

United States of America
Department of Transportation -- Federal Aviation Administration
Supplemental Type Certificate
IMPORT
Number SA1245EA

This certificate issued to: Bombardier Completion Center Inc.
200 Cote Vertu West
Dorval, Quebec H4S 2A3 Canada

certifies that the change in the type design for the following product with the limitations and conditions therefore as specified hereon meets the airworthiness requirements of Part 4b/25 of the Civil Air/Federal Aviation Regulations.

Original Product Type Certificate Number: A3EU
Make: Hawker Beechcraft Corporation
Model: BH.125-600A, S/N 256020

Description of Type Design Change:

Installation of Intercontinental Dynamics Corporation RAD/BAR Radio Barometric Altimeter Type 521-29007-4001 in accordance with Innotech Aviation Limited Master Modification List No. ML43.3440.010 Issue G, dated July 9, 1981.

Limitations and Conditions:

1. Innotech Aviation Limited "Airplane Flight Manual Supplement No. 1 for Beechcraft Hawker Model BH.125-600A Airplane with Intercontinental Dynamics Corporation (I.D.C.) 4 Digit RAD/BAR Altimeter with VTA (Voice Terrain Advisory), FAA approved July 31, 1981, is required with this installation.
2. You cannot use descriptive data about this design change to duplicate other products. This approval is limited to only the installation made in Hawker Beechcraft Corporation Model HS.125-600A Serial No. 256020. This STC does not permit manufacturing of parts for multiple installations.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application: June 23, 1981

Date reissued: July 26, 2000

Date of issuance: July 31, 1981

Date amended:



By direction of the Administrator

(Signature)

Gaetano Sciortino
Manager
New York Aircraft Certification Office

(Title)