



United States of America
Department of Transportation
Federal Aviation Administration

Supplemental Type Certificate

Number: SA1397SO

This certificate issued to: C-MOD, Inc.
52 Hunters Lane
Timberlake, NC 27583

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 3 of the Civil Air Regulations.

Original Product – Type Certificate Number:

Make: Cessna

Model:

3A13

* See Page 3

Description of Type Design Change:

Remove drain plug, Cessna Part Number MS20913-10 or MS20913-ID, from the fuel selector valve, and replace with CAV-110D (MT-1082) or CAV-110H-4D (CM-1082) in accordance with instructions dated January 12, 2004, or later FAA revisions.

Limitations and Conditions:

This approval should not be extended to other airplanes of this model on which other previously approved modifications are incorporated unless it is determined by the installer that the interrelationship between this change and any of those other previously approved modifications will produce no adverse effect upon the airworthiness of that airplane.

The following placard, located on the instrument panel in clear view of the pilot is required when this drain is installed. "This aircraft is equipped with a belly drain. Drain daily or before each flight."

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

Date of Application: 09/20/1982

Date Reissued: 09/18/1989; 04/07/2015

Date of Issuance: 12/23/1982

Date Amended: 03/17/2004

By Direction of the Administrator

Signature _____

Title Melvin D. Taylor, Manager
Atlanta 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. This certificate may be transferred or made available to third persons by licensing agreements in accordance with 14 CFR 21.47. Possession of this Supplemental Type Certificate (STC) document by persons other than the STC holder does not constitute rights to the design data nor to alter an aircraft, aircraft engine, or propeller. The STC's supporting documentation (drawings, instructions, specifications, flight manual supplements, etc.) is the property of the STC holder. An STC holder who allows a person to use the STC to alter an aircraft, aircraft engine, or propeller must provide that person with written permission acceptable to the FAA. (Ref. 14 CFR 21.120).



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INSTRUCTIONS: The transfer endorsement below may be used to notify the appropriate FAA Aircraft Certification Office of the transfer of this Supplemental Type Certificate. The FAA will reissue the certificate in the name of the transferee and forward it to him.

Transfer Endorsement

Transfer the ownership of Supplemental Type Certificate Number: SA1397SO

To (Name and address of transferee)

From (Name and address of grantor)

Extent of Authority (if licensing agreement):

Date of transfer:

Signature of grantor: _____

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(Continuation Sheet)

Number: SA1397SO

*Model:

Cessna 182 - Serial Nos.	33000 --	33842	(1956)
182A	33843 -	34753	(1957)
182A	34754 -	34999	(1958)
	51001 -	51556	
182B	51557 -	52358	(1959)
182C	52359 -	53007	(1960)
182D	18253008	18253598	(1961)
182E	18252599	18254423	(1962)
182F	18254424	18255058	(1963)
182G	18255059	18255844	(1964)
182H	18255846	18256684, 634	(1965)
182J	18256685	18257625	(1966)
182K	18255845, 18257626 - 18257698, 18257700 through 18258505		(1967)
182L	18258506,	18259305	(1968)
182M	18257699,	18259306 - 18260055	(1970)
182N	18260056	18260445	(1970)
	18260446	18260825	(1971)
182P	18260826	18261425	(1972)
	18261426	18262465	(1973)
	18262466	18263475	(1974)
	675, 18263476 - 18264295 (Ex. 63479)		(1975)
	1826496	18265175	(1976)

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