Supplemental Type Certificate

Number: SVR514 Revision 2

This certificate, issued to: HELIMODS PTY LTD

ACN 32 101 040 448

Cnr Pathfinder Drive & Henebery Place

Caloundra West, QLD 4551

Certifies that the change in the type design for the following product with the limitations and conditions as specified herein meets the airworthiness requirements of JAR 29 at Amendment 3.

Original Product: Type Acceptance Certificate Number: R49

Referenced TC Number: EASA R.006

Make: Agusta

Models: AB139 and AW139

Description of Type Design Change: EMS Installation: Aft Fuselage Configuration

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

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 suspended, cancelled or a termination date is otherwise established by the Civil Aviation Safety Authority.

For any additional limitation and conditions, refer to Supplemental Type Certificate Continuation Sheet SVR514.

Date of Application: 12 February 2011 **Date of Issuance:** 9 March 2012

Date of Amendment: 12 September 2014

TAN GO

This certificate issued pursuant to Part 21.113A of the Civil Aviation safety Regulations 1998

Delegate of the Authority AFET

Peter Dall

Acting Manager – Initial Airworthiness Airworthiness and Engineering Branch

Supplemental Type Certificate (Continuation Sheet)

Number: SVR514 Revision 2

Date of issuance: 9 March 2012

Date of Amendments: 12 September 2012

12 September 2014

1. Applicability

- **1.1** This data sheet is applicable to Agusta AB139 and AW139 aircraft when installed with a Gas Cylinder Provisioning in the aft fuselage relating to the installation of:
 - HM0643402 Panel assembly
 - HM0643301Cargo floor assembly
 - HM0643506 Bottle restraint assembly

and installed in accordance with document E6005-1025825 Aft Fuselage Configuration: Cylinder Provisions - Install Procedures.

1.2 This data sheet is part of Supplemental Type Certificate Number SVR514 and shall be read in conjunction with EASA Type Certificate Data Sheet R.006. There is no change in data or limitations as specified in Type Certificate Data Sheet No. R.006.

2. Certificate Holder

The holder of Supplemental Type Certificate Number SVR514 is:

HELIMODS PTY LTD ACN 32 101 040 448 Cnr Pathfinder Drive & Henebery Place Caloundra West, QLD 4551

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3. Component Designation

Components incorporated in accordance with Supplemental Type Certificate No. SVR514 are designated as follows:

- 1. HM0643402 Panel assembly
- 2. HM0643301 Cargo floor assembly
- 3. HM0643506 Bottle restraint assembly

4. Serial Numbers Eligible for Modification

Augusta AB 139 and AW 139, all serial numbers

5. Certification Basis

JAR 29 Amdt 3 dated April 1st 2002

6. Documents

Approved data:

- E3045-1027010 Rotorcraft Flight Manual Supplement, Revision 2, dated 28 August 2012
- E3070-1027440 Master Document List, Revision 2, dated 31 August 2012
- E6005-1025825 Aft Fuselage Configuration: Cylinder Provisions Install Procedures, Revision 2, dated 28 August 2012

or later approved amendments.

-End-

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