



Department of Transport

Supplemental Type Certificate

This approval is issued to:

Aerospace Logic Inc
43-3150 Ridgeway Drive
Mississauga, Ontario
L5L 5R5 Canada

Number: SA03-56

Issue No.: 1

Approval Date: 10 June, 2003

Issue Date: 10 June, 2003

Responsible Office:

Ontario

Aircraft/Engine Type or Model:

See Aerospace Logic Eligibility List – Document# AEL-100

Canadian Type Certificate or Equivalent:

See Aerospace Logic Eligibility List – Document# AEL-100

Description of Type Design Change:

Installation of Aerospace Logic aircraft instruments

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

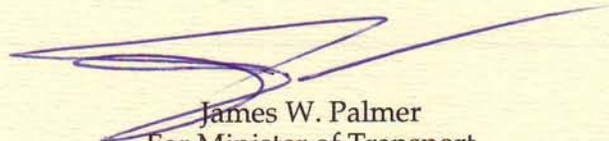
Installation as new or replacement instruments must be in accordance with "Installation of Aerospace Logic Instruments – Document #STC-100, Ver.1.4", Transport Canada approved 10 June, 2003 or later approved revisions.

Maintenance must be in accordance with Instructions for Continued Airworthiness for Aerospace Logic Instruments, Document ICA-100 Ver. 1.0, Transport Canada accepted 10 June, 2003 or later accepted revisions.

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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 W. Palmer
For Minister of Transport