

USCGC Decisive decommissioned after 55 years of service



[Release from Coast Guard Atlantic Area](#)

March 2, 2023

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PENSACOLA, Fla. – The Coast Guard decommissioned USCGC Decisive (WMEC 629) during a ceremony at Naval Air Station Pensacola, Thursday.

Vice Adm. Kevin E. Lunday, commander of Coast Guard Atlantic Area, presided over the ceremony honoring the 55 years of service [Decisive](#) and its crews provided to the Coast Guard.

Commissioned in 1968, Decisive was the 15th of 16 Reliance-

class medium endurance cutters built for search and rescue, drug and migrant interdiction. It is the first 210-foot cutter to be decommissioned since USCGC Courageous (WMEC 622) and USCGC Durable (WMEC 628) in 2001.

“Decisive is a special ship that has served many districts throughout its history,” said Cmdr. Aaron Delano-Johnson, commanding officer of Decisive. “With a variety of high-performing Coast Guard members with distinguished careers, Decisive boasted some of the finest crews throughout its tenure. Decisive has been a fixture in all four of its homeports, remaining durable and dependable throughout history. I personally want to thank the crew for their dedication and service to our great nation as they were instrumental to upholding the cutter’s motto of being dedicated to duty.”

Decisive’s keel was laid on May 12, 1967, at the Coast Guard Yard in Baltimore, Maryland. Decisive was launched Dec. 14, 1967, and commissioned Aug. 23, 1968. Following its commissioning in 1968, the ship was homeported in New Castle, New Hampshire. The cutter moved homeports several times during its tenure, including St. Petersburg, Florida and Pascagoula, Mississippi before its final assignment to Pensacola.

During the cutter’s last year of service, the sunset crew of 12 officers and 62 enlisted members conducted high profile operations including assistance in the repatriation of over 400 migrants in a week’s time while patrolling the South Florida Straits. Decisive’s crew assisted with a 200 person mass migrant transfer, the largest single repatriation effort at the time since the 1980 Mariel Boatlift.

“I am immensely honored being the final commanding officer of Decisive,” said Delano-Johnson. “As I pause and reflect, remembering the first time I saw the ship as a junior officer aboard a patrol boat in the Straits of Florida, the pride I feel commanding this ship is indescribable. To lead this

sunset crew and watch them grow over the past year has been humbling and rewarding. I am grateful for their dedication and service and look forward to staying in touch and following their careers. While our business here is done, we will proudly carry on Decisive's legacy of hard work and reliability."

Decisive was one of the Coast Guard's 14 remaining 210-foot, Reliance-class medium endurance cutters. As part of the Coast Guard's [acquisition](#) program, the 360-foot [Heritage-class](#) offshore patrol cutters will replace the Coast Guard's 270-foot and 210-foot medium endurance cutters. The offshore patrol cutters will provide the majority of offshore presence for the Coast Guard's cutter fleet, bridging the capabilities of the 418-foot national security cutters, which patrol the open ocean, and the 154-foot fast response cutters, which serve closer to shore.

AMPHIBIOUS CONSTRUCTION BATTALION TWO (ACB2) HOLDS DECOMMISSIONING CEREMONY AFTER NEARLY 80 YEARS SERVICE TO THE NAVY AND MARINE CORPS



Amphibious Construction Battalion TW0 (ACB2) Commanding Officer, Capt. Atim Senthill, salutes as he passes through sideboys to close out the ACB2 decommissioning ceremony, March 2, 2023.

[Release from Expeditionary Strike Group Two Public Affairs](#)

02 March 2023

JOINT EXPEDITIONARY BASE LITTLE CREEK-FORT STORY, Va. – On March 2, Amphibious Construction Battalion TW0 (ACB2) held a decommissioning ceremony at the Joint Expeditionary Base Little Creek (JEBLC) chapel after nearly 80 years of service to the Navy and Marine Corps team and our nation.

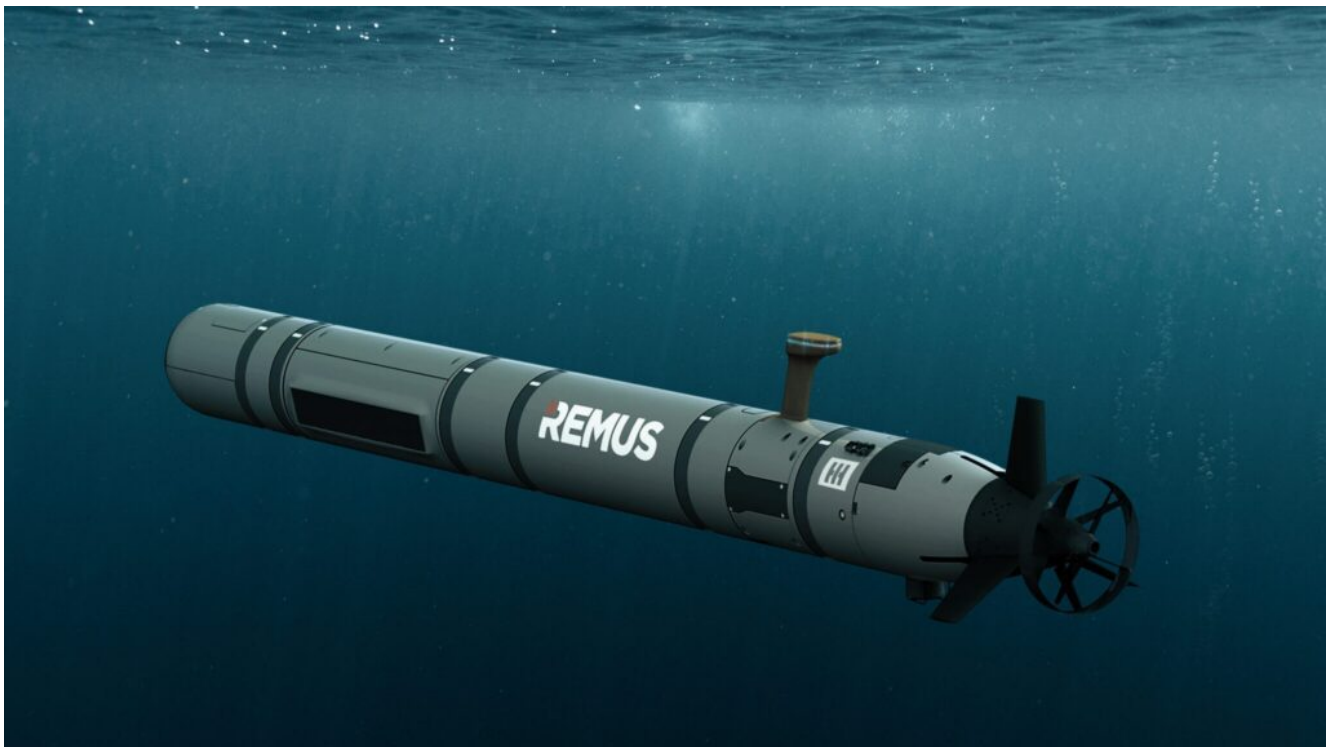
ACB2 Commanding Officer, Capt. Atim Senthill, presided over a ceremony that included several previous commanding officers, family, prior command members, and the crew, dressed in blues. Established as the 105th Naval Construction Battalion on July 14, 1943 and re-designated ACB2 in 1950, throughout its run

the non-kinetic unit allowed combat units to maintain a forward sustained presence through ship-to-shore logistics in support of Maritime Prepositioning Forces as well as Joint Logistics Over the Shore (JLOTS) operations. On July 18, a CNO message ordering its deactivation marked the beginning of the end for ACB2. Operating on a \$2.5 million disestablishment budget, within eight months all command assets had to be inventoried and reapportioned across the fleet. It was an emotionally-taxing job that inspired Senthill to praise the hard work of the crew. "These Sailors worked tirelessly and delivered," he said. "All assets arrived at their destination early and under budget."

Despite the look of a final nail being driven into the command's coffin, the doors at ACB2 will remain open a few more weeks before officially shutting down March 31. Some Sailors will make the trip across country to begin new, yet familiar chapters at ACB1. Other ACB2 Sailors will remain nearby. Wherever they go, they will remain part of a proud heritage. With a history that began in the middle of U.S. involvement in World War II, ACB2 participated in the 1958 Lebanon crisis, the 1983 American citizen rescue in Grenada, Operation Desert Shield and Desert Storm, the TWA Flight 800 disaster recovery, and Operation Iraqi Freedom as well as the 2017 cleanup efforts for Hurricane Maria. This broad scope of missions demonstrates capabilities spanning a wide variety of missions and environments.

Rear Adm. Dean VanderLey, Commander of Naval Facilities Engineering Systems Command and guest speaker, emphasized this to the ACB2 Sailors in attendance. "While this has the appearance of a funeral, it should be a celebration of life," VanderLey said. "You helped accomplish so much and are part of an incredible legacy."

HII AND OCEAN AERO TO PARTNER ON ADVANCED UNMANNED MARITIME CAPABILITIES



HII and Ocean Aero to Partner on Advanced Unmanned Maritime Capabilities

MCLEAN, Va. and GULFPORT, Miss., March 02, 2023 (GLOBE NEWSWIRE) – HII (NYSE: HII) and Ocean Aero initiated a strategic agreement to advance the combined capabilities of their respective unmanned maritime platforms and autonomy software solutions. The unmanned solution providers recently commenced multiple, simultaneous efforts to enhance the operational reach and duration of the platforms, collaborative autonomy behaviors, shared sensor fusion and perception capabilities, and accelerated seabed-to-shore data

transmission methods.

“We are pleased to partner with Ocean Aero to further expand the operational capabilities of the U.S. Armed Forces, partner nations and other maritime-focused commercial institutions,” said Duane Fotheringham, president of the Unmanned Systems business group at HII’s Mission Technologies division. “We are excited to combine the best of our individual products to deliver an exceptional suite of solutions to our customers.”

Kevin Decker, Ocean Aero chief executive officer, added: “This is the perfect time for us to partner with HII. With rising maritime challenges increasing worldwide, we need new capabilities to meet them. Incorporating our two firms’ autonomous vehicle value propositions will unlock new tools for our customers at home and abroad.”

HII and Ocean Aero are involved in several unmanned maritime systems initiatives and exercises across the globe. Ocean Aero recently completed Digital Horizon, the U.S. Fifth Fleet Maritime Domain Awareness exercise in the Arabian Gulf, where HII’s REMUS vehicles (MK18 Mod 1 and MK18 Mod 2) have been deployed continuously since 2013. The HII-Ocean Aero team is already planning to demonstrate their combined capabilities at an upcoming event in the region, in addition to other planned events and exercises for U.S. and international partners.

HII is the preeminent unmanned underwater vehicle manufacturer and a pioneer in the UUV industry, continuously producing REMUS vehicles since the early 2000s. HII manufactures a full range of REMUS UUVs, from small to extra-large, with endurance ranging from several hours to months at depths down to 6,000 meters. More than 600 REMUS UUVs have been sold across the globe, with a majority of those still in operational use today. Additionally, HII’s Odyssey autonomy software solution offers scalable autonomy aligned with open architecture standards, including Unmanned Maritime Autonomy Architecture.

Ocean Aero pioneered the world's first and only environmentally powered Autonomous Underwater and Surface Vehicle, the TRITON, which collects data both above and below the ocean's surface and relays it to users from anywhere at any time. Dual modalities allow users to integrate a variety of sensor payloads and communications capabilities, expanding the ocean data collection possibilities and breaking paradigms created by manned platforms. Persistent collections and real-time data transmissions are feeding the most complex models for weather, climate and ocean health and creating transformational change in the maritime space.

HII Hosts Congressional Delegation and USMC Officers at Ingalls Shipbuilding



[Release from HII](#)

PASCAGOULA, Miss., March 02, 2023 (GLOBE NEWSWIRE) – HII's (NYSE: HII) Ingalls Shipbuilding division hosted U.S. Reps. Trent Kelly, R-Miss.; Joe Courtney, D-Conn.; and Jerry Carl, R-Ala. who were accompanied by U.S. Marine Corps Lt. Gen. Karsten Heckl and Lt. Gen. Christopher Mahoney today for a meeting with Ingalls Shipbuilding leadership and a shipyard tour visit.

"It is always a privilege to host members of the House and our Marine Corps partners," Ingalls Shipbuilding President Kari Wilkinson said. "We make the best decisions and investments as collaborative partners aligned in our understanding of the opportunities to forward our common mission of providing for our service men and women."

For 85 years, Ingalls has designed, built and maintained amphibious ships, destroyers, and cutters for the U.S. Navy and the U.S. Coast Guard. During this official visit, the Ingalls Shipbuilding team lead their guests on a shipyard tour including visits aboard amphibious transport dock ship *Richard M. McCool Jr.* (LPD 29) and large deck amphibious assault ship *Bougainville* (LHA 8).

Photos accompanying this release are available at: <https://hii.com/news/hii-hosts-congressional-delegation-and-us-mc-officers-at-ingalls-shipbuilding/>

"It's always great to be back at Ingalls Shipbuilding, and I remain impressed with the talent, dedication and teamwork of Ingalls shipbuilders as they construct the next generation of ships for our Navy and Marine Corps," Kelly said. "Congress has been clear about the requirement for amphibious warships, including the establishment of a minimum 31 amphibious warships in our Navy fleet in last year's NDAA. I was especially pleased to visit and see construction progress on both LPD 29 and LHA 8 today, and I look forward to working

with my colleagues on HASC to provide for the future of amphibious warships in the FY24 National Defense Authorization Act.”

“The work being done by Mississippi’s shipbuilders and engineers at the Ingalls shipyard in Pascagoula is absolutely critical to the mission of our U.S. Navy, and the national security of America and its allies,” Courtney said. “What I saw at the shipyard should inspire confidence in every American focused on the success of our Marine Corps and Navy – this workforce is sharp, highly skilled and has taken full advantage of the investments Congress made into LPD 32 and LHA9 procurement. Our 2023 NDAA authorized full funding for both programs while also providing advance procurement for the next ships in both classes, all in support of the statutory floor for 31 amphibious ships authorized by the Seapower subcommittee. The volume, pace and capability of what is being built at HII’s Pascagoula shipyard is a huge achievement, and I’m grateful to Chairman Kelly for organizing this opportunity for us to see their impressive workforce in action.”

“It’s an honor to visit and engage industry on how best I can support our Mississippi and Alabama shipbuilders and Marine Corps,” Carl said. “The volume, pace and capability of what is being built at this shipyard is impressive. The workforce should be very proud of building these amphibious ships that are critical to the Navy and Marine Corps who protect our security interests around the globe.”

Ingalls Shipbuilding is the sole builder of the entire *San Antonio* class of ships and has delivered 12 *San Antonio*-class ships to the Navy and has three more under construction, including *Richard M. McCool*, *Harrisburg* (LPD 30) the first Flight II LPD, and *Pittsburgh* (LPD 31). The shipyard is also building large-deck amphibious ships for the Navy and Marine Corps, delivering a total of 15 ships, and the production remains online and efficient with the ongoing construction of *Bougainville* and *Fallujah* (LHA 9), which started

fabrication in December 2022.

“It is great to be able to see the level of construction taking place on amphibious ships currently being built at Ingalls,” Mahoney said. “These amphibious ships are crucial to our national security.”

Heckl echoed the sentiments of Mahoney on the critical need for amphibious ships. “The reality is that the diverse set of missions our amphibs are most likely to execute are very real, occur fairly regularly, and could occur anywhere on the globe,” Heckl said. “The naval force must advocate for a larger Department of the Navy budget. This will enable congressionally authorized multi-ship buys, provide cost savings through industrial base stability, and improve current maintenance and readiness levels.”

HII recently invested nearly \$1 billion in infrastructure, facility and toolsets at Ingalls Shipbuilding enabling shipbuilders to improve product flow and process and efficiency, and enhancing product quality. Ingalls is supported by over 1,200 suppliers across 49 states and is the largest manufacturing employer in Mississippi and a major contributor to the economic growth of Alabama.

**Admiral: Navy Reserve Needs
32 C-130J Transports by
2030**



MISAWA, Japan (July 12, 2021) A C-130T Hercules, assigned to the Condors of Fleet Logistics Support Squadron (VR) 64, recovers at Naval Air Facility (NAF) Misawa. NAF Misawa provides aviation and ground logistic support and services to all permanent and transient U.S. Navy and U.S. Marine Corps forces in Northern Japan. (U.S. Navy photo by Mass Communication Specialist 3rd Class Benjamin Ringers)

WASHINGTON – The recapitalization of the Navy Air Reserve’s fleet of C-130 Hercules transport aircraft with modern C-130J Super Hercules aircraft remains the top procurement priority of the Navy Reserve, the Chief of Navy Reserve said, pointing out the challenge of sustaining high mission-capable rates for the existing fleet of C-130s.

The Navy Air Reserve’s C-130T and KC-130T Hercules, “are in every theater around the globe right now and they are the most responsive intra-theater lift capability of any service,” said Vice Adm. John B. Mustin, speaking March 1, 2023, in an online conversation with retired Rear Adm. Frank Thorp IV, president

and CEO of the U.S. Navy Memorial in Washington in one of the memorial's SITREP Speaker Series events.

“And that’s a Reserve-only mission,” Mustin said. “There are no active-duty [fleet logistics] C-130s. Mine are on average over three decades old, which means the mission-capable rates are low [and] the pressure on the supply chain is challenging. Lockheed doesn’t make them anymore because they’ve transitioned to C-130J/KC-130J; I’m flying [C-130T] ‘Tangoes.’ Every other service that flies Hercs – active and reserve – has transitioned to Juliets. I’m the only one flying Tangoes.”

Five Navy Air Reserve fleet logistics squadrons operate a total of 16 C-130Ts and 11 KC-130Ts. Five other KC-130Ts are operated by the two Navy test wings to support test and evaluation activities. The KC-130Ts were transferred from the Marine Corps Reserve when its two reserve Marine aerial refueler/transport squadrons upgraded to the KC-130J, a process completed in April 2021.

“We are in the process now – and the CNO [chief of naval operations] has identified this as a priority in his Navigation Plan – to recapitalize the Navy Reserve Herc fleet by 2030. So, I need 32 of these by 2030,” he said. “But they’re not cheap. So, we’re pursuing the first on the Navy’s Unfunded Priority List to kick-start in [fiscal 2024] the procurement of those new airplanes.”

Last June, Mustin testified before the Senate Appropriations Committee’s Defense subcommittee Congress that a fleet of “[m]odern KC-130Js will realize an additional \$200 million in annual transportation cost savings.”

Increased Maritime Capacity Important Factor for AFRICOM



Arlington, Va. – The United States has an enduring commitment to Africa, said U.S. Marine Corps General Michael Langley, commander of the [U.S. Africa Command \(AFRICOM\)](#) in a March 2 digital press briefing sponsored by the U.S. Department of State. AFRICOM represents a partnership of 53 African nations, all working toward the joint goal of security and stabilization across the continent.

Increased maritime capacity is an important factor in that overall strategy.

Gen. Langley stated that, from a U.S. national security standpoint, Africa is a geopolitical force that will require a

strong U.S./Africa relationship today that will serve as an “important foundation” for our shared future. AFRICOM takes a “whole nation” perspective to security challenges in the region, said Langley. This includes a “3D” approach that includes diplomatic efforts from the Department of State, development efforts from the U.S. Agency for International Development (USAID), and defense efforts from the Department of Defense.

The focus on the importance of diplomacy was reiterated throughout the briefing. Langley stated that AFRICOM applauds the efforts of both the Department of State and USAID as U.S. diplomats, and development teams work with leaders in both the Democratic Republic of the Congo (DRC) and Rwanda to address the M23 terrorist crisis – a key example of how collaboration can influence the ultimate goals of stability and security in Africa.

Langley also touched on several [joint exercises](#) that address both interoperability and capacity building throughout the continent, such as Cutlass Express, a “U.S. Naval Forces Africa-led, all-domain exercise in East African coastal regions and the West Indian Ocean,” and Obangame Express, the “largest multinational maritime exercise in Western and Central Africa.”

AFRICOM will continue to develop partnerships in coordination and cooperation with African partners to tackle shared challenges such as violent extremist organizations, illegal fishing, piracy, and transnational crime, said Langley. Identifying and building on the capacities of local governments in an important step in the right direction to solve complex problems and prevent terrorist from spreading across the continent, he added.

Navy Accepts Delivery of USNS John L. Canley



[Release from Naval Sea Systems Command](#)

March 1, 2023

By Team Ships Public Affairs

SAN DIEGO – The Navy accepted delivery of USNS John L. Canley (ESB 6), March 1.

ESB-class ships are highly flexible platforms that support

various military operations such as Airborne Mine Counter Measures (AMCM), Special Operations Force (SOF) operations, Crisis Response Sea-basing (e.g., Special Purpose Marine Air Ground Task Force), Intelligence, Surveillance, and Reconnaissance (ISR) and Unmanned Aviation Systems (UAS) operations. The ships are part of the critical access infrastructure that supports the deployment of forces.

“Today’s delivery highlights the strengths of the Navy and our industry partners, working together to bring ESB 6 and its range of capabilities to the fleet,” said Tim Roberts, Strategic and Theater Sealift program manager, Program Executive Office, Ships. “Sergeant Major Canley nobly served his country, and his namesake ship will help provide the warfighter with capability and access.”

The ESB ship class has a flight deck with four aviation operating spots capable of supporting MH-53E helicopters; accommodations; workspaces; and ordnance storage for embarked forces, enhanced command, control, communications, computers, and intelligence. These ships also feature a reconfigurable mission deck area to store equipment, including mine sleds and Rigid Hull Inflatable Boats.

Construction of the future USS Robert E. Simanek (ESB 7) is ongoing at General Dynamics NASSCO shipyard in San Diego.

As one of the Defense Department’s largest acquisition organizations, Program Executive Office, Ships is responsible for executing the development and procurement of all destroyers, amphibious ships, special mission and support ships, and boats and craft.

International Maritime Exercise 2023 Kicks Off Operational Phase



[Release from U.S. Naval Forces Central Command Public Affairs](#)

02 March 2023

From U.S. Naval Forces Central Command Public Affairs

MANAMA, Bahrain – The Middle East region’s largest maritime exercise, International Maritime Exercise (IMX) 2023, kicked off its operational phase March 2 during an opening ceremony at U.S. 5th Fleet’s headquarters in Bahrain.

The ceremony capped a week of academic discussions covering a series of topics including the naval planning process, maritime operations center procedures, and disaster response coordination.

IMX 2023 is an 18-day naval training event hosted by U.S. Naval Forces Central Command (NAVCENT). This year's iteration is combined with exercise Cutlass Express, which is led by U.S. Naval Forces Europe-Africa.

The combined exercises include 7,000 personnel, 35 ships, and 30 unmanned and artificial intelligence systems from more than 50 nations and international organizations.

IMX and Cutlass Express are designed to demonstrate global resolve in preserving the rules-based international order, offering a unique opportunity for participants to collaborate and showcase regional maritime security cooperation.

"The incredible level of international representation is truly remarkable," said Vice Adm. Brad Cooper, commander of NAVCENT, U.S. 5th Fleet and Combined Maritime Forces. "Maritime forces are always at our best when we work and lead together."

Cooper is the IMX 2023 exercise commander. Senior officers from United Arab Emirates and France are serving as the deputy commander and vice commander, respectively. Additionally, IMX's chief of staff is from Pakistan and the maritime operations center director is from Egypt.

International naval forces participating in the exercise are divided into five operational task forces led by Bahrain, Jordan, Kenya, Saudi Arabia and the United States. Training evolutions will span across the Arabian Gulf, Arabian Sea, Gulf of Oman, Gulf of Aden, Red Sea, Indian Ocean and East African coastal regions.

The operational phase will include partner exchanges on mine countermeasures; visit, board, search and seizure; unmanned

systems and artificial intelligence integration; explosive ordnance disposal; vessel defense; search and rescue; and mass casualty response, among other focus areas.

This is the eighth iteration of IMX since its establishment in 2012.

IMX and Cutlass Express are scheduled to conclude March 16 and 17, respectively. A full list of nations and international organizations participating is available at: <https://www.dvidshub.net/feature/IMX23>.

U.S. Forces Assist UK Seizure of Missiles Shipped from Iran



Photo By [Sgt. Brandon Murphy](#) | U.S. 5TH FLEET AREA OF

OPERATIONS (Feb. 26, 2023) Anti-tank guided missiles and medium-range ballistic missile components seized by the United Kingdom Royal Navy sit pierside during inventory at a military facility in the U.S. 5th Fleet area of operations, Feb. 26, 2023. (U.S. Army photo by Sgt. Brandon Murphy)

[Release from U.S. Naval Forces Central Command Public Affairs](#)

MANAMA, Bahrain – U.S. forces provided airborne intelligence, surveillance and reconnaissance support for an interdiction in the Gulf of Oman conducted by the United Kingdom Royal Navy, Feb. 23, that resulted in the discovery of an illegal weapons shipment from Iran.

Coordinated efforts among U.S. and UK maritime forces led to Royal Navy frigate HMS Lancaster (F229) confiscating anti-tank guided missiles and missile components from a small boat that originated from Iran. UK forces discovered packages that included Iranian versions of Russian 9M133 Kornet anti-tank guided missiles, known in Iran as “Dehlavieh,” and medium-range ballistic missile components.

“This is the seventh illegal weapon or drug interdiction in the last three months and yet another example of Iran’s increasing malign maritime activity across the region,” said Vice Adm. Brad Cooper, commander of U.S. Naval Forces Central Command, U.S. 5th Fleet and Combined Maritime Forces. “We will continue to work with our partners in pursuing any destabilizing activity that threatens regional maritime security and stability.”

The interdiction occurred along a route historically used to traffic weapons unlawfully to Yemen. The direct or indirect supply, sale or transfer of weapons to the Houthis in Yemen violates U.N. Security Council Resolution 2216 and international law.

U.S. and UK naval forces regularly conduct combined maritime

security operations to disrupt the flow of illicit cargo in Middle East waters. Last year, U.S. Navy guided-missile destroyer USS Gridley (DDG 101), Royal Navy frigate HMS Montrose (F236) and combined air assets led to Royal Navy forces seizing surface-to-air missiles and land-attack cruise-missile engines.

In the past three months, seven major interdictions have resulted in U.S. and partner maritime forces seizing more than 5,000 weapons, 1.6 million rounds of ammunition, 7,000 proximity fuses for rockets, 2,100 kilograms of propellant used to launch rocket propelled grenades, 30 anti-tank guided missiles, medium-range ballistic missile components and \$80 million worth of illegal drugs.

U.S. Naval Forces Central Command and United Kingdom Maritime Component Command are headquartered in Manama, Bahrain.

U.S. Navy Ship Supports UAE Pilot Training in Arabian Gulf



ARABIAN GULF (Feb. 23, 2023) A United Arab Emirates Armed Forces Bell 407 conducts deck landing qualifications aboard expeditionary sea base USS Lewis B. Puller (ESB 3) in the Arabian Gulf, Feb. 23, 2023. Puller is deployed to the U.S. 5th Fleet area of operations to help ensure maritime security and stability in the Middle East region. **(Photo by Lt. Cmdr. Jason Clark)**

[Release from U.S. Naval Forces Central Command Public Affairs](#)

U.S. Navy Ship Supports UAE Pilot Training in Arabian Gulf

By U.S. Naval Forces Central Command Public Affairs | February 28, 2023

MANAMA, Bahrain –

A U.S. Navy ship served as a training platform for helicopter pilots from the United Arab Emirates Armed Forces, Feb.

22-24.

Emirati pilots conducted deck landing qualifications aboard U.S. Navy expeditionary sea base USS Lewis B. Puller (ESB 3) as the ship operated in the Arabian Gulf, enhancing interoperability among regional maritime partners.

“The pilots and aircrew integrated seamlessly with the deck crew of Lewis B. Puller,” said Capt. Jon Bradford, commanding officer of Lewis B. Puller. “It was a great experience for my team and we look forward to working with our Emirati partners in the future.”

The deck landing qualifications helped 25 Emirati military pilots maintain proficiency in landing on the flight deck of a ship at sea.

During the three-day training opportunity, UH-60M Black Hawk, Bell 407, AS332 Super Puma, and AH-64D Apache helicopters conducted 158 landings. Emirati personnel also practiced repelling from a fast-rope on Lewis B. Puller’s flight deck.

Lewis B. Puller is forward-deployed to U.S. 5th Fleet and is capable of supporting a wide variety of missions including counter-piracy, maritime security, disaster relief and crisis response operations.

The U.S. 5th Fleet operating area includes 21 countries, the Arabian Gulf, Gulf of Oman, Red Sea, parts of the Indian Ocean and three critical choke points at the Strait of Hormuz, Bab al-Mandeb and Suez Canal.