

PRESS RELEASE

Canada Jetlines selects Safran wheels and carbon brakes for its A320-family fleet

MRO Americas, Dallas, Texas, April 26, 2022

Canada Jetlines, the new all-Canadian leisure carrier, with travel targeted for summer 2022 to serve several Canadian, US, Caribbean and Mexico destinations from its main hub in Toronto, Ontario, has selected Safran Landing Systems wheels and carbon brakes to equip its Airbus A320 fleet.

Under the long-term agreement, Safran Landing Systems will supply wheels, brakes and carbon heat sinks manufactured in its US-based plant in Walton, Kentucky, while the maintenance and logistics services will be provided by Hope Aero Propeller & Components, Canada's leading wheels & brakes MRO specialist.

Lighter and more durable thanks to its high-performance carbon material and its superior antioxidation protective coating, Safran Landing Systems' A320-family carbon brakes provide airlines with significant savings in terms of maintenance costs. Besides, thanks to their minimal weight, they contribute to the reduction of operators' fuel consumption and CO₂ emissions.

Safran Landing Systems is the world leader on the A319 and A320 wheels and carbon brakes market, equipping almost 5,000 airplanes to date, or more than 70% of the A320-family fleet worldwide.

Looking at projected growth of 15 aircraft by 2025, Canada Jetlines controls its operating cost to offer its passengers ever more affordable flights.

Brad Warren, Vice President Maintenance Operations at Canada Jetlines, said: "Safran Landing Systems was able to offer the most economical and reliable support package, which will allow Canada Jetlines to execute our growth strategy and focus on delivering the best value to our customers. We are excited for our new long-term partnership with Safran Landing Systems."

Nicolas Potier, Executive Vice President, Wheels & Brakes Division, Safran Landing Systems, added: "We are very proud to be Canada Jetlines' partner in its future success. Safran Landing Systems is committed to supporting the continuously growing leisure market segment in Canada and around the world, with efficient wheels & brakes products and flexible service solutions."

Safran is an international high-technology group, operating in the aviation (propulsion, equipment and interiors), defense and space markets. Its core purpose is to contribute to a safer, more sustainable world, where air transport is more environmentally friendly, comfortable and accessible. Safran has a global presence, with 76,800 employees and sales of 15.3 billion euros in 2021 and holds, alone or in partnership, world or regional leadership positions in its core markets. Safran is listed on the Euronext Paris stock exchange and is part of the CAC 40 and Euro Stoxx 50 indices.



Safran Landing Systems is the world leader in aircraft landing and braking systems. The company has partnerships with 20 airframers in civil, regional, commercial and military transport, and supports 27,000 aircraft.

For further details: www.safran-group.com / Follow @Safran and @SafranLandingS on Twitter.

Press Contact

virginie.combes@safrangroup.com / T+33 (0)1 46 29 18 22

Canada Jetlines is a well-capitalized leisure focused carrier, utilizing a growing fleet of Airbus 320 aircraft targeting a start in the summer of 2022, subject to Transport Canada approval. The carrier was created to provide Canadian consumers with more value choices and travel options to fly to coveted sun and leisure destinations in the U.S., Caribbean, and Mexico. The efficient aircraft design merged with the experience of the all-Canadian management team, allows for accessible flight options without sacrificing quality or convenience. The carrier will use a state-of-the-art web booking platform, making the turnkey solution available to Travel Agents, Tour Operators, and consumers, with the capability of generating revenue on reservations and ancillary sales.

For further details: https://www.jetlines.com/Home/ Instagram: @ca_jetlines/ Twitter: @ca_jetlines/ Tw

Press Contact media@jetlines.ca