

## Textron Aviation marks successful wing and fuselage mate of the first Cessna SkyCourier aircraft; begins next phase in development



Textron Aviation Inc., a Textron Inc. (NYSE:TXT) company, today announced it has successfully mated the wings to the fuselage of the first Cessna SkyCourier twin utility turboprop prototype aircraft, a key milestone in the development of the clean-sheet aircraft.

“As expected, the operation was sound as the wings were secured on the fuselage, and the new Cessna SkyCourier took another major step in its development,” said Chris Hearne, senior vice president, Programs and Engineering. “The Cessna SkyCourier’s rugged, high-wing design will give the aircraft excellent operational and performance characteristics for its diverse mission profile.”

The program is progressing considerably with the assembly of the prototype and additional five flight and ground test articles. Landing gear testing continues as well as avionics ground testing. First flight of the Cessna SkyCourier is anticipated in 2020.

### **Relentless capability**

The Cessna SkyCourier will be offered in various configurations including freighter, passenger or combi, all based on a common platform with a 6,000-pound payload. The freighter configuration is designed to accommodate three standard air cargo containers (LD3) while the passenger variant carries up to 19 passengers and baggage.

The Cessna SkyCourier is designed for high utilization and will deliver a combination of robust performance and lower operating costs. Cessna SkyCourier will feature the popular Garmin G1000 NXi avionics suite and offer highlights such as a maximum cruise speed of up to 200 ktas and a maximum range of 900 nm. Both freighter and passenger variants of the Cessna SkyCourier will offer single-point pressure refueling to enable faster turnarounds.



Textron Aviation marks successful wing and fuselage mate of the first Cessna

SkyCourier aircraft; begins next phase in development

### **Images:**

Cessna SkyCourier wing mate

Cessna SkyCourier wing mate 1

We inspire the journey of flight. For more than 90 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](http://www.txtav.com) | [www.defense.txtav.com](http://www.defense.txtav.com) | [www.scorpionjet.com](http://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, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Arctic Cat, Textron Systems, and TRU Simulation + Training. For more information, visit: [www.textron.com](http://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.

---

 pr.co



Textron Aviation