Canada Accepts First Of 17 Lockheed Martin C-130J Super Hercules

PRNewswire-FirstCall MARIETTA, Ga.

Canada formally accepted the first of 17 Lockheed Martin C-130J Super Hercules aircraft today at ceremonies here and at Canadian Forces Base Trenton.

Canada finalized its CC-130J contract with Lockheed Martin in December 2007, with a subsequent agreement from the U.S. Air Force to ensure an early delivery of the first two Canadian aircraft. The balance will be delivered by the end of 2012. The CC-130Js (the Canadian designation) are the "stretched" configuration of the C-130J and are of similar specification to those already operated by the U.S. and other worldwide air forces.

"This year is the 50th anniversary of the first CC-130 Hercules aircraft accepted by Canada," said the Honourable Peter MacKay, the Canadian Minister of National Defence. "I am proud to mark this milestone by welcoming the J-model Hercules into our fleet - on budget and on schedule - ensuring the Canadian Forces have the equipment it needs to be a modern, multi-role force able to take on the challenges of the 21st century."

"Lockheed Martin is proud to again support Canada and the Canadian Forces," said Tony Frese, Lockheed Martin C-130J program director. "The C-130J Super Hercules is an operationally proven platform and the ideal aircraft to replace Canada's existing C-130 fleet. The current C-130s have been Canada's indomitable workhorse for decades and this new aircraft will now meet the demanding tactical airlift needs of the Canadian Forces."

The C-130J generates greater operational efficiency than Canada's existing E and H models, by flying further, faster, with more payload and higher reliability. The aircraft's increased performance gives it an enhanced range with a payload capability of over 4,000 nautical miles. In addition, its short-field performance allows the aircraft to engage in direct support missions for frontline forces down to the last tactical mile.

C-130Js are currently deployed in several theatres and are operating at a high tempo efficiently and reliably. C-130Js are used daily for troop and equipment re-supply via ground delivery and airdrop, for air-to-air refueling, ground refueling, humanitarian relief and search and rescue.

Lockheed Martin recently announced the team of Canadian companies that will provide maintenance and support for Canada's new CC-130J fleet. The initial in-service support (ISS) contract period is for six-and-a-half years from contract award in December 2009 to June 30, 2016.

"Through a rigorous and competitive process, we assembled a team to support Canada's CC-130J fleet that rivals any such team in the world," Frese said. "This team as well as the expertise and capabilities in Canada to fulfill our industrial benefits obligation stands as a testament to the quality of Canada's high-technology industrial base."

Headquartered in Bethesda, Md., Lockheed Martin is a global security company that employs about 136,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The Corporation reported 2009 sales of \$45.2 billion.

For additional information, visit our website: http://www.lockheedmartin.com/

First Call Analyst:

FCMN Contact: karen.l.hagar@lmco.com

SOURCE: Lockheed Martin Aeronautics

Web Site: http://www.lockheedmartin.com/

Company News On-Call: http://www.prnewswire.com/comp/117281.html

https://news.lockheedmartin.com/2010-06-04-Canada-Accepts-First-of-17-Lockheed-Martin-C-130J-Super-Hercules