4004.15.022. - 2022024704 Bogota, July 13, 2022

Mr. Christopher J. Terrington
Associate Director / Aircraft Certification
Rockwell Collins Inc
Christopher.Terrington@Collins.com

Subject:

Acceptance of Foreign Supplemental Type Certificate No. ST01833WI (issued by FAA).

References:

UAEAC reference No. 4004.15022 – 2022022252 dated Jun 24, 2022, UAEAC validation process of STC ST01833WI. (RAC 21, § 21.515).

2. FAA Num. 7K0-21-8155, Application for Approval of AML STC ST01833WI. Dated

Jun 08, 2021.

 Collins Aerospace CL2000142. Dated May 11, 2021. Request for UAEAC Validation of the FAA Part 25 AML STC ST01833WI, Modification of Rockwell Collins, Inc. Global Positioning System (GPS).

4. Colombian Civil Aviation Regulations, RAC 21. § 21.515

Dear Mr. Terrington,

According to your application for the validation of FAA Supplemental Type Certificate No. ST01833WI, related to:

Modification of a Rockwell Collins Global Position System (GPS) installation in accordance with Approved Model List RCA-0324 Rev. A. May 15, 2020, in FAR Part 25 aircraft. Considering that Collins has submitted the associated technical documentation, which was reviewed and evaluated under Colombian Civil Aviation Regulations (RAC 21, § 21.515). The Colombian Civil Aviation Authority (UAEAC) accepts the foreign Supplemental Type Certificate No. ST01833WI, for major alteration application on Colombian registered aeronautical products, in accordance with airworthiness limitations and conditions stated in the FAA Supplemental Type Certificate.

The aeronautical product must be listed in the respective FAA Approved Model List (AML) of this STC. The ST01833WI STC will be entered in the national index of accepted STC. It is important to mention that a copy of the STC and required documents should accompany each installation (RAC 43, § 43.300 (b)).

In addition, please consider that your company is responsible to keep this STC information (The alterations' published documents) updated to guarantee safe operation and support the continued airworthiness of the altered aircraft registered in Colombia.



Any major change of the STC information must be reported and documented to the Colombian Civil Aviation Authority (UAEAC).

The validity of this letter of acceptance expires when the Supplemental Type Certificate approval ceases to exist. If at any point of time, the UAEAC finds that there is a reasonable doubt to indicate that the safety of the aeronautical product is compromised because of an unsafe condition developed in the aeronautical product, UAEAC may cancel the letter of STC Acceptance.

Kind regards,

FRANCISCO OSPINA RAMIREZ

SECRETARY OF AERONAUTICAL AUTHORITY

Colombian Civil Aviation Authority

Copy:

Certification File

FAA, Paul Nguyen - Manager Wichita ACO Branch

FAA, Charlene Combs - FAA Program Manager - charlene.combs@faa.gov

FAA, Lenita Maze - Program Support - Lenita.Maze@faa.gov

Prepared by:

Eng. Wilson E. Chaves – Operational Safety Inspector

Eng. Tomas F. Ocampo - Operational Safety Inspector

Revised by:

Eng. David F. Muñoz - Certification of Aeronautical Products Group Chief

Ruta electrónica: \bog7\ADI\Externo\ 2022024704