Supplemental Type Certificate

Ontario

1268

Pilatus PC-12/47E

A-201 (Pilatus PC-12/47E)

Str Prov GPS Antenna Instl

Number: O-LSA22-042/D

April 6, 2022

April 6, 2022

Issue No.:

Issue Date:

Approval Date:

This approval is issued to:

RCMP Air Services Branch

2000 Research Private

Ottawa, Ontario

Canada K1V9B4

Responsible Office:

Aircraft/Engine Type or Model:

Serial No.:

Canadian Type Certificate or Equivalent:

Description of Type Design Change:

Installation/Operating Data,

Required Equipment and Limitations:

Installation must be in accordance with DECA Aviation Modification Summary MS20086A, Revision 1, Transport Canada approved April 6, 2022 or later Transport Canada approved revision.

Maintenance must be in accordance with DECA Aviation Instructions for Continued Airworthiness ICA20086A, Revision 1, dated April 4, 2022 or later Transport Canada accepted revision.

Compliance with TCCA Approved DECA Aviation Airworthiness Limitations ICA20086A-AWL, Revision 1, TCCA approved April 6, 2022, or later TCCA approved revision is mandatory.

The Certification Basis for this modification is as stated in Type Certificate A-201 plus paragraph FAR 23.573, Amendment 23-48.

- 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.

> R. Maiuri, DE#4 DAO#99-O-01 For Minister of Transport

