



Transport
Canada

Transports
Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Skyservice Aviation Inc.
10105 Ryan Avenue
Dorval, Quebec
Canada H9P 1A2

Number: SA20-83

Issue No.: 1

Approval Date: October 21, 2020

Issue Date: October 21, 2020

Responsible Office:

Atlantic

Aircraft/Engine Type or Model:

See Transport Canada Approved Model List AML-3095 Rev A, dated October 16, 2020, or later TCCA approved revision.

Canadian Type Certificate or Equivalent:

See Transport Canada Approved Model List AML-3095 Rev A, dated October 16, 2020, or later TCCA approved revision.

Description of Type Design Change:

Installation of Aviation Clean Air Ionization Unit(s).

**Installation/Operating Data,
Required Equipment and Limitations:**

Installation must be in accordance with Transport Canada approved Elisen & associés inc. Modification Data Summary MDS-3095 Rev A, dated October 19, 2020, or later TCCA approved revisions.

Maintenance must be in accordance with Transport Canada accepted Elisen & associés inc. Instructions for Continued Airworthiness as described on Elisen & associés inc. Modification Data Summary MDS-3095 Rev A, dated October 19, 2020, or later TCCA approved revisions.

Basis of Certification:

As defined on Transport Canada Approved Model List AML-3095 Rev A, dated October 16, 2020, or later TCCA approved revisions.

— End —

Conditions: This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated **will not** adversely affect the airworthiness of the modified product.



Paul Garner
For Minister of Transport

Canada