



AES GLOBAL RECEIVES EASA STC FOR TRANSMITTING PORTABLE ELECTRONIC DEVICES

(Braintree, UK – 10, May, 2018) – Aerospace Engineering Solutions (AES Global), a UK based aerospace design and certification organisation, has obtained a new EASA Supplemental Type Certificate to allow the use of Transmitting Portable Electronic Devices (T-PED) on all Boeing 777 aircraft models.

Following an intense certification effort, AES Global has developed this STC for the operator to ensure their fleet of aircraft is capable of using portable electronic devices safely and securely in all phases of flight.

This EASA STC (No 10065407) can be used by an operator as evidence to meet the operational requirements of AMC1 CAT.GEN.MPA.140 (Reg (EU) No 965/2012; Part-CAT) and AMC1 NCC.GEN.130 (Reg (EU) No 965/2012; Part-NCC) for portable electronic devices operating in the 2.4GHz and 5GHz frequency band. It can also be used in combination with a Wi-Fi system activation to allow full use of T-PED's.

Anton Heissig, Director and Head of Design for AES Global said:

“Receipt of this EASA certification broadens our ability to offer this solution to customers and reinforces our commitment in the wireless connectivity market.”

-ENDS-

Press Release

Notes to Editors:

About AES Global

Aerospace Engineering Solutions (AES Global) 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 Global 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