

NPS Develops AI Solution to Automate Drone Defense with High Energy Lasers



Naval Postgraduate School faculty researchers Brij Agrawal, right, and Leonardo Herrera, center, observe U.S. Navy Ensign Nicholas Messina as he positions a Reaper drone model in an optical beam path that simulates how a laser weapon system engages a distant flying drone. (Javier Chagoya)

From Dan Linehan, Feb. 12, 2025

MONTEREY, Calif.— Lasers enable the U.S. Navy to fight at the speed of light. Armed with artificial intelligence (AI), ship defensive laser systems can make rapid, accurate targeting assessments necessary for today's complex and fast-paced operating environment where drones have become an increasing threat.

To counter the rapidly mounting threats posed by the proliferation of inexpensive uncrewed autonomous systems

(UAS), or drones, Naval Postgraduate School (NPS) researchers and collaborators are applying AI to automate critical parts of the tracking system used by laser weapon systems (LWS). By improving target classification, pose estimation, aimpoint selection and aimpoint maintenance, the ability of an LWS to assess and neutralize a hostile UAS greatly increases. Enhanced decision advantage is the goal.

The tracking system of an LWS follows a sequence of demanding steps to successfully engage an adversarial UAS. When conducted by a human operator, the steps can be time consuming, especially when facing numerous drones in a swarm. Add in the challenges of an adversary's missiles and rockets traveling at hypersonic speeds, efforts to mount proper defenses become even more complicated, and urgent.

Directed energy and AI are both considered [DOD Critical Technology Areas](#). By automating and accelerating the sequence for targeting drones with an AI-enabled LWS, a research team from NPS, Naval Surface Warfare Center Dahlgren Division, Lockheed Martin, Boeing and the Air Force Research Laboratory (AFRL) developed an approach to have the operator on-the-loop overseeing the tracking system instead of in-the-loop manually controlling it.

“Defending against one drone isn’t a problem. But if there are multiple drones, then sending million-dollar interceptor missiles becomes a very expensive tradeoff because the drones are very cheap,” says Distinguished Professor Brij Agrawal, NPS Department of Mechanical and Aerospace Engineering, who leads the NPS team. “The Navy has several LWS being developed and tested. LWS are cheap to fire but expensive to build. But once it’s built, then it can keep on firing, like a few dollars per shot.”

To achieve this level of automation, the researchers generated two datasets that contained thousands of drone images and then applied AI training to the datasets. This produced an AI model

that was validated in the laboratory and then transferred to Dahlgren for field testing with its LWS tracking system.

Funded by the Joint Directed Energy Transition Office (DE-JTO) and the Office of Naval Research (ONR), this research addresses advanced AI and directed energy technology applications cited in the CNO NAVPLAN.

During a typical engagement with a hostile drone, radar makes the initial detection and then the contact information is fed over to the LWS. The operator of the LWS uses its infrared sensor, which has a wide field of view, to start tracking the drone. Next, the high magnification and narrow field of view of its high energy laser (HEL) telescope continues the tracking as its fast-steering mirrors maintain the lock on the drone.

With a video screen showing the image of the drone in the distance, the operator compares it to a target reference to classify the type of drone and identify its unique aimpoints. Each drone type has different characteristics, and its aimpoints are the locations where that particular drone is most vulnerable to incoming laser fire.

Along with the drone type and aimpoint determinations, the operator must identify the drone's pose, or relative orientation to the LWS, necessary for locating its aimpoints. The operator looks at the drone's image on the screen to determine where to point the LWS and then fires the laser beam.

Long distances and atmospheric conditions between the LWS and the drone can adversely affect the image quality, making all these identifications more challenging and time consuming to conduct.

After all these preparations, the operator cannot just simply move a computerized crosshair across the screen onto an aimpoint and press the fire button as if it were a kinetic

weapon system, like an anti-aircraft gun or interceptor missile.

Though lasers move at the speed of light, they don't instantaneously destroy a drone like the way lasers are depicted in sci-fi movies. The more powerful the laser, the more energy it delivers in a given time. To heat a drone enough to cause catastrophic damage, the laser must be firing the entire time.

If the drone continuously moves, then the laser beam will wander along its surface if not continuously re-aimed. In this case, the laser's energy will be distributed across a large area instead of concentrated at a single point. This process of continuously firing the laser beam at one spot is called aimpoint maintenance.

In 2016, construction of the High Energy Laser Beam Control Research Testbed (HBCRT) was completed by the NPS research team. The HBCRT was designed to replicate the functions of an LWS found aboard a ship, such as the [30-kilowatt, XN-1 Laser Weapon System](#) operated on USS Ponce (LPD 15) from 2014 to 2017.

Early on, the HBCRT was [utilized at NPS to study adaptive optics techniques](#) to correct for aberrations from atmospheric conditions that degrade the quality of the laser beam fired from an LWS. Later, the addition of state-of-the-art deformable mirrors built by Northrup Grumman allowed NPS [researchers to investigate further impacts of deep turbulence](#).

Over the years, 15 masters and 2 PhD degrees have been earned by NPS officer-students contributing their interdisciplinary research into hardware and software related to the HBCRT. Investigations by U.S. Navy Ensigns Raymond Turner, MS aeronautical engineering in 2022, and Raven Heath, MS aeronautical engineering in 2023, added to this research.

Turner helped integrate AI algorithms into the HBCRT for aimpoint selection and maintenance, and Heath used deep learning to research AI target key points estimation.

Now the HBCRT is also being used to create catalogs of drone images to make real-world datasets for AI training.

Built by Boeing, the HBCRT has a 30 cm diameter, fine-tracking, HEL telescope and a course-tracking, mid-wavelength infrared (MWIR) sensor. The pair is called the beam director when coupled together on a large gimble that swivels them in unison up-and-down and side-to-side.

“The MWIR is thermal,” says Research Associate Professor Jae Jun Kim, NPS Department of Mechanical and Aerospace Engineering, who specializes in optical beam control. “It looks at the mid-wavelength infrared signal of light, which is related to the heat signature of the target. It has a wide field of view. The gimbals move to lock onto the target. Then the target is seen through the telescope, which has very small field of view.”

A 1-kilowatt laser beam (roughly a million times more powerful than a classroom laser pointer) can fire from the telescope. If the laser beam were to be used, it’s generated by a separate external unit and then directed into the telescope, which then projects the laser beam onto the target. However, its use with the HBCRT isn’t required for the initial development of this research, which allows the work to be easily conducted inside a laboratory.

With a short-wavelength infrared (SWIR) tracking camera, the telescope can record images of a drone that is miles away. Although necessary, replicating the view of a distant drone in a small laboratory is impossible. To resolve this dilemma, researchers mounted 3D-printed, titanium miniature models of drones fabricated by AFRL into a range-in-a-box (RIAB).

Constructed on an optical bench, the RIAB accurately

replicates a drone flying miles away from the telescope by using a large parabolic mirror and other optical components. This research used a miniature model of a Reaper drone. When a SWIR image is taken of the drone model by the telescope, it appears to the telescope as if it were seeing an actual full-sized Reaper drone.

The drone model is attached to a gimble with motors that can change its pose along the three rotational flight axes of roll (x), pitch (y) and yaw (z). This allows the telescope to observe real-time changes in the direction that the drone model faces.

Simply put, pose is the orientation of the drone that the telescope “sees” in its direct line of sight. Is the drone heading straight-on or flying away, diving or climbing, banking or cruising straight and level, or moving in some other way?

By measuring the angles about the x-, y- and z-axes for a drone model in a specific orientation, the pose of the drone can be precisely defined and recorded. This important measurement is called the pose label.

The NPS researchers created two large representative datasets for AI training to produce the AI model for automating target classification, pose estimation, aimpoint selection and aimpoint maintenance. The AI training used convolutional neural networks with deep learning, which is a machine learning technique based on the understanding of neuropathways in the human brain. A [recent journal article in *Machine Vision and Applications*](#) by NPS faculty Leonardo Herrera, Jae Jun Kim, and Brij Agrawal describes the datasets and AI training in detail.

Each piece of data in the dataset contained a 256´256-pixel image of a Reaper drone in a unique pose with its corresponding pose label. Lockheed Martin used computer

generation to create the synthetic dataset, which contained 100,000 images. Created with the HBCRT and RIAB at NPS, the real-world dataset contained 77,077 images.

“If we train on only clean pictures, it won’t work. That is a limitation,” says Agrawal. “We need a lot of data with different backgrounds, intensities of the sun, turbulence and more. That’s why when using AI, it takes a lot of work to create the data. And the more data you have, the higher the fidelity.”

For the AI model, three different AI training scenarios were generated and compared to determine which scenario performed the best. The first scenario only used the synthetic dataset, the second used both the synthetic and real-world datasets, and the third only used the real-world dataset.

Because the large sizes of datasets and their individual pieces of data required enormous amounts of computational power for the AI training, the researchers used an NVIDIA DGX workstation with four Tesla V100 GPUs. NPS operates numerous NVIDIA workstations. And in December 2024, to continue advancing AI-based technologies, [NPS formed a partnership with NVIDIA to become one of its AI Technology Centers.](#)

“Once we’ve generated a model, we want to test how good it is,” says Agrawal. “Assume you have a dataset with 100,000 data. We’ll train on 80,000 data and test on 20,000 data. Once it’s good with 20,000 data, we’re finished training it.”

U.S. Navy Ensign Alex Hooker, a [Shoemaker Scholar](#) who recently earned his M.S. in astronautical engineering from NPS and is now a student naval aviator, contributed to testing the pose estimations of the AI model.

“A way to improve the reliability of the model at predicting the pose of a UAS in 3D space by taking 2D input images is detecting what’s called out of distribution data,” he says. “There are different ways to detect whether an image can be

trusted or whether it is out of distribution.”

By feeding the test data images from the dataset into the existing AI model and then comparing the output poses from the AI model to pose labels of the test data images, Hooker could continually train and refine the AI model itself.

Working now with Agrawal is NPS Space Systems Engineering student U.S. Navy Ensign Nicholas Messina, who graduated from the U.S. Naval Academy in aerospace engineering last year and is a [Boman Scholar](#) headed for the Nuclear Navy career track after NPS.

“My thesis is a little bit of a sidestep in the way that I am working with artificial intelligence and optics, but Dr. Agrawal and Dr. Herrera have been great,” said Messina. “My research is specifically working on optical turbulence prediction and classification. I train my AI models off large image datasets and am working to improve accuracy in how the model predicts the wavefronts from a picture.”

Because an LWS views the 3D drone flying far away as 2D images in the infrared spectrum, the features of the drone’s shape effectively disappear into a silhouette. For example, the silhouette of a drone flying directly head-on would look the same as if it were flying away in the exact opposite direction.

The researchers solved pose ambiguity for the AI model by introducing radar cueing. Tracking data from a radar can reveal if a drone is approaching, withdrawing or moving in some other way. For the AI training, the pose labels of the drone images were used to mimic real radar sensor output. The team also developed a separate method to simulate the radar data and provide radar cuing during LWS operation if actual radar data is not available.

Overall, the AI model from the scenario using only the real-world dataset performed best by producing the least amount of

error.

For the next phase of the research, the team transferred the AI model to Dahlgren for field testing on its LWS tracking system.

“Dahlgren has our model, which we trained on the dataset collected indoors on the HBCRT and complemented with synthetic data,” says Leonardo Herrera, who runs the AI laboratory at NPS and is a faculty associate in the Department of Mechanical and Aerospace Engineering. “They can collect live data using a drone and create a new dataset to train on top of ours. That’s called transfer learning.”

Creating more data under additional conditions and of other drone types will also continue at NPS. Just because the AI model is already trained on a Reaper doesn’t mean it’s reliable for other drones. But even before the AI model can be deployed, it must first be integrated into Dahlgren’s tracking system.

“We now have the model running in real-time inside of our tracking system,” says Eric Montag, an imaging scientist at Dahlgren and leader of a group that developed an LWS tracking system currently in use by High Energy Laser Expeditionary (HELEX), which is an LWS mounted on a land-based demonstrator.

“Sometime this calendar year, we’re planning a demo of the automatic aimpoint selection inside the tracking framework for a simple proof of concept,” Montag adds. “We don’t need to shoot a laser to test the automatic aimpoint capabilities. There are already projects—HELEX being one of them—that are interested in this technology. We’ve been partnering with them and shooting from their platform with our tracking system.”

When field testing occurs, HELEX will start tracking from radar cues and use pose estimation to automatically select an aimpoint. The tracking system of HELEX will be semi-

autonomous. So, instead of manually controlling aspects of the tracking system from in-the-loop, the operator will oversee it from on-the-loop.

Besides LWS, this research also opens other possibilities for use throughout the fleet. Tracking systems across other platforms could also see potential benefit from this type of AI-enabled automation. At a time when shipboard defenses can be threatened by massive waves of drones, missiles and rockets, a jump in the efficiency of determining friend or foe, and engaging hostile threats, could be a game-changer to speed decision-advantage.

Australian MQ-4C Triton Program on Track and Preparing Next Aircraft for Delivery



Australia's third multi-intelligence MQ-4C Triton, also known as "AUS3," takes to the skies for its first flight at Northrop Grumman's Palmdale, California, facility on October 29, 2024. (Photo Credit: Northrop Grumman)

From Northrop Grumman

PALMDALE, Calif. – Feb. 6, 2025 – (PHOTO RELEASE) Northrop Grumman Corporation (NYSE: NOC) successfully completed testing of Australia's third MQ-4C Triton at the company's Palmdale, California, facility. The company is preparing to ferry the aircraft to Naval Air Station in Patuxent River, Maryland, where it will join Australia's second Triton for calibration testing before delivery of both aircraft to the Royal Australian Air Force. Robust flight testing and validation of these uncrewed high-altitude, long endurance aircraft are key milestones ahead of delivery to Australia this year. Australia's air force is collaborating with Northrop Grumman and the U.S. Navy to field the most advanced maritime intelligence, surveillance, reconnaissance and targeting

capability available today.

L3Harris Technology Enhances US Torpedo Capability



From L3Harris, Feb. 4 2025

Improved Post-Launch Communications System (IPLCS) cleared sub-system testing to move closer to providing innovative tool to submarine fleets.

As great power competition increases and the U.S. Navy prioritizes strengthening undersea dominance, improved weapon reliability and lethality is more important than ever. L3Harris is answering the call with innovation to make the next generation of heavyweight torpedoes more effective for U.S. and allied naval forces.

The Improved Post-Launch Communications System (IPLCS) is a fiber-optic cable tether that connects the torpedo to its origin submarine, providing increased bandwidth for real-time data, a greater communications range along with better strength and reliability. The system is designed for the newest iteration of the MK-48 (Mod 8) torpedo, which will be the Navy's next generation submarine-launched weapon system with upgrades beginning in 2029.

"It's imperative we provide the U.S. Navy with technology to improve adversary targeting," said Jahmar Ignacio, Vice President and General Manager, L3Harris Strategic Missions. "This L3Harris advanced technology is key to ensuring warfighters have the right data at the right time for increased advantages over adversaries in the undersea domain."

IPLCS cleared Design Verification Testing and is now proving L3Harris' ability to manufacture the technology. Upon successful testing, L3Harris will work with Naval Sea Systems Command (NAVSEA) and Program Executive Office Undersea Warfare Systems (PEO UWS) toward system production.

Countering threats in the Indo-Pacific region is a key priority for the United States. During a visit to Guam and Hawaii earlier this year, Under Secretary of the Navy Erik Raven said U.S. prosperity is built upon free and open oceans

and that the U.S. will defend American, ally and partner interests in the region.

“We are steadfast in our commitment to the security, stability and prosperity of the Indo-Pacific region,” Raven said.

The U.S. Navy Science and Technology Strategy identifies Strengthening Maritime Technological Dominance as one of its three main priorities, with Undersea Systems as a focus. The L3Harris IPLCS system ties into that priority directly, giving warfighters enhanced capabilities to confront potential adversaries.

The Royal Australian Navy (RAN) is a partner on the IPLCS program and works within the Undersea Weapons Joint Program Office (PMS 404), with the tether system set to be incorporated into RAN Collins Class submarines in addition to U.S. Navy subs.

The IPLCS system replaces legacy copper wire tethers and offers dramatically better communication ranges and thousands of times more bandwidth. Warfighters on the submarine are able to guide the torpedo, working along with automated systems built into the weapon.

The fiber-optic cable is smaller than the copper wire it is replacing, but stronger, allowing for more reliable performance in contested environments. IPLCS began as a DARPA-funded program in partnership with the University of Central Florida pursuing ultra small, very strong highly integrated optical fiber cable.

USS O’Kane Returns Home after 7-Month Deployment to 5th, 7th Fleets



The Arleigh Burke-class guided-missile destroyer USS O’Kane (DDG 77), assigned to the USS Abraham Lincoln Carrier Strike Group (ABECSG), returned to their homeport, Naval Base San Diego, after a seven-month deployment to the U.S. 3rd, 7th and 5th Fleet area of operations, Feb. 7. (U.S. Navy photo by IC2 Ulrika Mendiola)

From U.S. 3rd Fleet, Feb, 10, 2025

NAVAL BASE SAN DIEGO – The Arleigh Burke-class guided-missile destroyer USS O’Kane (DDG 77), assigned to the USS Abraham Lincoln Carrier Strike Group (ABECSG), returned to their homeport, Naval Base San Diego, after a seven-month deployment to the U.S. 3rd, 7th and 5th Fleet area of operations, Feb. 7.

O’Kane departed San Diego with the ABECSSG, July 17, 2024, and remained in U.S. 5th Fleet following the departure of ABECSSG who returned to their homeport in December 2024.

“I am incredibly proud of the exemplary work this team has invested in themselves and their equipment over the past few months,” said Cmdr. Rich Ray, commanding officer, O’Kane. “We are proud of the work we accomplished this deployment, and we are looking forward to continuing that success into the next challenge.”

Following the departure of the USS Abraham Lincoln (CVN 72) and the Arleigh Burke-class guided-class missile destroyers USS Frank E. Petersen, Jr. (DDG 121), USS Michael Murphy (DDG 112) and USS Spruance (DDG 111) from U.S. 5th Fleet, O’Kane and the USS Stockdale (DDG 106) remained in the U.S. Central Command (USCENTCOM) area of responsibility to support global maritime security operations.

O’Kane and Stockdale successfully escorted U.S. flagged and crewed merchant vessels in the Gulf of Aden. During the escort, the destroyers worked alongside other U.S. Central Command forces in successfully repelling multiple Iranian-backed Houthi attacks during transits of the Bab el-Mandeb strait. During the transit, the destroyers were attacked by one-way attack un-crewed Aerial systems, anti-ship ballistic missiles and anti-ship cruise missiles which were successfully engaged and defeated. The vessels were not damaged, and no personnel were hurt. The ships were well prepared, supported, and the well-trained Sailors successfully defended the ship.

Throughout deployment, O’Kane successfully completed 75 flight quarters, including 84 rotary-wing landings, 26 rotary-wing refueling evolutions, and nine vertical replenishments. In addition, O’Kane conducted 24 replenishments-at-sea, and 22

mooring evolutions.

Additionally, O’Kane visited Karachi, Pakistan to promote the diplomatic relationship between the United States and Pakistan. Following the port visit, O’Kane conducted a maritime exercise to build interoperability with the Pakistan Navy.

ABECSG initially deployed to the Indo-Pacific region to support regional security and stability, and to reassure our allies and partners of the U.S. Navy’s unwavering commitment, highlighted by the first-ever U.S.-Italy multi-large deck event with the Italian Navy’s ITS Cavour Carrier Strike Group held in the Indo-Pacific on Aug. 9, 2024.

The strike group was ordered to the USCENTCOM area of responsibility to bolster U.S. military force posture in the Middle East, deter regional escalation, degrade Houthi capabilities, defend U.S. forces, and again sailed alongside our Italian allies and other partners to promote security, stability and prosperity. Assigned destroyers of the ABECSG, to include O’Kane, were essential to providing a layer of defense to U.S. forces and ensure the safe passage of commercial vessels and partner nations transiting in international waterways like the Red Sea, Bab el-Mandeb Strait and the Gulf of Aden.

As an integral part of U.S. Pacific Fleet, Commander, U.S. 3rd Fleet operates naval forces in the Indo-Pacific and provides the realistic and relevant training to ensure the readiness necessary to execute the U.S. Navy’s timeless role across the full spectrum of military operations. U.S. 3rd Fleet works together with our allies and partners to advance freedom of navigation, the rule of law, and other principles that underpin security for the Indo-Pacific region.

Portsmouth Naval Shipyard Successfully Undocks USS Cheyenne



The Los Angeles improved-class attack submarine USS Cheyenne (SSN 773) moves berths following an undocking evolution at Portsmouth Naval Shipyard in Kittery, Maine, Feb. 7, 2025. (U.S. Navy photo by Branden Bourque)

[by Branden Bourque](#), Feb. 10, 2025

KITTERY, Maine – The Los Angeles improved-class attack submarine USS Cheyenne (SSN 773) was successfully undocked Feb. 6, marking a significant milestone in its service life extension program at Portsmouth Naval Shipyard.

“I couldn’t be more proud of the Cheyenne crew and the men and

women of Portsmouth Naval Shipyard for all the work to achieve this significant milestone,” said Cheyenne Commanding Officer Cmdr. Kyle Calton. “Undocking is one of the most meaningful events in our overhaul period, returning Cheyenne to the water where she belongs and putting a huge gust of wind in our sails as we prepare to return to sea.”

Cheyenne has undergone major repairs, structural inspections, and replacements of mechanical and electrical systems. This extensive work, led by the project team, has enhanced the submarine’s capabilities, ensuring advanced systems are delivered to warfighters at the tip of the spear. These efforts contribute to the fleet’s operational readiness and support national defense priorities.

As Cheyenne’s undocking is a significant achievement, it’s especially noteworthy considering the ongoing construction work of the multi-mission dry dock project as part of the Navy’s Shipyard Infrastructure Optimization Program. It also underscores the innovative approach of the nation’s public shipyards to meet the chief of naval operations’ goals of restoring critical infrastructure and increasing the number of combat-ready platforms available to the fleet.

“Reaching the undocking milestone is a big win during any maintenance availability. The efforts on Cheyenne are even more impressive as the team executed their highly complex work amid an active construction zone for our multi-mission dry dock,” said shipyard commander Capt. Michael Oberdorf. “It’s like cooking Thanksgiving dinner while renovating your kitchen – it requires thoughtful planning, coordination, and superb execution. Cheyenne’s undocking underscores our shipyard’s commitment to not only meet our current mission but ensures we can meet the future needs of America’s warfighting Navy to support and defend our nation.”

“I am incredibly proud of the men and women of Portsmouth

Naval Shipyard and the crew of Cheyenne for all their hard work to complete the work necessary to undock on-time,” said Cheyenne project superintendent Jerry Legere. “They met every challenge head-on with tenacity and selflessness – they are all heroes. Through this incredible effort we have postured Cheyenne to be delivered as a fully mission capable submarine operated by a highly skilled crew ready to answer the nation’s call.”

Attack submarines are multi-mission platforms that enable five of the six core capabilities of the Navy’s maritime strategy: sea control, power projection, forward presence, maritime security, and deterrence. They are designed for excellence in anti-submarine warfare, anti-ship warfare, strike warfare, special operations, intelligence, surveillance and reconnaissance, irregular warfare, and mine warfare. Attack submarines also project power ashore through special operations forces and Tomahawk cruise missiles, playing a critical role in preventing or preparing for regional crises.

As the Navy’s leader in attack submarine maintenance and modernization, PNSY enhances critical warfighting capabilities by safely delivering first-time quality work, ensuring our undersea warfighters are battle-ready when called upon.

U.S. Navy Leaders Observe Joint Task Force Southern Guard Operations



GUANTANAMO BAY, Cuba (Feb. 5, 2025) U.S. Naval Forces Southern Command/U.S. 4th Fleet Commander Rear Adm. Carlos Sardiello meets with Sailors attached to Freedom-variant Littoral Combat Ship USS Saint Louis (LCS 19) aboard the ship during their support of Operation Southern Guard at Naval Station Guantanamo Bay, Cuba, Feb. 5, 2025. (U.S. Navy photo by Naval Station Guantanamo Bay Public Affairs)

From U.S. Naval Forces Southern Command, Feb. 7, 2025

NAVAL STATION GUANTANAMO BAY, Cuba – Rear Adm. Carlos Sardiello, Commander U.S. Naval Forces Southern Command/U.S. 4th Fleet, and Rear Adm. John Hewitt, Commander, Navy Region Southeast, visited Joint Task Force Southern Guard onboard Naval Station Guantanamo Bay (NSGB) Feb. 5 and 6, as the Joint Task Force prepares to receive illegal aliens from the United States. Sardiello and Hewitt accompanied Adm. Alvin Holsey, Commander, U.S. Southern Command, during the visit.

At the direction of the President to the Department of Homeland Security (DHS) and the Department of Defense (DOD),

U.S. military service members are supporting Illegal Aliens holding operations led by DHS at NGSB. U.S. Southern Command (USSOUTHCOM) has set up Joint Task Force Southern Guard at the Naval Station to execute the directive.

“The Naval Station is fully committed to ensuring we have the infrastructure and resources in place to support this vital mission,” said Capt. Michael Stephen, Commander, Naval Station Guantanamo Bay. “From the moment we received the mission, our team has worked with urgency, executing contingency plans, and rapidly strengthening our capabilities.

“The level of teamwork—both within the base and across the joint force—has been outstanding,” said Stephen “Everyone is engaged, working together seamlessly to tackle challenges and ensure we’re ready for what’s ahead. The progress we’ve made in such a short time is a testament to their dedication and professionalism,” he said.

As the United States’ oldest overseas military installation, established in 1903, Naval Station Guantanamo Bay is in the USSOUTHCOM Area of Responsibility. U.S. Naval Forces Southern Command/U.S. Fourth Fleet serves as USSOUTHCOM’s maritime component commander and therefore has responsibilities in contingency plans involving the naval station. U.S. Navy Region Southeast manages and oversees shore installation support for the naval station as it does for a total of 18 Navy bases in the Southeast region.

“We are very proud of our Sailors, Marines and civilians who have responded to this contingency plan at Naval Station Guantanamo Bay, which is a critical forward-operating base that enables the United States to maintain a persistent presence in the Caribbean,” said Rear Adm. Sardiello. “This mission exemplifies how we integrate and deploy all-domain combat power to respond to crises, maintain regional security, and protect U.S. interests.”

Military service members and contractors have provided the manpower and organization to accommodate thousands' illegal aliens. Additional phases of expansion will follow to meet the President's directive to host up to 30,000 illegal aliens. This work includes the construction of large, secure tent facilities to house illegal aliens, the installation of high-security fencing and barriers to protect all personnel, and a huge increase in providing essential services, including food, medical care, and housing, to all DOD and DHS personnel. The Navy is also delivering comprehensive logistical support, ensuring the infrastructure and resources needed to sustain operations are in place.

Naval Station Guantanamo Bay ensures the freedom of action in the maritime domain and contributes to enhancing U.S. alliances and partnerships throughout the region. By executing this critical role in the enforcement of national immigration policies, the station continues to be an integral asset in supporting the defense and security objectives of the United States.

Navy F/A-18 Fleet Gets Enhanced Target Tracking as IR Search and Track System Achieves IOC



The U.S. Navy has declared initial operational capability for the F/A-18 E/F Infrared Search and Track Block II system. (U.S. Navy photo by Katie Archibald)

From Naval Air Systems Command, Feb 4, 2025

PATUXENT RIVER, Md. – The U.S. Navy declared initial operational capability (IOC) for the F/A-18 E/F Infrared Search and Track (IRST) Block II system in November 2024, providing the fleet with an enhanced capability to search, detect and track airborne targets at long range.

“Reaching IRST IOC is an important milestone in our overarching efforts to deliver advanced integrated warfighting capability to the fleet,” said Rear Adm. John Lemmon, Program Executive Officer for Tactical Aircraft Programs. “IRST provides data for our aircrew to improve reaction time and survivability while remaining unaffected by radio frequency jamming.”

IRST increases aircrew situational awareness by supplementing air-to-air detection and track capabilities, and autonomously

or in combination with other sensors, supports the guidance of beyond visual range missiles. It acts as a complementary sensor to the aircraft's AN/APG-79 fire control radar in a heavy electronic attack or radar-denied environment.

The system achieved IOC after completing Initial Operational Test and Evaluation with Air Test and Evaluation Squadron (VX) 9. The F/A-18 and EA-18G Program Office (PMA-265) partnered with military, civilian and contractor personnel from VX-31 and VX-23 to leverage a novel combination of operational and developmental test facilities and assets throughout the past year.

"IRST IOC reflects the hard work, dedication and resilience of a collaborative team of government and industry professionals in delivering this essential capability to the warfighters," said Capt. Michael Burks, PMA-265 Program Manager.

The Navy brought IRST to the fleet through an evolutionary acquisition approach across two phased blocks. In 2011, Block I integrated an existing IRST system onto the F/A-18 fuel tank and in 2019, the fleet operated the system as a part of an early deployment. Block II added an improved sensor, upgraded processor and additional software with a first deployment planned in 2025.

The full rate production decision is scheduled for spring 2025 to authorize the U.S. Navy to fully outfit its carrier-based F/A-18E/F Super Hornet squadrons with IRST Block II.

PMA-265 is responsible for supporting, sustaining, and advancing the F/A-18A-D Hornet, F/A-18E/F Super Hornet and EA-18G Growler aircraft, providing naval aviators with capabilities that enable mission success.

USS St. Louis Supports Operation Southern Guard at Naval Station Guantanamo Bay



GUANTANAMO BAY, Cuba (Feb. 2, 2025) – Sailors assigned to Freedom-variant littoral combat ship USS St. Louis (LCS 19) and Coast Guardsmen assigned to Coast Guard Cutter Resolute erect expeditionary shelter tents in support of the Naval Station Guantanamo Bay's Migrant Operations Center expansion February 2, 2025, as part of Operation Southern Guard. (U.S. Navy photo by MC2 Raphael Dorne)

By USNAVSOUTH/4TH FLEET PUBLIC AFFAIRS, Feb. 4, 2025

NAVAL STATION GUANTANAMO BAY, Cuba – The Freedom-variant littoral combat ship USS St. Louis (LCS 19) is moored at U.S. Naval Station Guantanamo Bay (NSGB) and the crew is supporting the expansion of the base's Migrant Operations Center as part of Operation Southern Guard.

At the direction of the President of the United States to the Department of Homeland Security (DHS) and the Department of Defense (DOD), U.S. military service members are supporting removal operations led by DHS at NSGB. U.S. Southern Command has set up a Joint Task Force Migrant Operations (JTF-MIGOPS) at the Naval Station to execute the directive.

The USS St. Louis is currently deployed to the Caribbean conducting counter-illicit drug trafficking operations in support of Joint Interagency Task Force South (JIATF-South), and participating in operations with partner nations in support of U.S. Naval Forces Southern Command/U.S. 4th Fleet. USS St. Louis arrived at NSGB on January 30, and the crew has been steadily assisting ever since.

“As a forward-deployed asset, our crew is ready to respond to emerging tasks and missions at a moment’s notice,” said Cmdr. Timothy J. Orth, commanding officer of the USS St. Louis. “We’re honored to work alongside our joint task force partners and play a role in this important effort, which reflects U.S. Naval Forces Southern Command and U.S. Fourth Fleet’s commitment to security and cooperation.”

While USS St. Louis is moored at NSGB, the Sailors are helping to set up tents and participating in other logistics activities in expanding the Migrant Operations Center. The first phase of expansion will increase the center’s capacity to approximately 2,000 migrants, with additional phases to follow at NSGB.

U.S. Naval Station Guantanamo Bay is a critical forward-operating base that enables the United States to maintain persistent presence in the Caribbean, support regional security objectives, and defend the Homeland.

“In support of DHS, we often practice our migrant contingency plan at U.S. Naval Station Guantanamo Bay” said Rear Adm.

Carlos Sardiello, Commander, U.S. Naval Forces Southern Command/U.S. Fourth Fleet. “The naval station routinely provides support to joint and interagency operations like this.”

U.S. Naval Forces Southern Command/U.S. 4th Fleet integrates and deploys all-domain combat power to expose, deter, degrade malign influences and activities, prevent and to respond to crises, and, if necessary, conduct decisive operations to prevail in conflict in the USSOUTHCOM AOR to protect the Homeland, ensure freedom of action in the maritime domain, protect U.S. interests throughout the region and enhance U.S. Alliances and partnerships.

NAVWAR at WEST 2025: Future of Multi-Domain Warfare Demands Agility, Audacious Innovation



Naval Meteorology and Oceanography Command representatives explain their mission and capabilities to industry partners during WEST Conference 2025. WEST connects military, industry, and academia experts together to find innovative solutions to enhance operational capabilities that overcome complex challenges and evolving threats. (U.S. Navy photo by Ramon Go) From Lily Chen, Naval Information Warfare Systems Command, Feb. 4, 2025

SAN DIEGO, Calif. – At the 2025 WEST Conference in San Diego, Naval Information Warfare Systems Command (NAVWAR) reinforced its commitment to driving technological innovation and strengthening the Navy’s operational advantage. Through dynamic discussions, strategic engagements and live demonstrations, NAVWAR emphasized the need to rethink conventional approaches to warfare, as well as the role of artificial intelligence (AI) and machine learning (ML) tools to outpace emerging threats.

As the premier naval conference and exposition on the West

Coast, WEST offered industry and academia experts the valuable opportunity to engage with U.S. Navy, Marine Corps and Coast Guard leaders. Co-sponsored by Armed Forces Communications & Electronics Association (AFCEA) International and the U.S. Naval Institute (USNI), thousands of people attended at the San Diego Convention Center Jan. 28-30 to discuss the landscape of increasingly complex challenges in alignment with the theme: the future is now, are we advancing operational capabilities that pace the threat?

NAVWAR Commander Rear Adm. Seiko Okano, representing the command for the first time at WEST, highlighted her organization's commitment to supporting the Fleet with next-generation capability. On a panel with other military and industry experts, they discussed how the Department of Defense (DOD) is accelerating software development in support of the Replicator initiative, a DOD-wide effort to fast-track the acquisition of thousands of all-domain attributable autonomous systems.

She highlighted the need for a shift in both culture and the development ecosystem, emphasizing that transformative change is essential for driving progress. "This isn't a technology problem; this is a culture problem. The faster we figure out how to shift this together, I think we win," she said. "The Navy has always prided itself on having brilliant technologists at our research labs, but we should also embrace the really fantastic solutions from industry that we can leverage to help us innovate at speed."

On another panel with systems commanders from the Navy, Marine Corps and Coast Guard on acquisitions, Okano continued to speak about the unique role NAVWAR has in delivering innovative capability to the Fleet. "NAVWAR is at the center of a significant shift in warfare—where traditional domains are blurring, and the fight is increasingly multi-domain and multi-spectral. Our role is to deliver a decisive information

advantage, requiring speed, agility and adaptability," she said. "The challenge is breaking down silos, fostering collaboration and instilling a culture that embraces rapid change to meet the demands of modern conflict."

During an informational brief about NAVWAR and its needs, John Pope, executive director of NAVWAR, reiterated the importance of rapid and easy adoption of new technologies. "In our world of information warfare, we need to be the ones who are the quickest to respond to what the Fleet needs," he said. "To achieve that, we're asking our workforce and our industry and academic partners to embrace our core values of audacious innovation and radical ownership to get after what we need to fix any outdated equipment until we can find modern solutions."

At the Navy's Information Warfare pavilion, experts from across the NAVWAR enterprise had a significant presence, interfacing with industry at engagement zones and presenting cutting-edge technology. From Naval Information Warfare Center (NIWC) Pacific; Program Executive Office (PEO) Digital and Enterprise Services (Digital); PEO Manpower, Logistics and Business Solutions (MLB); and PEO Command, Control, Communications, Computers and Intelligence (C4I), NAVWAR's wide-ranging program offices were represented on the exhibit floor.

The tech demonstrations from NIWC Pacific showcased the latest and greatest from their labs, ranging from cloud development to cryogenic probes to a robot dog designed to assist in ship maintenance. One of the demos featured a Rapid Recreation into Modeling and Simulations (R2MS) tool, spearheaded by the Integrated Fires Team. This platform uses real-world data to create live virtual simulations at rapid speed, an invaluable tool for training and mission planning. "We're exploring how AI and ML can take R2MS' capabilities even further," said Nadil Lopez, project manager for the Integrated Fires team.

“There is a lot of untapped potential with this tool in creating complex and realistic environments for the Fleet.”

All of NAVWAR’s PEOs also had significant industry engagement throughout the course of WEST. Through PEO C4I’s annual Engagement Event and the joint PEO Digital/MLB Industry Open house, around 250 individual companies met government representatives and leaders for insightful and collaborative conversations across all three PEOs. NIWC Pacific program managers and technical leads also met with industry through the engagement zones to discuss their needs in an informal one-on-one discussion.

“As underscored by several of the leadership keynotes this year, the rapid pace of both technological and global change demand stronger partnerships across government, industry and academia,” said Michael McMillan, executive director of NIWC Pacific. “WEST 2025 provides NIWC Pacific the opportunity to showcase our latest innovations while forging connections that accelerate the transition of critical technologies from research and prototyping to operational capability. By strengthening collaborations today, we ensure our Navy remains ahead of tomorrow’s threats.”

Efforts from PEO Digital were also acknowledged at the Department of Navy (DON) Information Technology Excellence Awards, held Monday, Jan. 27 prior to WEST. In honor of leading Flank Speed Zero Trust, the DOD’s first zero trust compliance pilot, Darren Turner received the Person of the Year award for his exceptional leadership and dual roles for both DON Chief Information Officer (CIO) and PEO Digital’s technical director office. Zero trust is a network security philosophy that states no one inside or outside the network should be trusted unless their identification has been thoroughly checked. The Navy’s Flank Speed service currently delivers enhanced collaboration, productivity and robust zero trust security to more than half a million users worldwide,

completed three years before the DON CIO's 2027 deadline.

Rodrck Adams, the Marine Corps Logistics Integrated Information Systems (LI2S-MC) security manager at PEO MLB, was also recognized with a Fiscal Year 2024 Copernicus Award from AFCEA International and USNI. This award honors individual contributions to C4I, information systems, cyber operations and information warfare. Adams' efforts in leading the planning, development and implementation of the Naval Identity Services effort for Global Combat Support System-Marine Corps led to greatly enhanced financial transaction security for its users.

In continuing its commitment to helping the Navy reach new heights in cybersecurity and information warfare capabilities, NAVWAR leverages next-generation tools like AI/ML and industry partnerships to further drive innovation. As the battlefield becomes more complex, their role in the future fight demands a culture shift driven by collaboration, adaptability and agility.

About NAVWAR:

NAWWAR identifies, develops, delivers and sustains information warfighting capabilities and services that enable naval, joint, coalition and other national missions operating in warfighting domains from seabed to space and through cyberspace. NAVWAR consists of more than 11,000 civilian, active duty and reserve professionals located around the world.

Northrop Grumman Advances Airborne Navigation Capabilities for the US Navy



Northrop Grumman is implementing the U.S. Navy's first M-code airborne navigation solution, the M-code capable LN-251 Inertial Navigation System/Global Positioning System (INS/GPS). (Photo Credit: Northrop Grumman)

From Northrop Grumman, Feb. 4, 2025

WOODLAND HILLS, Calif. – Feb. 4, 2025 – Northrop Grumman Corporation (NYSE: NOC) is advancing the U.S. Navy's airborne navigation capabilities with implementation of the LN-251M, the next-generation upgrade of the [LN-251 Inertial Navigation System/Global Positioning System](#) (INS/GPS). The LN-251M features M-code – an encrypted, military-specific signal with stronger jam resistance to shield against adversarial

threats.

- This is the first M-code navigation system for naval aircraft.
- M-code technology provides enhanced robustness to counter GPS signal degradation, enabling pilots greater ability to effectively operate in air spaces where GPS has been shut down or spoofed.
- LN-251s equipped with Selective Availability Anti-Spoofing Modules GPS may easily upgrade to M-code configuration.

Expert:

Ryan Arrington, vice president, navigation and cockpit systems, Northrop Grumman: "The LN-251M is Northrop Grumman's newest innovation in elevating airborne navigation to the next level. This important enhancement is a critical milestone for delivering advanced positioning, navigation and timing capabilities because it enables pilots to safely operate with a jam-resilient navigation system for naval aircraft."

Program Details:

LN-251s are designed to seamlessly integrate with current aircraft navigation systems and perform cohesively with future software and GPS modernization upgrades. Northrop Grumman began producing the LN-251 INS/GPS in 2003. To date, the company has delivered nearly 5,000 LN-251s and similar [LN-270 INS/GPS](#) units.