CNO Visits Australia to Discuss Maritime Security, Continued Cooperation

Release from Commander, U.S. Pacific Fleet

21 February 2023

CANBERRA, Australia — Chief of Naval Operations (CNO) Adm. Mike Gilday travelled to Canberra, Australia, Feb. 19-21, to meet with Royal Australian Navy (RAN) Chief Vice Adm. Mark Hammond, AM to discuss their shared commitment to maintaining a free and open Indo-Pacific.

Gilday met with other members of the Royal Australian Navy and discussed the two navies' shared focus on interchangeability, innovation, and combined operations.

The CNO had the opportunity to meet with U.S. Ambassador to Australia Caroline Kennedy, where they talked about the importance of advancing our bilateral and Navy-to-Navy relationships.

Additionally, Gilday met with Chief of the Australian Defence Force Gen. Angus Campbell, AO, DSC, and Commander of the Australian Defence College Air Vice Marshal Steve Edgeley.

"Australia is one of our oldest friends and most enduring Allies," said Gilday. "There is no daylight between how we see threats — we share a commitment of protecting and defending a free and open Indo-Pacific.

"I'm grateful to Admiral Hammond for his partnership and

teamwork as we continue to strengthen our navies' interchangeability," he added. "Our Sailors operate together around the globe, sailing together and participating in highend maritime exercises—demonstrating our shared commitment to ensuring peace and prosperity throughout the Indo-Pacific."

The CNO visited the Australian Defence College, where he spoke with Royal Australian Navy, Army, and Air Force service members about the strategic importance of the enduring Alliance between Australia and the U.S.; the two navies working together to uphold the rules-based order; and strengthening partnership, advancing from interoperability to interchangeability.

Gilday and his wife Linda Gilday visited the Australian War Memorial, where the CNO laid a wreath during the time-honored Last Post Ceremony.

"I'm truly humbled by the opportunity to participate in such a meaningful ceremony," said Gilday. "Reflecting upon the sacrifices of servicemen and women who came before us serves as a reminder that our security and prosperity—and our friendships that uphold them—must never be taken for granted."

The U.S. and Australian navies share a mutual interest in maintaining freedom of navigation and adherence to the rules-based international order. They conduct frequent cooperative deployments, and regularly operate together during flagship theater exercises like Pacific Partnership, Rim of the Pacific (RIMPAC) and the Australian-led Kakadu. This year, the U.S. and RAN will participate in numerous exercises, to include: ANNUALEX, Sea Dragon, Pacific Partnership, Talisman Sabre, and Malabar, as well as many others.

This trip marked Gilday's third face-to-face meeting with Hammond, and his first visit to Canberra, Australia, as CNO.

General Announcements

Officer

Release from the Department of Defense

FEB. 17, 2023

Secretary of Defense Lloyd J. Austin III announced that the president has made the following nominations:

Marine Corps Col. David R. Everly for appointment to the grade of brigadier general. Everly is currently serving as chief of staff, 2d Marine Expeditionary Force, Camp Lejeune, North Carolina.

Marine Corps Col. Kelvin W. Gallman for appointment to the grade of brigadier general. Gallman is currently serving as senior military advisor to the Secretary of the Navy, Washington, D.C.

Marine Corps Col. Adolfo Garcia Jr., for appointment to the grade of brigadier general. Garcia is currently serving as director, U.S. House of Representatives Congressional Liaison, Office of Legislative Affairs, Headquarters, U.S. Marine Corps, Washington, D.C.

Marine Corps Col. Matthew T. Good for appointment to the grade of brigadier general. Good is currently serving as director, U.S. Senate Congressional Liaison, Office of Legislative Affairs, Headquarters, U.S. Marine Corps, Washington, D.C.

Marine Corps Col. Trevor Hall for appointment to the grade of brigadier general. Hall is currently serving chief of staff,

U.S. Marine Corps Forces Command, Norfolk, Virginia.

Marine Corps Col. Richard D. Joyce for appointment to the grade of brigadier general. Joyce is currently serving as commanding officer, Marine Aircraft Group 29, 2d Marine Aircraft Wing, Marine Corps Air Station, New River, North Carolina.

Marine Corps Col. Omar J. Randall for appointment to the grade of brigadier general. Randall is currently serving as director, Logistics Combat Element Integration Division, Combat Development and Integration, Headquarters, U.S. Marine Corps, Quantico, Virginia.

Marine Corps Col. Robert S. Weiler for appointment to the grade of brigadier general. Weiler is currently serving as military secretary to the commandant of the Marine Corps, Headquarters, U.S. Marine Corps, Washington, D.C.

Flag Officer Assignments

Release from the Department of Defense

The secretary of the Navy and chief of naval operations announced today the following assignments:

Rear Adm. Peter A. Garvin will be assigned as president, Naval War College, Newport, Rhode Island. Garvin is currently serving as commander, Naval Education and Training Command, Pensacola, Florida.

Rear Adm. William C. Greene will be assigned as commander, Navy Regional Maintenance Center; and director, Surface Ship

Maintenance and Modernization, NAVSEA 21, Washington, D.C. Greene is currently serving as fleet maintenance officer, U.S. Fleet Forces Command, Norfolk, Virginia.

Rear Adm. John V. Menoni will be assigned as director, Programming Division, N80, Office of the Chief of Naval Operations, Washington, D.C. Menoni is currently serving as assistant deputy chief of naval operations for Operations, Plans and Strategy, N3/N5B, Office of the Chief of Naval Operations, Washington, D.C.

Rear Adm. Milton J. Sands III will be assigned as chief of staff, U.S. Special Operations Command, MacDill Air Force Base, Florida. Sands is currently serving as commander, Special Operations Command Africa, U.S. Special Operations Command, Naples, Italy.

Rear Adm. Paul J. Schlise will be assigned as director, Warfare Integration, N9I, Office of the Chief of Naval Operations, Washington, D.C. Schlise is currently serving as director, Warfare Development, N72, Office of the Chief of Naval Operations, Washington, D.C.

Rear Adm. Douglas C. Verissimo will be assigned as commander, Naval Air Force Atlantic, Norfolk, Virginia. Verissimo is currently serving as director, Maritime Operations, U.S. Forces Command, Norfolk, Virginia.

Rear Adm. (lower half) Joseph F. Cahill III, selected for promotion to rear admiral, will be assigned as commander, Naval Surface Force, Atlantic, Norfolk, Virginia. Cahill is currently serving as commander, Carrier Strike Group Fifteen, San Diego, California.

Rear Adm. (lower half) Jeffrey J. Czerewko, selected for promotion to rear admiral, will be assigned as commander, Naval Education and Training Command, Pensacola, Florida. Czerewko is currently serving as commander, Carrier Strike Group Four, Norfolk, Virginia.

Rear Adm. (lower half) Brian L. Davies, selected for promotion to rear admiral, will be assigned as special assistant to director, Navy Staff for Learning to Action Board, Office of the Chief of Naval Operations, Washington, D.C. Davies is currently serving as commander, Submarine Group Two, with additional duties as deputy commander, Second Fleet, Norfolk, Virginia.

Rear Adm. (lower half) Michael P. Donnelly, selected for promotion to rear admiral, will be assigned as director, Air Warfare Division, N98, Office of the Chief of Naval Operations, Washington, D.C. Donnelly is currently serving as commander, Task Force Seven Zero; and commander, Carrier Strike Group Five, Yokosuka, Japan.

Rear Adm. (lower half) Kenneth W. Epps, selected for promotion to rear admiral, will be assigned as commander, Naval Supply Systems Command; and chief of the Supply Corps, Mechanicsburg, Pennsylvania. Epps is currently serving as commander, Naval Supply Systems Command Weapons System Support, Philadelphia, Pennsylvania.

Rear Adm. (lower half) Rick Freedman, selected for promotion to rear admiral, will be assigned as deputy chief, Bureau of Medicine and Surgery; deputy surgeon general of the Navy; and director, Medical Resources, Plans and Policy Division, N0931, Office of the Chief of Naval Operations, Falls Church, Virginia. Freedman is currently serving as deputy assistant director, Operations, Strategy, and Education and Training, Defense Health Agency, with additional duties as chief of the Dental Corps, Falls Church, Virginia.

Rear Adm. (lower half) Casey J. Moton, selected for promotion to rear admiral, will be assigned as program executive officer for Aircraft Carriers, Washington, D.C. Moton is currently serving as program executive officer, Unmanned and Small Combatants, Washington, D.C.

Rear Adm. (lower half) Richard E. Seif Jr., selected for promotion to rear admiral, will be assigned as commander, Submarine Force, U.S. Pacific Fleet, Pearl Harbor, Hawaii. Seif is currently serving as commander, Submarine Group Seven; commander, Task Force Seven Four; and commander, Task Force Five Four, Yokosuka, Japan.

Rear Adm. (lower half) Paul C. Spedero Jr., selected for promotion to rear admiral, will be assigned as vice director of operations, J-3, Joint Staff, Washington, D.C. Spedero is currently serving as commander, Carrier Strike Group Eight, Norfolk, Virginia.

Rear Adm. (lower half) Dennis Velez, selected for promotion to rear admiral, will be assigned as director, Plans and Policy, J-5, U.S. Cyber Command, Fort Meade, Maryland. Velez is currently serving as commander, Carrier Strike Group Ten, Norfolk, Virginia.

Rear Adm. (lower half) Christopher D. Alexander will be assigned as commander, Carrier Strike Group Nine, San Diego, California. Alexander is currently serving as commander, Naval Surface and Mine Warfighting Development Center, San Diego, California.

Rear Adm. (lower half) Sean R. Bailey will be assigned as commander, Carrier Strike Group Eight, Norfolk, Virginia. Bailey is currently serving as deputy commander, U.S. Naval Forces, U.S. Central Command; and deputy commander, Fifth Fleet, Manama, Bahrain.

Rear Adm. (lower half) Mark D. Behning will be assigned as director, Undersea Warfare Division, N97, Office of the Chief of Naval Operations, Washington, D.C. Behning is currently assigned as commander, Submarine Group Nine, Silverdale, Washington.

Rear Adm. (lower half) Heidi K. Berg will be assigned as assistant deputy chief of naval operations for Operations,

Plans, and Strategy, N3/N5B, Office of the Chief of Naval Operations, Washington, D.C. Berg is currently serving as director, Plans and Policy, J5, U.S. Cyber Command, Fort Meade, Maryland.

Rear Adm. (lower half) Michael A. Brookes will be assigned as director, National Maritime Intelligence Integration Office/commander, Office of Naval Intelligence, Washington, D.C. Brookes is currently serving as director, J2, U.S. Southern Command, Doral, Florida.

Rear Adm. (lower half) Christopher J. Cavanaugh will be assigned as commander, Submarine Group Seven; commander, Task Force Seven Four; and commander, Task Force Five Four, Yokosuka, Japan. Cavanaugh is currently serving as director, Maritime Headquarters, NO3, U.S. Pacific Fleet, Pearl Harbor, Hawaii.

Rear Adm. (lower half) Jennifer S. Couture will be assigned as commander, Carrier Strike Group Eleven, Everett, Washington. Couture is currently serving as commander, Naval Service Training Command, Great Lakes, Illinois.

Rear Adm. (lower half) William R. Daly will be assigned as commander, Carrier Strike Group Fifteen, San Diego, California. Daly is currently serving as deputy director, Policy, Plans, Strategy, Capabilities and Resources, J5/8, U.S. European Command, Stuttgart, Germany.

Rear Adm. (lower half) Dion D. English will be assigned as director, Supply, Ordnance and Logistics Operations Division, N4L, Office of the Chief of Naval Operations, Washington, D.C. English is currently serving as vice director, J4, Joint Staff, Washington, D.C.

Rear Adm. (lower half) Erik J. Eslich will be assigned as commander, Carrier Strike Group Twelve, Norfolk, Virginia. Eslich is currently serving as deputy commander, Seventh Fleet, Yokosuka, Japan.

Rear Adm. (lower half) Ronald A. Foy, will be assigned as commander, Special Operations Command Africa, U.S. Special Operations Command, Naples, Italy. Foy is currently serving as deputy director, global Operations, J39, J3, Joint Staff, Washington, D.C.

Rear Adm. (lower half) Patrick J. Hannifin will be assigned as commander, Task Force Seven Zero; and commander, Carrier Strike Group Five, Yokosuka, Japan. Hannifin is currently serving as deputy director for Political-Military Affairs (Asia), J5, Joint Staff, Washington, D.C.

Rear Adm. (lower half) Oliver T. Lewis will be assigned as director, Strategic Integration, N2N6T, Office of the Chief of Naval Operations, Washington, D.C. Lewis is currently serving as director, Plans and Operations, U.S. Naval Forces Europe — Sixth Fleet; deputy commander, Sixth Fleet; and commander, Submarine Group Eight, Naples, Italy.

Rear Adm. (lower half) Stephen G. Mack will be assigned as director, Plans and Operations, U.S. Naval Forces Europe — Sixth Fleet; deputy commander, Sixth Fleet; and commander, Submarine Group Eight, Naples, Italy. Mack is currently serving as deputy chief of staff, Submarines, Maritime Command Headquarters, Northwood, Great Britain; commander, Submarines, NATO; and deputy commander, Submarine Group Eight, United Kingdom.

Rear Adm. (lower half) Wesley R. McCall will be assigned as commander, Navy Region Mid-Atlantic, Norfolk, Virginia. McCall is currently serving as commander, Navy Region Southeast, Jacksonville, Florida.

Rear Adm. (lower half) Max G. McCoy Jr. will be assigned as commander, Carrier Strike Group Four, Norfolk, Virginia. McCoy is currently serving as commander, Naval Aviation Warfighting Development Center, Fallon, Nevada.

Rear Adm. (lower half) Martin J. Muckian will be assigned as

commander, Submarine Group Two with additional duties as deputy commander, Second Fleet, Norfolk, Virginia. Muckian is currently serving as commander, Undersea Warfighting Development Center, Groton, Connecticut.

Rear Adm. (lower half) Benjamin R. Nicholson will be assigned as commander, Expeditionary Strike Group Two, Norfolk, Virginia. Nicholson is currently serving as U.S. Indo-Pacific Command Representative, Guam, Commonwealth of the Northern Mariana Islands, Federated States of Micronesia, Republic of Palau; commander, U.S. Naval Forces, Marianas; and commander, Joint Region Marianas, Apra, Guam.

Rear Adm. (lower half) Matthew N. Ott III will be assigned as commander, Naval Supply Systems Command Weapons Systems Support, Philadelphia, Pennsylvania. Ott is currently serving as deputy chief of staff for fleet ordnance and supply/Fleet Supply Officer, N41, U.S. Fleet Forces Command, Norfolk, Virginia.

Rear Adm. (lower half) Randall W. Peck will be assigned as commander, Expeditionary Strike Group Three, San Diego, California. Peck is currently serving as president, Board of Inspection and Survey, Virginia Beach, Virginia.

Rear Adm. (lower half) Benjamin G. Reynolds will be assigned as deputy assistant secretary of the Navy for Budget; and director, Fiscal Management Division, N82, Office of the Chief of Naval Operations, Washington, D.C. Reynolds is currently serving as director, Operations and Plans, N3, Office of the Chief of Naval Operations, Washington, D.C.

Rear Adm. (lower half) Michael S. Sciretta will be assigned as director, Warfare Development, N72, Office of the Chief of Naval Operations, Washington, D.C. Sciretta is currently serving as commander, Standing NATO Maritime Group Two, Naples, Italy.

Rear Adm. (lower half) Ralph R. Smith III will be assigned as

deputy director, Operations, National Security Agency, Fort Meade, Maryland. Smith is currently serving as vice director for intelligence, J2, Joint Staff, Washington, D.C.

Rear Adm. (lower half) Philip E. Sobeck will be assigned as commander, Military Sealift Command, Norfolk, Virginia. Sobeck is currently serving as director, Strategy, Policy, Programs, and Logistics, J5/4, U.S. Transportation Command, Scott Air Force Base, Illinois.

Rear Adm. (lower half) Jonathan T. Stephens is assigned as lead special trial counsel, Office of Special Trial Counsel, Washington, D.C. Stephens previously served as interim lead special trial counsel, Office of Special Trial Counsel, Washington, D.C.

Rear Adm. (lower half) Nicholas R. Tilbrook will be assigned as commander, Submarine Group Nine, Silverdale, Washington. Tilbrook is currently serving as deputy director, Strategy, Plans and Policy, U.S. Central Command, MacDill Air Force Base, Florida.

Rear Adm. (lower half) Robert D. Westendorff will be assigned as commander, Carrier Strike Group Ten, Norfolk, Virginia. Westendorff is currently serving as director, Fleet Integrated Readiness and Analysis, NO2R, U.S. Forces Command, Norfolk, Virginia.

USCGC Seneca's crew returns home following 24-day

Caribbean Sea patrol



USCGC Seneca's (WMEC 906) crew pulls into home port in Portsmouth, Virginia, Feb. 17, 2023, following a 24-day patrol in the Caribbean Sea. Seneca's crew worked with Joint Interagency Task Force South and the U.S. Air Force to disrupt nearly 1,350 kilograms of narcotics from two law enforcement cases in the Caribbean Sea. (U.S. Coast Guard photo by Petty Officer 3rd Class Kate Kilroy)

Release from Coast Guard Atlantic Area

Feb. 17, 2023

USCGC Seneca's crew returns home following 24-day Caribbean Sea patrol

PORTSMOUTH, Va. — The crew of the USCGC Seneca (WMEC 906) returned to their homeport in Portsmouth, Friday, following a 24-day patrol in the Caribbean Sea.

During the patrol, Seneca supported Joint Interagency Task Force — South and worked alongside the U.S. Air Force to

disrupt nearly 1,350 kilograms of narcotics during two law enforcement cases in the Caribbean Sea.

"The crew of Seneca displayed teamwork, grit and professionalism, patrolling the Caribbean Sea to deter, interrupt and interdict transnational criminal organizations smuggling illicit drugs into the United States and elsewhere," said Cmdr. James McCormack, Seneca's commanding officer. "Seneca rose to the challenge amidst strong winds and heavy seas to conduct surface-led interdictions in the Caribbean and stopped a drug laden go-fast vessel with three suspected drug smugglers."

Seneca's crew maintained a rigorous training regimen throughout the patrol to build proficiency following a sixmonth dry dock availability in Brooklyn, New York. Seneca's crew balanced damage control, engineering and navigation drills with small boat operations and flight operations. Partnering with Coast Guard Air Station Elizabeth City, Seneca completed two aviation training evolutions that enhanced both crew's readiness.

"After a short, but successful, patrol in the Caribbean, we look forward to returning to our families and friends while we prepare for our next mission at sea," added McCormack.

Seneca is a 270-foot, Famous-class medium endurance cutter with a crew of 100. The cutter's primary missions include counter drug operations, migrant interdiction, enforcement of federal fishery laws and search and rescue in support of Coast Guard operations throughout the Western Hemisphere.

Northrop Grumman to Manufacture US Marine Corps Next Generation Handheld Targeting System



The U.S. Marine Corps awarded Northrop Grumman a production and operations contract for the Next Generation Handheld Targeting System (NGHTS). NGHTS is a laser-based device that provides the Marines with an enhanced capability to identify and designate targets from extended ranges. Credit: Northrop Grumman

Release from Northrop Grumman

APOPKA, Fla. - Feb. 21, 2023 - The U.S. Marine Corps awarded Northrop Grumman Corporation (NYSE: NOC) the initial production and operations contract for the Next Generation

Handheld Targeting System (NGHTS). NGHTS is a compact targeting system that provides advanced precision targeting and is capable of operation in GPS-denied environments.

"NGHTS' advanced technology will significantly enhance warfighters' ability to safely complete their missions," said Bob Gough, vice president of navigation, targeting and survivability, Northrop Grumman. "NGHTS is lightweight and combines four systems into one portable device with state-of-the-art imaging, targeting, ranging, designating and networking. This compact, multi-sensor electro-optical/infrared device lightens Marines' loads and keeps them connected while adding precision and safety to their missions."

NGHTS performs rapid target acquisition, laser terminal guidance operation and laser spot imaging functions using its advanced range finder and designator. With NGHTS, ground forces have the option to call in a target, transmit the precise location or use laser designation where previously the only option was to call in target coordinates on a field radio. This single, ergonomic handheld product packed with advanced targeting capabilities will enable the Marines to quickly acquire and perform guidance against targets and generate target location data during combat operations.

NGHTS features three sensors: a color day imager, a low-light imager and a thermal imager for creating images in total darkness. It also includes a high-precision GPS receiver and a celestial compass that provides azimuth readings (the angular measurement in a spherical coordinate system) for a target's heading relative to NGHTS to within fractions of a degree. NGHTS allows for further targeting ranges than current legacy systems.

NGHTS provides superior observation from even the most environmentally and physically onerous locations. During twilight, one of the most challenging times of day to see targets, the streamlined Graphical User Interface (GUI) provides a sharp and clear image. This improved user experience allows the warfighter to conduct accurate target location and laser guidance during combat operations no matter the conditions.

Weighing less than 10 pounds, the unit is extremely durable, and will be tested under extreme conditions of temperature, vibration, salt-fog and altitude. To create efficiencies and prioritize sustainment, Northrop Grumman designed various parts for NGHTS that can be 3D printed in the field rather sending them elsewhere for repair.

USCGC Legare returns home following 63-day Caribbean Sea patrol



USCGC Legare's (WMEC 912) crew interdicts an unsafe vessel with 396 migrants in transit to Florida in the Atlantic Ocean, Jan. 21, 2023. The Legare's crew patrolled the Coast Guard's Seventh District area of operations to conduct maritime safety and security missions. (U.S. Coast Guard photo by Petty Officer 2nd Class Trever R. Hammack)

Release from Coast Guard Atlantic Area

Feb. 17, 2023

PORTSMOUTH, Va. — The crew of the USCGC Legare (WMEC 912) returned to their homeport in Portsmouth, Friday, following a 63-day deployment in the Florida Straits and Caribbean Sea.

Legare deployed in support of Homeland Security Task Force — Southeast and Operation Vigilant Sentry to patrol the Coast Guard's Seventh District area of operations. While underway, Legare's crew conducted maritime safety and security missions

while working with additional Coast Guard cutters and air assets to detect, deter and intercept unsafe and illegal migrant ventures bound for the United States.

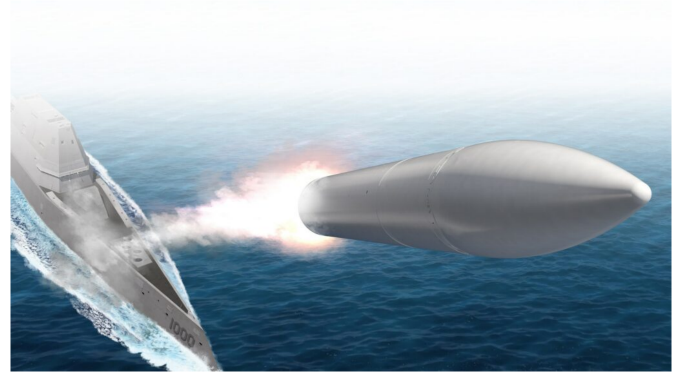
During the patrol, Legare's crew cared for 1,309 migrants interdicted at sea and rescued people from 23 different unseaworthy vessels. Notably, Legare's crew located and interdicted 396 migrants on a single, overcrowded 50-foot vessel.

Legare's patrol efforts highlight the Coast Guard's critical missions of maintaining safety of life at sea and preventing the potential for loss of life by deterring migrants from taking to the sea in dangerously overcrowded vessels in an attempt to enter the United States through non-legal channels.

"The migrant interdiction mission can be emotionally draining," said Cmdr. Jeremy Greenwood, Legare's commanding officer. "Legare's success was the direct result of the patient determination of the crew. Being deployed during the holidays is never easy, but this crew will proudly return knowing they served during a unique part of our nation's history and saved hundreds of lives."

Legare is a 270-foot, Famous-class medium endurance cutter with a crew of 108. The cutter's primary missions are counter drug operations, migrant interdiction, enforcement of federal fishery laws and search and rescue in support of U.S. Coast Guard operations throughout the Western Hemisphere.

Lockheed Martin Awarded \$1.1 Billion Initial Contract To Provide Nation's First Sea-Based Hypersonic Strike Capability



Release from Lockheed Martin

Company will integrate weapon system onto U.S. Navy surface ships

LITTLETON, Colo., Feb. 17, 2023 / PRNewswire / - Lockheed Martin (NYSE: LMT) is partnering with the U.S. Navy to integrate hypersonic strike capability onto surface ships.

The U.S. Navy awarded Lockheed Martin a contract worth more than \$2 billion, if all options are exercised, to integrate the Conventional Prompt Strike (CPS) weapon system onto

ZUMWALT-class guided missile destroyers (DDGs). CPS is a hypersonic boost-glide weapon system that enables long range missile flight at speeds greater than Mach 5, with high survivability against enemy defenses.

"Lockheed Martin continues to advance hypersonic strike capability for the United States through this new contract," said Steve Layne, vice president of Hypersonic Strike Weapon Systems at Lockheed Martin. "Early design work is already underway. Our team looks forward to supporting the warfighter by providing more options to further protect America at sea."

Under this contract, prime contractor Lockheed Martin will provide launcher systems, weapon control, All Up Rounds (AURs), which are the integrated missile components, and platform integration support for this naval platform. The company, along with industry partners including subcontractors Northrop Grumman and General Dynamics Mission Systems, is on track to provide the CPS surface-launched, sea-based hypersonic strike capability to sailors by the mid-2020s. The contract also provides for additional AURs plus canisters for the U.S. Army's Long Range Hypersonic Weapon (LRHW) testing, training and tactical employment.

A Shared Missile

CPS shares a common AUR with the Army LRHW and can be launched from multiple platforms including surface ships, submarines, and land-based mobile launchers.

Lockheed Martin is the prime systems integrator for the CPS and LRHW weapon systems. The company leads a team of industry, government, and academic partners to make critical progress in design and development to meet this urgent warfighter need in both land and sea domains.

A National Imperative

Hypersonic vehicles or hypersonic missiles can travel faster than five times the speed of sound and are highly maneuverable. The combination of the CPS capability, and the stealth and mobility of the ZUMWALT-class destroyer, will provide the nation's first sea-based hypersonic strike capability.

Fielding CPS on the ZUMWALT-class destroyer will be a necessary and important step toward equipping the warfighter with a capability that embodies Lockheed Martin's 21st Century Security vision in support of our customers.

Lockheed Martin is leveraging its corporate history of system integration on naval platforms and our more than 60 years of hypersonic strike experience to accelerate development on an unprecedented timeline.

Bell completes Bahrain AH-1Z Program of Record



Release from Bell Textron

Continues production of Foreign Military Sales Aircraft

Fort Worth, Texas (Feb. 20, 2023) — Bell Textron Inc., a Textron Inc. (NYSE: TXT) company, has completed the AH-1Z program of record (POR) for the Kingdom of Bahrain. Bell delivered the final production aircraft to Naval Air Systems Command in December of 2022. The first Bahrain AH-1Zs made their in-country debut during the Bahrain Air Show and six have been delivered in country. The final six helicopters will be prepared for shipment to Bahrain with the Defense Contract Management Agency (DCMA) before being transported to Bahrain in 2023.

"Congratulations to the Kingdom of Bahrain on obtaining the latest generation of the AH-1Zs," said Mike Deslatte, Bell

vice president and H-1 program director. "As a leader in the region, Bahrain's defensive capabilities will be further bolstered by the advanced technologies of the Viper."

The completion of the Bahrain AH-1Z program of record comes on the heels of Bell completing the U.S. Marine Corps program of record, signifying two major H-1 production milestones in one year. The AH-1Z Viper is Bell's newest generation of dedicated attack helicopters manufactured by Bell. The U.S. Marine Corps currently operates the AH-1Z around the world, taking advantage of the minimal logistics requirements for shipboard and expeditionary operations.

"Capabilities are only part of the equation when it comes to modernizing an aircraft fleet," Deslatte added. "By ensuring the aircraft can operate with minimal logistics support, the Viper enables leaders to react with greater speed and agility to rapidly evolving operations."

Bell continues to work with Kingdom of Bahrain on postshipping inspections and re-assembly to guarantee configuration as defined in the FMS case. In addition to manufacturing and delivering the new Vipers, Bell will support the lifecycle of the aircraft to ensure reliability, survivability and lethality on the modern battlefield.

SECNAV Renames United States Naval Academy Campus Building After Former President Carter



Release from U.S. Navy

WASHINGTON — Secretary of the Navy (SECNAV) Carlos Del Toro announced today that the formerly named Maury Hall, at United States Naval Academy (USNA), has been renamed Carter Hall.

This renaming honors former U.S. President Jimmy Carter, who served as the 39th president from 1977 to 1981.

The decision arrived after a congressionally mandated Naming Commission outlined several military assets across all branches of service that required renaming due to confederate ties. In September 2022, Secretary of Defense Austin Lloyd accepted all recommendations from the naming commission and gave each service until the end of 2023 to rename their assets.

"When Secretary Austin directed us to implement the recommendations of the Naming Commission, he instructed us to give proud new names. Names that echo with honor, patriotism, and history. Names that will inspire generations of service members to defend our democracy and our Constitution," Secretary Del Toro said during a renaming ceremony. "Today, on the Friday before Presidents Day weekend, that is exactly what we are doing. I can think of no one more worthy of this renaming than President Jimmy Carter."

Carter was born in 1924 and grew up in Georgia. After briefly attending college, he entered the U.S. Naval Academy in the Class of 1947. After graduation 1946 (his class graduated early to support the Fleet following World War II), he spent the next seven years as a submarine officer. In 1962, he returned to Georgia, entered state politics, and was ultimately elected as Governor of Georgia where he focused on government efficiency and human rights efforts regarding racial barriers. During Carter's tenure as President of the United States he continued his efforts regarding equal rights for all, promoted economic and social development, and later received a Nobel Peace Prize for his work on peaceful solutions to international conflicts.

"As part of our mission here at the Naval Academy, we strive to graduate leaders with the potential to assume the highest responsibilities of command, citizenship, and government. Among all of our institution's thousands of graduates, only one has assumed the one office that most wholly embodies each of these responsibilities, the office of the President of the United States. That graduate is, of course, our 39th President, President James Earl Carter, Naval Academy Class of 1947," said U.S. Naval Academy Superintendent Vice Adm. Sean Buck. "We are here today to honor his legacy as one of our

institution's most distinguished graduates. By naming this building in his honor we not only recognize his great contributions, but ensure that his legacy will forever inspire our nation's future leaders. For generations to come, when midshipmen walk the corridors of Carter Hall, I have no doubt that they will be reminded of President Carter's example and his legacy of lifelong service, and reinvigorated with the call to serve we all answered when we took our first oath."

Family members of the Carter family, military and USNA leadership, and USNA students were present for the renaming ceremony.

"It would be impossible to overstate what this Academy and the Navy has meant to my grandfather, and by extension to my family," said Josh Carter. "It was life on the farm that gave my grandfather his work ethic and his ability to enjoy getting up at 5:30 every morning. But it was this school that taught him discipline, the value of expertise, and the importance of service. It is my hope that every student that comes through this great hall will learn the same foundational values that my grandfather learned here and through his career in the Navy."

Maury Hall was built and named in the early 1900s after Matthew Fontaine Maury. Maury was a leader in science and oceanography, nicknamed "pathfinder of the seas," resigned his commission to serve in the Confederate Navy.

Flag Officer Announcements

Release from the U.S. Department of Defense

Feb. 17, 2023

Secretary of Defense Lloyd J. Austin III announced that the president has made the following nominations:

Navy Rear Adm. (lower half) Stephen D. Barnett for appointment to the grade of rear admiral. Barnett is currently serving as commander, Navy Region Hawaii, Pearl Harbor, Hawaii.

Navy Rear Adm. (lower half) Michael W. Baze for appointment to the grade of rear admiral. Baze is currently serving as commander, Navy Personnel Command; and deputy chief of naval personnel, Millington, Tennessee.

Navy Rear Adm. (lower half) Richard T. Brophy Jr., for appointment to the grade of rear admiral. Brophy is currently serving as chief of Naval Air Training, Corpus Christi, Texas.

Navy Rear Adm. (lower half) Joseph F. Cahill III, for appointment to the grade of rear admiral. Cahill is currently serving as commander, Carrier Strike Group Fifteen, San Diego, California.

Navy Rear Adm. (lower half) Jeffrey J. Czerewko for appointment to the grade of rear admiral. Czerewko is currently serving as commander, Carrier Strike Group Four, Norfolk, Virginia.

Navy Rear Adm. (lower half) Brian L. Davies for appointment to the grade of rear admiral. Davies is currently serving as commander, Submarine Group Two, with additional duties as deputy commander, Second Fleet, Norfolk, Virginia. Navy Rear Adm. (lower half) Michael P. Donnelly for appointment to the grade of rear admiral. Donnelly is currently serving as commander, Task Force Seven Zero; and commander, Carrier Strike Group Five, Yokosuka, Japan.

Navy Rear Adm. (lower half) Kenneth W. Epps for appointment to the grade of rear admiral. Epps is currently serving as commander, Naval Supply Systems Command Weapons Systems Support, Philadelphia, Pennsylvania.

Navy Rear Adm. (lower half) Rick Freedman for appointment to the grade of rear admiral. Freedman is currently serving as deputy assistant director, Operations, Strategy, and Education and Training, Defense Heath Agency, with additional duties as chief of the Dental Corps, Falls Church, Virginia.

Navy Rear Adm. (lower half) Daniel P. Martin for appointment to the grade of rear admiral. Martin is currently serving as director, Maritime Operations, U.S. Pacific Fleet, Pearl Harbor, Hawaii.

Navy Rear Adm. (lower half) Casey J. Moton for appointment to the grade of rear admiral. Moton is currently serving as program executive officer, Unmanned and Small Combatants (PEO USC), Washington, D.C.

Navy Rear Adm. (lower half) Richard E. Seif Jr., for appointment to the grade of rear admiral. Seif is currently serving as commander, Submarine Group Seven; commander, Task Force Seven Four; and commander, Task Force Five Four, Yokosuka, Japan.

Navy Rear Adm. (lower half) Paul C. Spedero Jr., for appointment to the grade of rear admiral. Spedero is currently serving as commander, Carrier Strike Group Eight, Norfolk, Virginia.

Navy Rear Adm. (lower half) Stephen R. Tedford for appointment to the grade of rear admiral. Tedford is currently serving as program executive officer for Unmanned Aviation and Strike Weapons, Patuxent River, Maryland.

Navy Rear Adm. (lower half) Derek A. Trinque for appointment to the grade of rear admiral. Trinque is currently serving as commander, Expeditionary Strike Group Seven; commander, Task Force Seven Six; and commander, Amphibious Force, Seventh Fleet, Okinawa, Japan.

Navy Rear Adm. (lower half) Dennis Velez for appointment to the grade of rear admiral. Velez is currently serving as commander, Carrier Strike Group Ten, Norfolk, Virginia.

Navy Rear Adm. (lower half) Darryl L. Walker for appointment to the grade of rear admiral. Walker is currently serving as commander, Combined Joint Task Force, Cyber, Tenth Fleet, Fort Meade, Maryland.

Navy Rear Adm. (lower half) Jeromy B. Williams for appointment to the grade of rear admiral. Williams is currently serving as commander, Special Operations Command Pacific, U.S. Special Operations Command, Camp H.M. Smith, Hawaii.