

Lockheed Martin Selects Industry Mission Payload Providers For Next Gen OPIR Missile Warning System

Key Suppliers for "Go Fast" Program Selected Just 45 Days from Prime Contract Award

SUNNYVALE, Calif., Oct. 4, 2018 /[PRNewswire](#)/ -- Lockheed Martin (NYSE: LMT) has selected Raytheon and a Northrop Grumman/Ball Aerospace team to compete as potential mission payload providers for the U.S. Air Force's Next Generation Overhead Persistent Infrared (Next Gen OPIR) Geosynchronous (GEO) Block 0 missile warning satellite system.

This payload competition between Raytheon and Northrop Grumman/Ball Aerospace will be executed as part of the Phase 1 contract for the Air Force's Next Gen OPIR Block 0 GEO satellites. The competition includes development scope through the Critical Design Review (CDR) phase.

As part of a program heralded by the Air Force as a pacesetter for "Go Fast" acquisition, Lockheed Martin selected the two suppliers on September 28 -- just 45 days after the company's own prime contractor award. The Air Force awarded Lockheed Martin the contract for rapid development of the Next Gen OPIR Block 0 GEO system on August 14.

The Raytheon and Northrop Grumman/Ball Aerospace teams were selected due to their ability to meet stringent schedule and capability requirements. They are now tasked to develop detailed designs and compete their solutions for potential use on the Next Gen OPIR Block 0 GEO satellites. A final down-select is expected at the end of the CDR phase in 2020.

Next Gen OPIR is a new missile warning satellite system acquisition program that will deliver advanced capabilities to keep pace with adversary advancements. It will succeed the Space Based Infrared System by providing improved missile warning capabilities that are more survivable and resilient against emerging threats. The Air Force implemented Next Gen OPIR as a rapid acquisition program with Lockheed Martin targeting the first GEO satellite delivery in 60 months.

"Next Gen OPIR is a very important program for our nation, with a challenging schedule, and set of technical and resiliency requirements, different than prior

programs," said Tom McCormick, Lockheed Martin's vice president for OPIR systems. "We recognize that this is a watershed program for the Air Force, and we understand the need to 'Go Fast' to ensure our national security posture stays ahead of emerging global threats."

Lockheed Martin is working with the Air Force on a variety of initiatives to increase the speed of satellite acquisition, including introducing more commonality of parts and procedures into production, building predictability into schedules and supply chain orders, and incorporating additive manufacturing.

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 100,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. This year the company received three Edison Awards for ground-breaking innovations in autonomy, satellite technology and directed energy.

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