

Supplemental Type Certificate

Number ST10650SC-D

This Certificate issued to **Dassault Falcon Jet Corp.**
3801 East Tenth Street
Little Rock, Arkansas 72202-3366

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 25 of the Federal Aviation Regulations.

Original Product - Type Certificate Number: **A46EU**
Make: **Dassault Aviation**
Model: **Falcon 900EX**

Description of Type Design Change:

Installation of Mid Cabin Cabinet Structural Installation in accordance with Data List Report No. F9EX-01066, Revision J dated 4-16-08, or later FAA approved revision.

Limitations and Conditions:

See Page 2.

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: **11-12-07**

Date reissued:

Date of issuance: **4-23-08**

Date amended: **10-12-09, Rev 1**



By direction of the Administrator

(Signature)

Robert J. Fezell
DAS-700141-SW Alternate DAS administrator
(Title)

Supplemental Type Certificate

(Continuation Sheet)

Number ST10650SC-D

Issue Date: 9-21-09 (Revision 1)

Description of Type Design Change (Continued):

Limitations and Conditions (Continued):

Compatibility of this modification with other previously approved modifications must be determined by the installer. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

For Mid Cabin Cabinet F900 Installation Requirements use Report 38311, Revision NC dated 4-8-08.

F9EX-01066-501 Installation approved for Falcon 900EX EASy Definition and Falcon 900DX Definition requires:
Maintenance Manual Supplement, Report 37419, revision B dated 7-18-07 or later FAA accepted revision.
Maintenance Manual Supplement, Report 37420, revision B dated 7-11-07 or later FAA accepted revision.
Maintenance Manual Supplement, Report 37913, revision NC dated 12-11-07 or later FAA accepted revision.
Maintenance Manual Supplement, Report 37919, revision A dated 8-5-07 or later FAA accepted revision
Maintenance Manual Supplement, Report 37918, revision A dated 8-4-07 or later FAA accepted revision.

Certification Basis:

Based on 14 CFR §§ 21.115 and 21.101, and the FAA policy for significant changes in FAA Order 8110.48, the certification basis for the aircraft fitted with this STC is as follows.

- a. Falcon 900EX
Except for the requirements listed in "d" below, the certification basis for this STC is the same as stated in Type Certificate Data Sheet (TCDS) A46EU, Revision 13 dated 2-27-2006.
- b. Falcon 900EX (Falcon 900EX EASy Definition).
Except for the requirements listed in "d" below, the certification basis for this STC is the same as stated in Type Certificate Data Sheet (TCDS) A46EU, Revision 13 dated 2-27-2006. The EASy designation for Falcon 900EX does not correspond to a model designation. This is only a commercial designation for airplanes on which a Major modification number M3083 has been embodied.
- c. Falcon 900EX (Falcon 900DX Definition).
Except for the requirements listed in "d" below, the certification basis for this STC is the same as stated in Type Certificate Data Sheet (TCDS) A46EU, Revision 13 dated 2-27-2006. The 900DX designation for Falcon 900EX does not correspond to a model designation. This is only a commercial designation for airplanes on which Major Modifications M3083, M3876, M4000, M3555, M3755, M5047, M5012, M5046, and M3987 have been embodied.
- d. The requirements peculiar to this STC are listed below.

SECT.	PARA.	AMDT.	SPECIFIC REQUIREMENT
H25.1	a,b,c	25-123	General

END