



AES GLOBAL DEVELOP RETROFIT SOLUTION FOR LF-ULD

(Braintree, UK – 20th November, 2017) – Aerospace Engineering Solutions (AES), a UK based aerospace design and certification organisation, is pleased to announce it has developed a retrofit solution for the Low Frequency Underwater Locator Device (LF-ULD) for Airbus and Boeing aircraft single aisle aircraft family.

By 1st January 2019, all aircraft with a maximum take-off mass of over 45,000 kg operating over oceanic areas are to be fitted with the Low Frequency Underwater Locator Device.

The retrofit solution is designed and engineered to be fully compliant with a new European ruling CAT.IDE.A.285(f), allowing operators and leasing companies to achieve full compliance in a convenient and timely fashion.

AES Global has completed their first Boeing 737-800 installation for the LF-ULD, providing full engineering, LRU and installation kits to meet this new requirement.

Commenting on the retrofit solution, Anton Heissig, Director and Head of Design for Aerospace Engineering Solutions said:

“It is very important to us to remain at the forefront of cost effective design solutions to the aerospace community. Our “One-Stop-Shop” philosophy means we can fully support and understand the needs of our customers and can provide innovative solutions which meet European rules for operators.”

-ENDS-

Press Release

Notes to Editors:

About AES Global

Aerospace Engineering Solutions (AES) is an approved EASA Part 21J and a GCAA Part 21 Design Organisation Approval (DOA) supporting aerospace clients across the globe.

Headquarters in Braintree, Essex, UK and founded in 2001, AES has gained a reputation within the aerospace industry for delivering high quality and cost-effective design solutions.

The company design and integrate engineering modification programs on commercial aircraft for airlines and aircraft leasing companies worldwide

To find out more about Aerospace Engineering Solutions please visit aesglobal.co.uk

Twitter: @AESGlobal1

For further media information contact:

Michelle Wiles
MJW Marketing
07916 291674
michelle@mjwmarketing.co.uk