

Czech this...

Aircraft recertification testing with imc measurement systems

Application notes -> Aerospace





Questi prodotti sono distribuiti e supportati in Italia da:



Instrumentation Devices SrI
Via Acquanera 29 - 22100 COMO (Italy)
ph +39 031 525 391- fax +39 031 507 984
info@instrumentation.it - www.instrumentation.it

Recertification tests at LET-Aircraft Industries

The Czech aircraft manufacturer LET - Aircraft Industries (formerly LET Kunovice) specializes in small passenger aircraft and gliders.



In the aircraft manufacturing business, standing still without progress is a step backwards. In order to fulfill customer requests, offer the most effective products and respond to the need for ever increasing performance parameters, LET constantly works on further modernizing its successful aircraft. Last year, the manufacturer completed certification testing on its L 410 UVP E20 aircraft. In the latest upgrade, more efficient and powerful engines from General Electric (GE M601-E) were installed.

For each model adjustment, that is, after refitting or retrofitting the aircraft for new markets, the manufacturer must undergo recertification. The scope of the recertification tests depends not only on the respective standards and norms, but also on specific customer requirements. For important components, such as the aircraft power units, the requirements are high.

Performance, safety and cold and hot temperature tests are just a few of the above requirements for certification tests that can take up to several years to complete.

LET-Aircraft Industries is using test and measurement systems from imc due to their high flexibility, suitability for extreme climatic conditions, their support of the ARINC bus and because of imc's powerful operating and evaluation software. The

imc distributor PCS provides services to the customer on-site.

The test engineers take the majority of the measurements during the flight – here the robustness of the imc measurement systems is ideal, as they are exposed to low ambient temperatures and low air pressure. The test aircraft is not equipped with a pressurized cabin, because it is designed for a flight altitude of about 3000 meters. For acquiring measurement data in a large setup, LET uses two imc CRONOScompact-17 devices, which are networked and synchronized.

The ability to interchange the imc CRONOScompact amplifiers is important for flexible adaption to wide varieties of measurement tasks. The measurement devices are securely in-



stalled in the aircraft and the sensors are attached to a customer-specific connector panel equipped with the desired connector types.

The spectrum of measured signals ranges from pressure, temperature and strain gauge, to rotation speed and angle. Through the ARINC bus interface, most of the aircraft control signals are available.

During the actual test process, an operator follows the course of the test on a connected PC where all signals are available for live monitoring.

However, the test runs are fully controlled on the basis of the signals that are displayed directly to the pilot online. In this setup, the graphical color display is used, which is well suited because of its robustness. For maximum safety and reliability, data storage is fully redundant, thus, saving meas-

urement data both on mass storage onboard the measurement devices, as well as on the connected PC.



For data analysis, the project team uses the signal analysis software imc FAMOS. Productivity gains are obtained through automated data processing and simple preparation of final reports.

Additional information:

imc Meßsysteme GmbH

Voltastr. 5

13355 Berlin, Germany

Telephone: +49 (0)30-46 7090-0
Fax: +49 (0)30-46 31 576
E-Mail: hotline@imc-berlin.de
www.imc-berlin.com

For over 25 years, imc Meßsysteme GmbH has been developing, manufacturing and selling hardware and software solutions worldwide in the field of physical measurement technology. Whether in a vehicle, on a test bench or monitoring plants and machinery – data acquisition with imc systems is considered productive, userfriendly and profitable. So whether needed in research, development, testing or commissioning, imc offers complete turnkey solutions, as well as standardized measurement devices and software products.

imc measurement systems work in mechanical and mechatronic applications offering up to 100 kHz sampling rate per channel with most popular sensors for measuring physical quantities, such as pressure, force, speed, vibration, noise, temperature, voltage or current. The spectrum of imc measurement products and services ranges from simple data recording via integrated real-time calculations, to the integration of models and complete automation of test benches. Founded in 1988 and headquartered in Berlin, imc Meßsysteme GmbH employs around 160 employees who are continuously working hard to further develop the product portfolio. Internationally, imc products are distributed and sold through our 25 partner companies.

imc Test & Measurement GmbH

Max-Planck-Str. 22 b 61381 Friedrichsdorf, Germany

 Telephone:
 +49 (0)6172 59675-0

 Fax:
 +49 (0)6172-5967-222

 E-Mail:
 hotline@imc-frankfurt.de

 Internet:
 www.imc-frankfurt.de

imc Test & Measurement GmbH is a system house that offers products and services for measurement applications. Our team of about 40 proven experts, having mainly backgrounds in engineering or science, work to realize customeroriented and application-specific solutions on the subject of "electrical measurement of physical quantities."

imc Test & Measurement GmbH markets the recognizably innovative and powerful hardware and software products from their strategic partner, imc Meßsysteme GmbH, Berlin. We complement these products with our comprehensive engineering services. These range from design, consulting and sales, with pre-and after-sales service, as well as customer and application-specific extensions, system integration, commissioning, training, rental of measuring systems, personnel contracting and much more.

Terms of use:

This document is copyrighted. All rights are reserved. Without permission, the document may not be edited, modified or altered in any way. Publishing and reproducing this document is expressly permitted. If published, we ask that the name of the company and a link to the homepage www.imc-berlin.com are included.

Despite careful preparation of the content, this document may contain errors. Should you notice any incorrect information, we ask you to please inform us at marketing@imc-berlin.de. Liability for the accuracy of the information is excluded.



4