

## Department of Transport

# Supplemental Type Certificate

This approval is issued to:

Eurocopter Canada Limited

Number: SH94-31

Issue No.:

Approval Date:

13 December, 1994

Issue Date:

14 May, 2007

1100 Gilmore Road P.O. Box 250

Fort Erie, Ontario Canada L2A 5M9

Responsible Office:

Ontario

Aircraft/Engine Type or Model:

EUROCOPTER AS 350 B, AS 350 B1, AS 350 B2, AS 350 BA

Canadian Type Certificate or Equivalent:

H-83

Description of Type Design Change:

Installation of Airframe-Mounted Fuel Filter (p/n 350-600004)

# Installation/Operating Data, Required Equipment and Limitations:

- 1. Installation must be in accordance with Eurocopter Canada Limited Installation Procedure No. IP-ECL-12, Revision 2, TCCA approved 11 May, 2007, or later TCCA approved revisions.
- 2. Configuration must be in accordance with Eurocopter Canada Limited Master Drawing List No. MDL-98-009, Issue E, TCCA approved 14 May, 2007, or later TCCA approved revisions.
- The Rotorcraft must be maintained in accordance with Eurocopter Canada Limited Instructions for Continued Airworthiness No. ICA-ECL-130, Revision 2, TCCA accepted 8 May, 2007, or later TCCA accepted revisions.
- 4. Operation must be in accordance with following Eurocopter Canada Limited Flight Manual Supplements, or later TCCA approved revisions:

A/C Model	Flight Manual Supplement No.	Revision	TCCA Approval Date
AS 350 B, BA	FMS-ECL-3	4	14 May, 2007
AS 350 B1, B2	FMS-ECL-4	4	14 May, 2007

**Conditions:** This approval is only applicable to the type/model of aeronautical product specified therein. Prior to incorporating this modification, the installer shall establish that the interrelationship between this change and any other modification(s) incorporated **will not** adversely affect the airworthiness of the modified product.

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James W. Palmer

Senior Engineer, Aircraft Certification For Minister of Transport





#### (Continuation Sheet)

Number: SH94-31 Issue 9

### NOTE: THIS ADDENDUM SHALL REMAIN PART OF THE CERTIFICATE REFERRED TO THEREIN.

5. This approval is limited to the above referenced rotorcraft models with engines listed in Type Certificate Data Sheet H-83, Issue 16.

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