

# Bertholf's Patrol Results in Penalties Against Chinese Taipei-Flagged Vessels



U.S. Coast Guard Cutter Bertholf, homeported in Alameda, California, operates in the Bering Sea, Aug. 24, 2021. *U.S. COAST GUARD*

JUNEAU, Alaska – A North Pacific Guard illegal, unreported and unregulated fisheries patrol in 2021 by the crew of the Coast Guard Cutter Bertholf recently resulted in The Fisheries Agency of Taiwan issuing penalties against five Chinese Taipei-flagged vessels, the Coast Guard 17<sup>th</sup> District said July 5.

The Fisheries Agency of Taiwan announced May 24 that a fine of approximately \$203,190 was imposed against the operator of a fishing vessel, and the operator's license was suspended for one month. The agency imposed a fine of approximately \$40,600

against the captain of that vessel, revoked their fishing vessel crew identification, and suspended their certificate of fishing vessel officer for one month. The vessel was listed as a high-risk fishing vessel and is subject to special management measures.

The agency imposed fines of approximately \$1,693 against the vessel operators and \$338 against the captains of three other fishing vessels, who were fined for illegal retention of salmon. The agency fined a fifth vessel for improper vessel identification markings.

The Bertholf crew conducted its North Pacific Guard patrol in late 2021 to support the Western and Central Pacific Fisheries Commission and North Pacific Fisheries Commission. Also aboard and participating were two officers from Canada's Department of Fisheries and Oceans and one officer from the National Oceanic and Atmospheric Administration Fisheries Office of Law Enforcement.

During the patrol, the crew boarded 15 fishing vessels and identified 32 potential violations of conservation and management measures under the WCPFC and NPFC. These potential violations were then investigated by Fisheries Agency of Taiwan in accordance with their own domestic laws and regulations. More information about the Bertholf's patrol is available [here](#).

"The success of Bertholf's patrol highlights the value of our ongoing international partnerships in protecting food and economic security of coastal states across the globe," said Vice Adm. Michael F. McAllister, Coast Guard Pacific Area commander. "The penalties imposed by the Fisheries Agency of Taiwan exemplify the collaborative approach and role of law enforcement in protecting the global food chain."

Operation North Pacific Guard is an annual multi-mission effort between the Coast Guard, National Oceanic and

Atmospheric Administration, five Pacific Rim countries and three regional fisheries management organizations to include the WCPFC, NPFC, and the North Pacific Anadromous Fishing Commission. The goal is for each nation to work collaboratively to detect and intercept illicit fishing activity.

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## MQ-25 Team Completes First Lab Integration Event



An MQ-25 unmanned aircraft on the flight deck of USS George H.W. Bush (CVN-77) for the Unmanned Carrier Aviation Demonstration in December 2021. *BOEING*

PATUXENT RIVER, Md. – The Navy's Unmanned Carrier Aviation program office (PMA-268) conducted its first lab integration event June 28-30 at Patuxent River to demonstrate how the

MQ-25's ground control station will command the unmanned aircraft in the carrier environment, Naval Air Systems Command said June 30.

The government team and its two prime industry partners led the effort at the program's System Test and Integration Lab, where Lockheed Martin's GCS controlled Boeing's hardware-in-the-loop air vehicle for the first time. The Hardware-in-the-loop uses aircraft hardware and software to provide a realistic surrogate for the air vehicle.

"This achievement is the result of weeks of preparation and dedication by highly skilled teams," said T.J. Maday, MQ-25 labs and integration manager. "Bringing multiple systems together is never easy, but the joint government-industry team, coming together, understanding problems and finding solutions made this event successful. We learned how the system works as a whole and that early learning and discovery is key to keep the program moving forward."

Maday said the team set a goal to send a basic command between the ground control station and the hardware-in-the-loop system. To meet that objective, Boeing and Lockheed Martin needed to deliver functional software for the government to exercise the GCS, the hardware system and the network components allowing connectivity between the systems.

"The team met the initial goal ahead of schedule and used the remaining time to exercise more functionality, like sending taxi commands," Maday said. "They also simulated a lost link that verified the proper GCS display indicators, which is a critical function to ensure network connectivity between development environments."

This fall the team plans to simulate a complete flight using the hardware-in-the-loop air vehicle and will also demonstrate switching connections "links" to the aircraft as well as adding other aircraft hardware and software into the mix.

“It’s great to see the combined team working side-by-side, learning and ultimately demonstrating success,” said Capt. Sam Messer, PMA-268 program manager. “This is how we get to IOC [initial operational capability] – we integrate, test, and learn early and at pace.”

The MD-5 GCS is part of the Unmanned Carrier Aviation Mission Control System, the system-of-systems required for MQ-25A command and control. UMCS also includes carrier and shore site infrastructure modifications, Navy produced ancillary equipment, and integration with command, control, communications, computers and intelligence systems.

MQ-25 will be the world’s first operational carrier-based unmanned aircraft to provide an aerial refueling capability to the fleet.

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## The Navy Reserve is Looking for a Few Good Ideas



Sometimes the difference between a good idea and a great one is somebody to listen to it.

And that’s what the Navy Reserve has done to help generate great ideas to help the fleet, reserve force and Sailors everywhere.

Chief of Navy Reserve and Commander, Navy Reserve Force, Vice Adm. John B. Mustin, introduced i3 Waypoints as a way to fast-track transformative ideas from across the Navy directly to the highest levels of the Navy Reserve, without filters or bureaucratic barriers.

“Sailors and civilians on the front lines of challenges and roadblocks in their daily lives are invaluable sources of ideas for change,” Mustin said. “i3 Waypoints is an approach to inventing: innovate something entirely new; improve on something already established; or integrate several ideas, products or processes rendering the former completely obsolete.”

According to Capt. Colette Murphy, the CNR public affairs officer, “Waypoints challenged the entire U.S. Navy – from Selected Reserve, Training and Administration of the Reserve, Individual Ready Reserve, Active Duty and civilians, in all ranks, rates and grades – to propose new or better ways for the Navy Reserve to operate.”

Murphy said 107 i3 Waypoints ideas were submitted in just over five weeks. These submissions were then reviewed by a team led by Rear Adm. John A. Schommer, commander, Navy Reserve Forces Command. Five finalists were selected and presented their ideas on June 28 before a panel hosted by Vice Adm. Mustin, along with retired Vice Adm. “Woody” Lewis, Bruce Mosler, chairman of Global Brokerage & the Veterans Initiative Program at Cushman & Wakefield, the 2021 Reserve Sailor of the Year Chief Yeoman (select) Jasmyn Phinizy, and Navy Reserve Force Master Chief Tracy L. Hunt.

Murphy said there were five finalist entries who appeared before the panel. One winner was selected, but more than one idea may be implemented.

The winners will be announced July 11, along with a special video presentation on military media platforms.

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# Coast Guard Awards Contract for Stage 2 of the Offshore Patrol Cutter Acquisition



An artist's rendering of the Offshore Patrol Cutter. *EASTERN SHIPBUILDING GROUP*

WASHINGTON – The Coast Guard awarded a fixed-price incentive contract to Austal USA of Mobile, Alabama, to produce up to 11 offshore patrol cutters, Coast Guard Headquarters said June 30.

The initial award is valued at \$208.26 million and supports detail design and long lead-time material for the fifth OPC, with options for production of up to 11 OPCs in total. The contract has a potential value of up to \$3.33 billion if all options are exercised.

In 2019, the Coast Guard revised the OPC acquisition strategy

to mitigate emergent cost and schedule risk by establishing a new, full and open competition for OPCs five and through 15, designated as Stage 2 of the overall program. Informed by industry feedback, the Coast Guard released a request for proposals Jan. 29, 2021, for OPC Stage 2 detail design and production.

The Coast Guard's requirements for OPC Stage 2 detail design and production were developed to maintain commonality with earlier OPCs in critical areas such as the hull and propulsion systems, but provide flexibility to propose and implement new design elements that benefit lifecycle cost, production and operational efficiency and performance.

"The offshore patrol cutter is absolutely vital to Coast Guard mission excellence as we recapitalize our legacy medium endurance cutters, some of which are more than 50 years old," said Adm. Linda Fagan, commandant of the Coast Guard. "The OPCs are the ships our crews need to protect our national security, maritime safety and economic prosperity. I look forward to the new cutters joining our fleet."

The 25-ship OPC program of record complements the capabilities of the service's national security cutters, fast response cutters and polar security cutters as an essential element of the Department of Homeland Security's layered maritime security strategy. The OPC will meet the service's long-term need for cutters capable of deploying independently or as part of task groups and is essential to stopping smugglers at sea, interdicting undocumented non-citizens, rescuing mariners, enforcing fisheries laws, responding to disasters and protecting ports.

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# Cutter Reliance Returns from a 71-Day Caribbean Sea Patrol



A response boat crew member steers toward the Coast Guard Cutter Reliance during a 52-day patrol in the Atlantic Ocean, Jan. 13, 2021. *U.S. COAST GUARD*

PENSACOLA, Fla. – The crew of USCGC Reliance (WMEC 615) returned to homeport in Pensacola June 30, after a 71-day Caribbean Sea patrol, the Coast Guard 8th District said in a release.

The Reliance crew supported the U.S. Coast Guard 7th District and Joint Interagency Task Force-South throughout their patrol, aiding in missions to interdict the flow of illegal drugs and prevent migrant trafficking throughout the maritime approaches to the United States and Caribbean partners.

Reliance interdicted multiple unseaworthy vessels trafficking

migrants off the coast of Haiti, and ultimately provided safe and humanitarian care for 170 people.

Additionally, the cutter's crew worked with, and provided technical assistance to, the Haitian Coast Guard during their seizure of a suspected migrant vessel in the Canal de la Tortue.

Reliance's crew further assisted Haitian partners by towing a seized vessel safely to port after it experienced propulsion issues.

In a separate case, Reliance worked with international and domestic partners while attached to Joint Interagency Task Force-South to interdict a "go-fast" smuggling vessel that was transporting approximately 631 kilograms of suspected illicit drugs with an estimated street value of \$26 million.

The 71-day patrol was also critical in the crew's efforts to conduct shipboard training, qualifications, and operational readiness.

Reliance is a 210-foot medium-endurance cutter homeported in Pensacola with a crew of 77. The cutter's primary missions are counter-drug operations, migrant interdiction, enforcing federal fishery laws, and search and rescue in support of U.S. Coast Guard operations throughout the Western Hemisphere.

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**Navy Orders Long-Lead  
Materials for Two Fleet**

# Oilers, One Expeditionary Sea Base



General Dynamics NASSCO has been awarded two contracts for long-lead materials for two fleet replenishment oilers and one expeditionary sea base ship. *GENERAL DYNAMICS NASSCO*

ARLINGTON, Va. – The U.S. Navy has awarded two contracts totaling \$600 million for long-lead materials for three ships to be built by General Dynamics NASSCO in San Diego. The

materials will be used to build two fleet replenishment oilers and one expeditionary sea base ship.

The Naval Sea Systems Command awarded General Dynamics National Steel and Shipbuilding Co. a \$500 million contract modification for long-lead-time material in support of the seventh and eighth John Lewis-class fleet replenishment oilers T-AO 211 and 212, according to a June 28 Defense Department contract announcement. The company also was awarded a \$100 million contract modification for long-lead-time material in support of Lewis B. Buller-class expeditionary sea base (ESB) 8, the sixth ship of the class.

The Lewis B. Puller class ESB is a development of the Montford Point-class mobile landing platform ship. The 784-foot-long ESB is equipped with a 52,000 square-foot flight deck that can handle H-1, H-53 and H-53 helicopters and V-22 tilt-rotor aircraft. The ship is a capable platform to support mine-countermeasures missions, special operations forces, patrol boat support and unmanned systems.

Three ESBs are serving in the fleet – USS Lewis B. Puller (ESB 3), USS Hershel “Woody” Williams (ESB 4) and the USS Miguel Keith (ESB 5) – and two more, the future USNS John L. Canley and USNS Robert E. Simanek (ESB 7), are under construction.

NASSCO is scheduled to deliver later this year the lead ship of the new 742-foot-long, 49,850-ton fleet oiler class, the John Lewis (T-AO 205). Three more are under construction – the future USNS Harvey Milk (T-AO 206), the future USNS Earl Warren (T-AO 207), and the future USNS Robert F. Kennedy (T-AO 208) – and two more are under contract. The oilers each will have a fuel capacity of 157,000 barrels of oil as well as other dry stores to replenish ships at sea.

“NASSCO shipbuilders are honored to build T-AO 211, T-AO 212 and ESB 8,” Dave Carver, president of General Dynamics NASSCO, said in a release. “The NASSCO team is excited to work with

our Navy partners to ensure the success of both historic programs which are critical in supporting the Navy's forward presence."

NASSCO said the construction of the three ships is planned for third quarter of 2023 and continue into 2027. The company sees the contracts as helpful in sustaining and growing its workforce.

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## **Marine Corps Mourns the Passing of Medal of Honor Recipient Hershel 'Woody' Williams**



Hershel "Woody" Williams salutes as he is introduced to the stage along with other members of a ship commissioning committee, March 7, 2020 in Norfolk, Virginia. Williams died on June 29. *U.S. MARINE CORPS / Lance Cpl. Fernando Moreno* ARLINGTON, Va. – The Marine Corps mourns the passing of Hershel "Woody" Williams, the Corps said in a June 29 release.

Woody exemplified the warfighting spirit of all Marines – a combat-proven leader whose lifelong dedication to all service members and Gold Star families began with his heroic actions at the Battle of Iwo Jima. His legacy as a warrior and an advocate for veterans will live on among all Marines, and he will be deeply missed, the Corps said.

Marine Corps retired Chief Warrant Officer 4 Hershel Woodrow "Woody" Williams, the last living World War II Medal of Honor recipient, passed away early on June 29. Williams was surrounded by his family at the VA Medical Center in Huntington, West Virginia.

Born on Oct. 2, 1923, in Quiet Dell, West Virginia, Williams

enlisted in the Marine Corps Reserve May 26, 1943, and advanced to the rank of Chief Warrant Officer 4 before his retirement in 1969 after 17 years of service. During WWII, Woody served in New Caledonia, Guadalcanal and Guam before landing in Iwo Jima where his actions earned him the Medal of Honor.

From Commandant of the Marine Corps Gen. David H. Berger and Sgt. Maj. Troy E. Black:

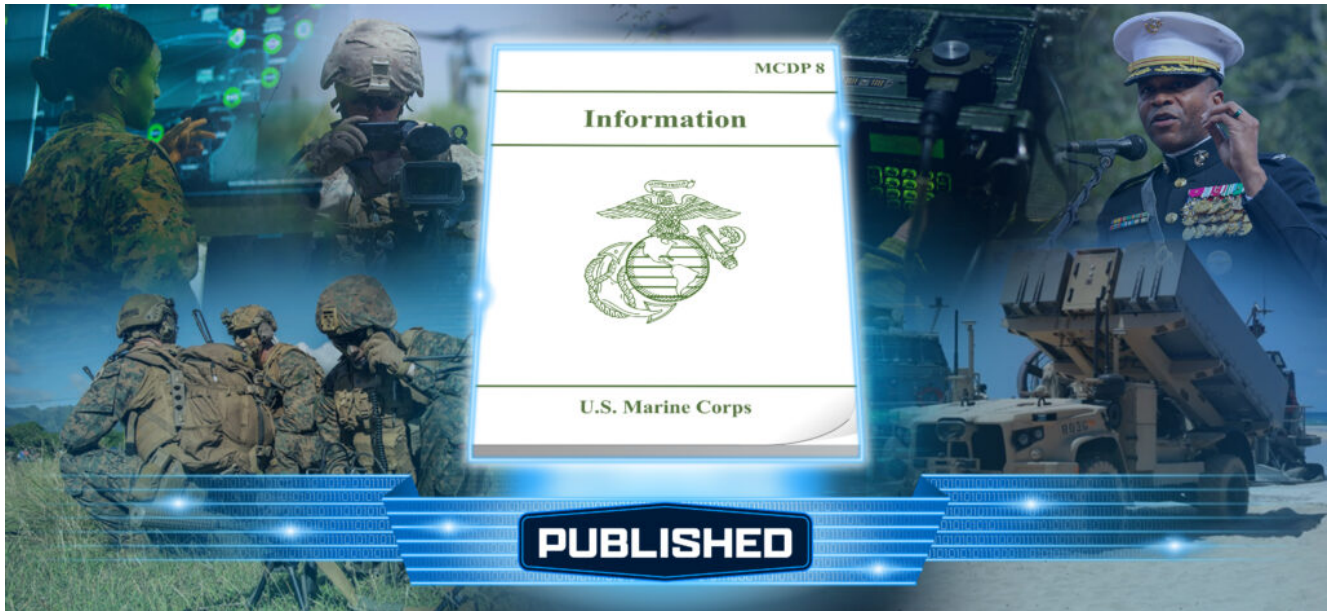
“On behalf of all Marines, Sgt. Maj. Black and I are heartbroken to learn of Woody’s passing. From his actions on Iwo Jima to his lifelong service to our Gold Star Families, Woody has left an indelible mark on the legacy of our Corps. As the last of America’s “greatest generation” to receive the Medal of Honor, we will forever carry with us the memory of his selfless dedication to those who made the ultimate sacrifice to our great nation. The Marine Corps is fortunate to have many heroes, but there is only one Woody Williams. Semper Fidelis, Marine.”

Williams is remembered through the naming of several locations throughout his native West Virginia. Most recently, on March 7, 2020, the Lewis B. Puller-class expeditionary mobile base USS Hershel Woody Williams (ESB 4) was commissioned in Norfolk, Virginia, commemorating Williams’ legacy.

Williams’ Medal of Honor citation can be found here: <https://www.usmcu.edu/Research/Marine-Corps-History-Division/Information-for-Units/Medal-of-Honor-Recipients-By-Unit/Cpl-Hershel-Woodrow-Williams/>

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# Marine Corps Publishes Marine Corps Doctrinal Publication 8 – Information



PENTAGON, Virginia – Gen. David Berger, 38th commandant of the Marine Corps, signed “Marine Corps Doctrinal Publication (MCDP) 8, Information,” publishing the Corps’ newest doctrine, June 29, the Marine Corps said in a release.

The release of MCDP 8, Information marks the establishment of the first capstone service doctrine to describe the purpose and mechanics of the Marine Corps’ seventh warfighting function, information.

The Deputy Commandant for Information developed the publication in coordination with Doctrine Branch, Policy and Standards Division, Training and Education Command.

“Information is key to gaining advantage in all domains, whether during kinetic actions on the battlefield or during day-to-day operations in competition,” Berger said. “It’s especially critical when our Marines need to sense and make sense of the operating environment in support of the joint force or to exploit opportunities and take action against our

adversaries.”

The purpose of MCDP 8, Information is to introduce a conceptual framework for understanding and employing the information warfighting function in addition to providing Marines with increased flexibility in their operational approaches across all phases of the competition continuum, in all warfighting domains.

“MCDP 8, Information is written within context of Force Design 2030: threat-informed, concept-based and accountable to a campaign of learning,” said Lt. Gen. Matthew Glavy, deputy commandant for information. “To maximize the information warfighting function we must make it a component of 21st century combined arms – such that we generate, preserve, deny and project information in full integration with fire and maneuver.”

MCDP 8, Information is comprised of four chapters describing the nature of information, the theory of information, effective use of information and institutionalizing information.

“Any service, or service member, regardless of what their tactical implementation of information is, can apply the core concepts outlined in MCDP 8, Information,” said Eric Schaner, senior information strategy and policy analyst, Plans and Strategy, DC I. “Our intent is to increase overall understanding that information is a warfighting function that can be applied through combined arms and maneuver to support commander’s objectives.”

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# US Supplying Ukraine with 23 Metal Shark Military Vessels



A U.S. Navy 40 PB built by Louisiana's Metal Shark. Six of these new Navy craft will be sent to Ukraine as part of an assistance package. *METAL SHARK*

JEANERETTE, La. – To help Ukraine to better protect its coastline, waterways and ports, the United States is providing the country with a range of defense articles, including 23 welded-aluminum military vessels built by Louisiana-based Metal Shark.

Last week the Defense Department announced that six of the U.S. Navy's new 40 PB maritime combat vessels would be sent to Ukraine as part of a \$450 million security assistance package. Built by Metal Shark and delivered to the Navy in 2021 as part of a currently active defense contract for 50 vessels, these next-generation vessels feature six Mk16 weapons foundations plus a large forward foundation for stabilized, remote

operated, optically guided Mk49/Mk50 weapons systems. Ballistic protection enables the 40 PB to sustain extended firefights, allowing crews to respond with overwhelming force while remaining secure and protected from hostile fire.

At Metal Shark's Franklin and Jeanerette, Louisiana, production facilities, production is well underway on 17 additional vessels for Ukraine, including 10 38-foot Defiant pilothouse patrol vessels, four 38-foot Defiant center console patrol vessels, and three 36-foot Fearless high-performance military interceptor vessels. Each of these vessels are proven military platforms optimized for the Ukraine mission.

The boats are being built and delivered as part of a long-range foreign policy strategy years in the making, but recent events in Ukraine have caused an acceleration of the timelines. As a result, vessels will begin shipping immediately.

"Metal Shark has been working closely with the U.S. Embassy in Kiev since 2019 to develop the strategy now being implemented to support Ukraine's maritime capabilities, so it is fulfilling to see that the vessels will arrive when they are most needed," said Henry Irizarry, Metal Shark's vice president of International Business Development. "Metal Shark provides next-generation, proven platforms to partner nations, but most importantly, we create long term partnerships with end users to train boat crews and provide seamless technical support to assure 24/7 operational readiness."

Metal Shark is a diversified shipbuilder specializing in the design and construction of welded aluminum and steel vessels from 16 feet to over 300 feet for defense, law enforcement, and commercial operators. Key customers include the United States Navy, Marine Corps, Coast Guard, Air Force, Army, foreign militaries, law enforcement agencies, fire departments, passenger vessel operators, pilot associations, towboat operators and other clients worldwide.

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# CNO, Japanese Chief of Staff Meet to Discuss Maritime Security



Chief of Naval Operations Adm. Mike Gilday meets with Chief of Staff of the Japan Maritime Self-Defense Force Adm. Ryo Sakai during an office call at the Pentagon on June 28. *U.S. NAVY / Mass Communication Chief Amanda Gray*

WASHINGTON – Chief of Naval Operations Adm. Mike Gilday hosted the chief of staff of the Japan Maritime Self-Defense Force (JMSDF), Adm. Ryo Sakai, in Washington, D.C., for an office visit on June 28, the CNO's public affairs office said in a release.

The two leaders discussed maritime security and ongoing

efforts to ensure a free and open Indo-Pacific.

“The alliance between Japan and the United States is the cornerstone of peace and stability in the Indo-Pacific,” said Gilday. “Our bond with Japan has never been stronger. We share a common vision of a free and open Indo-Pacific and, together, we will work tirelessly to ensure and maintain security and stability in one of the world’s most important regions. Adm. Sakai’s visit provides a great opportunity to gain his first-hand strategic insights into regional security issues as well as engage in productive discussions on how our navies can accelerate critical advances in interoperability.”

“The Japan Maritime Self-Defense Force will be celebrating its 70th anniversary this year, and our history has always been with the U.S. Navy, protecting peace and security in the Indo-Pacific Region,” said Sakai. “The importance of the U.S.-Japan alliance is growing by the day, and today Adm. Gilday and I confirmed our strong bond and will to realize our common values of peace and stability in Indo-Pacific region.”

The meeting also provided an opportunity to discuss how Japan and the U.S. can increase readiness, deter and counter malign gray-zone activities in the Indo-Pacific, and focus on interoperability and interchangeability between the two forces.

JMSDF and U.S. naval forces regularly operate together around the globe. This year the two navies participated in exercises such as Noble Fusion, Sea Dragon, Resilient Shield, and numerous other bilateral engagements.

This is the first opportunity for the two leaders to meet since Sakai became JMSDF’s chief of staff in March 2022.