

LUFTVÄRDIGHETSDIREKTIV (LVD)

A Motordrivna Luftfartyg Bell (BHTC) LVD Nr 2-2931 R3 Upphäver 2-2931 R2

Sektion 2. Utlandstillverkad flygmateriel

TITEL: Sprickkontroll av stjärtbom

GÄLLER: Modell 206L streck- och serienummer enligt bifogad

kopia av CF-1998-42R4

ÅTGÄRD: Utför åtgärder angivna i CF-1998-42R4

TID FÖR ÅTGÄRD: Före flygning om ej tidigare utfört därefter inom tider och intervaller

angivna i CF-1998-42R4

Not: rapportering enligt punkt 5 i CF-1998-42R4 skall även ske till Luftfartsinspektionen, Luftvärdighetssektionen, 601 79 Norrköping.

UNDERLAG: CF-1998-42R4 och däri angivet underlag

REFERENS: CF-1998-42R4

BESLUTSDATUM: 19 mars 2001

LFS 2001:47

Åtgärder enligt LVD utgör nödvändig förutsättning för ifrågavarande flygmateriels luftvärdighet. Referens BCL M 1.11.
Anteckning om åtgärd, som vidtagits i enlighet med LVD, skall införas i teknisk journal för berörd flygmateriel med hänvisning till ifrågavarande LVD-nummer. Angivet underlag refererar till senast gällande revision/utgåva. LVD utges i luftfartsverkets författningssamlingar LFS.



No. CF-1998-42R4 1/2 Issue Date 9 February 2001

AIRWORTHINESS DIRECTIVE

The following airworthiness directive (AD) may be applicable to an aircraft which our records indicate is registered in your name. ADs are issued pursuant to Canadian Aviation Regulation (CAR) 593. Pursuant to CAR 605.84 and the further details of CAR Standard 625, Appendix H, the continuing airworthiness of a Canadian registered aircraft is contingent upon compliance with all applicable ADs. Failure to comply with the requirements of an AD may invalidate the flight authorization of the aircraft. Alternative means of compliance shall be applied for in accordance with CAR 605.84 and the above-referenced Standard.

This AD has been issued by the Continuing Airworthiness Division (AARDG), Aircraft Certification Branch, Transport Canada, Ottawa, telephone (613) 952-4357.

Number:

CF-1998-42R4

Subject:

Bell 206L - Cracked Tail Boom Skin

Effective:

31 March 1999 (the effective date of Airworthiness Directives (AD) CF-98-42R1/R2 and

CF-1998-42R3).

Revision:

Supersedes AD CF-1998-42R3 issued 17 February 2000.

Applicability:

The following Bell Helicopter Textron Canada (BHTC) Model 206L helicopters:

(i) 206L

S/N 45004 through 45049, 45051 through 45153, and 46601 through

46617;

(ii) 206L-1

S/N 45154 through 45790;

(iii) 206L-3

S/N 51001 through 51612;

(iv) 206L-4

S/N 52001 through 52163, 52165 through 52212, and 52214 through

52216.

Compliance:

When indicated, unless already accomplished.

Background:

There have been at least seven reports of cracks to the tail boom skin in the area of the horizontal stabilizer. The cracks were found by normal visual inspection. The average time accumulated on the tail booms was more than 2000 hours; however, cracks could develop at any time. A review of crack growth rates after AD CF-98-42 was issued indicated a need to detect cracks earlier. This necessitated the use of non-destructive inspections of the tail boom skin under the support plates. As an interim measure, these inspections were mandated by CF-98-42R1. CF-98-42R2 mandated Alert Service Bulletin (ASB) 206L-99-115 Revision A, which introduced the reinforcement of the tail boom skin around the left horizontal stabilizer cutout, together with instructions for improved installation of the horizontal stabilizer and its supports. Accomplishment of ASB 206L-99-115 Revision A constituted terminating action to ASB 206L-98-114 as mandated by CF-98-42R1. CF-1998-42R3 clarified the applicability of Model 206L serial numbers and extended the compliance time for paragraph 6 to 31 December 2000.

This revision extends the compliance time for paragraph 6 to 31 March 2001, or later compliance date specified in subsequent Transport Canada approved revisions of ASB 206L-99-115.

Corrective Actions:

 Initially, before the next flight after the effective date of this directive, perform a visual inspection of the tail boom in accordance with Bell Helicopter Textron (BHT) Alert Service Bulletin (ASB) 206L-98-114, or its Revision A dated 31 January 2000 or later revisions approved by the Director, Aircraft Certification, Transport Canada.





No.	CF-1998-42R4	2/2
N°	01 1000-42114	22

- 2. Within 50 hours air time after the effective date of this directive:
 - (a) Remove the upper and lower supports of the horizontal stabilizer in accordance with the applicable sections of the Maintenance Manual.
 - (b) In accordance with section 6.2 of Standard Practices Manual BHT-ALL-SPM, perform a one-time fluorescent penetrant inspection of the tail boom skin in the area at least 0.75 inch around the edges of the horizontal stabilizer openings.
- 3. Subsequently, before the first flight of each day perform a visual inspection of the tail boom in accordance with the above noted ASB 206L-98-114 Revision A.

Note: While away from technical support, this visual check may be done by pilots as part of the Preflight Check. To exercise this option, pilots must first be trained by a technician on the requirements of ASB 206L-98-114 Revision A, Figure 1.

- 4. Within every 110 hours air time, remove the support plates and visually inspect for cracks the entire edge of the horizontal stabilizer opening on both sides of the tail boom, using a 10X magnifying glass.
- 5. If a crack is found on the tail boom skin as a result of one of the above inspections, replace the tail boom before the next flight. Report findings to Transport Canada, Continuing Airworthiness Division (AARDG) at facsimile (613) 996-9178 by use of a Service Difficulty Report form, and to Bell Helicopter Textron Canada Product Support Engineering at facsimile (450) 433-0272.
- 6. No later than 31 March 2001, modify the tail boom in accordance with Parts I, II and III of BHT ASB 206L-99-115 Revision E, dated 19 December 2000, or later Transport Canada approved revisions. If a compliance date other than 31 March 2001 is specified in subsequent approved revisions to BHCT ASB 206L-99-115, that date shall supersede the 31 March 2001 date specified in this AD. Installation of the doubler terminates all actions required by paragraphs 1 through 5 of this directive.

Authorization: For Minister of Transport

∧ B. Goyaniuk

Chief, Continuing Airworthiness

Contact:

Mr. Luc Deniger, Continuing Airworthiness, Ottawa, telephone (613) 952-5385, facsimile (613) 996-9178 or e-mail denigel@tc.gc.ca or any Transport Canada Centre.