Lockheed Martin Inks Long-Term Contracts With More F-35 Suppliers
Contracting Approach to Reduce Sustainment Costs and Enhance Readiness

FORT WORTH, Texas, April 17, 2019 /PRNewswire/ -- Lockheed Martin (NYSE: LMT) has transitioned additional F-35 suppliers to longer term Performance Based Logistics contracts and Master Repair Agreements to enhance supply availability and reduce sustainment costs.

"As the F-35 fleet expands, we are partnering with our customers and taking aggressive actions to enhance F-35 readiness and reduce sustainment costs," said Greg Ulmer, Lockheed Martin vice president and general manager of the F-35 program. "The F-35 global supply chain is a key enabler to success, and we're restructuring and streamlining several contracts with key industry partners to provide the long-term stability that will allow them to make investments, improve efficiencies and optimize their performance. This is one of several actions we're taking across the supply chain to improve capacity, reduce costs and enhance supply availability."

Previously under annual contracts, the new multi-year PBLs allow each company to make longer term investments and actions to reduce costs and improve efficiencies. In addition to PBL contracts, Lockheed Martin has established 12 Master Repair Agreements (MRAs) with key suppliers to enhance repair capacity and speed.

The PBLs cover several contracts with BAE Systems, Northrop Grumman and Collins Elbit Vision Systems (CEVS); and the MRAs cover contracts with 12 separate suppliers including Honeywell, GE and Eaton.

The initial multi-year contracts are already delivering benefits. A 2017 PBL contract awarded to BAE Systems for the Electronic Warfare subsystem is helping deliver a 25 percent improvement in the system's availability throughout global operations.

Enhancing Readiness, Reducing Costs

As the F-35 fleet expands, the F-35 Joint Program Office-led Hybrid Product Support Integration (HPSI) team is implementing the Global Support Solution (GSS) to enhance readiness and reduce costs.
The F-35's reliability and readiness continues to improve and newer production aircraft are averaging greater than 60 percent mission capable rates with some operational squadrons consistently near 70 percent. Additionally, Lockheed Martin has reduced its portion of operating costs per aircraft by 15 percent since 2015.

The F-35 enterprise's goal is to deliver 80 percent mission capable rates in the near term, and achieve a $25,000 Cost per Flight Hour (CPFH) by 2025, which is comparable to the cost to sustain legacy aircraft, while providing a generational leap in capability.

As more aircraft enter service, the enterprise is optimizing resources across the fleet and leveraging data across hundreds of thousands of flight hours to achieve these goals. The program is conducting supply chain competitions, building supply chain capacity, synchronizing spare buys, improving parts reliability and maintainability, implementing advanced analytics tools, enhancing the Autonomic Logistics Information System (ALIS), accelerating modifications of earlier aircraft, and supporting the stand-up of government-led regional warehouses and repair depots.

With stealth technology, advanced sensors, supersonic speed, weapons capacity and superior range, the F-35 is the most lethal, survivable and connected aircraft in the world. More than a fighter jet, the F-35's ability to collect, analyze and share data, is a powerful force multiplier that enhances all airborne, surface and ground-based assets in the battlespace enabling men and women in uniform to execute their mission and return home safely.

For additional information, visit www.f35.com.

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.

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