

SUPPLEMENTAL TYPE CERTIFICATE

10069737 REV. 1

This Certificate/Approval is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to

J & C AEROSPACE DESIGN AND CERTIFICATION SERVICES EEU Ltd.

31 BURNSIDE
MAGENTA CRESCENT
DUBLIN 9
D09 E866
IRELAND

EASA.21J.580

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, if applicable, environmental protection requirements when operated within the conditions and limitations specified below:

Type Certificate Number: EASA.A.064

Type Certificate Holder: AIRBUS S.A.S.

Type: A318/A319/A320/A321

Model: A319-111/-112/-114/-115

A319-131/-132/-133

A319-151N/-153N/-171N

A320-211/-212/-214/-215/-216

A320-231/-232/-233

A320-251N/-252N/-253N

A320-271N/-272N/-273N

A321-111/-112/-131

A321-211/-212/-213

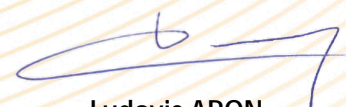
A321-211/-212/-213/-231/-232

A321-251N/-251NX

See Continuation Sheet(s)

For the European Union Aviation Safety Agency

Cologne, Germany, 24 June 2020



Ludovic ARON
Head of Department
Large Aeroplanes



A321-252N/-252NX

A321-253N/-253NX

A321-271N/-271NX/-272N/-272NX

Description of Design Change:

Placards & markings MMEL Supplement

This Standalone MMEL supplement is used for the management of missing or unreadable placards and markings. Rev 1: applicability list extended to other models

EASA Certification Basis:

The Certification Basis (CB) for the original product remains applicable to this certificate/ approval.

The requirements for environmental protection and the associated certified noise and/ or emissions levels of the original product are unchanged and remain applicable to this certificate/ approval.

Associated Technical Documentation:

Stand-alone Master Minimum Equipment List JCAERO/MMEL/0230-1 Rev. 3.0

Placards categorisation for Stand-alone Master Minimum Equipment List Interior and Exterior as listed in JCAERO/MDL/0230 Rev. 2.1:

- SDM110JCAERO0847 REV D
- SDM110JCAERO0848 REV C
- SDM110JCAERO0897 REV D
- SDM110JCAERO0898 REV C
- NVD110JCAERO01379 Rev. A
- NVD110JCAERO1380 Rev. A
- NVD110JCAERO01381 Rev. A
- NVD110JCAERO01382 Rev. A

or later revisions of the above listed document(s) approved/accepted under the EASA system.

Limitations/Conditions:

The Stand-Alone MMEL must be used with J&C Aero EEU Ltd. Minor changes No. JCAERO/MODC/0092, JCAERO/MODC/0110, JCAERO/MODC/0113, JCAERO/MODC/0114, JCAERO/MODC/0326 and JCAERO/MODC/0368 installed. This MMEL Supplement shall be used together with the Interior and Exterior Placards catalogues referenced in JCAERO/CP/0230 Rev. 2.1 and JCAERO/MDL/0230 Rev. 2.1

Prior to installation of this change/repair it must be determined that the interrelationship between this change/repair and any other previously installed change and/ or repair will introduce no adverse effect upon the airworthiness of the product.

- End -