

Norway's First P-8A Poseidon Rolls Out with New Livery



Norway's first P-8A Poseidon, Vingtor, rolled out of the paint show in Renton, Washington, on July 9. It will return to the factory floor to prepare for flight testing. *BOEING*

RENTON, Wash. – The first P-8A Poseidon aircraft for Norway today rolled out of the paint shop in Renton, in Royal Norwegian Air Force livery, Boeing said in a July 9 release. Norway is one of eight nations to have acquired the P-8A as their new multi-mission maritime patrol aircraft.

Recently, the air force revealed the names of its five P-8A Poseidon aircraft: Vingtor, Viking, Ulabrand, Hugin and Munin. The names are inspired by Norse mythology and continue a tradition of almost 80 years that started when the names Vingtor, Viking and Ulabrand were used on Norway's PBY-5 Catalina maritime patrol aircraft in 1942. Since then, other maritime patrol aircraft operated by the Royal Norwegian Air

Force have carried those names, including its current P-3 fleet, which will be replaced by the P-8.

Norway's first P-8A aircraft – Vingtor – will now return to the factory floor to be prepared for flight testing. First flight is scheduled for later this month, and mission systems will be installed on the aircraft after that.

Navy Orders MH-60R Helicopters to Replace Transfers to Greece



An MH-60R Seahawk helicopter assigned to the Swamp Foxes of Helicopter Maritime Strike Squadron (HSM) 74 flies in front of the guided-missile cruiser USS San Jacinto (CG 56). *U.S. NAVY*

/ FRENCH NAVY / Chief Petty Officer Bruno Gaudry

ARLINGTON, Va. – The Navy has ordered three MH-60R helicopters from the manufacturer to replace three transferred to the government of Greece.

The Naval Air Systems Command awarded Lockheed Martin a \$129 million contract modification for the production and delivery of three MH-60R Seahawk helicopters “as replacement-in-kind for the Navy,” the Defense Department said in a June 29 contract announcement.

The three replacement-in-kind (RIK) aircraft are in support of the Hellenic navy Foreign Military Sales, said Liz Mildenstein, a spokeswoman for the Naval Air Systems Command. “The U.S. Navy issued three ‘green’ exportable MH-60Rs to the Hellenic navy in order to support the stated delivery schedule in the FMS case. The RIK aircraft are to replenish the U.S. Navy inventory.”

The Naval Air Systems Command, through the Foreign Military Sales Program, originally awarded a \$194 million contract modification to Lockheed Martin for four MH-60Rs and three airborne low-frequency sonar systems to be used by the helicopters for Greece, according to an Oct. 26 Defense Department contract announcement.

The MH-60R is the U.S. Navy’s maritime strike and anti-submarine helicopter. The helicopter type also has been ordered and/or exported to the Royal Australian Navy, the Royal Danish Air Force, and the Royal Saudi Navy, the Republic of Korea Navy and the Indian Navy.

CTF Sentinel Completes Third Joint Exercise in the Arabian Gulf



United Arab Emirates Navy missile patrol boat Marban (P 152) operates in formation with guided-missile cruiser USS Monterey (CG 61), not pictured, during a Coalition Task Force (CTF) Sentinel Shield-led interoperability exercise in the Arabian Gulf, June 26. *U.S. NAVY / Mass Communication Specialist Seaman Chelsea Palmer*

MANAMA, Bahrain – Coalition Task Force (CTF) Sentinel completed its third iteration of combined exercise Sentinel Shield in the Arabian Gulf, showcasing interoperability between coalition warships June 26, the task force spokeswoman said in a July 8 release.

During the exercise, the United Arab Emirates Navy missile patrol boat Marban (P152) and United States Navy guided-missile cruiser USS Monterey (CG 61) conducted synchronized

tactical maneuvers while testing communications across systems and platforms with each other and merchant vessels.

“Two of our Gulf Coast Country partners participated in this exercise,” said Commodore Adrian Fryer, Royal Navy, CTF Sentinel commander. “Every engagement helps us promote partnerships, maintain our edge and remain vigilant in upholding the free flow of commerce in the region, and support the global economy.”

Regular training between Sentinel and Sentry patrols throughout the Arabian Gulf is a vital part of the CTF Sentinel mission.

Sentinels are large naval assets, such as frigates and destroyers, which provide overwatch of two critical choke points, the Strait of Hormuz and the Bab el-Mandeb Strait. Sentries are smaller naval vessels, such as patrol craft and corvettes, which patrol key transit areas between the choke points.

Each exercise increases synchronicity between partner nations enabling them to continue deterring state-sponsored malign activity in the region.

“On behalf of the crew of the Marban, it has been an honor to work with the USS Monterey on this mission that has increased our level of coordination which plays an important role at sea,” said United Arab Emirates Lt. Cdr. Saleh Almehrzi, commanding officer of the Marban.

The exercise was successful and we hope there will be many more opportunities to work alongside coalition members in the future to further our partnership.”

U.S. Navy Capt. Joseph Baggett, commanding officer of USS Monterey, highlighted the critical nature of CTF Sentinel’s mission and the importance of continued training exercises with our partners.

“Regional security and stability are directly linked to enhanced cooperation, understanding, and collaboration with key regional partners, like the UAE Navy, and it was an absolute honor to train and learn from our operations with Marban,” said Baggett.

CTF Sentinel is a multinational maritime effort to promote maritime stability, ensure safe passage, and enhance freedom of navigation throughout key waterways in the Arabian Gulf, Strait of Hormuz, the Bab el-Mandeb Strait, and the Gulf of Oman.

Boeing to Support RAF Poseidon Fleet and Train Crews for Next Five Years



Aviation Machinist's Mate 3rd Class Audulio Garza, assigned to the "Grey Knights" of Patrol Squadron (VP) 46, signals to the pilots of a P-8A Poseidon anti-submarine warfare patrol aircraft, Dec. 14, 2020, in Lossiemouth, Scotland. *U.S. NAVY / Mass Communication Specialist 2nd Class Austin Ingram*

LOSSIEMOUTH, Scotland – Boeing and the U.K. Ministry of Defence have signed an agreement for Boeing to support the Royal Air Force's (RAF) fleet of Poseidon MRA1 maritime patrol aircraft and train the crews that operate them, the company announced.

"Our new Poseidon fleet continues to grow from strength to strength and is already defending the U.K.'s maritime interests at home and abroad," said Defence Secretary Ben Wallace. "This contract with Boeing Defence UK secures our critical submarine-hunting aircraft capabilities whilst also creating a home-grown training enterprise and creating over 150 British jobs."

Under the aircraft and training support contract, valued at \$321.6 million (£233.5 million), Boeing will provide maintenance services, spares and repairs, including tools and ground support equipment, as well as supply chain management, forecasting and inventory management, and airworthiness services for the RAF's P-8 fleet.

The training element of the contract will offer a suite of training systems and courseware to prepare aircrew and maintainers to safely and effectively operate and maintain the fleet. Boeing will provide the flight instructors to train P-8A pilots, and under the terms of a subcontract, Burgess Hill-based CAE UK will create more jobs in the UK to provide rear crew and engineering instructors, and console operators and controllers who will perform role playing and support functions during training and mission rehearsal exercises.

These agreements will create 150 jobs in the United Kingdom, including more than 100 at RAF Lossiemouth in northern Scotland. Boeing employees are already working alongside RAF personnel at the station in Moray, supporting the current fleet of five Poseidons.

"The P-8A Poseidon brings the RAF critical reconnaissance capabilities, and we are proud to be a trusted partner in helping to keep RAF aircrew trained, and the P-8A mission ready," said Anna Keeling, managing director of Boeing Defence UK. "We are excited to see our continued growing presence in Scotland with the creation of these highly-skilled jobs, in addition to our existing footprint of more than 2,500 employees across the U.K., reaffirming our commitment to help strengthen the aerospace and defense sector in Scotland."

The RAF is on contract for nine Poseidon aircraft with five already delivered and the remaining four scheduled for later this year, when around 200 Boeing employees are expected to be based at RAF Lossiemouth focused on maintenance, training and

support.

The second of two Operational Flight Trainers, jointly developed by Boeing and CAE for the Poseidon fleet, arrived at RAF Lossiemouth last month. Both will be installed in the Boeing-built Strategic Facility, which accommodates three Poseidon aircraft, squadrons and mission support facilities.

The P-8A Poseidon supports maritime surveillance, anti-submarine warfare and anti-ship warfare for the United Kingdom and increases protection of the country's nuclear deterrent and Queen Elizabeth class aircraft carriers. More than a dozen U.K.-based suppliers produce components for the P-8, making up five percent of every P-8 aircraft around the world. Marshall Aerospace and Defence Group has built and delivered more than 900 auxiliary fuel tanks from its production facility in Cambridge.

Flying Ship Technologies Secures Sales for Wing-in- Ground-Effect Maritime Vessels

LEESBURG, Va. – Flying Ship Technologies Corp. has signed a \$100 million sales agreement with a European customer for the purchase of wing-in-ground-effect maritime vessels, the company said in a July 8 release.

“We’re elated to announce this agreement,” said Flying Ship CEO Bill Peterson. “These vessels will provide fast, low-cost delivery to a wide range of coastal locations around

continental Europe and the surrounding islands. Flying Ships will improve the quality of life for consumers by enhancing existing trade routes and opening new routes to deliver fresh foods, medical supplies, and e-commerce, while being carbon-neutral and a fraction of the cost of air freight.”

Flying Ships serve an untapped opportunity in the expanding global logistics market for fast, cost-effective delivery of time-critical, price-sensitive goods. The global logistics market is growing annually and projected to be more than \$15 trillion over the next five to seven years.

“This order is the first of many for Flying Ship vessels. As the world looks for ways to reduce greenhouse gases and the logistics market continues to surge, we expect even more interest in Flying Ships as a green alternative to ships, trucks, rail and air freight for inexpensive, fast delivery of goods,” Peterson said.

Flying Ship Technologies is developing autonomous ground effect vessels that fly just over the water, which the company says are 10 times faster than boats, a quarter of the cost to maintain and operate compared to planes, provide tens of thousands of additional coastal access points, and are dramatically cleaner for the environment.

Congressman Asks SECDEF to Direct Recission of SLCM-N Cancellation Memo



The crew of the Los Angeles-class fast-attack submarine USS Annapolis (SSN 760) successfully launches Tomahawk cruise missiles off the coast of southern California as part of a Tomahawk Flight Test (TFT) June 26, 2018. *U.S. NAVY / Mass Communication Specialist 1st Class Ronald Gutridge*

ARLINGTON, Va. – The ranking member of the Strategic Forces subcommittee of the House Armed Services Committee (HASC) said he asked Secretary of Defense Lloyd Austin to direct the acting Navy Secretary to rescind a directive that cancels a sea-launched nuclear cruise missile program, the SLCM-N.

The Defense Department's (DoD's) 2018 Nuclear Posture Review (NPR) said the department would pursue a Sea-Launched Cruise Missile-Nuclear (SLCM-N) "leveraging existing technologies to help ensure its cost effectiveness. SLCM will provide a needed non-strategic regional presence, an assured response capability. It also will provide an arms-control compliant response to Russia's non-compliance with the Intermediate-range Nuclear Forces Treaty, its non-strategic nuclear arsenal, and its other destabilizing behaviors."

The review asserted an SLCM "will not require or rely on host nation support to provide deterrent effect. They will provide additional diversity in platforms, range, and survivability,

and a valuable hedge against future nuclear 'break out' scenarios."

The president's 2022 budget would, if approved by Congress, fund the SLCM-N in 2022. But a memorandum by Acting Navy Secretary Thomas Harker – issued before the summit meeting in Switzerland between U.S. President Biden and Russian President Vladimir Putin – directed that the SLCM-N be defunded in the 2023 budget, said Rep. Mike Turner, R-Ohio, speaking July 7 in a webinar of the Hudson Institute.

"The acting secretary of the Navy issues a memorandum that instructed the staff constructing the budget for 2023 to defund this sea-launched cruise missile," Turner said. "It is currently funded in this [2022] budget as it came over from President Biden's submission. In his testimony, he [Harker] claimed to not have spoken to anyone" and made the decision "just on his own."

Turner pointed out the need for a flexible deterrent, that SLCM-N is "a weapon that is absolutely needed" to counter Russia's INF treaty violations.

"The acting secretary, in saying that he didn't speak to anyone, the secretary of defense and the chief of staff have all said that they were not involved officially," Turner said. "Now, what's horrible about this is that Biden was on his way to go meet with Putin to have their so-called summit, and on Biden's agenda was, of course, arms control, and here we have the acting secretary of the Navy basically telling Russia that we're not going to field this, we're not going to develop it, we're going to defund it. And it really undermined the president that the acting secretary admitted that he understood that his actions had undermined the president of the United States."

In June 15 testimony before the HASC, Harker said that, in considering the 2023 budget in work, "my initial guidance was

based on the fact that the overall posture review and the [updated] National Defense Strategy have not been completed, so I didn't want anyone to assume that [SLCM-N] would be in until we had further guidance from the Nuclear Posture Review."

Turner said he sees an undercurrent of within DoD that is undermining the U.S. nuclear strategic deterrent through universal disarmament of the United States.

"Here we have a missile that has a capability that we need and that we have this desire for arms control," Turner said, noting that canceling a needed capability "would unilaterally concede and get nothing from the Russians or Chinese in any concessions in their systems. But that undercurrent of policy at DoD really has to be brought forward. ... The [next] Nuclear Posture Review is ongoing; even the assessment of alternatives for the SLCM itself is ongoing.

"Now I've asked the secretary of defense to direct the acting secretary of the Navy to rescind this direction," Turner said. "I certainly hope that he does that. It sends the wrong message."

The HASC chairman, Rep. Adam Smith, D-Washington, has stated his opposition to the SLCM as being destabilizing to the nuclear balance.

AeroVironment Debuts Crystals Ground Control System



The new Crysalis ground control station, shown here in its Ultralight form. *AEROVIRONMENT*

Unmanned aircraft maker AeroVironment announced Crysalis, a new flexible, cross-platform ground control system the company says will form the command-and-control basis for all its products going forward.

Company President and CEO Wahid Nawabi and other company officials announced the product in a live video press conference on July 6, saying the goal is to make command and control much simpler for the warfighter and provide a “window” to all the systems they control, eventually including air, ground and maritime equipment.

“With the introduction of Crysalis, we are streamlining command and control of our small UAS and empowering

warfighters with actionable intelligence at the speed of war to increase their tactical decision making,” Nawabi said. “Crysalis can be integrated into our portfolio of intelligent, multi-domain robotic systems and deliver easy-to-use, yet powerful new capabilities that enable our customers to succeed in full spectrum operations.”

Crysalis, which the company calls “ground control, simplified,” is built around hardware, software and antennas and comes in four sizes: RVT, or remote video terminal, the smallest, wearable, phone-based system; Ultralight, also wearable, but which adds joysticks and physical controls and is the smallest size that allows full command and control; Tactical, which adds a battery splitter for hot-swapping batteries for longer power life; and Command, a laptop-based variant intended for a fixed or semi-fixed command post location.

It’s cross platform with Windows, Android and Linux, and is flexible in that an Android-powered Crysalis system on a phone could interact with a Windows system on a laptop.

Ease of use is key to reduce “cognitive load” on warfighters, Nawabi said, and the system is designed to put critical information front and center. Size was also a key driver for the system because, as Chief Software Engineer Mark Graybill said, “Weight is about how much ammo you can’t pack.”

HII To Acquire Alion Science and Technology

NEWPORT NEWS, Va. – Huntington Ingalls Industries has entered into a definitive agreement to acquire Alion Science and

Technology for \$1.65 billion in cash from Veritas Capital, subject to customary adjustments, HII announced in a July 6 release.

Alion will become part of Huntington Ingalls Industries' Technical Solutions division. The transaction is expected to close in the second half of 2021, subject to customary closing conditions.

Alion provides advanced engineering and research and development services in the areas of intelligence, surveillance and reconnaissance, military training and simulation, cyber, data analytics and other next-generation technology-based solutions to the Department of Defense and intelligence community customers, with the U.S. Navy representing about one third of current annual revenues.

Alion is poised for continued strong growth with over \$3 billion in backlog today, with more than \$5 billion in estimated contract value and a robust opportunity pipeline, Huntington Ingalls said. Alion has more than 3,200 employees with over 80% of employees maintaining security clearances.

"We established the Technical Solutions division in 2016 with a vision and strategy focused on partnering with our customers to solve their most pressing challenges," said Mike Petters, HII's president and CEO. "Today's announcement, coupled with our previous investments in leading edge technologies, such as cybersecurity and autonomous systems, reflects our commitment to stay on the cutting edge of critical, high-growth national security solutions and generate significant long-term value for our shareholders."

"The combination of Alion and our Technical Solutions business represents a significant value creation opportunity that broadens our capabilities and customer access in our target markets," said Andy Green, HII executive vice president and president of Technical Solutions. "The experienced Alion team

and the highly complementary solutions and products they provide are consistent with the strategic vision we have articulated for the Technical Solutions business, and we are excited about the significant growth potential this combination represents.”

Cutter Thetis Returns from 47-Day Counter-Drug Patrol



A Coast Guard Helicopter Interdiction Tactical Squadron MH-65 Dolphin helicopter is aboard the Coast Guard Cutter Thetis during a patrol in the Eastern Pacific Ocean, June 12, 2021. The Coast Guard Cutter Thetis returned home to Key West, Florida after completing a 47-day patrol to the Caribbean Sea and Eastern Pacific Ocean. *U.S. COAST GUARD*

KEY WEST, Fla. – The Coast Guard Cutter Thetis, a 270-foot

Famous-class cutter, and crew returned to Key West, Saturday, July 3, following a 47-day deployment to the Caribbean Sea and Eastern Pacific Ocean working with U.S. Southern Command's Joint Interagency Task Force South, the Coast Guard 7th District said in a release.

Thetis' crew interdicted three suspected smugglers and approximately 4,000 pounds of cocaine with a street value of \$75 million. The Thetis crew deployed with an MH-65 helicopter and aviation detachment capable of conducting airborne use of force from the Coast Guard's Helicopter Interdiction Tactical Squadron based in Jacksonville, Florida.

The Thetis crew also conducted joint counter-narcotic and seamanship training with the Panamanian navy, in which they participated in communications exercises, non-compliant vessel pursuit tactics and medical training while at sea with Panamanian partners.

"The Coast Guard maintains a consistent presence in the region while also leveraging support from our maritime partner nations," said Cmdr. Justin Nadolny, Thetis' commanding officer. "It was a pleasure to have the opportunity to train and operate with the Panamanian navy, they are a true group of professionals and together we continue to disrupt the flow of illicit contraband into the United States."

Cutter Alex Haley Returns to Kodiak from Bering Sea Patrol



Coast Guard Cutter Alex Haley boat crew members prepare to disconnect from the forward-davit connection during rescue-and-assistance training in the Bering Sea, May 28, 2021. Small boats deployed from Coast Guard cutters are used in a variety of missions including law enforcement and search and rescue.
U.S. COAST GUARD

KODIAK, Alaska –The crew of the Coast Guard Cutter Alex Haley returned to homeport on Tuesday, June 29 following a 52-day Bering Sea patrol, the Coast Guard 17th District said in a July 2 release.

While deployed, the crew of the Alex Haley provided search and rescue capability to the fisheries in the Bering Sea. Their embarked MH-65 helicopter crew from Air Station Kodiak conducted a search and rescue mission in the coastal town of Akutan. The aircrew transported a severely injured resident to a higher level of medical care.

The crew also maintained a law enforcement presence throughout the Aleutian chain. They conducted 17 law enforcement boardings, ensured compliance with maritime laws and

regulations, and protected the U.S. Exclusive Economic Zone by patrolling the maritime boundary line to prevent the illegal harvesting of U.S. fish stocks.

“Assuming the duties as commanding officer of Alex Haley during a patrol afforded me the opportunity to learn a great deal about the ship and its crew,” said Cmdr. Brian Whisler commanding officer of the Alex Haley. “While such a significant transition can prove challenging, the crew continually maintained impressive work ethic and professionalism in the execution of our primary missions. Their dedication to the people and communities we serve proves Alex Haley crew members is a vital asset in the Bering Sea region.”

The Alex Haley is a 282-foot medium-endurance cutter that has been homeported in Kodiak since 1999. The crew routinely operate throughout the Bering Sea, Gulf of Alaska, and Pacific Ocean. The cutter’s ability to operate in extreme weather conditions provides the mission flexibility necessary to perform search and rescue, fisheries law enforcement, and vessel safety inspections across Alaska.