

#### **Sikorsky Aircraft Corporation**

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# 269D™ HELICOPTER ALERT SERVICE BULLETIN



#### NON-FAA CERTIFIED HELICOPTER

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**ASB DB-057** 

Basic Issue - April 15/14

SUBJECT: One-Time Load/Stroke Inspection of Landing Gear Dampers to be Performed at an Overhaul or Repair Facility

#### Section 1. PLANNING INFORMATION

- A. Effectivity All 269D Configuration "M" and 269D Configuration "MB" model helicopters.
- B. Purpose To perform a one-time load/stroke inspection of landing gear damper Part Numbers (P/N) 269A3150-005/-009/-015/-017/-019/-021/-023/-025/-027 in service and spares.

A load/stroke check has been developed to be accomplished during an overhaul and servicing of 269A3150 series landing gear damper to make sure servicing is correct.

- correct.

  Description Helicopter is prepared for inspection. Landing gear damper is removed from
  - helicopter and sent to an overhaul or repair facility that is capable of conducting the load/stroke inspection. A maintenance brace is fabricated and installed in place of landing gear damper (optional). Once servicing is completed, maintenance brace is removed and a certified landing gear damper is installed. Helicopter is returned to service.
- D. Compliance Compliance is essential. The inspection outlined herein shall be accomplished no later than January 9, 2015 on all 269A3150 series landing gear dampers in service and spares that have been previously overhauled, serviced, disassembled or otherwise had the charge or fluid level affected.

ONE-TIME INSPECTION

### Section 1. PLANNING INFORMATION (Continued)

E. Approval Inspection Item.

F. Manpower (Estimated)

<u>Task</u>	No. of Men	No. of Hours	Man-Hours*
Locally Fabricate Maintenance Brace (in suitable fabrication shop, not including dry-time for finishes) (if required)	1	1.2	1.2
Removal of Landing Gear Damper	2	0.3	0.6
Installation of Maintenance Brace (if required)	2	0.1	0.2
Removal of Maintenance Brace (if required)	2	0.1	0.2
Installation of Landing Gear Damper	2	0.4	<u>0.8</u>
Total Man-Hours (Per Damper)			3.0

\*Estimate does not include time required to prepare helicopter or return it to flight status.

G. Tooling

None.

H. Weight and Balance

Not affected.

I. Electrical Load Data

Not affected.

J. Software Load Data

Not changed.

- K. References
  - (1) Handbook of Maintenance Instructions (HMI) MSP-D-18.
  - (2) Operation and Maintenance Instructions (OMI) MSP-D-15.
- L. Publications Affected
  - (1) Temporary Revision No. 269DMB-26 against HMI MSP-D-18, Appendix C, Part 3, Section 5 is issued concurrently with this ASB.

ONE-TIME INSPECTION

#### Section 1. PLANNING INFORMATION (Continued)

- (2) Temporary Revision No. 269DM-29 against OMI MSP-D-15, Chapter 21, Section 5 is issued concurrently with this ASB.
- M. Attachment

None.

#### Section 2. MATERIAL INFORMATION

A. Basis for Material Data

Per helicopter.

B. Bill of Material

None.

C. Consumable Material

None.

#### Section 3. ACCOMPLISHMENT INSTRUCTIONS

- A. Prepare helicopter for inspection:
  - (1) Turn off all helicopter electrical power.



HELICOPTER SHALL NOT BE OPERATED WITH LANDING GEAR DAMPERS REMOVED AND/OR WITH MAINTENANCE BRACES INSTALLED.

- B. Remove Landing Gear Damper as follows:
  - (1) Remove landing gear damper P/N 269A3150. (Refer to HMI MSP-D-18, Section 12 or OMI MSP-D-15, Chapter 13).
  - (2) An optional maintenance brace can be used in place of the landing gear damper to support the helicopter while it is removed.
    - (a) Locally fabricate maintenance brace(s) as required. (Refer to Figure 1).
    - (b) Paint brace using red high visibility paint and mark "Flight not Allowed" on brace in contrasting colors.
    - (c) Install in place of each removed landing gear damper and secure with damper upper and lower hardware.
  - (3) Send landing gear damper to an overhaul or repair facility that is capable to conduct load/stroke inspection per HMI MSP-D-18, Appendix C, Part 3, Section 5 or OMI MSP-D-15, Chapter 21, Section 5.

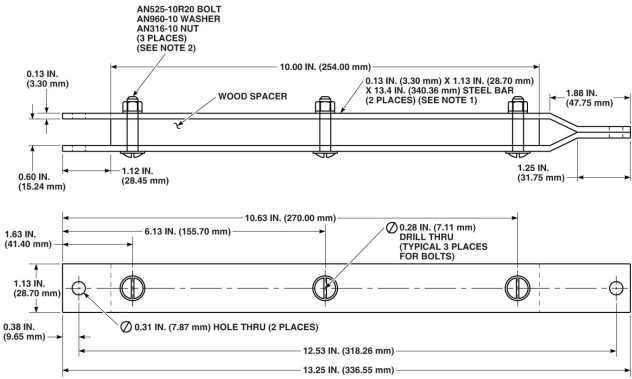


# Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

- C. Remove maintenance brace(s) as required.
- D. Upon receipt, install certified serviceable landing gear damper and secure with upper and lower hardware. (Refer to HMI MSP-D-18, Section 12 or OMI MSP-D-15, Chapter 13).
- E. Return helicopter to service.

# Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)





#### **NOTES**

- 1. USE OF ANY 75 KSI (MIN) STEEL IS PERMISSIBLE.
- 2. FASTENER CALLOUT IS INTENDED AS A GUIDE. PERMISSIBLE TO USE ALTERNATE BOLT, WASHER AND NUT OF SAME SIZE.
- 3. PAINT BRACE USING RED HIGH VISIBILITY PAINT AND MARK "FLIGHT NOT ALLOWED" ON BRACE IN CONTRASTING COLORS.

TD3255

LANDING GEAR MAINTENANCE BRACE FIGURE 1



# Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

- F. Record of compliance:
  - (1) Make an appropriate helicopter logbook entry to show compliance with this ASB.
  - (2) Upon compliance with the ASB, complete attached ALERT SERVICE BULLETIN COMPLIANCE RECORD CARD and return it to Sikorsky Aircraft Corporation.

# SIKORSKY AIRCRAFT CORPORATION

# **FACSIMILE NUMBER (860) 998-7565**

# EMAIL ADDRESS: GPSIKSASProductSafet@utc.com

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	IMPORTANT	NOTICE	
-	IANCE with the attached ASB ng and returning this ENTIRE EMAIL.	PAGE by MAIL, FA	-
proper records o	ne requested information at the boocumenting the configuration of ining configuration and effectivi	your aircraft. This inf	ormation is useful
-	in keeping with our policy to assution applicable for the maintenan		
ALERT SERVIO	CE BULLETIN: ASB No.	DB-057 Compliand	e Record Card
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