

# Thomas Releases Command Vision at U.S. Fleet Forces Command Commander's Conference



[By U.S. Fleet Forces Command Public Affairs](#), May 13, 2026

SUFFOLK, Va. – U.S. Fleet Forces Command concluded its annual Commander's Conference May 7, bringing together senior military leaders to ensure the delivery of the world's most ready, capable, and adaptive force—one fully integrated across all domains and prepared to deter, fight, and win in a dynamic battlespace.

Hosted by Adm. Karl Thomas, commander, U.S. Fleet Forces Command, the two-day event centered on the theme “Bridging the Foundry to the Fight.” The discussions focused on strengthening our capabilities by restoring readiness and building a powerful Fleet from a resilient industrial base to maintain a decisive global warfighting advantage. During the event Thomas released his vision for the command, addressing how the Fleet should generate global warfighting advantages to drive his vision into execution and lethal performance:

To deliver the world's most ready, capable, and adaptive force that is integrated across domains, driven by innovation, and prepared to deter, fight, and win in a dynamic battlespace.

“Our charge is to ensure the Navy remains the world's most ready Fleet,” said Thomas. “That means transforming our processes into a world-class foundry where data-centric decision-making and innovation accelerate our ability to

deliver combat-ready Sailors and ships to the point of need.”

Throughout the conference, Thomas emphasized high-end warfighting through the “Foundry and Fleet” lens. This approach ensures that every aspect of force generation—from maintenance and modernization to advanced training—aligns to the demands of a contested environment. His vision is meant to achieve four Overarching Objectives:

- Forging the Total Sailor: A better-supported Sailor is a more lethal Sailor. Investing in our Sailors as warfighters, maintainers, individuals, and providers for their families; commending their willingness to sacrifice in the defense of our nation.
- Rehearsing the Fleet: Recognizing that platforms and supporting systems are becoming more complex, we must provide the doctrine, training, and protection, and rehearsal necessary across domains to ensure a ready Fleet capable of responding when our Nation demands.
- Optimizing Force Generation Readiness: Our Fleet must stand ready. We must maximize the number of trained, rehearsed, and certified personnel, platforms, and payloads when our Nation calls.
- Preparing for a Global Fight: Our goal is to deter by being better prepared and by presenting unsolvable dilemmas to our adversaries. Should deterrence fail, we will be ready to fight a high-end war and provide a range of military capabilities from restrained show of force, to surgical strikes, to sourcing overwhelming firepower.

Additionally, Thomas outlines that this will all be built upon three underlying principles:

- High-End Warfighting: utilizing and embracing technologies to best see and sense the battlespace, confuse the adversary’s understanding, quickly promulgate orders to forces, aggregate firepower across domains at critical points,

then maneuver in time and space to resupply and reattack, all while actively preventing the adversary from attempting the same.

- The Bedrock of Sailors and Families: Our advantage comes from the men and women we recruit, train, and retain. We must understand and support their needs and provide the tools, support, and time to ensure they are prepared to do our Nation's bidding.

- Data-Centric Decision Making: The speed and scale of warfare is expanding and accelerating. This transformation requires more informed and quicker thinking leveraging authoritative data sources compiled to enhance evaluation, assessment, and speed of decision.

Chief of Naval Operations Adm. Daryl Caudle addressed conference attendees and reinforced U.S. Fleet Forces Command's role as both a force provider and as a critical driver in ensuring that today's force is ready to fight and decisively win.

"U.S. Fleet Forces Command is not just a force provider; it is the engine of our naval power," said Caudle. "In today's security environment, U.S. Fleet Forces Command sits at the center of how we generate combat power, allocate it across global demands, and manage risk to ensure our force remains the bedrock of national security."

A parallel spouse program focused on the bedrock of the force: Sailors and their families. Spouses from across the Fleet engaged with leadership on quality-of-life initiatives, cyber awareness, and the resources essential to maintaining family readiness during increased operational tempos.

The conference reinforced the imperative to adapt how the Navy mans, trains, equips, and sustains the force to ensure it remains adaptive and capable of prevailing in any

conflict.

“This period for the Navy is unique at multiple levels,” said Thomas. “It is a unique time filled with opportunity to impact the Fleet for decades to come. Our senior leadership has provided clear, aligned guidance and this vision provides the guidance with which U.S. Fleet Forces Command will lead the way at seizing this opportunity.”

U.S. Fleet Forces Command trains, certifies, and provides combat-ready naval forces to combatant commanders worldwide to conduct prompt, sustained operations at sea in support of national security objectives.

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## **Leidos to Accelerate Hypersonic Weapons Production for U.S. Army, Navy**



RESTON, Va. (May 12, 2026) – [Leidos](#) (NYSE: LDOS) has been awarded a \$2.7 billion U.S. Army contract to advance hypersonic weapons from prototyping to production. This contract unifies the Thermal Protection Shield (TPS) and Common Hypersonic Glide Body (CHGB) programs, with the goal of streamlining development and accelerating delivery of this critical capability in alignment with Army acquisition reform initiatives.

By integrating these programs, Leidos will work to help the warfighter achieve greater efficiency, reduce production timelines and support a reliable supply of

components to meet operational demands. Leidos brings proven expertise in guidance systems, sensor technologies, and precision munitions integration to this effort, helping to advance the nation's hypersonic capabilities and strengthen its integrated air and missile defense.

"This contract is a major step forward in delivering hypersonic capabilities to the warfighter at speed," said Leidos Defense President Cindy Gruensfelder. "Our team is committed to supporting the Army and Navy in producing this critical operational capability."

The combined contract is intended to transition the programs into a production-ready phase to support the Department of War's initiatives. Leidos has been the prime contractor on the TPS program since 2021 and CHGB program since 2019.

This contract aligns with Leidos' NorthStar 2030 strategy, emphasizing commitment to innovation and technological leadership in defense and national security. By focusing on advanced hypersonic and precision strike technologies, Leidos is not only working to meet current defense needs but also positioning the company for future military capabilities, a key pillar of its long-term corporate vision.

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## **SRF-JRMC Continues to Deliver Warships to Fleet On Time**



From U.S. Naval Ship Repair Facility Japan RMC, May 13, 2026

YOKOSUKA, Japan – U.S. Naval Ship Repair Facility and Japan Regional Maintenance Center (SRF-JRMC) completed a key maintenance period for the Arleigh Burke-class guided-missile destroyer USS Ralph Johnson (DDG 114), returning the ship to the fleet on time April 6.

The successful Chief of Naval Operations (CNO) maintenance availability reinforces SRF-JRMC's critical role in generating combat-ready ships to support U.S. 7th Fleet operations.

This year, SRF-JRMC has delivered all seven of its completed ships to the fleet on time or ahead of schedule. From January through April, SRF-JRMC returned two mine countermeasures ships, three destroyers, and an amphibious transport dock to the U.S. 7th Fleet.

The timely and successful work by the U.S. Navy's primary ship repair team in Japan underscores its commitment to ensuring

U.S. 7th Fleet remains a lethal, mission-ready force in the Indo-Pacific.

Diligently preserving, maintaining, and employing combat ready ships in the Indo-Pacific is a core focus of U.S. Pacific Fleet, reflecting teamwork among Sailors and civilian maintenance personnel. The CNO availabilities brought together the ship's crew, SRF-JRMC's Japanese master labor contractors, local Japanese contractors and U.S.-based companies.

"Our success this year is a testament to the dedication and professionalism of the ships' crews, the ship superintendents and their teams, and the entire SRF-JRMC organization," said Capt. Wendel Penetrante, SRF-JRMC commanding officer. "Managing availabilities, with the recent increase in operational tempo, demonstrates their exceptional capability. We continue to meet the spirit of the command's motto, 'Nan Demo Dekimasu!'", which means 'we can do anything!' in Japanese."

The U.S. Navy maximizes its ability to maintain a reliable presence in the region by conducting complex repairs at forward locations. This demonstrates a long-term commitment to a free and open Indo-Pacific.

For over 75 years, SRF-JRMC has been the linchpin of U.S. naval operations in the Indo-Pacific region by providing intermediate and depot-level repair for the ships of U.S. 7th Fleet.

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## **GA-ASI and USAF Demonstrate**

# APKWS on MQ-9A Reaper



*Flight Test of Advanced Precision Kill Weapon System Using MQ-9A*

From General Atomics Aeronautical Systems, Inc.

SAN DIEGO – 11 May 2026 – General Atomics Aeronautical Systems, Inc. (GA-ASI), in collaboration with the U.S. Air Force (USAF), has conducted flight tests of an Advanced Precision Kill Weapon System (APKWS) using a USAF MQ-9A Reaper® Remotely Piloted Aircraft. MQ-9A is produced by GA-ASI.

The testing took place recently at the Nevada Test and Training Range (NTTR).

The demonstration featured multiple types and variations of shot profiles, including aerial targets. All shots were executed flawlessly by the MQ-9A crews using laser-guided rockets and a specialized launcher.

This effort supported real-time technological adaptation requirements, moving rapidly from planning to integration and

flight test. It also brought together multiple Department of War stakeholders and their industry partners.

“We recognize the value that a system like APKWS brings to the MQ-9 aircraft as a tool to counter one-way attack drones,” said GA-ASI President David R. Alexander. “APKWS can increase the number of weapons the MQ-9A is able to carry, as well being able to carry new lower cost weapons. More than anything, this integration effort underscores how government and industry can collaborate to rapidly test and make new capabilities available to warfighters.”

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## **Navy Advances Acquisition Reform Strategy: Appoints Three New Portfolio Acquisition Executives**



From the Department of the Navy Office of Information, May 11, 2026

WASHINGTON – The Department of the Navy today announced the establishment of three additional Portfolio Acquisition Executive (PAE) organizations: PAE Aviation, PAE Mission Systems and PAE Munitions. With these directives, the Navy continues foundational acquisition reforms focused on accelerating delivery of capability to the fleet.

“The needs of the warfighter demand that our acquisition system move faster in order to outpace the threat,” said Jason Potter, Performing the Duties of Assistant Secretary of the

Navy for Research, Development and Acquisition (ASN RDA). “The establishment of these PAEs today will accelerate acquisition efforts in three key portfolios.”

The Department of the Navy has designated three senior acquisition leaders as the interim PAEs:

- PAE Aviation: Vice Adm. John Dougherty
  
- PAE Mission Systems: Mr. Jim Day
  
- PAE Munitions: Mr. Paul Mann

“We are empowering these officials to move out and deliver for the fleet,” Potter said. “With these authorities, we are removing barriers that slowed down capability delivery. We are also doing away with fragmented accountability. Each PAE is accountable for mission outcomes across their entire portfolio.”

The PAE represents a significant evolution of the previous Program Executive Officer (PEO) construct, with PAEs possessing broader scope and authority. PAEs are responsible for an entire portfolio of like programs and will have direct authority not only for program offices, but also over associated technical, contracting and sustainment functions. Approximately 70 percent of these functions and associated personnel will move from systems commands (SYSCOMs) into the PAEs.

“This is not just a name change, but a critical step toward streamlining and simplifying the Navy’s acquisition process,” said Adm. Jim Kilby, Vice Chief of Naval Operations. “The three new PAEs are designed to align authority and accountability, reduce process overhead, equip program managers to execute more effectively, and deliver operational

capability to the Navy and Marine Corps with speed and scale.”

“We are fully committed to getting Marines what they need with the speed and flexibility demanded by the modern security environment,” said Gen. Bradford J. Gering, the Assistant Commandant of the Marine Corps. “We have empowered our PAEs with broad authorities and cradle-to-grave oversight of portfolios. This combination will eliminate obstacles and accelerate the delivery of capabilities to our Marines at the speed of relevance.”

The establishment of PAE Aviation, PAE Mission Systems and PAE Munitions brings the total of Department of the Navy PAEs to nine, joining PAEs for Robotic and Autonomous Systems, Maritime, Industrial Operations, Marine Corps, Strategic Systems Programs, and Undersea.

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## **U.S. Coast Guard Announces \$212M in Base Charleston improvements**



From U.S. Coast Guard Headquarters, May 11, 2026

WASHINGTON – The U.S. Coast Guard today awarded two contracts that will deliver critical new operational and support facilities at Base Charleston in North Charleston, South Carolina. These projects support the Coast Guard’s transformation initiatives and will deliver critical new operational and support facilities to the expanding base.

One contract, awarded to The Whiting-Turner Contracting Company of Greenbelt, Maryland and executed by the U.S. Coast Guard Facilities Design and Construction Center in Norfolk, Virginia, is for the full recapitalization of Base Charleston's Pier Mike. This \$116.7 million, fixed-price, design-build project includes demolition of the existing pier and replacing it with a state-of-the-art structure designed to homeport four Offshore Patrol Cutters (OPCs) and one visiting cutter. Each berth will also be capable of mooring National Security Cutters, providing significant strategic flexibility for the fleet. Contract completion is expected in 2030.

The second contract has been awarded to Brasfield & Gorrie, LLC of Birmingham, Alabama for the design and construction of a new 30,000-square-foot combined medical and dental facility, a new entry control point/visitor's center and various supporting utilities at Base Charleston. This \$95.5 million project is a major step forward in increasing personnel readiness through improved access to medical and dental care, ensuring crews receive necessary support to sustain mission readiness. Contract completion is expected by July 2029.

Both contracts were awarded under the Department of Homeland Security's National Multiple Award Construction Contract III and were made possible by the Coast Guard's historic \$25 billion investment included in the Working Families' Tax Cut Act.

"I am excited for the incredible potential these projects have to improve the welfare of our Servicemembers and their families, to homeport our future fleet of Offshore Patrol Cutters and to operationalize the generous investments being made in our Service by the American people," said Vice Admiral Jo-Ann Burdian, commander of Coast Guard Atlantic Area. "Our people are our greatest asset, and everything we do on their behalf, to ensure they are ready, trained and well-supported will enable us to act with clarity, cohesion, and purpose to deliver the outcomes our Nation expects."

The Pier Mike project follows Whiting-Turner's successful demolition and ongoing reconstruction of the nearby Pier November. This adjacent project is progressing on time and on budget.

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# Flight III Destroyer Ted Stevens (DDG 128) Sails Away from HII's Ingalls Shipbuilding



From HII

PASCAGOULA, Miss., May 08, 2026 (GLOBE NEWSWIRE) – The Flight

III *Arleigh Burke*-class guided missile destroyer *Ted Stevens* (DDG 128) departed HII's (NYSE: HII) Ingalls Shipbuilding division today enroute to its homeport in Norfolk, Virginia ahead of its future commissioning in Whittier, Alaska.

"The sail-away of *Ted Stevens* reflects the strong momentum of our Flight III destroyer deliveries and the team's work to deliver the most capable and combat ready ships to the fleet," said Chris Brown, Ingalls Shipbuilding DDG 51 program manager. "Seeing DDG 128 depart Ingalls is a proud moment for us all, and we are honored to support the Navy with a ship that will strengthen U.S. maritime security for decades to come."

DDG 128 is the second Flight III *Arleigh Burke*-class destroyer built and [delivered by Ingalls](#). The ship represents the next generation of surface combatants, featuring the Flight III AN/SPY-6(V)1 radar system and the Aegis Baseline 10 combat system designed to counter evolving threats well into the 21st century.

Ingalls Shipbuilding currently has five additional Flight III destroyers under construction, with seven more in early pre-planning and material procurement phases. To increase throughput and meet growing demand from the Navy, Ingalls is executing a distributed shipbuilding initiative, partnering with shipyards and fabricators beyond the company's traditional labor market to improve schedule performance across all programs.

In 2026, HII plans to outsource more than 2.5 million hours of shipbuilding work, while expanding its structural assembly network of assembly partner companies, enabling more work to be completed outside the shipyard before final assembly.

To date, Ingalls has delivered 36 *Arleigh Burke*-class destroyers, including the first Flight III, USS *Jack H. Lucas* (DDG 125), and *Ted Stevens* (DDG 128). Flight III

destroyers currently under construction include *Jeremiah Denton* (DDG 129), *George M. Neal* (DDG 131), *Sam Nunn* (DDG 133), *Thad Cochran* (DDG 135), and *John F. Lehman* (DDG 137). Ships in pre-planning include *Telesforo Trinidad* (DDG 139), *Ernest E. Evans* (DDG 141), *Charles French* (DDG 142), *Richard J. Danzig* (DDG 143), *Intrepid* (DDG 145), *Robert Kerrey* (DDG 146), and *Ray Mabus* (DDG 147).

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## **U.S. Marine Corps Strengthens Arctic Readiness with Campaign – Alaska**

From Communications Directorate, Headquarters Marine Corps, May 9, 2026

WASHINGTON, D.C. - The United States Marine Corps has launched “Campaign – Alaska,” a strategic initiative to enhance its operational capabilities in the Arctic. This campaign combines two key efforts: the Marine Rotational Force – Alaska (MRF – Alaska) and the establishment of a Supporting Arms Liaison Team – Alaska (SALT – Alaska). These initiatives will address the Arctic’s growing strategic importance in an era of global competition and ensure the Marine Corps is prepared for the extreme conditions of the High North.

The 2026 National Defense Strategy prioritizes key terrain in the Western Hemisphere from the Arctic to South America as vital for homeland defense and strategic competition.

The Commandant of the Marine Corps, Gen. Eric Smith, stated that “the Arctic is a region of growing strategic importance. The Marine Corps must be prepared

to operate and win in its extreme conditions. MRF – Alaska and SALT – Alaska are critical to ensuring our Marines are forward postured, trained and equipped to project power globally, reaffirming our commitment as the Nation’s expeditionary force in readiness.”

MRF – Alaska, under the direction of Marine Forces Northern Command (MARFORNORTH), will conduct persistent, multi-domain expeditionary training and experimentation in Alaska. By participating in Joint exercises like Arctic Edge and Red Flag, MRF – Alaska will provide a training venue to prepare the Fleet Marine Force for operating in arctic conditions. This will not only bolster homeland defense but also improve interoperability with Joint and allied forces, deter adversaries, and promote regional stability.

“In this era of strategic competition, Alaska is critical to homeland defense and a vital theater for global power projection in the Arctic,” said Lt. Gen. Bobbi Shea, Commanding General, Marine Forces Northern Command. “The Marine Corps Campaign – Alaska is a deliberate and necessary step to ensure we provide the Joint Force with a combat-credible force to support the National Defense Strategy.”

Complementing the rotational force, Marine Corps Forces Reserve (MARFORRES) is establishing SALT – Alaska, a permanent detachment of the 6th Air Naval Gunfire Liaison Company (ANGLICO) at Joint Base Elmendorf-Richardson (JBER). This builds on MARFORRES’ long-standing presence in Alaska, dating back to 1985. The SALT – Alaska detachment will be instrumental in expanding training and operational activities and will facilitate coordination with Joint Forces, allies and local communities. By fiscal year 2027, SALT – Alaska will provide a persistent Marine Corps presence in Alaska, ensuring continuity in Arctic operations and positioning the force for rapid expansion when needed.

Campaign – Alaska is a deliberate, forward-thinking strategy

to meet the challenges and opportunities of the Arctic. By combining persistent rotational training with a permanent liaison capability, the Marine Corps is creating a robust Arctic presence. This will enable the Corps to project power, defend the homeland, and deter adversaries in one of the world's most demanding environments.

Lt. Gen. Shea stated, "Alaska will only grow in strategic importance. The Marine Corps is committed to ensuring we are prepared to operate in the High North."

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## Philippines, US Conclude Balikatan 2026



From left, Philippine Army Maj. Gen. Francisco F. Lorenzo, Philippines Exercise Director, U.S. Navy Adm. Samuel J. Paparo

Jr., commander of United States Indo-Pacific Command, and Philippine Navy honor guardsman, furl the Exercise Balikatan 2026 flag during the closing ceremony at Camp General Emilio Aguinaldo, Philippines, May 8, 2026. Balikatan is a longstanding annual exercise between the Armed Forces of the Philippines and U.S. military that represents the strength of our alliance, improves our capable combined force, and demonstrates our commitment to regional peace and prosperity. (U.S. Air Force photo by Senior Airman Raina Dale)

CAMP AGUINALDO, Quezon City, Philippines – The Armed Forces of the Philippines hosted the closing ceremony of Exercise Balikatan 2026, May 8, marking the successful completion of the largest annual military exercise between the Philippines and the United States.

The ceremony was a celebration of a successful exercise and a reminder of the shared values that underpin it. This 41st iteration of the exercise proved to be the most expansive Balikatan to date. Five ally and partner nations joined the Philippines and United States – Australia, Japan, Canada, France, and New Zealand – bolstering the shared knowledge, capabilities, and momentum of the exercise from start to finish.

“Balikatan 2026 marked a strategic evolution from a bilateral exercise to a full-scale, multinational mission rehearsal for the defense of the Philippines,” said U.S. Navy Adm. Samuel J. Paparo, commander of U.S. Indo-Pacific Command. “That growth reflects the security environment. It reflects the sovereign choices of free nations.”

The 19-day exercise highlighted the combat credibility, crisis readiness, and spirit of cooperation forged over decades of U.S.-Philippines bilateral training and reinforced by a growing coalition of like-minded partners and allies.

Combat credibility starts with detailed planning and strategic logistics. Long before the opening ceremony, service members dedicated months to the tactical plans, life support

considerations, and safety precautions, paving the way for operations to begin. In March, AFP and U.S. forces, alongside civilian entities, conducted a Maritime Prepositioning Force offload to prepare equipment and sustainment for the exercise, strategically moving items from Mindanao through Subic Bay and onto training areas.

With combat power in position, the combined and joint force conducted complex all-domain live-fire events, enhancing air and missile defense, counter-landing, and maritime security and strike capabilities. These events integrated advanced capabilities into realistic scenarios across the archipelago, demonstrating how combat power becomes credible when applied by a capable, multinational force.

Combat credibility was also on display at sea – the Philippines, United States, Australia, Japan, and Canada conducted a Multilateral Maritime Event off the western coast of Luzon, featuring training in live-fire gunnery, anti-submarine warfare, and replenishment at sea as well as deck landing qualifications.

“Balikatan was never simply about conducting activities,” said Philippine Army Gen. Romeo S. Brawner Jr., chief of staff of the Armed Forces of the Philippines. “It was about strengthening the ability to respond together in real, complex conditions. And that matters because in today’s security environment, readiness cannot be improvised.”

Crisis readiness was built as partner forces conducted advanced aeromedical, combat search-and-rescue, and mass casualty training. And readiness was called upon the first day of the exercise when AFP and U.S. forces responded to a vehicular accident, extracting multiple injured civilians from a ravine while aviation units coordinated rapid helicopter medical evacuations. Their coordinated response highlights that this year’s events are a product of decades of military cooperation.

Throughout the exercise, the spirit of cooperation extended directly into local communities. At five sites across the archipelago – from Mindanao to Palawan to Northern Luzon – service members worked alongside local leaders, barangay rural health workers and community partners to support medical and dental exams, health education, classroom technology, infrastructure projects and community engagements tailored to local priorities; lasting impacts of health engagements and engineering projects will provide value to the lives of more than 60,000 Filipinos.

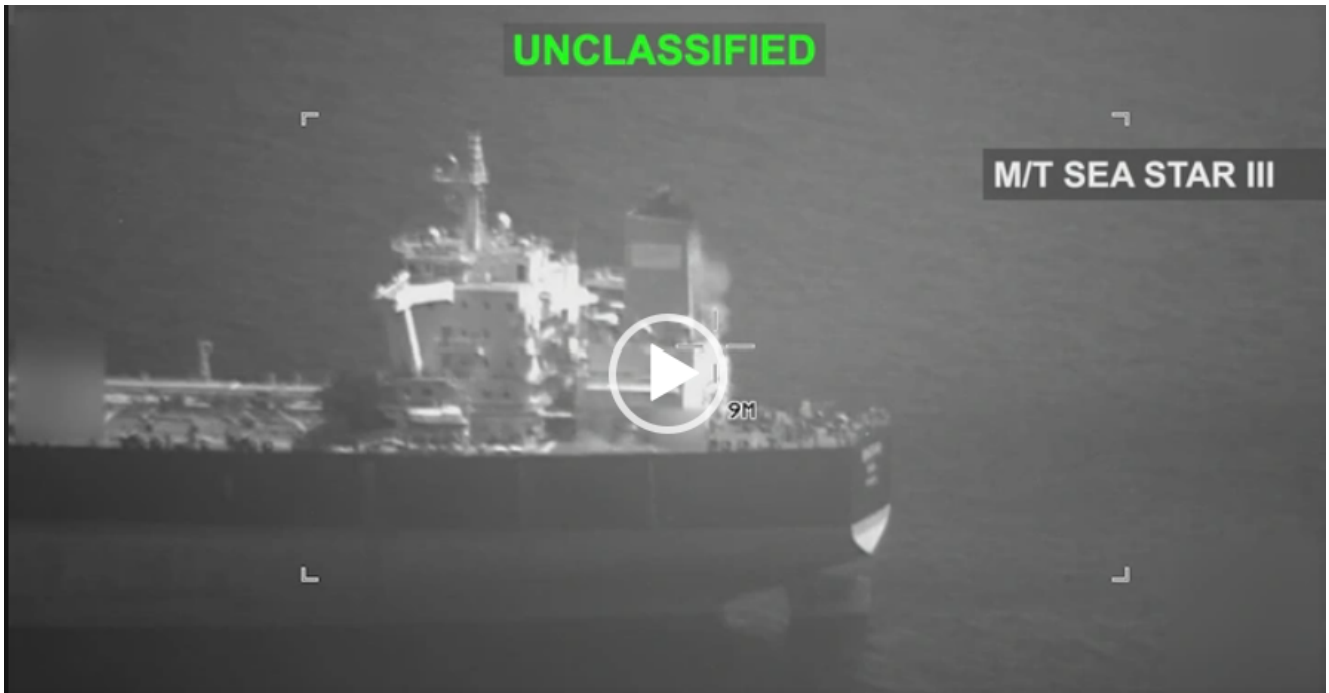
The exercise's success in enhancing combat credibility, crisis readiness, and the spirit of cooperation represents a shared commitment to regional peace and stability that is the foundation of the 1951 U.S.-Philippine Mutual Defense Treaty, stronger than ever 75 years after signing.

“These anniversaries remind us that our alliance is not merely a matter of treaty obligations. It is a living partnership, designed and strengthened across generations, and grounded in shared values, mutual respect, and common purpose,” said Y. Robert Ewing, chargé d'affaires, a.i., at the U.S. Embassy in the Philippines. “Exercise Balikatan serves as a powerful testament to our alliance in action. It demonstrates our collective commitment to prepare together, alongside other like-minded nations, to deter common threats and uphold a free and open Indo-Pacific.”

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## **U.S. Disables 2 More Vessels**

# Violating Blockade in Gulf of Oman



From U.S. Central Command, May 8, 2026

TAMPA, Fla. – U.S. forces disabled M/T Sea Star III and M/T Sevda, May 8, prior to both vessels entering an Iranian port on the Gulf of Oman in violation of the ongoing U.S. blockade.

U.S. Central Command (CENTCOM) enforced blockade measures against two Iranian-flagged unladen oil tankers attempting to pull into an Iranian port on the Gulf of Oman. A U.S. Navy F/A-18 Super Hornet from USS George H.W. Bush (CVN 77) disabled both tankers after firing precision munitions into their smokestacks, preventing the non-compliant ships from entering Iran.

U.S. forces also disabled Iranian-flagged M/T Hasna, May 6, as it attempted to sail to an Iranian port in the Gulf of Oman. An F/A-18 Super Hornet from USS Abraham Lincoln (CVN 72) disabled the unladen oil tanker's rudder by firing several rounds from a 20mm cannon gun.

All three vessels are no longer transiting to Iran.

“U.S. forces in the Middle East remain committed to full enforcement of the blockade of vessels entering or leaving Iran,” said Adm. Brad Cooper, CENTCOM commander. “Our highly trained men and women in uniform are doing incredible work.”

Multiple commercial vessels have been disabled and more than 50 have been redirected by CENTCOM forces to ensure compliance.