

NEWS RELEASE

Cessna Citation Longitude Reaches 100th Delivery, Marking Significant Milestone for the Clean-Sheet Super-Midsize Jet

10/9/2023

WICHITA, Kan.--(BUSINESS WIRE)-- **Textron Aviation** today announced that it has delivered the 100th flagship Cessna Citation Longitude business jet to a longtime Citation customer. Textron Aviation employees celebrated this significant milestone with a special celebration at the company's headquarters in Wichita.

100th Longitude Delivery (Photo: Business Wire)

The **Cessna Citation Longitude** super-midsize business jet is

designed, produced and delivered by Textron Aviation Inc., a **Textron Inc.** (NYSE:TXT) company.

"The Citation Longitude's performance, efficiency and unrivaled cabin experience have already made it a legendary aircraft in its segment," said Lannie O'Bannion, senior vice president of Global Sales and Flight Operations. "We're proud of this significant delivery milestone and of our talented team who continues to design and deliver the best aviation experience for our customers."

The Citation Longitude is equally designed around the pilot experience, passenger comfort and overall performance, delivering an aircraft that lives up to its designation as the flagship of the Citation family of business jets. No other super-midsize business jet offers more range, greater payload or higher cruise speed at a lower direct operating cost.

About the Cessna Citation Longitude

With a range of 3,500 nautical miles and full fuel payload of 1,600 pounds, the Citation Longitude is designed to

elevate passenger expectations in the super-midsize class by delivering the quietest cabin, a low cabin altitude (4,950 feet) more standard features and a comfortable, bespoke interior. With seating for up to 12 passengers, including an optional crew jump seat, the Longitude features a stand-up, 6-foot tall flat-floor cabin. A standard double-club configuration delivers the most legroom in the super-midsize class. Fully berthable seats are designed and manufactured in-house, and a spacious walk-in baggage compartment is accessible throughout the flight. State-of-the-art cabin technology enables passengers to manage their environment and entertainment from a mobile device. The spacious cockpit incorporates easier access and an ergonomic design that fully focuses on crew comfort and efficiency.

The clean-sheet design of the Longitude integrates the latest technology throughout the aircraft, bringing customers the lowest direct operating cost in its class. Powered by FADEC-equipped Honeywell HTF7700L turbofan engines, the Longitude combines on-condition engine overhaul periods to best-in-class airframe intervals of 18 months / 800 hours, whichever occurs first. Textron Aviation's full time diagnostics aircraft recording system (AReS), LinxUs and 3D Technical Publications combine advanced technology to reduce maintenance downtime and overall costs to operation.

About Textron Aviation

We inspire the journey of flight. For more than 95 years, Textron Aviation Inc., a Textron Inc. company, has empowered our collective talent across the Beechcraft, Cessna and Hawker brands to design and deliver the best aviation experience for our customers. With a range that includes everything from business jets, turboprops, and high-performance pistons, to special mission, military trainer and defense products, Textron Aviation has the most versatile and comprehensive aviation product portfolio in the world and a workforce that has produced more than half of all general aviation aircraft worldwide. Customers in more than 170 countries rely on our legendary performance, reliability and versatility, along with our trusted global customer service network, for affordable and flexible flight. For more information, visit www.txtav.com | www.defense.txtav.com | www.scorpionjet.com.

About Textron Inc.

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell, Cessna, Beechcraft, Pipistrel, Jacobsen, Kautex, Lycoming, E-Z-GO, Arctic Cat, Textron Systems, and TRU Simulation + Training. For more information, visit: www.textron.com.

Certain statements in this press release are forward-looking statements which may project revenues or describe strategies, goals, outlook or other non-historical matters; these statements speak only as of the date on which they are made, and we undertake no obligation to update or revise any forward-looking statements. These statements

are subject to known and unknown risks, uncertainties, and other factors that may cause our actual results to differ materially from those expressed or implied by such forward-looking statements, including, but not limited to, our ability to keep pace with our competitors in the introduction of new products and upgrades with features and technologies desired by our customers; changes in government regulations or policies on the export and import of our products; demand softness or volatility in the markets in which we do business; and performance issues with key suppliers or subcontractors.

Media:

Keturah Austin

+1.316.249.3706

kaustin@txtav.com

txtav.com

Source: Textron