

Transports Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: SA09-96

Aerospace Logic Inc.

Issue No.:

180 James Street South, Suite 205

Approval Date: December 24, 2009

Hamilton, Ontario

Canada L8P 4V1

Issue Date:

December 24, 2009

Responsible Office:

Ontario

Aircraft/Engine Type or Model:

"See eligibility list" - Document# S200-CEL, Rev1.2 dated

12/21/2009 Transport Canada approved 21 Dec, 2009 or later

Transport Canada approved revisions.

Canadian Type Certificate or Equivalent:

As per eligibility list Document# S200-CEL, Rev1.2 dated

12/21/2009 Transport Canada approved 21 Dec, 2009 or later

Transport Canada approved revisions.

Description of Type Design Change:

Aerospace Logic Aircraft Instruments as per Document #

S200-CPL Rev 1.0 dated 12/02/2009 or later Transport

Canada approved revisions.

Installation/Operating Data, Required Equipment and Limitations:

Installation as primary or secondary, new or replacement instruments must be in accordance with Aerospace Logic Certified Installation List - Document # S200-CIL, Rev. 1.0, dated 12/02/2009, Transport Canada approved 14 Dec, 2009, or later Transport Canada approved revisions.

Operation of instruments utilizing an intensity control module must be done in accordance with Aerospace Logic - Document S200-FMS, Rev 1.0, dated 12/02/2009, Transport Canada approved 14 Dec 2009, or later Transport Canada approved revisions.

Installation limitations must be observed in accordance with Aerospace Logic Installation Limitations Statement - Document # S200-ILS, Rev 1.0, dated 12/02/09, Transport Canada approved 14 Dec 2009, or later Transport Canada approved revisions.



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.

> James Walter Palmer For Minister of Transport

> > Canada



(Continuation Sheet)

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NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

Maintenance must be in accordance with Aerospace Logic Instructions for Continued Airworthiness – Document # S200-ICA, Rev 1.0 dated 12/02/2009, Transport Canada accepted 14 Dec 2009 or later Transport Canada accepted revisions

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