



## Media Release

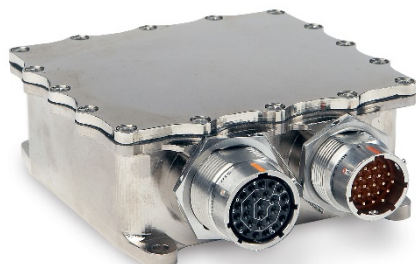
**For Immediate Release:** 26 April 2021

**Contact:** Martha Hanson 802-528-8140

**Re:** LMS Receives Part 145 Repair Station Certification

# LMS Receives FAA Part 145 Repair Station Certification

(GEORGIA, VT – 26 April 2021) – Liquid Measurement Systems, Inc. (LMS) today announced that its Georgia, Vermont facility has been awarded Part 145 Repair Station certification by the Federal Aviation Administration (FAA).



*LMS Signal Conditioner Unit*

The new capability supports LMS' primary business in the delivery of best-in-industry fuel measurement solutions for aerospace applications, designing, certifying and manufacturing electro-mechanical systems and components for both commercial and military aircraft.

The Repair Station status allows LMS to certify that the hardware it repairs is fit for "return to service" and can be legally installed on an aircraft.

In addition to repairing its own electro-mechanical assemblies, LMS will now, in accordance with FAA procedures, be able to add other similar aircraft accessory assemblies to its capability list that it determines is within its scope, and apply for expended ratings as new opportunities arise.

"Having an FAA Part 145 Repair Station Certificate is a testament to the experience level of our technicians and the maturity of our processes," said LMS President Scott Fewell. "As we add to our own book of FAA certified designs and systems, we also look forward to offering our repair services to other companies," Fewell added.



*LMS Indicator Unit*

Learn more about Liquid Measurement Systems at [www.liquidmeasurement.com](http://www.liquidmeasurement.com)

For more information, contact  
Martha Hanson  
802-528-8140  
[martha.hanson@liquidmeasurement.com](mailto:martha.hanson@liquidmeasurement.com)

### Liquid Measurement Systems

P.O. Box 2070 ■ 141 Morse Drive ■ Georgia, Vermont 05468  
Voice: 802.528.8100 ■ Fax: 802-528-8131  
[www.liquidmeasurement.com](http://www.liquidmeasurement.com)