

PRESS RELEASE

MAAS AVIATION

FOR IMMEDIATE RELEASE: August 3, 2020

Proudly Supporting Flight Works Alabama

MAAS Aviation Sponsors the New Interactive and Educational Center in Mobile

Mobile, Alabama: MAAS Aviation is pleased to be recognized as a sponsor of Flight Works Alabama. Spearheaded by Airbus and the State of Alabama, Flight Works Alabama is a comprehensive aerospace exhibition and education center. Flight Works Alabama's 15,000 square foot facility houses over 40 hands-on exhibits, a classroom, workshop, fabrication room, drone aviary, and more!

MAAS Aviation has contributed in-kind services in addition to a financial donation as a sponsor of the center. The company's team in Mobile proudly painted an A321 rudder which is serving as the feature piece for the center's exterior signage. The company's financial contribution is supporting one of the many interactive exhibits, a virtual reality aircraft painting simulator.

"Engaging with and supporting our local communities is of the utmost importance to MAAS Aviation" said Geoff Myrick, MAAS Aviation's Chief Operating Officer – US. "Sponsoring Flight Works Alabama gives us the opportunity to invest in the future of aviation by connecting our industry to the education sector and aspiring young aviation and aerospace enthusiasts."

Flight Works Alabama is expected to open to the public on August 4, 2020.

About MAAS Aviation: MAAS Aviation is a world-class aircraft painting services company with over 35 years of experience. The company is currently providing aircraft painting services to aircraft OEMs, airlines, leasing companies and MRO operators from state-of-the-art paint shops located in the Netherlands, Germany and the United States. The company is certified to EN/AS9100 and ISO9001 quality standards and operates environmental management systems certified to ISO14001 at all facilities.

Contact:

Richard Marston (Europe)
+44 (0)7375398401
rmarston@maasaviation.com

Geoff Myrick (United States)
+1 (251) 230-9902
gmyrick@maasaviation.com

###

