

Navy Accepts Delivery of Future USS Harvey C. Barnum, Jr.



By Team Ships Public Affairs, Nov. 18, 2025

BATH, Maine – The U.S Navy accepted delivery of future USS Harvey C. Barnum, Jr. (DDG 124), from General Dynamics Bath Iron Works, Nov. 17.

The delivery of DDG 124 marks the official transfer of the ship from the shipbuilder to the Navy.

Delivery follows a rigorous series of at-sea and pier side trials designed to demonstrate the ship's readiness and performance across propulsion, combat systems, communications, and navigation functions.

“The future USS Harvey C. Barnum, Jr. will deliver powerful

capability to the Fleet and enhance our maritime advantage,” said Capt. Jay Young, Arleigh Burke-class program manager, Program Executive Office, Ships (PEO Ships). “DDG 124 and her crew will be a constant reminder of the service and commitment exhibited by her remarkable namesake.”

The ship is named after retired United States Marine Corps Col. Harvey C. Barnum, Jr., a Medal of Honor recipient recognized for his extraordinary heroism and valor during the Vietnam War. His leadership under fire and lifelong commitment to service embody the values of courage, honor, and dedication that define America’s naval force. One of the few living namesakes, Col. Barnum has closely followed the construction of DDG 124 and joined the crew, Navy programmatic team, and industry partners for the initial set of sea trials where he fired the first shot from the ship’s five-inch gun.

As an Arleigh Burke-class destroyer, DDG 124 is the most advanced multi-mission warships in the world. The ship will serve as a multi-mission surface combatant capable of conducting Anti-Air, Anti-Surface, and Anti-Submarine Warfare capabilities, providing robust defensive and offensive power in any maritime environment.

General Dynamics Bath Iron Works has seven additional future Arleigh Burke-class destroyers under construction: Louis H. Wilson Jr. (DDG 126), Patrick Gallagher (DDG 127), William Charette (DDG 130), Quentin Walsh (DDG 132), John E. Kilmer (DDG 134), Richard G. Lugar (DDG 136), and J. William Middendorf (DDG 138).

As one of the Department of War acquisition organizations, PEO Ships is responsible for executing the development and procurement of all destroyers, amphibious ships and craft, auxiliary ships, special mission ships, sealift ships and support ships.

Vice Adm. Renshaw Assumes Command of U.S. 5th Fleet



MANAMA, Bahrain (Oct. 5, 2025) U.S. Navy Adm. Brad Cooper, commander of U.S. Central Command, left; Vice Adm. George Wikoff, outgoing commander of U.S. Naval Forces Central Command (NAVCENT), U.S. 5th Fleet and Combined Maritime Forces (CMF), center; and Vice Adm. Kurt Renshaw, incoming commander of NAVCENT, U.S. 5th Fleet and CMF, right; render honors during a change of command ceremony in Manama, Bahrain. (Photo by Mass Communication Specialist 2nd Class Iain Page)

From U.S. Fifth Fleet, Nov. 16, 2025

MANAMA, Bahrain – U.S. Navy Vice Adm. Curt Renshaw assumed command of U.S. Naval Forces Central Command/U.S. 5th Fleet (NAVCENT/C5F) and Combined Maritime Forces (CMF) from Vice Adm. George Wikoff during a change of command ceremony on

board Naval Support Activity Bahrain, Oct. 5.

U.S. Navy Admiral Brad Cooper, commander, U.S. Central Command, served as guest speaker, and thanked Wikoff for his dedication and lasting impact to NAVCENT, the joint force and the entire C5F area of operations.

“George, on behalf of all of Central Command and a grateful nation, thank you for your leadership, your devotion to your mission and your devotion to your people,” said Cooper. “You leave NAVCENT stronger than you found it and your impact has been immeasurable. So much has been achieved by you and this amazing team that I can’t miss the moment to say, the books will show that this was a tour for the ages.”

Wikoff assumed command of NAVCENT/C5F Feb. 1, 2024, and was charged with leading more than 16,000 service members and civilians. He also oversaw tactical control of 10 U.S. and coalition task forces, including 7,310 Sailors and Marines, during 10 fleet operations. As CMF commander, he managed a 47-nation maritime partnership in one of the world’s most diverse and challenging areas of operations.

“ In my time here, I have seen firsthand the commitment of the United States as a reliable maritime partner in this region,” said Wikoff. “ [I witnessed] the most hazardous operations our surface force has seen in 80 years, and our surface warriors never failed.”

Wikoff conceptualized the NAVCENT Maritime Headquarters/Maritime Operations Center; spearheaded a transnational effort composed of surface and air assets from nine nations to strengthen security to maritime traffic throughout the region; and synchronized CMF, United Kingdom Maritime Trade Operations and Oil Companies International Marine Forums to develop a Joint Maritime Information Center, to provide guidance to maritime industry in the Red Sea and

Gulf of Aden.

His operational vision directly led to efforts which served to defend non-NATO allies, de-escalate regional tensions, deter threats and reassure regional partners of the U.S. commitment to regional stability and security.

“To the service members and civilians of the NAVCENT family, you are the backbone of these efforts, and you have my deepest admiration,” said Wikoff. “I thank you for your honor, courage and commitment to our important mission. You embody the best of what it means to serve and it has been the greatest honor of my career to lead you in this mission.”

Wikoff is slated to report as commander to U.S. Naval Forces Europe-Africa/Allied Joint Force Command Naples.

Renshaw assumes command of NAVCENT/C5F/CMF following his most recent tour as director of operations for U.S. Central Command. He also previously served at NAVCENT/C5F as the deputy commander.

“I am incredibly proud to join this formidable team,” said Renshaw. “ Together, with our partners, we will continue to promote peace through strength, and maintain maritime security and stability throughout this dynamic region.”

NAVCENT/C5F is the maritime component commander of U.S. Central Command, whose area of responsibility encompasses about 2.5 million square miles of water area and includes the Arabian Gulf, Red Sea, Gulf of Oman and parts of the Indian Ocean. This expanse, comprised of 21 countries, includes three critical chokepoints at the Strait of Hormuz, the Suez Canal, and the Bab al-Mandeb Strait at the southern tip of Yemen.

USS Pierre Commissioned 'Under the Bright Florida Sky'



PANAMA CITY, Fla. (November 15, 2025) – The crew runs aboard the Independence-variant littoral combat ship USS Pierre (LCS 38) as they bring the ship to life during the ship's commissioning ceremony in Panama City, Fla., Nov. 15, 2025. Pierre is the second U.S. Navy ship to bear this name and will be the final Independence-variant LCS to be commissioned in the U.S. Navy. (U.S. Navy photo by MC2 Kassandra Alanis)
By Lt. Brinn Hefron, Public Affairs Officer for Commander, Naval Surface Force, U.S. Pacific Fleet Public Affairs

PANAMA CITY, Fla. (Nov. 15, 2025) – The Navy commissioned its newest ship, the Independence-variant littoral combat ship USS

Pierre (LCS 38) in a ceremony held in Panama City, Fla., Nov. 15.

During the ceremony, the guest speaker, Honorable John Phelan, 79th Secretary of the Navy, recognized the innovation of the Independence-variant littoral combat ship and thanked the leadership and crew of USS Pierre as they brought the ship to life and began her commissioned service.

“What an extraordinary day to stand beside to our newest warship under the bright Florida sky, surrounding by those who built her, those who will sail her, and those whose spirit she carries forward,” said Phelan. “It’s an honor to be here in Panama City, and for me to place the USS Pierre, the 19th and final Independence-variant littoral combat ship into commission.”

During the ceremony, Larissa Thune Hargens, Pierre’s sponsor and the daughter of South Dakota Sen. John Thune, gave the crew the order to, “man our ship and bring her to life,” after which the Sailors of Pierre responded, “aye, aye, ma’am” and ran aboard the ship.

“Today marks a moment of pride, purpose and profound connection between the ship, her crew, her namesake city of Pierre and our great nation. As the ship sponsor, I again commit my support and appreciation to each of you and each crew who follows in your wake,” said Hargens. “My connection to the Navy began long before this day with my grandfather. He was a Navy fighter pilot during World War II, flying missions over the Pacific. He was brave, determined, and deeply devoted to his country. Just as my grandfather once took to the skies to defend our freedom, you will take to the seas to protect it with the same bravery, discipline, and devotion to duty that have defined the Navy for generations.”

In the week leading up to the commissioning ceremony, the Pierre crew spent time around Panama City, hosted tours

onboard for local organizations and built ties with the city hosting their ship's commissioning ceremony.

"Many of you have traveled thousands of miles to celebrate this moment with us. To commission a ship that represents our nation's free and independent spirit, the strength of our constitutional republic, and our willingness to fight for what's right around the world," said Cmdr. Justin Guernsey, commanding officer of USS Pierre. "To my coyotes, these past few months you've had the opportunity to become intimately familiar with the performance and capabilities of the Navy's newest fighting ship. Carry our colors high as we bring this ship to life and forward into what action forward into what action may await."

Other platform guests at the commissioning ceremony included U.S. Sen. John Thune, U.S. Senator Ashley Moody, U.S. Rep. Neal Dunn of Florida, Deputy Director, Joint Interagency Task Force South, Rear Admiral Jeff Jurgemeyer, Mayor of Pierre, South Dakota, Steve Harding, Mayor of Panama City, Florida, Allan Branch and President of Austal USA, Michelle Kruger. The master of ceremonies was Lt. Cmdr. Audrey Munji, executive officer of the USS Pierre.

The ceremony concluded with Guernsey beginning the ship's motto, "On the move!" with the crew completing the phrase, "On the hunt!"

Independence-variant Littoral Combat Ships are fast, optimally manned, mission-tailored surface combatants that operate in near-shore and open-ocean environments, winning against 21st-century coastal threats. LCS ships integrate with joint, combined, manned, and unmanned teams to support forward presence, maritime security, sea control, and deterrence missions around the globe.

The mission of Commander Naval Surface Force, U.S. Pacific Fleet is to man, train, and equip the Surface Force to provide

fleet commanders with credible naval power to control the sea and project power ashore.

Gerald R. Ford Carrier Strike Group Enters Caribbean Sea



From USS Gerald R. Ford (CVN 78) Public Affairs, Nov. 16, 2025

The Gerald R. Ford Carrier Strike Group, led by the world's largest aircraft carrier, USS Gerald R. Ford (CVN 78), transited the Anegada Passage and entered the Caribbean Sea, Nov. 16.

The maritime forces' operations in the U.S. Southern Command (SOUTHCOM) area of responsibility come after Secretary of War

Pete Hegseth directed the Carrier Strike Group to support the President's directive to dismantle Transnational Criminal Organizations and counter narco-terrorism in defense of the Homeland.

"Through unwavering commitment and the precise use of our forces, we stand ready to combat the transnational threats that seek to destabilize our region," said Adm. Alvin Holsey, Commander, SOUTHCOM. "The USS Gerald R. Ford Carrier Strike Group's deployment represents a critical step in reinforcing our resolve to protect the security of the Western Hemisphere and the safety of the American Homeland."

The carrier strike group will join joint forces already in the Caribbean Sea, including the Iwo Jima Amphibious Ready Group and embarked marine expeditionary unit, as part of Joint Task Force Southern Spear, established to defeat and dismantle criminal networks that exploit our shared borders and maritime domains.

"Our nation's leaders have called upon the Gerald R. Ford Carrier Strike Group as the most capable, adaptable, and lethal platform in the world to be where it matters, when it matters," said Rear Adm. Paul Lanzilotta, commander of Carrier Strike Group 12. "Our force will augment existing capabilities to protect our nation's security and prosperity against narco-terrorism in the Western Hemisphere."

With more than 4,000 Sailors and dozens of tactical aircraft aboard, Gerald R. Ford provides combatant commanders and America's civilian leaders increased capacity to project power through sustained operations at sea. The first-in-class carrier can simultaneously catapult launch and recover fixed-wing aircraft on its flight deck, day or night, in support of tasked operations.

After departing on deployment June 24, 2025, the carrier

strike group conducted multi-domain strike group operations in the Atlantic Ocean before transiting east into the U.S. Sixth Fleet area of operations, sailing above the Arctic Circle and throughout the Mediterranean Sea with multiple Allies and partners, participating in NATO's Neptune Strike 25-2 and 25-3 enhanced vigilance activities, and conducting port calls in Croatia, France, Germany, Norway, and Spain. The force arrived in the SOUTHCOM area of responsibility after a westbound transit through the Strait of Gibraltar, Nov. 4, and a transoceanic voyage.

Alongside Gerald R. Ford, the carrier strike group brings additional capable, lethal, and adaptable warfighting assets, including the nine embarked squadrons of Carrier Air Wing Eight, Destroyer Squadron Two's Arleigh Burke-class guided-missile destroyers USS Bainbridge (DDG 96) and USS Mahan (DDG 72), and the integrated air and missile defense command ship USS Winston S. Churchill (DDG 81).

U.S. military forces are deployed to the Caribbean in support of the U.S. Southern Command mission, Department of War-directed operations, and the President's priorities to disrupt illicit drug trafficking and protect the Homeland.

Operation Southern Spear is a Department of War mission to enhance security and stability across the Western Hemisphere by detecting, disrupting, and degrading transnational criminal and illicit maritime networks. This operation enhances maritime domain awareness, supports regional stability, and helps prevent illicit activity from reaching the U.S. Homeland. These efforts reflect the Department's commitment to maintaining a safe, stable, and secure hemisphere.

GA-ASI and SAAB Will Demonstrate AEW&C on MQ-9B in 2026



Two Aerospace Leaders Are Bringing Airborne Early Warning and Control to UAS

From General Atomics Aeronautical Systems Inc.

DUBAI AIRSHOW – 17 November 2025 – Following [their announcement](#) to bring Airborne Early Warning and Control (AEW&C) capability to the world's leading Remotely Piloted Aircraft (RPA) platform, General Atomics Aeronautical Systems, Inc. (GA-ASI) and Saab will now team up to demonstrate the capability in the summer of 2026. The demo will be conducted at GA-ASI's Desert Horizon flight operations facility in Southern California using a GA-ASI MQ-9B equipped with AEW&C supplied by Saab.

In partnership with Saab, a leading company in AEW&C systems, GA-ASI is pairing Saab's AEW sensors with the world's longest-range, highest-endurance RPA, the MQ-9B. At sea or over land,

adding AEW capabilities on MQ-9B enables persistent air surveillance and enables AEW in areas of the world where it doesn't currently exist or is unaffordable, such as for navy aircraft carriers at sea.

"Adding AEW&C to the MQ-9B brings a critical new capability to our platform," said GA-ASI President David R. Alexander. "We want to deliver a persistent AEW&C solution to our global operators that will protect them against sophisticated cruise missiles as well as simple but dangerous drone swarms."

MQ-9B models include the SkyGuardian® and SeaGuardian®, the United Kingdom's MQ-9B variant known as Protector, and the new MQ-9B STOL (Short Takeoff and Landing) configuration currently in development.

The AEW solution for MQ-9B will offer critical aloft sensing to defend against tactical air munitions, guided missiles, drones, fighter and bomber aircraft, and other threats. Operational availability for a medium-altitude, long-endurance UAS is the highest of any military aircraft, and as an unmanned platform, its aircrews are not put into harm's way.

GA-ASI and Saab's AEW offering will span a wide range of applications, including early detection and warning; long-range detection and tracking; and simultaneous target tracking and flexible combat system integration – all over line-of-sight and SATCOM connectivity.

U.S. 7th Fleet Holds Change

of Command, Welcomes New Commander



YOKOSUKA, Japan (Nov. 13, 2025) – Vice Adm. Patrick Hannifin, left, salutes Adm. Steve Koehler, commander, U.S. Pacific Fleet, as he assumes command of Commander, U.S. 7th Fleet from Vice Adm. Fred Kacher, right, during the U.S. 7th Fleet Change of Command ceremony on board Commander, Fleet Activities Yokosuka, Nov. 13. Vice Adm. Hannifin assumed command as the 55th commander of U.S. 7th Fleet. (U.S. Navy photo by MC1 Charles Oki)

By U.S. 7th Fleet Public Affairs, Nov. 14, 2025

YOKOSUKA, Japan – U.S. 7th Fleet held a change of command ceremony Nov. 13 at the Fleet Theater on board Commander, Fleet Activities Yokosuka.

Vice Adm. Patrick J. Hannifin relieved Vice Adm. Fred W. Kacher, becoming the 55th commander of the world's largest forward-deployed naval force, U.S. 7th Fleet.

"I'm deeply proud of our U.S. 7th Fleet ships, aircraft, and Sailors who operate forward to advance a free and open Indo-Pacific," said Kacher. "Our goal at U.S. 7th Fleet is that this One Team is so prepared, so ready, that every day our potential adversaries look out at what we do and how we do it and conclude, 'today is not the day'."

Under Kacher's leadership, U.S. 7th Fleet executed more than 460 operations and exercises to maintain maritime security and deter adversary aggression in the region.

Prior to commanding U.S. 7th Fleet, Kacher served as the 64th Superintendent of the U.S. Naval Academy. A career surface warfare officer, he served primarily on cruisers and destroyers, deploying multiple times as part of both the Atlantic and Pacific Fleets. At sea, he most recently served as commander of Expeditionary Strike Group 7 forward deployed to the Western Pacific. Kacher's follow-on assignment will be Director, Joint Staff.

Hannifin began his career as an F/A-18C Hornet aviator with Strike Fighter Squadron (VFA) 27. He served as executive officer of Nimitz-class aircraft carrier USS Harry S. Truman (CVN 75), and commanding officer of Strike Fighter Squadron (VFA) 81, San Antonio-class amphibious transport dock USS Arlington (LPD 24) and Nimitz-class aircraft carrier USS Ronald Reagan (CVN 76). As a flag officer, he served as deputy director for Political-Military Affairs – Asia, Joint Staff, J5, Washington, D.C.; commander, Carrier Strike Group 5 embarked onboard Ronald Reagan; and U.S. Indo-Pacific Command director for operations, J3, Camp H.M. Smith.

"It is a privilege to assume command of U.S. 7th Fleet—a force unmatched in power, partnership and purpose," said Hannifin. "To the men and women of U.S. 7th Fleet, thank you for your service, toughness, and professionalism. You hold the line. It is an honor of a lifetime to serve with you once again."

Adm. Steve “Web” Koehler, commander, U.S. Pacific Fleet, served as guest speaker at the ceremony.

“For more than 80 years, U.S. 7th Fleet has safeguarded freedom, security and prosperity. U.S. 7th Fleet’s peerless capabilities are essential in the Indo-Pacific, where we have many threats and challenges,” said Koehler. “Deterrence requires a strong, combat credible force that maintains peace through strength, and is constantly ready to take the fight forward and win. U.S. 7th Fleet is that force.”

U.S. 7th Fleet, the U.S. Navy’s largest forward-deployed numbered fleet, routinely interacts and operates with allies and partners in preserving a free and open Indo-Pacific region.

For more news from Commander, U.S. 7th Fleet, visit <https://www.c7f.navy.mil/>.

Gerald R. Ford Carrier Strike Group Enters U.S. Fourth Fleet



From USS Gerald R. Ford (CVN 78) Public Affairs, 11 November 2025

The Gerald R. Ford Carrier Strike Group, led by the world's largest aircraft carrier, USS Gerald R. Ford (CVN 78), entered the U.S. Southern Command area of responsibility (USSOUTHCOM AOR), Nov. 11. The maritime forces' arrival comes after Secretary of War Pete Hegseth directed the Carrier Strike Group to support the President's directive to dismantle Transnational Criminal Organizations and counter narco-terrorism in defense of the Homeland.

The Gerald R. Ford Carrier Strike Group, led by the world's largest aircraft carrier, USS Gerald R. Ford (CVN 78), entered the U.S. Southern Command area of responsibility (USSOUTHCOM AOR), Nov. 11.

The maritime forces' arrival comes after Secretary of War Pete Hegseth directed the Carrier Strike Group to support the President's directive to dismantle Transnational Criminal Organizations and counter narco-terrorism in defense of the Homeland.

"The enhanced U.S. force presence in the USSOUTHCOM AOR will bolster U.S. capacity to detect, monitor, and disrupt illicit actors and activities that compromise the safety and prosperity of the United States homeland and our security in the Western Hemisphere," said Chief Pentagon Spokesperson Sean Parnell. "These forces will enhance and augment existing capabilities to disrupt narcotics trafficking and degrade and dismantle Transnational Criminal Organizations."

With more than 4,000 Sailors and dozens of tactical aircraft aboard, Gerald R. Ford provides combatant commanders and America's civilian leaders increased capacity to project power through sustained operations at sea. The first-in-class carrier can simultaneously catapult launch and recover fixed-wing aircraft on its flight deck, day or night, in support of tasked operations.

The carrier strike group will augment joint forces already in the area of responsibility, including the Iwo Jima Amphibious Ready Group and embarked marine expeditionary unit, under a Joint Task Force, created to defeat and dismantle criminal networks that exploit our shared borders and maritime domains.

"Through unwavering commitment and the precise use of our forces, we stand ready to combat the transnational threats that seek to destabilize our region, said Adm. Alvin Holsey, Commander, SOUTHCOM. The USS Gerald R. Ford Carrier Strike Group's deployment represents a critical step in reinforcing our resolve to protect the security of the Western Hemisphere and the safety of the American homeland."

Alongside Gerald R. Ford, the Carrier strike group brings additional capable, lethal, and adaptable warfighting assets including the nine embarked squadrons of Carrier Air Wing Eight, Destroyer Squadron Two's Arleigh Burke-class guided-missile destroyers USS Bainbridge (DDG 96) and USS Mahan (DDG 72), and the integrated air and missile defense command ship USS Winston S. Churchill (DDG 81).

The embarked squadrons aboard Gerald R. Ford include Strike Fighter Squadron (VFA) 31, VFA 37, and VFA 87, flying the F/A-18E Super Hornet; VFA 213, flying the F/A-18F Super Hornet; Electronic Attack Squadron 142, flying the E/A-18G Growler; Airborne Command and Control Squadron 124, flying the airborne command and control E-2D Advanced Hawkeye; Helicopter Sea Combat Squadron (HSC) 9, flying the MH-60S Seahawk; Helicopter Maritime Strike Squadron (HSM) 70, flying the MH-60R Seahawk; and a detachment from Fleet Logistics Support Squadron (VRC) 40, flying the Carrier Onboard Delivery C-2A Greyhound.

The destroyers in company bring anti-air, anti-submarine, and anti-surface capabilities including the Aegis Combat System, missile vertical launch systems, and various large-mount guns. As the IAMDC, Winston S. Churchill leads the strike group's air and ballistic-missile defense.

The U.S. Southern Command Area of Responsibility encompasses 31 countries and 12 dependencies and areas of special sovereignty. The region represents about one-sixth of the landmass of the world assigned to regional unified commands. USSOUTHCOM's Area of Responsibility includes the land mass of Latin America south of Mexico, the waters adjacent to Central and South America, and the Caribbean Sea.

U.S. military forces are deployed to the Caribbean in support of the U.S. Southern Command mission, Department of War-

directed operations, and the President's priorities to disrupt illicit drug trafficking and protect the homeland. Inquiries may be submitted to CUSNS-C4F_PA0@us.navy.mil.

USS Jason Dunham Returns to Mayport Following Deployment to U.S. Fourth Fleet



NAVAL STATION MAYPORT, Fla. (Nov 12, 2025) – Arleigh Burke-class guided-missile destroyer USS Jason Dunham (DDG 109) pulls into Naval Station Mayport after completing a 91-day surge deployment in the U.S. Fourth Fleet Area of Responsibility (AOR), Nov. 12, 2025. (U.S. Navy photo by MC1Brandon J. Vinson)

From U.S. 4th Fleet, Nov. 12, 2025

Arleigh Burke-class guided-missile destroyer USS Jason Dunham (DDG 109) returned to Naval Station Mayport after completing a 91-day surge deployment in the U.S. Fourth Fleet Area of Responsibility (AOR).

While assigned to Destroyer Squadron 40 (DESRON 40), the ship conducted a variety of multi-domain operations and joint training events. The crew qualified for both the U.S. Coast Guard Special Operations Ribbon and the Sea Service Ribbon for its support of interagency operations while deployed.

“I am incredibly proud of my entire crew aboard Jason Dunham,” said Cmdr. Aaron Jefferson III, USS Jason Dunham’s Commanding Officer. “Successfully completing our surge deployment to Fourth Fleet is yet another example of their unmatched resilience and professionalism.”

The ship’s embarked helicopter detachment, HSM-48 Detachment 7, flew 121 sorties while integrating airborne tactical scouting to extend the ship’s maritime domain awareness and reach.

“Over the course of their deployment to the USSOUTHCOM AOR, Jason Dunham and her exceptional crew exemplified the strength of American naval sea power and international cooperation,” said Capt. Anthony James, commander, Naval Surface Group Southeast. “Their efforts reflect the strength of our commitment to maritime security and cooperation with allies and partners in the region.”

Jason Dunham conducted port visits to Guantanamo Bay, Cuba; Ponce, Puerto Rico; and Charlotte Amalie St. Thomas, U.S. Virgin Islands, enhancing logistical sustainment and regional security cooperation.

“Our team’s presence in the Caribbean is a clear demonstration of the Navy’s ability to deploy forces anywhere in the world to protect the interests of the American people,” said Jefferson.

USS Jason Dunham (DDG 109) is assigned to Commander Naval Surface Group Southeast and homeported in Mayport, Florida. As an Arleigh Burke-class guided-missile destroyer, Jason Dunham is a multi-mission surface combatant capable of conducting anti-air, anti-submarine, and anti-surface warfare operations, supporting the U.S. Navy's goals of forward presence, maritime security, and deterrence.

General Dynamics NASSCO Awarded \$1.7B to Construct T- A0 215 and T-A0 216



NASSCO currently under contract to build 17 of the Navy's 20-ship program of record, and has delivered four to date.

From NASSCO

SAN DIEGO, November 10, 2025 – General Dynamics NASSCO, a business unit of General Dynamics (NYSE:GD), announced today that it has been awarded \$1.7 billion for the construction of T-AO 215 and T-AO 216. The ships are part of NASSCO's current [multi-ship contract](#) from the U.S. Navy for the construction of up to eight additional John Lewis-class fleet replenishment oilers (T-AO 214 through 221).

“The T-AO program holds significant importance to the men and women of NASSCO and is one we take great pride in – it's the longest running Navy production series in NASSCO history,” said Dave Carver, president of General Dynamics NASSCO. “The timely funding for these two ships will act to stabilize the workforce by sustaining an important backlog and prevent future layoffs. Our entire NASSCO team is honored to continue to support the critical national security mission of the U.S. Navy.”

In 2016, the Navy awarded NASSCO with a contract to design and build the first six ships in the next generation of fleet oilers, the John Lewis-class. In 2022, that contract was modified to add an additional three oilers (T-AO 211 – 213). In 2024 NASSCO received an additional eight-ship contract to build T-AOs 10-17.

Designed to transfer fuel to U.S. Navy ships operating at sea, the 742-foot vessels have a full load displacement of 49,850 tons, capacity to carry 162,000 barrels of oil and significant amounts of dry cargo, as well as providing aviation capability while traveling at speeds up to 20 knots.

The first four ships of the program have been delivered to the U.S. Navy, with five additional T-AOs currently under construction in the NASSCO shipyard.

SeeByte, BlueZone Group Ally to Strengthen Australian Naval Capabilities



From SeeByte, Nov. 11, 2025

SeeByte, a UK-based leader in advanced maritime defence and uncrewed systems technology, is proud to announce the signing of a representative agreement with BlueZone Group, a trusted Australian defence solutions provider. This partnership is a pivotal step in enhancing the Royal Australian Navy's operational edge through cutting-edge autonomous maritime technologies.

By appointing BlueZone Group as its official representative in

Australia, SeeByte is reinforcing its commitment to supporting the Royal Australian Navy's focus on future force readiness, autonomous systems integration, and maintaining strategic advantage in the maritime domain.

Under this agreement, BlueZone Group will represent SeeByte in Australia, acting as its exclusive local representative across government, defence, and industry engagements. This includes supporting business development, strategic partnerships, and programme delivery in the maritime domain, with a focus on autonomous platforms, mission systems, C2 integration, and ISR capabilities.

"As we expand our operational footprint in the Indo-Pacific, we are pleased to formalise this partnership with BlueZone Group" said Robert Johnson, Chief Commercial Officer at SeeByte. "Australia is a pivotal strategic region for SeeByte, and this collaboration helps empower them with cutting-edge technology, strengthening sovereign capability, and advancing combat readiness."

"We look forward to representing SeeByte and supporting their integration into the Australian defence ecosystem. Their cutting-edge technology and operational experience will add significant value to Australia's future capability landscape", said Neil Hodges, Managing Director at BlueZone Group.

The agreement enhances SeeByte's ability to engage directly with the Australian Defence Force (ADF) and key stakeholders supporting AUKUS Pillar II initiatives.