## LIQUID MEASUREMENT SYSTEMS

NEWS

### **LMS** released <u>3 Press Releases</u> this Quarter!

### Improved Aircraft Fuel Gauging Technology

As tactical unmanned aircraft systems (TUAS) take on expanded and increasingly critical roles in military operations around the globe, the US military continues to raise the bar on performance for current and future platforms.



### **Read More**

### **New Aircraft Onboard Procession Probe**

Aircraft Onboard Processing Probe combines fuel gauging probe with signal conditioning in a single piece of hardware.

Liquid Measurement Systems' (LMS) new Onboard Processing Probe (OPP) is an all-in-one level-sensing and signal conditioning system designed to act independently in a single-tank aircraft with simple tank geometry or be one of several independent units gauging fuel quantity in one or more tanks, each unit returning its respective fuel quantity to the specified aircraft data destination.



#### **Read More**

<u>LMS</u> improved, second-generation fuel gauging Signal Conditioner Unit (SCU) is designed to comply with a broader, more demanding range of system requirements, while reducing development time and cost.

It also delivers more functional system capacity in a single unit, which can mean fewer SCUs per system, lower shipset cost, and less weight.



### **Read More**

# LMS welcomes Dave Baczewski to the Business Development Team

Baczewski brings extensive U.S. Air Force and Air National Guard experience to LMS, including roles in executive-level leadership, strategic planning and program management, project oversight, comprehensive operations in such in highprofile positions as Deputy Director of Operations in European Command and as Executive Officer to the Deputy Commander of U.S. Northern Command. He is a former command pilot with more than 4,000 flight hours in the F-16, T-37, and T-38.



#### **Read More**

### **LMS Open Positions**

- Composites Tech I / Maintenance I Aerospace
- Electrical Engineer III
- Manufacturing Assembly Tech I Aerospace
- Manufacturing Electro/Mechanical Engineering Tech I Aerospace
- Marketing & Communications Specialist
- Senior Business Development Specialist Commercial

### **Upcoming Tradeshows and Events**

- Attending AUSA Annual Conference | October 10-12, 2022, | Washington, D.C.
- Attending Team Chinook 47 | October 17-20, 2022, | Lake Buena Vista, Florida
- Exhibiting at <u>WEPTAC</u> | October 18-20, 2022 | Tucson, Arizona

#### **Previous News**

# <u>LMS</u> was selected for the ninth time as one of the Best Places to Work!

LMS has been named one of the 2022 Best Places to Work in Vermont. The program is sponsored by Vermont Business Magazine, the Vermont Chamber of Commerce, the Society for Human Resource Management (SHRM) – Vermont State Council, and the VT Department of Economic Development. It is managed by the Workforce Research Group.



# Talk to Us About Your Next Fuel Gauging Solution

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

Kerry McGovern, Business Capture & Contracts Manager 802-309-3438 (Mobile) 802-528-8144 (Office) Kerry.McGovern@liquidmeasurement.com







