PRESS RELEASE



COMMUNICATIONS DEPARTMENT

Dassault Aviation's Falcon 6X Successfully Completes Cold Soak Trials

Saint-Cloud, France, March 15, 2022 – The Falcon 6X has completed cold weather testing, passing another major milestone towards certification, expected later this year.

The test team of engineers consisting of technicians and pilots from Dassault Aviation and engine manufacturer Pratt & Whitney Canada endured bone-chilling temperatures as low as -37°C (-35° F) during the long trial runs in Iqaluit, a tundra town in the far north of Canada.

"The Falcon 6X continues to impress us with its performance and reliability as we move through the certification process," said Carlos Brana, Dassault Aviation's Executive Vice President of Civil Aircraft. "The aircraft operated flawlessly at the extreme temperatures an aircraft can be subjected to in the severest climate conditions. That includes engines, systems and low-temperature maintainability requirements."

During the arctic ground test campaign, the aircraft was cold soaked for three successive nights and subjected to different start sequences each morning. Teams then powered up the aircraft and conducted engine ground runs and high-speed taxi tests. Ground tests were followed by a test flight during which anti-icing systems and handling qualities were checked and the stability of fuel and hydraulic fluid temperatures verified while the aircraft remained in a holding pattern flown at 10,000 feet.

These tests, which were completed at the end February, followed an initial series of cold weather tests in Iqaluit in December, when temperatures dipped as low as -25°C (-13°F). The 6X endured a total of 50 hours of Arctic cold tests and has now accumulated some 650 flight hours, and completed over 220 flights.

Dassault team members were ferried to Iqaluit aboard the 6X from the company's Istres test center in the south of France and reported that the cabin was exceptionally quiet and comfortable with excellent connectivity en route. Over Canada, they encountered spectacular views of the aurora borealis, especially through the 6X's unique skylight, a window installed at the top of the galley area.

ABOUT DASSAULT AVIATION:

Dassault Aviation is a leading aerospace company with a presence in over 90 countries across six continents. Dassault designs and builds the family of Falcon business jets as well as the Rafale fighter jet. The company employs a workforce of over 12,000 and has production facilities in both France and the United States, and a worldwide service network. Since the rollout of the first Falcon 20 in 1963, over 2,650 Falcons have been delivered. The tri-jet and twin-engine lines offer outstanding efficiency and comfort, with ranges from 4,000 nm to 7,500nm. They include the new flagship Falcon 10X, the pioneering Falcon 7X and 8X, the extra widebody Falcon 6X, and the versatile Falcon 900LX and 2000LXS. Falcon Customer Service continues to hold the top spot in key business aviation surveys.

For more information about Dassault Falcon business jets, visit: www.dassaultfalcon.com





COMMUNICATIONS DEPARTMENT

PRESS CONTACTS:

Dassault Aviation - Saint-Cloud, France

Vadim Feldzer, Head of Falcon Global Communications
Tel. +33 (0)1 47 11 44 13 - vadim.feldzer@dassault-aviation.com

Dassault Falcon Jet - Teterboro Airport, USA

Andrew Ponzoni, Senior Manager, Communications Tel. +1 201 541 45 88 - andrew.ponzoni@falconjet.com

Click here for quick access to the Falcon media center and high res photos

Access Falcon 900LX backgrounder

SOCIAL

Follow us on Twitter @DassaultFalcon

O Like us on Instagram

Watch our videos on Youtube

in Join us on LinkedIn