

Prescrizione di Aeronavigabilità

SOGGETTO - OGGETTO:Elicotteri MDHI 369/500N e Agusta NH-500/AMD500N Pale rotore principale

N. 2000-553 del 06-12-2000 Rev. 1della P.A. 2000-530 P.A. Ripetitiva: NO

RIFERIMENTI:

Documentazione della Ditta Costruttrice: Helicopter Tec. LLC

Prescrizioni Estere:

Mandatory S.B. 2100-2R2

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!!! URGENTE-APPLICAZIONE IMMEDIATA !!!
! DATA DI ENTRATA IN VIGORE: 13 Dicembre 2000.
Come indicato nella AD a riferimento, a partire dalla data di entrata in
vigore della presente PA, se non gia' eseguito.
! APPLICABILITA':
! Elicotteri MD Helicopters Inc. modelli 369A, H, HE, HM, HS, D, E, FF e
! 500N ed Agusta NH-500D e AMD 500N, certificati in qualsiasi categoria,
! che installano pale rotore principale:
! -P/N 500P2100-BSC (serial number (S/N) con prefisso "K" e da 101
! fino a 562);
! -P/N 500P2100-101 o P/N 500P2100-301 (S/N con prefisso "A" e da 001
! fino a 999 o S/N con prefisso "B" e da 001 a 529), o pale
! -P/N 500P2300-501 (S/N con prefisso "T" e da 101 a 107) costruite dalla
! Helicopter Technology Company, LLC.
DESCRIZIONE:
L'allegata AD a riferimento costituisce Prescrizione di Aeronavigabilita'
dell'ENAC, con la scadenza riportata alla relativa voce della presente PA.
! La presente PA annulla e sostituisce la PA 2000-530 datata 23/11/2000.!
Si riporta di seguito il testo della suddetta AD:
DATE: December 5, 2000
2000-25-52
Send to all U.S. owners and operators of MD Helicopters, Inc. Model 369A, H,
HE, HM, HS, D, E, FF, and 500N helicopters.
This superseding Emergency Airworthiness Directive (AD) is being issued to
correct an error in the applicability section of Emergency AD 2000-24-51 that
was issued on November 21, 2000. That Emergency AD was prompted by a
main rotor blade (blade) failure due to fatigue cracking that originated at
corrosion pits on the spar bonded surfaces, resulting in an accident that destroyed
a Hughes Model 369D helicopter. That condition, if not detected, could result in
failure of a blade and subsequent loss of control of the helicopter.
Since the issuance of Emergency AD 2000-24-51, the FAA discovered an error
in the applicability section. The part numbers are not listed correctly with the
appropriate serial numbers and, as a result, the FAA has received requests from
operators to clarify which blade part numbers are affected since the emergency
AD deviates from the applicable service bulletin. The intent of Emergency AD
2000-24-51 was not to deviate from the part numbers and serial numbers listed in
the service bulletin. To assure affected blades are correctly identified, the FAA is superseding Emergency AD 2000-24-51 to correct the applicability. The
requirements for accomplishing the intent of the emergency AD remain the
The FAA has reviewed Helicopter Technology Company, LLC, Mandatory
Service Bulletin No. 2100-2R2, dated November 14, 2000 (SB), which describes
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procedures for performing a one-time inspection of each blade for skin-to-spar

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bonding voids before further flight.
We have identified an unsafe condition that is likely to exist or develop on other
MD Helicopters, Inc. Model 369A, H, HE, HM, HS, D, E, FF, and 500N
helicopters of these same type designs. Therefore, this AD requires, before
further flight, performing a tap inspection on both the upper and lower surfaces
of each blade. If any voids are detected that exceed specified inspection
requirements, this AD requires replacing the unairworthy blade with an
airworthy blade before further flight. The actions are required to be
accomplished in accordance with the SB described previously.
This rule is issued under 49 U.S.C. Section 44701 pursuant to the authority
delegated to me by the Administrator, and is effective immediately upon receipt
of this emergency AD.
2000-25-52 MD HELICOPTERS, INC.: Docket No. 2000-SW-63-AD.
Supersedes Emergency AD 2000-24-51, Docket No. 2000-SW-62-AD.
Applicability: Model 369A, H, HE, HM, HS, D, E, FF, and 500N helicopters,
with main rotor blade (blade), part number (P/N) 500P2100-BSC (serial number
(S/N) with a prefix of "K" and \overline{101} through 562); P/N 500P2100-101 or P/N
500P2100-301 (S/N with a prefix of "A" and 001 through 999 or S/N with a
prefix of "B" and 001 through 529), or blade, P/N 500P2300-501 (S/N with a
prefix of "T" and 101 through 107), manufactured by Helicopter Technology
Company, LLC, installed, certificated in any category.
NOTE 1: This AD applies to each helicopter identified in the preceding
applicability provision, regardless of whether it has been otherwise 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 request
approval for an alternative method of compliance in accordance with paragraph
(b) of this AD. The request should include an assessment of the effect of the
modification, alteration, or repair on the unsafe condition addressed by this AD;
and if the unsafe condition has not been eliminated, the request should include
specific proposed actions to address it.
Compliance: Required before further flight, unless accomplished previously.
To detect a void in the bonding that could result in a crack due to corrosion pits
on the blade spar bonded surfaces, failure of a blade, and subsequent loss of
control of the helicopter, accomplish the following:
(a) Perform a tap inspection on both the upper and lower surfaces of each blade
in accordance with the "INSPECTION" paragraph of Helicopter Technology
Company, LLC, Mandatory Service Bulletin Notice No. 2100-2R2, dated
November 14, 2000 (SB). If any voids on a blade are detected that exceed
specified inspection requirements of the SB, replace the unairworthy blade with
an airworthy blade before further flight.
(b) An alternative method of compliance or adjustment of the compliance time
that provides an acceptable level of safety may be used if approved by the
Manager, Rotorcraft Certification Office, FAA. 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 14 CFR 21.197 and
21.199 to operate the helicopter to a location where the requirements of this AD
can be accomplished.
(d) Copies of the applicable service information may be obtained from
Helicopter Technology Company, LLC, 12923 South Spring St., Los Angeles, CA 90061, telephone (310) 523-2750, fax (310) 523-2745.
(e) Emergency AD 2000-25-52, issued December 5, 2000, becomes effective
upon receipt.
FOR FURTHER INFORMATION CONTACT: Marc Belhumeur, Aviation
Safety Engineer, FAA, Rotorcraft Directorate, Rotorcraft Certification Office,
Fort Worth, Texas 76193-0170, telephone (817) 222-5177, fax (817) 222-5783.
Issued in Fort Worth, Texas on December 5, 2000.
Henry A. Armstrong, Manager, Rotorcraft Directorate, Aircraft Certification
Service.
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Il 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.