



Al contestar cite Radicado 2025240040002531 ld: 1593967 Folios: 3 Fecha: 2025-01-27 10:10:49 Anexos: 0 Remitente: SECRETARIA DE AUTORIDAD AERONAUTICA Destinatario: TRANSPORT CANADA

Mr. MARCOS CARVALHAL Vice President IKHANA

Aircraft Canada Inc. watson@orilliapronet.com Brechin, Ontario, Canada

Subject: Acceptance of Foreign Supplemental Type Certificate No. SA13-56 (issued by Transport Canada)

References:

- 1) RAC 8110-12. dated October 04, 2024.
- 2) Transport Canada Supplemental Type Certificate SA13-56, Issue 3, dated October 25, 2024, Cabin Passenger Oxygen System Installation.
- 3) Transport Canada 5010-O-24-0409 Application for AEROCIVIL STC SA13-56.
- 4) Report No. ER218-1137 Master Drawing List, dated 10/06/22.
- 5) IKHANA Aircraft Services Instructions for Continued Airworthiness Document No. OX-64-11PX, Revision NC, dated August 19, 2013, or later Transport Canada accepted revision.
- 6) IKHANA Aircraft Services Airplane Flight Manual Supplement OX-64-1PX, Initial Issue, dated September 3, 2103, or later TCCA approved revision.

Mr. CARVALHAL,

According to your application for the acceptance of Transport Canada Supplemental Type Certificate **SA13-56**, Issue 3, dated October 25, 2024, , related to the:

Cabin Passenger Oxygen System Installation

Considering that **IKHANA Aircraft Canada Inc**, 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 (AEROCIVIL) accepts the foreign Supplemental Type Certificate No. **SA13-56** for major alteration application on Colombian registered aeronautical products, in accordance with airworthiness limitations and conditions stated in the Transport Canada Supplemental Type Certificate.

Unidad Administrativa Especial de Aeronáutica Civil <u>www.aerocivil.gov.co</u> - Av. El Dorado # 103 – 15 Bogotá, D.C., Colombia Para radicaciones <u>https://aerocivilsgdea.com/ControlPQR</u> Conmutador: (+57) 601 425 1000 - Línea WhatsApp: (+57) 317 5455847



As substantiated by IKHANA Aircraft Canada Inc, the following is the list of required documents that must accompany each installation on Colombian registered aeronautical products as required by RAC43 § 43.300(b):

- 1. STC No.SA13-56 Cabin Passenger Oxygen System Installation.
- 2. Master Drawing List Report No. ER218-1137.
- 3. Airplane Flight Manual Supplement. Report No. OX-64-1PX
- 4. Instructions for Continued Airworthiness. Rev. B. Report No. OX-64-11PX.

Please bear in mind that this acceptance is issued to the STC and its supporting technical data and does not constitute an approval for the product (or products part of the STC) to be imported, is the responsibility of the installer to comply with the requirements set forth in RAC 21.1200 for the product (or products) being imported.

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 (AEROCIVIL).

The validity of this letter of acceptance expires when the Supplemental Type Certificate approval ceases to exist. If at any point in time, the AEROCIVIL 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 altered aeronautical product, AEROCIVIL may cancel the letter of STC Acceptance.

Sincerely,

CR. (R) Rodrigo R. Zapata R. Secretary of Aeronautical Authority Colombian Civil Aviation Authority (AEROCIVIL)



Copy: STC Certification File.

David Cochrane; Regional Engineer, Aircraft CertificationTransport Canada david.cochrane@tc.gc.ca

Projected by: Eng. Edwin H. Ariza Bonilla - Civil Aviation Inspector - Certification of Aeronautical Products Group

Reviewed by: David Fernando Muñoz – Certification of Aeronautical Products Group 2 Performance Products Group 2 Perf