Mammoth Freighters LLC collaborates with MTU Maintenance for GE90-110/115B engine maintenance support

Hannover, October 26, 2021 – MTU Maintenance, the global market leader in customized solutions for aero engines, and Mammoth Freighters LLC recently signed a cooperation and support agreement designating MTU Maintenance as the preferred partner for all engine maintenance needs for Mammoth Freighters’ B777 P2F conversion program. This agreement covers scheduled and unscheduled GE90-110/115B engine maintenance, on and off-wing support, engine leasing, engine trend monitoring, and engine ground support equipment needs and requirements.

“Engine performance and fuel efficiency for our next generation 777-200LRMR and -300ERMF freighters are primary selling features of our conversion program. We are delighted to be partnering with MTU Maintenance for our GE90-110/115B needs,” says Bill Tarpley, co-CEO, Mammoth Freighters LLC. “MTU and their highly customized support strongly enhances our conversion program offering. Teaming with MTU will enable our customers to access world-class GE90-110/115B engine technical support and cost-effective solutions for both the conversion process and following the delivery of our aircraft.” Mammoth Freighters specializes in Boeing 777-200LR and -300ER passenger to freighter conversions.

MTU Maintenance has over 40 years of engine MRO experience on more than 30 engine models, including the GE90-110 /115B, and performs over 1,000 shop visits per year at its worldwide locations. GE90 shop visits are performed in Hannover, Germany where MTU’s team focuses on flexible and customized workscopes for these engines.

**About MTU Aero Engines**

MTU Aero Engines AG is Germany's leading engine manufacturer. The company is a technological leader in low-pressure turbines, high-pressure compressors, turbine center frames as well as manufacturing processes and repair techniques. In the commercial OEM business, the company plays a key role in the development, manufacturing, and marketing of high-tech components together with international partners. Some 30 percent of today’s active aircraft in service worldwide have MTU components on board. In the commercial maintenance sector, the company ranks among the top 3 service providers for commercial aircraft engines and industrial gas turbines. The activities are combined under the roof of MTU Maintenance. In the military arena, MTU Aero Engines is Germany's industrial lead company for practically all engines operated by the country's military. MTU operates a network of locations around the globe; Munich is home to its corporate headquarters. In fiscal 2020, the company had a workforce of around 10,000 employees and posted consolidated sales of almost 4 billion euros.

About Mammoth Freighters LLC

Mammoth Freighters, with operations in Escondido, CA, Orlando, FL, and soon, Ft. Worth, TX, was founded specifically to develop, convert, and support both models of the most productive and economical 777 long range freighters in the world. Mammoth Freighters brings a flexible business model to the freighter conversion market providing air cargo operators and asset owners dynamic new options including the ability to provide their own assets for conversion or acquire ready-to-fly, converted freighters from Mammoth Freighter’s existing feedstock of ten 777-200LR GE90-110B1 equipped aircraft. The company, which possesses a Boeing data license to execute 777 passenger-to-freighter conversions, has already made significant progress since it began operations in late 2020 and plans to achieve FAA approval for its Supplemental Type Certificate (STC) in the second half of 2023.

Your contact:

Victoria Nicholls

PR and Marketing Manager MRO

Tel.: +49 511 7806-2246

Mobile: +491713755447

Email: victoria.nicholls@mtu.de

*For a full collection of press releases and photos, go to* [*http://www.mtu.de*](http://www.mtu.de)