

Transports Canada

Department of Transport

Supplemental Type Certificate

This approval is issued to:

Number: O-LSA10-314/D

Skyservice Business Aviation Inc.

Issue No.: 1

9785, Ryan Avenue

Approval Date: December 17, 2010

Dorval, Quebec

Issue Date: December 17, 2010

Canada H9P 1A2

Responsible Office:

Ontario

Aircraft/Engine Type or Model:

LEARJET 35A

Registration/Serial No.:

C-GYFB/644

Canadian Type Certificate or Equivalent:

LEARJET 35A A-128

Description of Type Design Change:

TCAS II and Dual Enhanced Mode S Transponder Upgrade

Installation/Operating Data,

Required Equipment and Limitations:

Installation must be in accordance with Avionics Design Services Master Drawing List MDL10084 Revision N/C, Transport Canada approved December 17, 2010 or later Transport Canada approved revision.

Operation must be in accordance with SkyService Business Aviation Inc. Flight Manual Supplements FMS10084-1 Revision N/C and FMS10084-2 Revision N/C, Transport Canada approved December 17, 2010 or later Transport Canada approved revisions.

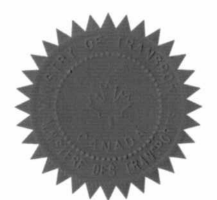
Maintenance must be in accordance SkyService Business Aviation Inc. Maintenance Manual Supplement MMS10084-1 Revision N/C, dated October 28, 2010 or later dated revsion.

Antennas must be installed in accordance with SSTC C-LSA10-245/D, which is a pre-requisite.

Basis of Certification:

Basis of Certification as defined in Type Certificate Data Sheet A-128.

— 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.

Catalin Voicu, DAO 06-O-01, DE 103

For Minister of Transport

Canadä