



Media Release

For Immediate Release

Contact:

Brian C. McCarthy

Vice President Marketing and Sales

+1 772.877.1931

bmccarthy@mammoth777.com

Mammoth Freighters Reaches Another Major Milestone by Completing the Door Cutting on the AviaAM Leasing B777-300ER

Fort Worth, Texas – August 14th, 2024 – Mammoth Freighters LLC (“Mammoth”), is pleased to announce it has reached another major milestone in its 777 passenger-to-freighter conversion program with the completion of the door cutting on AviaAM Leasing’s first B777-300ER (MSN 35299). AviaAM Leasing, a subsidiary of the Avia Solutions Group, is the launch customer for the 777-300ERMF type, with an order of six conversions in total. Currently, Mammoth has two AviaAM Leasing B777-300ER aircraft on site at its modification partner facility, Aspire MRO, based in Fort Worth, Texas.

“We are very excited to reach this major milestone in our 777 freighter conversion program,” remarked Brian McCarthy, Mammoth Vice President Marketing and Sales. “We are even more thrilled that we will be having our aircraft operating in the world’s crossroads via the Avia Solutions Group’s BBN Airlines in Turkey.”

“We are thrilled to be part of the prototype development and to attend the door cutting ceremony for our first B777-300ER, which is a momentous occasion for us. We eagerly anticipate the operational benefits these advanced freighters will bring to our global network and look forward to continued success in this collaboration,” remarked Tadas Goberis, CEO and Chairman of AviaAM Leasing.

AviaAM Leasing has committed to a total of six Mammoth B777-300ERMF freighters. Mammoth recently successfully hung the Main Cargo Door on its B777-200LRMF. The aircraft is now having the cargo loading system installed, after which it will begin flight testing.

For further information and updates on Mammoth's 777 program, please visit mammoth777.com or follow us on social media.



Avia Solutions Group's first B777-300ER (MSN 35299)

###

About Mammoth Freighters LLC

Mammoth Freighters LLC (Mammoth) was founded in December of 2020 – specifically to design, develop, convert, and support the development of passenger to freighter conversions. The launch type is the Boeing 777 (both the 200 LR and 300 ER variants). The Mammoth converted 777 is one of the most productive and economical 777 long range freighters in the world.

Mammoth, a Boeing Licensee for the Boeing 777, is developing a global production and conversion site network accommodating seven production lines which will include five production

lines at Aspire MRO in Ft. Worth, Texas and two at STS Aviation Services UK Limited in Manchester, England with additional conversion capacity planned at other sites in Pacific Asia.

Mammoth is backed by private investment funds managed by Fortress Investment Group LLC and its affiliates. Mammoth is based in Fort Worth, Texas, with engineering offices in Rancho Bernardo, California and Seattle, Washington.

For more information, please visit: Mammoth777.com

About AviaAM

About AviaAM Leasing:

AviaAM Leasing is one of the most effective aircraft financing, leasing, and trading companies worldwide. Achievements in aircraft finance and commercial lease over the past 15 years have put the company among the TOP-50 leasing players in the market. In 2020 AviaAM Leasing got involved in the booming cargo aviation market by acquiring cargo aircraft and beginning passenger-to-freighter conversions. The company is the launch customer for the new B777-300ERMF freighter conversion.

AviaAM Leasing is a family member of Avia Solutions Group. It is the largest global ACMI (aircraft, crew, maintenance, and insurance) provider with 213 aircraft fleet, and a parent company of SmartLynx, Avion Express, BBN Airlines, KlasJet, Magma Aviation and more operating in all continents in the world. The Group also provides various aviation services such as MRO (maintenance, repair, and overhaul), pilots and crew training, ground handling and other interconnected solutions. Avia Solutions Group is backed by over 12,000 highly skilled aviation professionals worldwide.

For more information, please visit: www.aviaam.com and www.aviasg.com