

Northrop Grumman Offers Battle Management, Command and Control Expertise for U.S. Navy's E-XX TACAMO Program



[Release from Northrop Grumman](#)

MELBOURNE, Fla. – Mar. 15, 2023 – Northrop Grumman Corporation (NYSE: NOC) is leveraging its weapons system integration and battle management leadership to compete for the U.S. Navy's E-XX TACAMO fleet of aircraft systems.

The Navy's E-XX TACAMO aircraft will be based on the C-130J platform, and provides connectivity between the National

Command Authority and ballistic submarines capable of delivering nuclear weapons. The Navy currently operates a fleet of E-6B Mercury aircraft to provide survivable, reliable and endurable airborne command, control and communications between the National Command Authority and U.S. strategic and non-strategic forces. The Navy intends to replace the E-6B fleet with the E-XX to modernize this critical strategic deterrent mission.

“Our extensive experience integrating aircraft and mission systems, combined with our expertise in creating operationally ready solutions in support of the nuclear enterprise, makes Northrop Grumman the optimal partner to deliver the Navy’s E-XX TACAMO weapon system” said Janice Zilch, vice president, multi-domain command and control programs, Northrop Grumman. “As we’ve demonstrated with the Navy’s E-2 programs, we have been a longtime partner in helping the Navy meet its operational requirements. We will bring this expertise in helping the Navy deliver the E-XX TACAMO on time and optimized for this strategically important mission.”

For more than six decades, Northrop Grumman has delivered on the development, production and modification of the Navy’s E-2 Hawkeye system as the prime contractor, and continues to provide total mission assurance with proven solutions that are secure, survivable, multi-layered systems designed for total weapon system security.

“Our team has vast knowledge and expertise in delivering critical command and control, and nuclear enterprise capabilities,” said Henry Cyr, director, multi-domain command and control capture programs, Northrop Grumman. “We perform challenging work that has a real-world impact. You can see that on our legacy platforms, the platforms currently in operation, and the platforms we will deliver tomorrow.”

Northrop Grumman is a leading global aerospace and defense technology company. Our pioneering solutions equip our

customers with the capabilities they need to connect and protect the world, and push the boundaries of human exploration across the universe. Driven by a shared purpose to solve our customers' toughest problems, our 95,000 employees define possible every day.