Department of Transportation_Federal Aviation Administration

Supplemental Type Certificate

Number SA00512SE

This certificate, issued to

Aeronautical Testing Service, Inc. P.O. Box 18820 59th Drive NE Arlington, WA 98223

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 * of the * Regulations.

Original Product—Type Certificate Number:

Sepattacked Approved Model List (AML)

Make: Model: No. \$A005/2SE for list of approved rotorcraft models and applicable airworthiness regulations.

Description of the Type Design Change: Fabrication of a vortex generator system in accordance with an FAA approved copy of Aeronautical Testing Service Drawing List No. ATS-180/182/185, Revision B", dated April 20, 1998, or later FAA approved revision, for mounting on the wings in accordance with Installation Manual No. IM98-01, Revision "B", dated April 20, 1998, or later FAA approved revision.

Limitations and Conditions: Approval of this shange in type design applies to the Cessna model aircraft listed on AML No. SA00512SE only. This approval should not be extended to other aircraft of these models on which other previously approved modifications are incorporated unless it is determined by the installer that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. A copy of this Certificate and AML must be maintained as part of the permanent records for the modified aircraft.

The ATS modification consists of eighty (80) vortex generators mounted on the wings. If more than six vortex generators are missing or damaged, the aircraft is not airworthy and must be repaired before flight.

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.

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

Date of application:

Infristration.

March 1, 1998

Date reissued:

Date of issuance:

April 23, 1998

Date amended:

May 14, 1998



lation Adm

By direction of the Administrator

(Signature)
Acting Manager, Seattle Aircraft
Certification Office

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

FÅA APPROVED MODEL LIST (AML) NO. SA00512SE

FOR

NSTALL ATION OF VORTEX GENERATORS

					Orig	Original Issue: May 14, 1998	ay 14, 1998
AIRO	AIRCRAFT	AIRCRAFT MODEL	ORIGINAL	CERTIFICATION A PASIS FOR	FAA APPROVED	REVISION NO. AND	AML AMENDMENT
			CERT. NO.	ALTRRATION	DRAWING/ DRAWING LIST NO.	DATE	DATE
Cessna	sna	180×180H	5A6	dated 1 NJ 49 and	ATS- 180/182/185	Rev. B 4/20/98	Original
				amendment 3-1 through 3-12			
Cessna	sna	182-182N) 3A (3)	CAR 3	A DS-A	D Rev. B	5/18/2001
				amend 1777,7 and amend 1777,7 and through 3-12		06/07/t	
Ces	Cessna	185-A185E	3A24	CAR 3	ATS-1,001	Rev. B	Original
				amendment 3-1	C81/781/081		
				through 3-5		>	
				, ,			

Amended: May 18, 2001

Page 1 of 1

Acting Manager, Seattle Aircraft Certification Offic

Department of Transportation—Federal Aviation Administration

Supplemental Type Certificate

Number SA00165SE

This certificate, issued to Aeronautical Testing S	Service, Inc.
certifies that the change in the type design for the follow	/)
therefor as specified hereon meets the airworthiness req	quirements of Part & of the Civil Air Regulations.
Original Product—Type Certificate Number:	See attached FAA Approved Model List (AML)
Make:	No. SA00165\$E far a list of the approved airplane
Model:	models and applicable airworthiness regulations.
the upper surface of the wings, in accordance with A No. ATS 180 & 185, Revision "B", dated November or later FAA approved revisions.	er 29, 1994; or ATS-170A-207, dated April 19, 1995,
NOTE: Two (2) modification options are provided speeds. For specific information regarding each option Handbook (SPOH) and Airplane Flight Manual Supplease refer to Continuation Sheet (page 3 of 3)	I. These may include changes to the airplane stall tion, including Supplemental Pilot's Operating option, option (AFMS) information regarding each option,
Limitations and Conditions: Approval of this charmonly. This approval should not be extended to other	ge in type design applies to the above model aircraft raircraft of these models on which other previously

approved modifications are incorporated unless it is determined that the relationship between this change and any of those other previously approved modifications, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft. (See Continuation Sheet page 3 of 3).

This certificate and the supporting data which is the basis for approval shall remain in effect until surexprination date is otherwise established by the Administrator of the rendered, suspended, revoked

Federal Aviation Adminis

Date of application:

September 13, 1994

Date reissued

Date amended:

Date of issuance.

nuary 12, 1995

June-21, 1995

(Signature) Acting Manager, Seattle Aircraft Certification Office

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

Department of Transportation—Federal Aviation Administration

Supplemental Type Certificate

(Continuation Sheet)

Number SA00165SE

Description of Type Design Change (continued):

Description of Modification Options: Each of these options incorporate the vortex generator kit.

Option 1: 180J, 180K, and A185F; no change in air speeds, airspeed indicator markings, or placards; SPOH or AFMS not required.

Option 2: 180J, 180K, and A185F; reduced stall speeds; changes required for airspeed indicator markings; SPOH or AFMS required.

Limitations and Conditions continued:

Supplemental Pilot's Operating Handbook (SPOH) or Airplane Flight Manual Supplement (AFMS):

Aircraft modified per this STC must be operated in accordance with the following Aeronautical Testing Service, Inc. (ATS) SPOH or AFMS, each dated January 12, 1995, or later FAA approved revisions.

Option 1: SPOH or AFMS not required.

Option 2: ATS SPOH Report No. ATS-VIA (180J, S/N 180-52285 through 180-52620, except 180-52490), ATS SPOH and AFMS Report No. ATS 94-11b (180J and 180K, S/N 180-52490, 180-52621 and on), ATS Report No. ATS 94-11c (A185F, S/N 185-02091 through 185-02838, except 185-02300), ATS Report No. ATS 94-11d (A185F, S/N 185-02300, 185-02839 through 185-03938), or ATS Report ATS 94-11e (A185F, S/N 185-03339 and on).

Records: The following must be maintained as part of the permanent records for the modified aircraft.

Option 1: A copy of this Certificate and FAA Approved Model List (AML) SA00165SE.

Option 2: A copy of this Certificate, AML No. SA00165SE, and the appropriate SPOH or AFMS.

Other Limitations: All Options.

The ATS modification consists of seventy-six (76) vortex generators and two (2) small delta wings mounted on the aircraft must be flown in accordance with the original markings, placards, and handbook/marua). If more than six (6) vortex generators or either delta wing are missing or damaged, the aircraft is not airworthy and must be repaired before flight.

Refer to the appropriate SPOH/AFMS for specified airspeed indicator markings for Option 2.

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

AERONAUTICAL TESTING SERVICE, INC. FAA APPROVED MODEL LIST (AML) NO. SA00165SE FOR INSTALLATION OF VORTEX GENERATORS

Original	Issue:	January	12.	1995
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							riginal issue. January	12, 1775
Item	AIRCRAFT	AIRCRAFT	ORIGINAL	CERT. BASIS	FAA SEALED	REVISION	FAA APPROVED	AML
		MODEL	TYPE	FOR	DRAWING/	NO. AND	INSTALLATION	AMENDMEN
	(CERT. NO.	ALTERATION	DRAWING LIST	DATE	INSTRUCTIONS	T DATE
	· ·				NO.		NO. & REV. DATE	
1	Cessna	180J, (80K))5A6	CAR 3, dated	ATS-180 & 185; or	В	IM 94-5, Rev. B	6/21/95
			1/	11/01/49, as	ATS-170A-207	N/C		
				amended by 3-1				
			///	through 3-12.				
			1	(See 5A6)				
2	Cessna	A185F	3A24 2	CAR 3, dated	ATS-180 & 185; or	В	IM 94-5, Rev. B	6/21/95
			\	05/15/56, as	ATS-170A-207	N/C		
				amended by 3-1	1	pactri es		
				through 3-5				
				(See 3A24)				
3	Cessna	182P-182R,	3A13	CAR 3, dated	ATS-180 & 185; or	В	IM 94-5, Rev. B	5/18/2001
	8	R182, TR182		11/01/49, as	ATS-170A-207	N/C	100 CO (100 CO) (100 CO (100 CO (100 CO (100 CO) (
		Option 1 only		amended by 3-1.				
		(See STC page		through 3-12.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
		3)		(See 3A13)				
4	Cessna	182S-182T,	3A13	14 CFR Part 23	ATS-180 & 185; or	B	IM 94-5, Rev. B	5/18/2001
		T182T		dated 2/1/65, as	ATS-170A-207	Ne ~		
		Option 1 only		amended by 23-1		10/		
		(See STC page		through 23-6. (See		(0)	h	
		3)		3A13)		(0)		
	** **	R182, TR182 Option 1 only (See STC page 3) 182S-182T, T182T Option 1 only (See STC page	3A13	CAR 3, dated 11/01/49, as amended by 3-1 through 3-12. (See 3A13) 14 CFR Part 23 dated 2/1/65, as amended by 23-1 through 23-6. (See	ATS-180 & 185; pr	N/C		

FAA Approved:

Acting Manager, Seattle

Aircraft Certification Office

Amended: June 21, 1995; May 18, 2001