

A Member of the European Union

# CONTINUING AIRWORTHINESS MANAGEMENT ORGANISATION CERTIFICATE

## Reference: IE.CAMO.123

Pursuant to Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency and to Commission Regulation (EU) No 1321/2014 and subject to the conditions specified below, the Irish Aviation Authority hereby certifies:

## AMES AEROSPACE AND MECHANICAL ENGINEERING SERVICES LIMITED T/A AMES IRELAND

HANGAR 5, DUBLIN AIRPORT CO DUBLIN, IRELAND

WORKPLACE:

HANGAR 4, DUBLIN AIRPORT, CO DUBLIN, IRELAND

as a continuing airworthiness management organisation in compliance with Section A of Annex Vc (Part-CAMO) to Commission Regulation (EU) No 1321/2014.

#### CONDITIONS

- 1.2 This certificate is limited to the scope specified in the scope of work section of the approved continuing airworthiness management exposition (CAME) as referred to in Section A of Annex Vc (Part-CAMO) to Commission Regulation (EU) No 1321/2014.
- 2. This certificate requires compliance with the procedures specified in the CAME approved in accordance with Annex Vc (Part-CAMO) to Commission Regulation (EU) No 1321/2014. FIRSH AVIATION AUTHORITY THE IRISH
- 3. This certificate is valid whilst the approved continuing airworthiness management organisation remains in compliance with Annex I (Part-M), Annex Vb (Part-ML) and Annex Vc (Part-CAMO) to Commission Regulation (EU) No 1321/2014.
- 4. Where the continuing airworthiness management organisation subcontracts under its management system the service of an (several) organisation(s), this certificate remains valid subject to such organisation(s) fulfilling the applicable contractual obligations.
- 5. Subject to compliance with the conditions 1 to 4 above, this certificate shall remain valid for an unlimited duration unless the certificate has previously been surrendered, superseded, suspended or revoked.

07/10/2020 Date of original issue:

EASA Form 14 issue 5

SAFETY REGULATION DIVISION Signed: David Shaw Assistant Director Date of this revision: 07/10/2020 **Revision No: 0** For the Competent Authority: Irish Aviation Authority Page 1 of 2

# **CONTINUING AIRWORTHINESS MANAGEMENT ORGANISATION**

## **TERMS OF APPROVAL**

Reference:

IE.CAMO.123

Organisation:

Workplace:

AMES AEROSPACE AND MECHANICAL ENGINEERING SERVICES LIMITED T/A AMES IRELAND HANGAR 5, DUBLIN AIRPORT CO DUBLIN, IRELAND HANGAR 4, DUBLIN AIRPORT, CO DUBLIN, IRELAND

10	ITHORITY THE IRISH AVIATION AUTHORITY THE IRISH	AVIATION AUTHORITY THE	IRISH AVIATION AUTHORI	TY THE IRISH AVIATION AUTHORITY THE IRISH
ALA	ATION AUTHORITY THE IRISH AVIATION AUTHORITY THORITY TAircraft type/series/group+E IRISH VATION AUTHORITY THE IRISH AVIATION AUTHORITY	Airworthiness review authorised	Permits to fly authorised	Subcontracted organisation(s)
A	Airbus A318 (PW 6000) ATION AUTHORITY	THE IRISHYESTION AUTH	ORITY THENOTH AVIATION	IT THE IRISH AVIATION AUTHORITY THE IRISH $\sqrt{N/A}$ ORITY THE IRISH AVIATION AUTHORIT
A	Airbus A318/A319/A320/A321 (CFM56) Rish available availa	AVIATION AUTHORITY THE THE IRISHYESTION AUTH AVIATION AUTHORITY THE	IRISH AVIATION AUTHORI ORITY THENOSH AVIATION IRISH AVIATION AUTHORI	NATION AUTHORITY THE IRISH NATION AUTHORITY THE IRISH AVIATION AUTHORITY TY THE IRISH AVIATION AUTHORITY THE IRISH
ALA	Airbus A319/A320/A321 (CFM HERSH LEAP-1A)	AVIATION XESORITY THE THE IRISH AVIATION AUTH	IRISH AVINOV AUTHORI ORITY THE IRISH AVIATION	NUTHORITY THE IRISH AVIATION AUTHORITY THE IRISH NATHORITY THE IRISH AVIATION AUTHORITY THE IRISH NATHORITY THE IRISH AVIATION AUTHORITY
A	Airbus A319/A320/A321 (IAE PW1100G)	THE IRISHYES TON AUTH AVIATION AUTHORITY THE THE IRISH AVIATION AUTH	ORITY THENOTH AVIATION	NAHORITY THE IRISH AVIATION AUTHORIT TY THE IRISH AVIATION AUTHORITY THE IRISH AUTHORITY THE IRISH AVIATION AUTHORITY
Al	Airbus A319/A320/A321 (IAE V2500)	AVIATION YESORITY THE THE IRISH AVIATION AUTH AVIATION AUTHORITY THE	IRISH AVINON AUTHORI ORITY THE IRISH AVIATION IRISH AVIATION AUTHOR	TNAE IRISH AVIATION AUTHORITY THE IRISH NAUTHORITY THE IRISH AVIATION AUTHORITY TY THE IRISH AVIATION AUTHORITY THE IRISH
A	Boeing 737-600/700/800/900 (CFM56)	THE IRISH THE IRISH AUTH AVIATION AUTHORITY THE THE IRISH AVIATION AUTH	ORITY THE NOSH AVIATION IRISH AVIANON AUTHORI ORITY THE IRISH AVIATION	NATIONAL THE IRISH AVIATION AUTHORITY TWAE IRISH AVIATION AUTHORITY THE IRISH NAUTHORITY THE IRISH AVIATION AUTHORITY
A	Boeing 737-7/8/9 (CFM LEAP-1B)	AVIATION ALTHORITY THE THE IRISHYESTION AUTH	ORITY TH NOSH AVIATIO	TY THE IRISH AVIATION AUTHORITY THE IRISH

The terms of approval are limited to the scope of work contained in the approved CAME section 0.2.1.

CAME Reference on the basis of Article 4(5) of Regulation (EU) No 1321/2014 (as amended): AMES Ireland CAME

Date of original issue: 16/07/2020

Signed:

David Shaw Assistant Director

Date of last revision: 22/09/2020

For the competent authority: Irish Aviation Authority

SAFETY REGULATION DI

Issue 1 Revision **Revision No:** 

IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
IE IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E01sh aviation authority the	
IATION AUTHORITY THE IRISH AVIA	
IE IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	TIO
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	TIO
E IRISH AVIATION AUTHORITY THE	
TATION AUTHORITY THE IRISH AVIA	TIO
IE IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	
E IRISH AVIATION AUTHORITY THE	
IATION AUTHORITY THE IRISH AVIA	

Page 2 of 2

EASA Form 14 Issue 5