

# Sikorsky Combat Rescue Helicopter Approved To Enter Production

STRATFORD, Conn., Sept. 24, 2019 /PRNewswire/ -- Lockheed Martin (NYSE: LMT) today announced the [Sikorsky HH-60W Combat Rescue Helicopter](#) (CRH) program achieved a Milestone C decision from the U.S. Air Force, which moves the program into low rate initial production. The Combat Rescue Helicopter will perform critical combat search and rescue and personnel recovery operations for all U.S. military services. [View the latest CRH video.](#)

## CRH Helicopter Proves Ready for Sacred Mission

The four instrumented test aircraft at the Sikorsky Development Flight Center in West Palm Beach, Florida, demonstrated their production readiness during rigorous U.S. Air Force (USAF) performance and flight load survey testing. The joint Sikorsky and USAF flight test team has executed over 150 hours of envelope expansion flights, which provided USAF the data necessary to execute a Milestone C decision. This decision allows Sikorsky to begin production of the aircraft, which is based on the venerable BLACK HAWK helicopter.

"This affirmative Milestone C decision validates the modifications to Sikorsky's most successful BLACK HAWK helicopter, making it capable of saving downed airmen anytime, anywhere around the world," said Greg Hames, Sikorsky program director. "This establishes the Combat Rescue Helicopter as a production program."

## Prepared for Production

There are five CRH aircraft in various stages of production at Sikorsky's Stratford facility. Sikorsky employees and our nationwide supply chain are ready to begin production and support delivering this all new aircraft to the warfighter.

The USAF program of record calls for 113 helicopters to replace its predecessor, the Sikorsky HH-60G PAVE HAWKS.

"We have just successfully gained approval to launch the production of a helicopter that will save the lives of our warfighters and our allies all over the world. This decision begins the transition to this more capable and reliable helicopter to fulfill the Air Force's mission to leave no one behind. I could not be more proud of our government-contractor team for making this happen," said Col. Dale R. White, Program Executive Officer, Intelligence, Surveillance, Reconnaissance and Special Operations Forces, USAF.

The CRH is significantly more capable and reliable than the HH-60G PAVE HAWK. The aircraft hosts a new fuel system that nearly doubles the capacity of the internal tank on a UH-60M BLACK HAWK, giving the USAF crew extended range and more capability to rescue those injured in the battle space. The [CRH specification](#) drives more capable defensive systems and enhances the vulnerability reductions, hover performance, electrical capacity, avionics, cooling, weapons, cyber-security, environmental, and net-centric capabilities beyond the current HH-60G.

For additional information, visit our website: [www.lockheedmartin.com/crh](http://www.lockheedmartin.com/crh).

## About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 105,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

SOURCE Lockheed Martin

<https://news.lockheedmartin.com/2019-09-24-Sikorsky-Combat-Rescue-Helicopter-Approved-to-Enter-Production>