During landing; in some cases, such vibration occurring in the MLG during landing; in some cases, such vibration has led to the collapse of the MLG. The actions specified by this AD are intended to prevent incidents of vibration in the MLG, which can adversely affect the integrity of the MLG.

**DATES:** Effective February 26, 1996.

The incorporation by reference of certain publications listed in the regulations is approved by the Director of the Federal Register as of February 26, 1996.

**ADDRESSES:** The service information referenced in this AD may be obtained from McDonnell Douglas Corporation, 3855 Lakewood Boulevard, Long Beach, California 90846; Attention: Technical Publications Business Administration, Department C1–LS1 (2–60). Copies may be obtained from McDonnell Douglas Corporation, 3855 Lakewood Boulevard, Long Beach, California 90846, Attention: Technical Publications Business Administration, Department C1–LS1 (2–60). Copies may be inspected at the FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington; or at the FAA, Los Angeles Aircraft Certification Office, Transport Airplane Directorate, 3960 Paramount Boulevard, Lakewood, California; or at the Office of the Federal Register, 800 North Capitol Street NW., suite 700, Washington, DC.

This amendment becomes effective on February 26, 1996.

Issued in Renton, Washington, on January 2, 1996.

**Darrell M. Pederson,**

Acting Manager, Transport Airplane Directorate; Aircraft Certification Service.

**FOR FURTHER INFORMATION CONTACT:**


**SUPPLEMENTARY INFORMATION:**

A proposal to amend part 39 of the Federal Aviation Regulations (14 CFR part 39) to include an airworthiness directive (AD) that is applicable to certain McDonnell Douglas Model DC–9–80 series airplanes and Model MD–88 airplanes was published in the Federal Register on September 26, 1995 (60 FR 49523). That action proposed to require installation of hydraulic line restrictors in the main landing gear (MLG), and modification of the hydraulic damper assembly of the MLG. Interested persons have been afforded an opportunity to participate in the making of this amendment. Due consideration has been given to the comments received.

Four commenters support the proposal.

One commenter requests that the FAA revise the proposal to include references to later revisions of the pertinent service bulletins, which were recently released. The FAA concurs. Subsequent to the issuance of the proposal, the FAA reviewed and approved Revision 1 of McDonnell Douglas MD–80 Service Bulletin MD80–32–276, dated October 17, 1995; and Revision 1 of McDonnell Douglas MD–80 Service Bulletin MD80–32–278, dated September 6, 1995. These revisions are essentially identical to the original issues of the service bulletins (which were referenced in the proposal), but contain additional clarifying information.

Additionally, the FAA has reviewed and approved McDonnell Douglas MD–80 Alert Service Bulletin MD80–A32–286, dated September 11, 1995, which contains, among other things, instructions for installing filtered restrictors in the MLG hydraulic brake system. The FAA has revised the final rule to include these newly released service bulletins as additional sources of appropriate service instructions.

One commenter requests that paragraph (a) of the proposal be revised to extend the compliance time for installation of the brake line restrictors. This commenter is concerned that an ample number of required parts will not be available to modify its large fleet within the proposed compliance time of 9 months. The FAA does not concur that an extension of the compliance time is necessary. In McDonnell Douglas MD–80 Service Bulletin MD80–32–276, the manufacturer recommended that the installation of the restrictors be accomplished on the affected fleet within 12 months. Since the latest revision of that service bulletin was issued on October 17, 1995, the FAA considers it to be substantiation that the manufacturer can support parts production and delivery for the affected fleet through October 17, 1996. Since the compliance with this rule is required by approximately that same date, the FAA does not foresee that the availability of required parts will be a problem for operators. However, under the provisions of paragraph (c) of the final rule, the FAA may approve requests for adjustments to the compliance time if data are submitted to substantiate that such an adjustment would provide an acceptable level of safety.

One commenter requests that the FAA defer action on the proposed requirements of paragraph (b), which would require operators to modify the hydraulic damper assembly. This commenter contends that further research and testing of the structural integrity of the reservoir should be accomplished first to substantiate that the installation of the hydraulic brake line restrictors [that would be required by paragraph (a) of the proposal] will successfully curb the vibration problems. This commenter claims that, if the most vulnerable part of the damper design is the reservoir, then no amount of “efficiency improvements” to the basic damper assembly will help.
The FAA does not concur with the commenter's request. The FAA finds that the previous evaluations of this problem confirm that the reservoir failures are the result of the landing gear vibration, and are not a preceding failure that contributes to the vibration. Based on these evaluations and other data obtained to date, the FAA maintains that the modification required by paragraph (b) is both warranted and appropriate.

After careful review of the available data, including the comments noted above, the FAA has determined that air safety and the public interest require the adoption of the rule with the changes previously described. The FAA has determined that these changes will neither increase the economic burden on any operator nor increase the scope of the AD.

There are approximately 1,100 Model DC-9–80 series airplanes and Model MD-88 airplanes of the affected design in the worldwide fleet. The FAA estimates that 600 airplanes of U.S. registry will be affected by this proposed AD.

Accomplishment of the installation of the brake line restrictor, as described in McDonnell Douglas MD-80 Service Bulletin MD80–32–276, will take approximately 4 work hours per airplane to accomplish, at an average labor rate of $60 per work hour. Required parts will cost approximately $928 per airplane. Based on these figures, the cost impact of this installation on U.S. operators is estimated to be $700,800, or $1,168 per airplane.

Accomplishment of the modification of the hydraulic damper assembly, as described in McDonnell Douglas MD-80 Service Bulletin MD80–32–278, will take approximately 6 work hours per airplane to accomplish, at an average labor rate of $60 per work hour. Required parts will cost approximately $4,000 per airplane. Based on these figures, the cost impact of this modification on U.S. operators is estimated to be $2,616,000, or $4,360 per airplane.

Based on the figures discussed above, the FAA estimates that the cost impact of this AD on U.S. operators would be approximately $3,316,800, or $5,528 per airplane. This cost impact figure is based on assumptions that no operator has previously modified, altered, or repaired the hydraulic damper assembly, as described in McDonnell Douglas Service Bulletin MD80–246, or Revision 1, dated March 31, 1995. Note 3: The FAA has determined that these changes will neither increase the economic burden on any operator nor increase the scope of the AD.

Accomplishment of the installation of the brake line restrictor, as described in McDonnell Douglas MD-80 Service Bulletin MD80–32–276, will take approximately 4 work hours per airplane to accomplish, at an average labor rate of $60 per work hour. Required parts will cost approximately $928 per airplane. Based on these figures, the cost impact of this installation on U.S. operators is estimated to be $700,800, or $1,168 per airplane.

Accomplishment of the modification of the hydraulic damper assembly, as described in McDonnell Douglas MD-80 Service Bulletin MD80–32–278, will take approximately 6 work hours per airplane to accomplish, at an average labor rate of $60 per work hour. Required parts will cost approximately $4,000 per airplane. Based on these figures, the cost impact of this modification on U.S. operators is estimated to be $2,616,000, or $4,360 per airplane.

Based on the figures discussed above, the FAA estimates that the cost impact of this AD on U.S. operators would be approximately $3,316,800, or $5,528 per airplane. This cost impact figure is based on assumptions that no operator has previously modified, altered, or repaired the hydraulic damper assembly, as described in McDonnell Douglas Service Bulletin MD80–246, or Revision 1, dated March 31, 1995.
The installation shall be done in accordance with McDonnell Douglas MD-80 Service Bulletin MD80–32–276, dated March 31, 1995; or McDonnell Douglas MD-80 Service Bulletin MD80–32–276, Revision 1, dated October 17, 1995. The modification shall be done in accordance with McDonnell Douglas MD-80 Service Bulletin MD80–32–278, dated March 31, 1995; or McDonnell Douglas MD-80 Service Bulletin MD80–32–278, Revision 1, dated September 6, 1995. 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 McDonnell Douglas Corporation, 3855 Lakewood Boulevard, Long Beach, California 90846, Attention: Technical Publications Business Administration, Department C1–L51 (2–60). Copies may be inspected at the FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington; or at the FAA, Los Angeles Aircraft Certification Office, Transport Airplane Directorate, 3960 Paramount Boulevard, Lakewood, California; or at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC.

This amendment becomes effective on February 26, 1996.

Issued in Renton, Washington, on January 5, 1996.

Darrell M. Pederson,
Acting Manager, Transport Airplane Directorate, Aircraft Certification Service.

[FR Doc. 96–475 Filed 1–25–96; 8:45 am]

BILLING CODE 4910–13–P

14 CFR Part 39

[Docket No. 95–NM–250–AD; Amendment 39–9487; AD 96–02–02]

Airworthiness Directives; Airbus Model A330 and A340 Series Airplanes

AGENCY: Federal Aviation Administration, DOT.

ACTION: Final rule; request for comments.

SUMMARY: This amendment adopts a new airworthiness directive (AD), applicable to certain Airbus Model A330 and A340 series airplanes. This action requires installation of locking plates at the guide bushings in the area of the spigot bolt for certain aft flap track attachments. This amendment is prompted by reports of these guide bushings migrating out of position and resulting in a partial transfer of loads from the main attachment spigot bolt to two fail-safe bolts. Since the fail-safe bolts can withstand such loads for only a limited time, they can eventually fail and allow the wing flap to separate from the airplane. The actions specified in this AD are intended to prevent separation of the wing flap, which can lead to reduced controllability of the airplane and injury to persons or damage to property on the ground.

DATES: Effective February 12, 1996. The incorporation by reference of certain publications listed in the regulations is approved by the Director of the Federal Register as of February 12, 1996.

Comments for inclusion in the Rules Docket must be received on or before March 26, 1996.


The service information referenced in this AD may be obtained from Airbus Industrie, 1 Rond Point Maurice Belotte, 31707 Blagnac Cedex, France. This information may be examined at the FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington; or at the Office of the Federal Register, 800 North Capitol Street NW., suite 700, Washington, DC.


SUPPLEMENTARY INFORMATION: The Direction Generale de l’Aviation Civile (DGAC), which is the airworthiness authority for France, recently notified the FAA that an unsafe condition may exist on certain Airbus Model A330 and A340 series airplanes. The DGAC advises that operators have reported finding guide bushings in the area of the spigot bolt for the aft wing flap attachment at tracks 2 through 5 that have migrated out of position. Such bushing migration was found on one flight test airplane and on two in-service airplanes. When migration of the guide bushing takes place, it can result in a partial transfer of loads from the main attachment spigot bolt to two fail-safe bolts. Although the flaps are still operable in this condition, the fail-safe bolts are able to withstand the loads only for a limited period of time. If the bolts were to fail, the flap then could separate from the airplane. This condition, if not corrected, could result in reduced controllability of the airplane, and possible injury to persons or damage to property on the ground.

Airbus has issued Service Bulletins A330–57–3028 for Model A330 series airplanes and A340–57–4032 (for Model A340 series airplanes), both dated June 6, 1995. These service bulletins describe procedures for installing locking plates at the bushings in the area of the spigot bolt for the flap track attachment at flap tracks 2 through 5, left-hand and right-hand. Installation of these locking plates will preclude the possibility of migration of the bushings, and ensure the correct function of the aft track attachment. The DGAC classified this service bulletin as mandatory and issued French airworthiness directive (CN) 95–124–012(B) (applicable to Model A330 series airplanes), and CN 95–125–023(B) (applicable to Model A340 series airplanes), both dated June 21, 1995, in order to assure the continued airworthiness of these airplanes in France.

This airplane model is manufactured in France and is type certified for operation in the United States under the provisions of section 21.29 of the Federal Aviation Regulations (14 CFR 21.19) and the applicable bilateral airworthiness agreement. Pursuant to this bilateral airworthiness agreement, the DGAC has kept the FAA informed of the situation described above. The FAA has examined the findings of the DGAC, reviewed all available information, and determined that AD action is necessary for products of this type design that are certified for operation in the United States.

Since an unsafe condition has been identified that is likely to exist or develop on other airplanes of the same type design registered in the United States, this AD is being issued to prevent migration of the guide bushings at the aft wing flap attachments. This AD requires the installation of locking plates at the flap track attachments on flap tracks 2 through 5, left-hand and right-hand. The actions are required to be accomplished in accordance with the service bulletins described previously.

None of the Model A330 or A340 series airplanes affected by this action are on the U.S. Register. All airplanes included in the applicability of this rule currently are operated by non-U.S. operators under foreign registry; therefore, they are not directly affected by this AD action. However, the FAA considers that this rule is necessary to ensure that the unsafe condition is addressed in the event that any of these subject airplanes are imported and placed on the U.S. Register in the future.

Should an affected airplane be imported and placed on the U.S. Register in the future, it would require approximately 40 work hours to accomplish the required actions, at an average labor charge of $60 per work hour. Required parts would be furnished by the manufacturer at no cost.