#### **European Aviation Safety Agency**



# SUPPLEMENTAL TYPE CERTIFICATE

#### **EASA.IM.R.S.01287**

This certificate, established in accordance with Regulations (EC) No 1592/2002 and (EC) No 1702/2003 and issued to:

## **Onboard Systems International**

13915 NW 3rd Court 98685 Vancouver Washington USA

certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable type certification basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Product Type Certificate number: FAA TCDS 4H12

Manufacturer: Schweizer

Model: Schweizer 269 C

Original STC Number: FAA STC SR00711SE

## **Description of Design Change:**

Validation of FAA STCSR00711SE, amended January 13, 2003, or later approved versions.

## **European Aviation Safety Agency**



#### **Associated Technical Documentation:**

- Fabrication of Onboard Systems Model 200-244-00 cargo hook kit i.a.w. FAA approved onboard system MDL No 155-045-00, dated 3 May 1999, or later approved revision.
- Installation of this replacement cargo hook i.a.w. FAA approved Onboard System owner's manual No 120-081-00, dated 3 May 1999, or later approved revision.
- Inspection of this cargo hook i.a.w. Section 4 of Onboard System owner's manual No 120-081-00, dated 3 May 1999, or later approved revision.

#### **Limitations and Conditions:**

- 1. Approval of this STC apply only to those Schweizer 269C which were previously equipped with FAA approved installation of Schweizer cargo hook kit P/N 269A4971-27.
- 2. Modified rotorcraft must be operated i.a.w. FAA approved Rotorcraft Flight manual Supplement (RFMS) No 120-081-00 dated June 30, 1999, or later approved revision
- 3. All other limitations in FAA STC STCSR00711SE
- 4. Prior to installation of this modification the installer must determine that the interrelationship between this modification and any other previously installed modification will introduce no adverse effect upon the airworthiness of the product. The installation of this modification by third persons is subject to written permission of the approval holder.

This certificate shall remain valid unless otherwise surrendered or revoked.

For the European Aviation Safety Agency,

Date of Issue: 9 July 2007

P/ Massimo MAZZOLETTI

Certification Manager

Røtorcraft, Balloons, Airships