





OP-0005/2017

AENOR certifies that the organization

CORPORACIÓN DE LA INDUSTRIA AERONAUTICA COLOMBIANA, S.A.

has a quality management system according to the EN 9100:2018 Standard, with Certification structure:

MULTIPLE SITE

The audit was conducted in accordance with the requirements of the certification scheme of the Aerospace Suppliers Quality Systems as EN 9104-001:2013 standard. This organization has a certificate UNE EN ISO 9001:2015 No ER-0195/2017. This Certificate is valid as long as the organization remains approved by TEDAE and it is included in the OASIS database.

for the activities: SPECIFIED IN ANNEX TO THE CERTIFICATE

which is/are carried out in: B) SEDE CENTRAL: AVENIDA CALLE 26 NO. 103-08 ENTRADA 1

INTERIOR 2. - BOGOTÁ D.C. (Colombia)

A) COMANDO AÉREO DE MANTENIMIENTO (CAMAN), CARRERA QUINTA NO. 291 SUR , MADRID. - CUNDINAMARCA (Colombia)

First issued on: 2017-05-10 Issue date: 2023-05-18 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-12

Expiry date: 2026-05-08















OP-0005/2017

Annex to Certificate

Scope:

Design, development, production, and provision of maintenance of aircraft equipment. Production and integration of composite material components, panels, and subassemblies. Design, development, and integration of avionics systems for unmanned aircraft. Design and development of assembly jigs & tools for the aeronautical sector. Design, development, and production of armouring systems.

A) The production of composite components and panels, and the integration of aircraft components and subassemblies.

A) Design, development, production, and provision of maintenance of unmanned aircraft vehicles (UAV) and manned aircraft equipment according to FAA CFR 14 Part 23 or EASA-CS

A) Design, development, and integration of avionics systems for

A) Design and development of assembly jigs & tools for the aeronautical

First issued on: 2017-05-10 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-12 Expiry date: 2026-05-08

Issue date: 2023-05-18













OP-0005/2017

Annex to Certificate

Scope:

B) Design, development, and production of armouring systems.

First issued on: 2017-05-10 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-12 Expiry date: 2026-05-08

Issue date: 2023-05-18















OP-0006/2017

AENOR certifies that the organization

CORPORACIÓN DE LA INDUSTRIA AERONAUTICA COLOMBIANA, S.A.

has a quality management system according to the EN 9110:2018 Standard, with Certification structure:

MULTIPLE SITE

The audit was conducted in accordance with the requirements of the certification scheme of the Aerospace Suppliers Quality Systems as EN 9104-001:2013 standard. This organization has a certificate UNE EN ISO 9001:2015 No ER-0195/2017. This Certificate is valid as long as the organization remains approved by TEDAE and it is included in the OASIS database.

for the activities: SPECIFIED IN ANNEX TO THE CERTIFICATE

which is/are carried out in: A) SEDE CENTRAL: AVENIDA CALLE 26 NO. 103-08 ENTRADA 1

INTERIOR 2. - BOGOTÁ D.C. (Colombia)

B) COMANDO AÉREO DE MANTENIMIENTO (CAMAN), CARRERA QUINTA NO. 291 SUR , MADRID. - CUNDINAMARCA (Colombia)

First issued on: 2017-05-10 Issue date: 2023-05-18 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-13

Expiry date: 2026-05-08















OP-0006/2017

Annex to Certificate

Scope:

Line and base maintenance or their equivalents as determined by the operator, major repairs and modifications, weight, and balance, painting for class III and IV aircraft. Inspection, preservation, replacement of accessories and components, adjustment, removal, and installation of engines for class III aircraft. Inspection, repair and testing of avionics equipment (radio and instruments) and accessories. Design of repairs for military aircraft. NDT Specialized Services.

B) Line and base maintenance or their equivalents determined by the operator, major repairs and modifications, weight, and balance, painting for class III and IV aircraft, according to UAEAC (OMA-010) and FAA (Repair Station # 032Y396C) approved ratings and military.

B) Inspection, preservation, accessories and components replacement, adjustment, removal, and installation of engines for class III aircraft, according to UAEAC (OMA-010) and FAA (Repair Station # 032Y396C) approved ratings and

First issued on:2017-05-10 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-13 Expiry date:2026-05-08

Issue date:2023-05-18















OP-0006/2017

Annex to Certificate

Scope: military.

> B) Inspection, repair, and test of avionics equipment (radio and instruments) and accessories according to UAEAC (OMA-010) and FAA (Repair Station # 032Y396C) approved ratings and military. B) Specialized NDT services as per UAEAC (OMA-010) and FAA (Repair Station # 032Y396C) approved ratings and military.

A) Design of repair procedures for military aircraft

A) Line and base maintenance or their equivalents as determined by the operator, major repairs and modifications, weight and balance, painting for military aircraft.

First issued on:2017-05-10 Last certification cycle validity date: 2023-05-08 Audit date: 2023-02-13 Expiry date:2026-05-08

Issue date:2023-05-18





