

# LUFTVÄRDIGHETSDIREKTIV (LVD)

A Motordrivna Luftfartyg Bell Helicopter Textron / Agusta Bell LVD Nr 2-3193 Upphäver 2-2620

Sektion 2. Utlandstillverkad flygmateriel

TITEL:

Modifiering av strömbrytare för bränsleventil.

GÄLLER:

Bell Helicopter Textron Inc. och Agusta Bell modell 206A, 206B, 206L,

206L-1, 206L-3, AB 206A och AB 206B.

**ATGÄRD:** 

Utför åtgärd enligt bifogad kopia av FAA AD 95-09-06 och

RAI AD 1995-154.

TID FÖR ÅTGÄRD:

Inom 50 flygtimmar räknat från 8 juni 1995.

**UNDERLAG:** 

BHTI Alert Service Bulletin Nr 206-90-54 daterad 31 maj, 1990 eller 206L-90-67 rev. A daterad 5 augusti, 1991 eller senare utgåvor. BHTI

service instructions 206-2030. Bolletino Technico 206-198 daterad 21

augusti, 1991 eller senare utgåva.

**REFERENS:** 

FAA 95-09-08, RAI AD 1995-154

**BESLUTSDATUM:** 

14 januari 2002

**LFS** 

2002:12

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.



## Airworthiness Directives

## \*Header Information

DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration
14 CFR Part 39 [60 FR 21976 NO. 86 5/4/95]
Docket No. 91-ASW-28; Amendment 39-9209; AD 95-09-06

Airworthiness Directives; Bell Helicopter Textron, Inc. Model 206A, 206B, 206L, 206L-1, and 206L-3 Helicopters

## Preamble Information

▼ Regulatory Information
95-09-06 BELL HELICOPTER TEXTRON, INC.: Amendment 39-9209. Docket No. 91-ASW-28.

Applicability: Model 206A, 206B, 206L, 206L-1, and 206L-3 helicopters, certificated in any category.

NOTE 1: This AD applies to each helicopter identified in the preceding applicability provision, regardless of whether it has been modified, altered, or repaired in the area subject to the requirements of this AD. For helicopters that have been modified, altered, or repaired so that the performance of the requirements of this AD is affected, the owner/operator must use the authority provided in paragraph (b) to request approval from the FAA. This approval may address either no action, if the current configuration eliminates the unsafe condition, or different actions necessary to address the unsafe condition described in this AD. Such a request should include an assessment of the effect of the changed configuration on the unsafe condition addressed by this AD. In no case does the presence of any modification, alteration, or repair remove any helicopter from the applicability of this AD.

Compliance: Required as indicated, unless accomplished previously.

To prevent the fuel valve switch from being inadvertently placed in the "OFF" position, which could result in an engine failure and a subsequent power-off landing, accomplish the following:

- (a) Within the next 50 hours time-in-service after the effective date of this airworthiness directive (AD), modify the fuel valve switch to add a protective mechanical fuel valve switch guard as follows:
- (1) For the Model 206A, serial numbers (S/N) 1 through 153, modify in accordance with Part I of the Accomplishment Instructions in BHTI Alert Service Bulletin (ASB) No. 206-90-54, dated May 31, 1990.
- (2) For the Model 206A, S/N 154 through 660 and 672 through 715, and Model 206B, S/N 661 through 671 and 716 through 913, modify in accordance with Part II of the Accomplishment Instructions in ASB No. 206-90-54, dated May 31, 1990.

- (3) For the Model 206B, S/N 914 through 4069 and 4071 through 4074, modify in accordance with Part III of the Accomplishment Instructions in ASB No. 206-90-54, dated May 31, 1990.
- (4) For the visual flight rule-equipped Model 206L, S/N 45001 through 45153 and 46601 through 46617, Model 206L-1, S/N 45154 through 45790, and Model 206L-3, S/N 51001 through 51319, modify in accordance with Part I of the Accomplishment Instructions in BHTI ASB No. 206L-90-67, Revision A, dated August 5, 1991.
- (5) For the Model 206L-1, S/N 45154 through 45790, and Model 206L-3, S/N 51001 through 51319, equipped with instrument flight rule kit, part number 206-705-001-101, installed per BHTI Service Instructions No. 206-2030, modify in accordance with Part II of the Accomplishment Instructions in ASB No. 206L-90-67, Revision A, dated August 5, 1991.
- (b) An alternative method of compliance or adjustment of the compliance time that provides an acceptable level of safety may be used when approved by the Manager, Rotorcraft Certification Office, FAA, Rotorcraft Directorate. Operators shall submit their requests through an FAA Principal Maintenance Inspector, who may concur or comment and then send it to the Manager, Rotorcraft Certification Office.
- NOTE 2: Information concerning the existence of approved alternative methods of compliance with this AD, if any, may be obtained from the Rotorcraft Certification Office.
- (c) Special flight permits may be issued in accordance with sections 21.197 and 21.199 of the Federal Aviation Regulations (14 CFR 21.197 and 21.199) to operate the helicopter to a location where the requirements of this AD can be accomplished.
- (d) The modification shall be done in accordance with Bell Helicopter Textron, Inc. ASB 206-90-54, dated May 31, 1990, and ASB 206L-90-67, Revision A, dated August 5, 1991. This incorporation by reference was approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. Copies may be obtained from Bell Helicopter Textron, Inc., Attention: Customer Support, P.O. Box 482, Fort Worth, Texas 76101. Copies may be inspected at the FAA, Office of the Assistant Chief Counsel, 2601 Meacham Blvd., Room 663, Fort Worth, Texas; or at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC.
- (e) This amendment becomes effective on June 8, 1995.
- **▶** Footer Information
- Federal Register Information
- Comments



## REGISTRO AERONAUTICO ITALIANO

## PRESCRIZIONE DI AERONAVIGABILITA'

#### **SOGGETTO - OGGETTO:**

Elicotteri della serie Bell 206 e Agusta AB 206 -

Interruttore della valvola carburante.

## RIFERIMENTI:

-Documentazione della Ditta Costruttrice:

**BHTI** 

**BHTI** 

BHTI

AGUSTA

Alert S.B. 206-90-54

Alert S.B. 206L-90-67 Rev. A 05-08-1991

Service Instructions 206-2030

S.B. 206-198

- Prescrizioni Estere:

**FAA USA** 

AD 95-09-06 Amdt. 39-9209

N. 1995-154 del 12-06-1995

Rev. 0

P.A. Ripetitiva NO

DATA DI ENTRATA IN VIGORE: 17 luglio 1995

#### SCADENZA:

Come indicato nella AD a riferimento, a partire dalla data di entrata in vigore della

presente PA, se non gia' eseguito.

#### APPLICABILITA':

Elicotteri Bell Helicopter Textron, Inc., 206A, 206B, 206L, 206L-1, 206L-3 e Agusta

AB206A, AB206B, in qualunque categoria certificati.

## DESCRIZIONE:

L'allegata AD a riferimento costituisce Prescrizione di Aeronavigabilita' del RAI,

con la scadenza riportata alla relativa voce della presente PA.

Si riporta di seguito il testo della suddetta AD

95-09-06 Bell Helicopter Textron, Inc.: Amendment 39-9209. Docket No. 91-ASW-28.

Applicability: Model 206A, 206B, 206L, 206L-1, and 206L-3 helicopters, certificated in any category.

Note 1: This AD applies to each helicopter identified in the preceding applicability

provision, regardless of whether it has been modified, altered, or repaired in the

area subject to the requirements of this AD. For helicopters that have been modified,

altered, or repaired so that the performance of the requirements of this AD

affected, the owner/operator must use the authority provided in paragraph (b)

request approval from the FAA. This approval may address either no action, if

current configuration eliminates the unsafe condition, or different actions necessary to address the unsafe condition described in this AD. Such a request should

include an

assessment of the effect of the changed configuration on the unsafe condition

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addressed by this AD. In no case does the presence of any modification,
alteration,
or repair remove any helicopter from the applicability of this AD.
Compliance: Required as indicated, unless accomplished previously.
To prevent the fuel valve switch from being inadvertently placed in the "OFF"
position,
which could result in an engine failure and a subsequent power-off landing,
accomplish
the following:
(a) Within the next 50 hours time-in-service after the effective date of this
airworthiness directive (AD), modify the fuel valve switch to add a
Iprotective
mechanical fuel valve switch guard as follows:
(1) For the Model 206A, serial numbers (S/N) 1 through 153, modify in
accordance with
Part I of the Accomplishment Instructions in BHTI Alert Service Bulletin
(ASB) No.
206-90-54, dated May 31, 1990.
(2) For the Model 206A, S/N 154 through 660 and 672 through 715, and Model
206B, S/N
661 through 671 and 716 through 913, modify in accordance with Part II of the
Accomplishment Instructions in ASB No. 206-90-54, dated May 31, 1990.
 (3) For the Model 206B, S/N 914 through 4069 and 4071 through 4074, modify in
accordance with Part III of the Accomplishment Instructions in ASB No. 206-
90-54,
dated May 31, 1990.
 (4) For the visual flight rule-equipped Model 206L, S/N 45001 through 45153
and 46601
through 46617, Model 206L-1, S/N 45154 through 45790, and Model 206L-3, S/N
through 51319, modify in accordance with Part I of the Accomplishment
 Instructions
 in BHTI ASB No. 206L-90-67, Revision A, dated August 5, 1991.
 (5) For the Model 206L-1, S/N 45154 through 45790, and Model 206L-3, S/N
 51001 through
 51319, equipped with instrument flight rule kit, part number 206-705-001-101,
 installed per BHTI Service Instructions No. 206-2030, modify in accordance
 |II of the Accomplishment Instructions in ASB No. 206L-90-67, Revision A,
 dated August
 5, 1991.
 (b) An alternative method of compliance or adjustment of the compliance time
 that
 provides an acceptable level of safety may be used when approved by the
 Manager.
 Rotorcraft Certification Office, FAA, Rotorcraft Directorate. Operators shall
 submit
 their requests through an FAA Principal Maintenance Inspector, who may concur
 comment and then send it to the Manager, Rotorcraft Certification Office.
 Note 2: Information concerning the existence of approved alternative methods
 compliance with this AD, if any, may be obtained from the Rotorcraft
 Certification
 Office.
 (c) Special flight permits may be issued in accordance with sections 21.197
 and 21.199
 of the Federal Aviation Regulations (14 CFR 21.197 and 21.199) to operate the
 helicopter to a location where the requirements of this AD can be
 laccomplished.
 (d) The modification shall be done in accordance with Bell Helicopter
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Textron, Inc.
ASB 206-90-54, dated May 31, 1990, and ASB 206L-90-67, Revision A, dated
August 5,
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482, Fort
Worth, Texas 76101. Copies may be inspected at the FAA, Office of the
Assistant Chief
Counsel, 2601 Meacham Blvd., Room 663, Fort Worth, Texas; or at the Office of
the
Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC. (e) This amendment becomes effective on June 8, 1995.
Issued in Fort Worth, Texas, on April 24, 1995.
Eric Bries, Acting Manager, Rotorcraft Directorate, Aircraft Certification Service.
FOR FURTHER INFORMATION CONTACT: Mr. Lance Gant, Aerospace Engineer,
Rotorcraft
Certification Office, Rotorcraft Directorate, FAA, 2601 Meacham Blvd., Fort Worth.
Texas 76137, telephone (817) 222-5141, fax (817) 222-5959.
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ll Certificato di Navigabilita' dell'aeromobile sulle cui strutture od impianti deve essere applicata la Prescrizione di Aeronavigabilita' in oggetto, scade di validita' qualora essa non venga attuata nei termini prefissati. La effettuazione della Prescrizione di Aeronavigabilita' deve essere annotata, a cura dell'Esercente, sui libretti dell'aeromobile, del motore o dell'elica.