

(b) For the Model 600N helicopters, before further flight, remove any affected blade from service and replace it with an airworthy blade not listed in the applicability section of this AD. Blades removed from the Model 600N helicopters are not eligible for use on any rotorcraft.

**Note 3:** The recurring inspection requirements, contained in paragraph (a) of this AD, DO NOT apply to the Model 600N helicopters.

(c) Affected blades are to be removed from service on or before reaching either of the applicable new life limits. The new life limits are determined by hours TIS or number of torque events (TE). A torque event is defined as the transition to a hover from forward flight. For this definition of TE, forward flight is considered to be flight at any airspeed after attaining translational lift.

(1) For blades that do not have TE logged, prior to further flight, log the TE in the rotorcraft log or equivalent record as follows:

- (i) Log the number of TE, if known.
- (ii) For noncargo hook operations, if the number of TE is unknown, log 6 TE for each hour TIS.
- (iii) For cargo hook (external load) operations, or for any combination of noncargo hook operations and cargo hook (external load) operations, if the number of TE is unknown, log 20 TE for each hour TIS.

(2) Make any entry into the component record or equivalent record to reflect new life limits for blade P/N's as follows:

(i) For P/N 369A1100-507, Models 369A, 369H, 369HE, 369HM, 369HS, and OH-6A, enter 1,750 hours TIS or 10,600 TE, whichever occurs first.

(ii) For P/N 369D21100-517, Models 369D and 369E, enter 2,500 hours TIS or 15,000 TE, whichever occurs first.

(iii) For P/N 369D21102-517, Model 369F, 369FF, and 500N, enter 2,500 hours TIS or 15,000 TE, whichever occurs first.

(d) After compliance with paragraph (c) of this AD, during each operation thereafter, maintain a count of TE performed and additional hours TIS accumulated, and, at the end of each day's operations, add those counts to the accumulated number of TE and hours TIS on the rotorcraft log or equivalent record.

(e) The blades are no longer retired based upon only hours TIS. This AD revises the Airworthiness Limitations Section of the maintenance manual by establishing a new retirement life for certain blade P/N's based on hours TIS or a number of TE, whichever occurs first.

(f) 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, Los Angeles Aircraft 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, Los Angeles Aircraft Certification Office.

**Note 4:** Information concerning the existence of approved alternative methods of compliance with this AD, if any, may be obtained from the Los Angeles Aircraft Certification Office.

(g) Special flight permits will not be issued.

(h) The inspection required by paragraph (a)(2) of this AD shall be done in accordance with McDonnell Douglas Helicopter Systems Service Information Notice No. HN-239, DN-188, EN-81, FN-67, NN-008, dated October 27, 1995. This incorporation by reference was approved previously by the Director of the Federal Register as of May 29, 1996 (61 FR 24220, May 14, 1996). Copies may be obtained from McDonnell Douglas Helicopter Systems, Commercial Technical Publications, Bldg. M615/G048, 5000 E. McDowell Road, Mesa, Arizona 85215-9797, telephone 602-891-3667, fax 602-891-6522. Copies may be examined at the FAA, Office of the Regional Counsel, Southwest Region, 2601 Meachum Blvd., Room 663, Fort Worth, Texas, or at the Office of the Federal Register, 800 North Capital Street NW., suite 700, Washington, DC.

(i) This amendment becomes effective on August 3, 1998.

Issued in Fort Worth, Texas, on July 17, 1998.

**Henry A. Armstrong,**

*Manager, Rotorcraft Directorate, Aircraft Certification Service.*

[FR Doc. 98-19615 Filed 7-22-98; 8:45 am]

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## DEPARTMENT OF TRANSPORTATION

### Federal Aviation Administration

#### 14 CFR Part 39

[Docket No. 98-NM-49-AD; Amendment 39-10449; AD 98-15-23]

RIN 2120-AA64

#### Airworthiness Directives; Saab Model SAAB 340B Series Airplanes

**AGENCY:** Federal Aviation Administration, DOT.

**ACTION:** Direct final rule; confirmation of effective date.

**SUMMARY:** This amendment adopts a new airworthiness directive (AD) that is applicable to certain Saab Model SAAB 340B series airplanes. This amendment requires adjustment of the cargo baggage net, replacement of baggage net placards, and installation of new baggage net placards. This amendment is prompted by the issuance of mandatory continuing airworthiness information by a foreign civil airworthiness authority. The actions specified in this AD are intended to prevent failure of the cargo bulkhead floor attachments, which could result in damage to the airplane structure and possible injury to passengers and crewmembers.

**EFFECTIVE DATE:** The direct final rule published at 63 FR 16884 was effective on July 6, 1998.

**FOR FURTHER INFORMATION CONTACT:** Norman B. Martenson, Manager, International Branch, ANM-116, FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington 98055-4056; telephone (425) 227-2110; fax (425) 227-1149.

**SUPPLEMENTARY INFORMATION:** The FAA published this direct final rule with request for comments in the **Federal Register** on April 7, 1998 (63 FR 16884). The FAA uses the direct final rulemaking procedure for a non-controversial rule where the FAA anticipates that there will be no adverse public comment. This direct final rule advised the public that no adverse comments were anticipated, and that unless a written adverse comment, or a written notice of intent to submit such an adverse comment, was received within the comment period, the regulation would become effective on July 6, 1998. Comments were received that were not adverse, and thus this notice confirms that this final rule will become effective on that date. The FAA's response to those comments are included in the docket for this AD action.

Issued in Renton, Washington, on July 14, 1998.

**Darrell M. Pederson,**

*Acting Manager, Transport Airplane Directorate, Aircraft Certification Service.*

[FR Doc. 98-19331 Filed 7-22-98; 8:45 am]

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## DEPARTMENT OF TRANSPORTATION

### Federal Aviation Administration

#### 14 CFR Part 71

[Airspace Docket No. 98-AGL-31]

#### Establishment of Class E Airspace; Wilmington Clinton Field, OH

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Final rule.

**SUMMARY:** This action establishes Class E airspace at Wilmington Clinton Field, OH. A Global Positioning System (GPS) Standard Instrument Approach Procedure (SIAP) to Runway (Rwy) 21 has been developed for Wilmington Clinton Field. Controlled airspace extending upward from 700 to 1200 feet above ground level (AGL) is needed to contain aircraft executing the approach. This action creates controlled for Wilmington Clinton Field.

**EFFECTIVE DATE:** 0901 UTC, October 08, 1998.

**FOR FURTHER INFORMATION CONTACT:** Michelle M. Behm, Air Traffic Division,