

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: SA20-83

Skyservice Aviation Inc.

Issue No.:

10105 Ryan Avenue

Approval Date: October 21, 2020

Dorval, Quebec

Issue Date: October 21, 2020

Canada H9P 1A2

Atlantic Responsible Office:

See Transport Canada Approved Model List AML-3095 Rev A, Aircraft/Engine Type or Model:

dated October 16, 2020, or later TCCA approved revision.

See Transport Canada Approved Model List AML-3095 Rev A, Canadian Type Certificate or Equivalent:

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.



For Minister of Transport

