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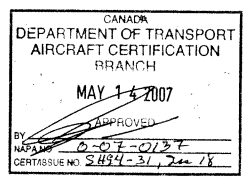
SUBJECT: AIRFRAME FUEL FILTER (P/N 350-600004)

The Airframe Fuel Filter enables operation of the helicopter at low temperatures without the use of anti-ice additives in the fuel. The filter is designed to collect ice particles.

APPLICABILITY:

This Flight Manual Supplement must be used when the Airframe Fuel Filter is installed on the helicopter.

Department of Transport (Canada) Approved



J. Palmer Senior Engineer, Aircraft Certification Aircraft Certification (PAI)

Ontario Region

IMPORTANT NOTE

THE INFORMATION AND DATA CONTAINED IN THIS DOCUMENT SUPERSEDE OR SUPPLEMENT THAT CONTAINED IN THE BASIC APPROVED FLIGHT MANUAL FOR THE AS 350 B1, B2 HELICOPTER IN THOSE AREAS LISTED HEREIN. FOR LIMITATIONS, PROCEDURES AND PERFORMANCE NOT CONTAINED IN THIS DOCUMENT REFER TO THE APPROVED FLIGHT MANUAL AND OTHER APPLICABLE APPROVED FLIGHT MANUAL SUPPLEMENTS.

SECTIONS 2, 3, 4, AND 5 OF THIS DOCUMENT COMPRISE THE APPROVED FLIGHT MANUAL SUPPLEMENT. COMPLIANCE WITH SECTION 2, LIMITATIONS, IS MANDATORY.

SECTIONS 1 AND 6 ARE UNAPPROVED AND ARE PROVIDED FOR INFORMATION ONLY.

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RECORD OF REVISIONS

Revi- sion	Pages with this Issue Number	Description and Reason (& page nos. that have changes)	Prepared (name and date)	Checked (name and date)	App'd/Acc'd (Civil A/W Authority) (name and date)	Released (name and date)
0	1 through	Original Issue	ECL Tech Pubs 1994	ECL Eng. 1994	TCCA Doug Phillips 13 Dec., 1994	ECL Eng. 1994
1	1 through 3	Change of applicability	ECL Tech Pubs 1995	ECL Eng. 1995	TCCA Thomas Gretton 1 March 1995	ECL Eng. 1995
2	1 through 3	Page 2, changes to General and Limitations	ECL Tech Pubs 1995	ECL Eng. 1995	TCCA Doug Phillips 24 Oct., 1995	R. W. Walker 25 Oct., 1995
3	1 through 7	Pages 1 through 7. Format revised, illustrations added to page 4.	D. Kerr 3 August 2004	T. Czarnecki 3 August 2004	TCCA E. Cheung 4 August 2004	R. Manson 4 August 2004
4	1 through 9	Addition of Figure 2 showing Annunciator lights on Instrument Panel. Addition of Figure 3 in Section 3, Emergency Procedures. More detail added to Section 4, Normal Procedures. (Pages 5 to 8)	See page 1.	See page 1.	See page 1.	See page 1.
		1				

NOTE: Revisions to this document will be distributed to operators of this equipment by the STC holder.

NOTE: Revised portions of affected pages are identified by a vertical black line in the margin adjacent to the change.



AIRFRAME FUEL FILTER FLIGHT MANUAL SUPPLEMENT AS 350 B1, B2

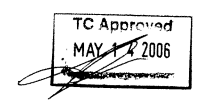
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1. GENERAL (unapproved)

The installation of the Airframe Fuel Filter system enables operation of the helicopter at low temperatures without the use of anti-ice additives in the fuel. The filter is designed to collect ice particles.

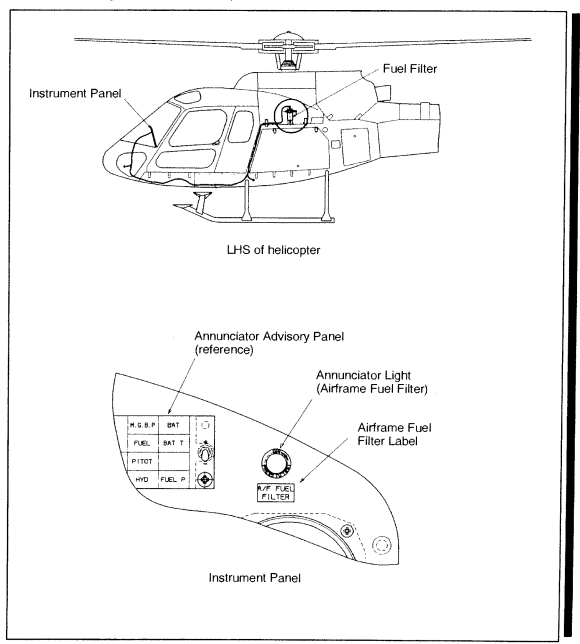


Figure 1 Airframe Fuel Filter Installation



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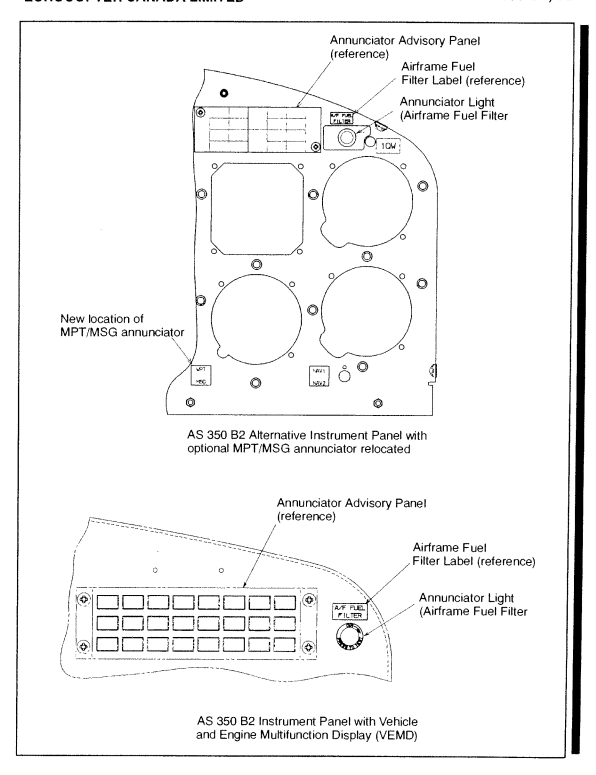


Figure 2 Airframe Fuel Filter Installation (continued)

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2. LIMITATIONS

Fuel Additives

Anti-ice additives are not required between the approved temperature limits, when operating with the standard fuel system.

When an operating Ferry Flight Fuel Tank is installed, anti-ice fuel additives must be used at temperatures below 0° C.

a. Placards

There is one placard associated with the Airframe Fuel Filter Installation. For placard locations, refer to Figure 1.

1) Placard:

A/F FUEL FILTER

Location: Located on the RHS of the Instrument Panel

3. EMERGENCY PROCEDURES

A/F FUEL FILTER light ON

If pressure remains in normal range

If pressure decreases

- Monitor fuel pressure indicator.

- Continue flight.

Follow basic Flight Manual procedures.

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3. **EMERGENCY PROCEDURES** (continued)

NOTE If annunciator light illuminates during flight it may indicate an impending bypass of the filter.

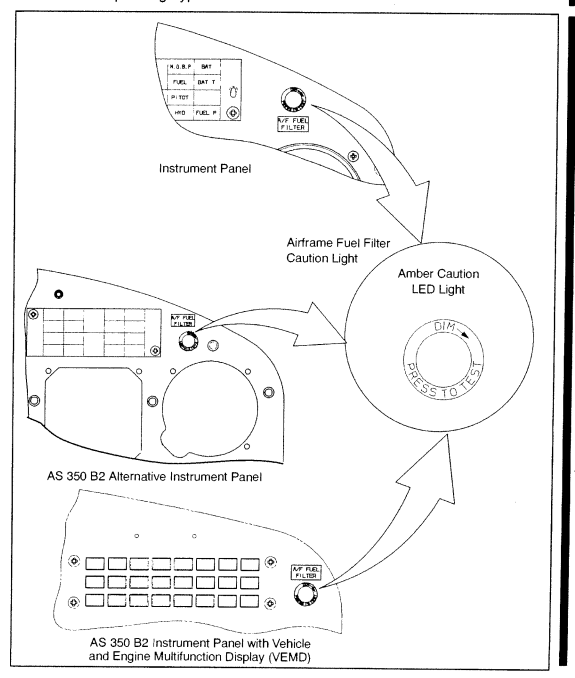


Figure 3 Press to Test / Annunciator Light on the Instrument Panel





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4. NORMAL PROCEDURE

a. Before the first flight of each day

Battery

- ON

Fuel boost pump

- ON

Fuel filter and lines

 Open drain valve, purge any air or water from the system. Close drain

valve.

Drain valve and fuel filter

- Check for leaks

Fuel boost pump

- OFF

Battery

- OFF

Fuel drain and transmission deck

No debris on fuel drain and/or

transmission deck.

b. Pre-Flight Check

Battery

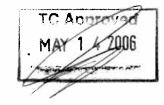
- ON

Press A/F FUEL FILTER by-pass "press to test" caution light

- Caution light illuminates

5. PERFORMANCE DATA

No Change.





6. WEIGHT AND BALANCE (UNAPPROVED)

Total changes to weight and balance resulting from this modification are covered in the applicable installation instructions.

Items that are removed between routine operations: Not applicable