

SUPPLEMENTAL TYPE CERTIFICATE

10061629

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to:

AEROSPACE ENGINEERING SOLUTIONS LIMITED

**AES HOUSE
UNIT 6
FREEPORT OFFICE VILLAGE
CENTURY DRIVE
BRAINTREE
Essex
CM77 8YG
UNITED KINGDOM**

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Type Certificate Number: EASA.IM.A.035

Type Certificate Holder: THE BOEING COMPANY

Type: 767

Model: 767-300


Description of Design Change:

Activation of Twin Class Digecor "Glide" IFE System - B767

See Continuation Sheet(s)

For the European Aviation Safety Agency

Date of Issue: 21 April 2017



**Colin HANCOCK
Section Manager
Supplemental Type Certificates (STCs)
& Special Projects**

10048202

SUPPLEMENTAL TYPE CERTIFICATE - 10061629 - AEROSPACE ENGINEERING SOLUTIONS LIM - 300250



EASA Certification Basis:

The Certification Basis for the original product as amended by the following additional or alternative airworthiness requirements:

CS 25 Amendment 18

CS 25.29; CS 25.301; CS 25.303; CS 25.305; CS 25.307; CS 25.581; CS 25.601; CS 25.603; CS 25.605; CS 25.609; CS 25.611; CS 25.613; CS 25.619; CS 25.625; CS 25.787; CS 25.811; CS 25.831; CS 25.853; CS 25.869; CS 25.899; CS 25.1165; CS 25.1301; CS 25.1307; CS 25.1309; CS 25.1327; CS 25.1351; CS 25.1353; CS 25.1357; CS 25.1360; CS 25.1423; CS 25.1431; CS 25.1519; CS 25.1529; CS 25.1541; CS 25.1581; CS 25.1583; CS 25.1585; CS 25.1701; CS 25.1703; CS 25.1705; CS 25.1707; CS 25.1709; CS 25.1711; CS 25.1713; CS 25.1715; CS 25.1717; CS 25.1719; CS 25.1721; CS 25.1729

FAR 25 Amendment 25-23

FAR 25.561

FAR 25 Amendment 25-32

FAR 25.785

FAR 25.789

Associated Technical Documentation:

AES Flight Manual Supplement No. 76 Issue 1
or later revisions of the above listed documents approved by EASA.
AES Master Data List AES-767-4128MDL Issue 1

Limitations/Conditions:

Applicable to aircraft serial number 30841, 30853 and 30854 only.

The following modifications require embodiment prior to or concurrently with this Major change:

1. Modification AES-767-3793 - Introduction of Twin Class Cabin Configuration – B767 (EASA STC 10061628)
2. Modification AES-767-4135 - Introduction of Twin Class Digecor 'Glide' IFE System Provisions – B767 (Minor)
3. Modification AES-767-3762 [EASA STC 10061129 Rev 0] – Introduction of Digecor "GLIDE" IFE System B767

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