

United States Of America  
Department of Transportation - Federal Aviation Administration  
**Supplemental Type Certificate**

*Number* SH730AL

*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 21.29 and 27 of the Federal Aviation Regulations plus Amendments 27-1 through 27-16.*

*Original Product Type Certificate Number:* H11EU  
*Make:* Societe Nationale Industrielle Aerospatiale  
*Model:* AS355E and AS355F

*Description of Type Design Change:* Installation of Airglas Engineering Company, Inc., Model L2700AS350 skis per Revision B of Airglas drawing L2700AS350, Sheet 1 of 1, dated April 16, 1982. The L2700AS350 skis are fabricated per the following Airglas Engineering Company, Inc., Drawings: Revision "A" of L2700AS-350-1, Sheet 1 of 1, dated May 19, 1982; Revision "A" of L2700AS350-2, -3, Sheet 1 of 1, dated May 20, 1982; Revision "A" of L2700SA341-6, -7, Sheet 1 of 1, dated October 13, 1980; and 30185, Sheet 1 of 1, dated January 20, 1972.

*Limitations and Conditions:*

See continuation 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:* April 20, 1982

*Date reissued:* August 14, 2012

*Date of issuance:* May 25, 1982

*Date amended:*



*By direction of the Administrator*

(Signature)

August A. Asay  
Manager, Anchorage 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.

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**Supplemental Type Certificate**  
(Continuation Sheet)

*Number* SH730AL

Limitations and Conditions:

This approval applies only to those Societe Nationale Industrielle Aerospatiale Model AS355E and AS355F helicopters which are fitted with the standard landing gear or the high skid landing gear. The FAA Approved Airglas Engineering Company Rotorcraft Flight Manual Supplement for the Model AS355E, dated May 25, 1982, or the Model AS355F helicopter, dated May 25, 1982 is a part of this STC and must be included in the basic Rotorcraft Flight Manual when the helicopter is operated with the Airglas Model L2700AS350 skis installed.

The approval of this change in type design applies basically to Societe Nationale Industrielle Aerospatiale Model AS355E and AS355F helicopters only. This approval should not be extended to other helicopters of this model on which other previously 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 introduce no adverse affect on the airworthiness of that helicopter.