United States Of America

Department of Transportation - Federal Abiation Administration

Supplemental Type Certificate

Number SA02049AK

This Certificate issued to

Airglas, Inc. 3500 O'Malley Rd. Anchorage, AK 99507

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:

* See attached FAA Approved Model List (AML) No SA02049AK for list of approved airplane models and applicable airworthiness regulations

Description of Type Design Change: Fabrication and installation of Airglas Engineering Co., Inc. cargo pod kit models LC18 or LC18H or cargo pod/belly tank kit and auxiliary fuel transfer system models LTC18 or LTC18WB in accordance with Airglas, Inc. Master Drawing List LTC18/LC18, Rev. C, dated June 20, 2011, or later FAA approved revision.

Limitations and Conditions:

- 1) Airplanes incorporating this design change must be operated in the Normal Category only.
- 2) Landplanes and skiplanes incorporating this design change must be equipped with wheel/tire or ski installations which position the main landing gear axle centerlines at least 9 3/8 inches above the ground or bottoms of the skis.
- 3) Piper PA-18A "150" and PA-18AS "150" airplanes incorporating this design change must have cabin floorboards and rear seat installation modified to PA-18 "150" or PA-18S "150" configuration, in accordance with FAA approved data.
- 4) Compatibility of this design change with previously approved modifications must be determined by the installer.

(Limitations and Conditions continued on page 3 of 3)

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: May 05, 1995

Date of issuance: April 19, 1996

Date reissued: June 30, 2000; August 20, 2008

Date amended: September 24, 1998; August 20, 2008; August 8, 2011

y direction of the Administrator

August A. Asay

Manager, Anchorage 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.

United States Of America

Department of Transportation - Federal Abiation Administration

Supplemental Type Certificate

(Continuation Sheet)

SA02049AK

Limitations and Conditions: (Continued)

- 5) This installation requires an FAA approved Airplane Flight Manual Supplement (AFMS). See attached FAA Approved Model List No. SA02049AK to determine the required AFMS for the specific Aircraft Make/Model and Configuration.
- 6) If the holder agrees to permit another person to use this certificate to alter a product, the holder must give the other person written evidence of that permission.
- 7) For Instructions for Continued Airworthiness, refer to Airglas, Inc. Installation, Maintenance and Instructions for Continued Airworthiness, LC18/LTC18-105, Revision A, dated June 20, 2011, or later FAA approved revision.

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

	99507	Anchorage, Alaska	3500 O'Malley Rd.		Airglas, Inc.
Model LC18 Cargo pod kit.	Configuration 7. Installation of Alaska	fuel transfer system.	Model LTC18 Cargo pod/belly tank kit and auxiliary	Description of type design change:	FAA <i>Approved Model List</i> (AML) No. SA02049AK
	В	Α	None	Rev. Level	Revision History
	10/28/2011	08/08/2011	08/18/2008	Rev. Date	History

				_
			10	A-1C-200 /
AE01-1FM	Not Approved	23	AZZNM	A-1B, A-1C-180,
		14 CFR part		Inc.: A-1, A-1A,
				Sky International
AE01-1FM	Not Approved	23	A00003AK	S-18-180
		14 CFR part		Super 18 LLC:
AE01-1FM	AE11-1fM Landplane	CAR3	A-/9/	(Piper) PA-14
			- 10	FS 2002 Corp.
AEO1-1FM	AELL-IFM Seaplane	CAKS	A-/00	(Piper) PA-12S
			V 700	FS 2003 Corp.
ACCI-ITM	ACTI-TEM Language	CANO	A-700	(Piper) PA-12
	Aria aria la		A_790	FS 2003 Corp.
		23		180A
AE01-1FM	AE95-4FM	14 CFK part	A00006SE	CC18-180, CC18-
				Cub Crafters:
				"150"
AE01-1FM	AE98-4FM	CAR3	1A2	"150", PA-18AS
				Piper: PA-18S
				"150"
AE01-1FM	AE95-4FM	CAR3	1A2	"150", PA-18A
THE PROPERTY OF THE PROPERTY O				Piper: PA-18
AFMS	AFMS	Dasis		
LCT0/ LCT01/ LCT0-17T4				
1010/1010/1010/101/	1514	Certification	TCDS	Make / Model
Configuration 2:	Configuration 1: LTC18/LTC18-			
The state of the s	Control Control			

FAA Approved: WANT WAS Manager, Ancholage Aircraft Certification Office Federal Aviation Administration