



ABOUT LMS

Liquid Measurement Systems engineers and manufactures fuel system solutions for military and commercial aircraft, featuring lightweight, strong, non-corrosive graphite composite probes, multi-functional signal conditioners, and flight deck and refuel panel indicators. We develop fuel gauging solutions for platforms at the leading edge of aerospace, and we deliver hardware for some of the industry's most iconic aircraft -- where safety, reliability and accuracy are paramount.

**MEDIA RELEASE:**

**Lockheed Martin Skunk Works® selects LMS for X-59 fuel gauging**

Experimental aircraft is part of NASA effort to dramatically reduce sonic boom noise.

(GEORGIA, VT – 5 March 2019) – Liquid Measurement Systems, Inc. (LMS) has begun work on a fuel measurement system for Lockheed Martin Skunk Works®' X-59 Low-Boom Flight Demonstrator aircraft. This new X-Plane is designed to dramatically reduce the sonic boom and will collect data that could help overturn government regulations that currently ban supersonic commercial flight over land.

Entire media release can be seen at:  
<https://liquidmeasurement.com/news/>



Lockheed Martin photo

---

## LMS MAKES 2019 LIST OF BEST PLACES TO WORK IN VERMONT

(GEORGIA, VT – 6 February) – Liquid Measurement Systems, Inc. (LMS) has been named one of the 2019 Best Places to Work in Vermont. The list is created annually by Vermont Business Magazine, the Vermont Chamber of Commerce, the Vermont Department of Economic Development, and the Society for Human Resource Management/Vermont State Council and Best Companies Group.



---

## UPCOMING EVENTS



9-10 April: MRO Americas,  
Atlanta, Georgia



14-19 April: Army Aviation  
Association of America  
(AAAA), Atlanta, Georgia



16-18 April: AeroMart Montreal  
Montreal, Canada

---

**NEW HIRES – Our engineering team is growing!**

LMS welcomes Steven Pickering as a  
Sr. Project Engineer



LMS welcomes Sean Toplosky as a  
Mechanical Engineer



LMS welcomes Matt Burleigh as a Software  
Engineer





## LET'S TALK ABOUT YOUR NEXT FUEL GAUGING SOLUTION

Fixed wing or rotor, manned or unmanned, military or commercial, main or auxiliary systems, LMS is a collaborative, responsive, resourceful partner with a reputation for technical superiority.

Tom Smith, Business Development Manager

802-556-1303 (Mobile)

802-528-8175 (Desk)

[Thomas.Smith@liquidmeasurement.com](mailto:Thomas.Smith@liquidmeasurement.com)

liquidmeasurement.com

