

### **Sikorsky Aircraft Corporation**

6900 Main Street P.O. Box 9729 Stratford, Connecticut 06615-9129 (203) 386-4000

# 269D™ HELICOPTER ALERT SERVICE BULLETIN



NOTICE TO ALL PERSONS RECEIVING THIS DOCUMENT:

WARNING: THIS DOCUMENT, OR AN EMBODIMENT OF IT IN ANY MEDIA, DISCLOSES INFORMATION WHICH IS PROPRIETARY, IS THE PROPERTY OF SIKORSKY AIRCRAFT CORPORATION AND/OR ITS SUBSIDIARIES, IS AN UNPUBLISHED WORK PROTECTED UNDER APPLICABLE COPYRIGHT LAWS, AND IS DELIVERED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED, DISCLOSED, REPRODUCED, IN WHOLE OR IN PART (INCLUDING REPRODUCTION AS A DERIVATIVE WORK), OR USED FOR MANUFACTURE FOR ANYONE OTHER THAN SIKORSKY AIRCRAFT CORPORATION AND/OR ITS SUBSIDIARIES WITHOUT ITS WRITTEN CONSENT, AND THAT NO RIGHT IS GRANTED TO DISCLOSE OR SO USE ANY INFORMATION CONTAINED HEREIN. ALL RIGHTS RESERVED. ANY ACT IN VIOLATION OF APPLICABLE LAW MAY RESULT IN CIVIL AND CRIMINAL PENALTIES.

EXPORT WARNING: THESE COMMODITIES, TECHNICAL DATA OR SOFTWARE ARE SUBJECT TO THE EXPORT CONTROL OF EITHER THE INTERNATIONAL TRAFFIC IN ARMS REGULATIONS (ITAR) OR THE EXPORT ADMINISTRATION REGULATIONS (EAR) AND CANNOT BE EXPORTED WITHOUT THE PRIOR AUTHORIZATION OF EITHER THE DEPARTMENT OF STATE OR THE DEPARTMENT OF COMMERCE. THE TERM "EXPORT" INCLUDES ANY DISCLOSURE AND/OR PROVISION OF ACCESS TO COMMODITIES, TECHNICAL DATA OR SOFTWARE TO OR BY FOREIGN NATIONALS (WHETHER LOCATED IN THE UNITED STATES OR ABROAD). THIS REQUIREMENT ALSO APPLIES TO FOREIGN NATIONAL EMPLOYEES OF U.S. COMPANIES AND THEIR FOREIGN SUBSIDIARIES.

269DTM IS A REGISTERED TRADEMARK OF SIKORSKY AIRCRAFT CORPORATION

ASB DB-058

Basic Issue - June 30/15

SUBJECT: POWER TRAIN SYSTEM – Belt Drive Transmission Assembly – One-Time Inspection of the

Belt Drive Transmission Upper Pulley Installation for Aft Pinion Nut Torque, Parts

Configuration and Stack-up, Damage and/or Wear

### Section 1. PLANNING INFORMATION

A. Effectivity All 269D and 269D Configuration "A" helicopters.

B. Purpose To perform a one-time inspection of the belt drive transmission upper installation

for damage and wear, and to verify torque, and parts configuration.

C. Description Helicopter is prepared for inspection. Access is gained to the belt drive

transmission upper pulley. A torque check of the upper pulley aft pinion nut is performed. An inspection of upper belt drive transmission assembly is performed.

Any worn or discrepant parts are replaced. If aft pinion is rejected, main

transmission is removed and returned to an authorized Sikorsky Light Helicopter Support Center for repair. Results are recorded on Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet (attached). Helicopter is

returned to service.

D. Compliance Compliance is essential. The inspection outlined herein shall be accomplished no

later than 100 flight hours or 60 days from the issue date of this Alert Service

Bulletin (ASB), whichever occurs first.

E. Approval Inspection item.

ONE-TIME INSPECTION

Page 1 of 8



### Section 1. PLANNING INFORMATION (Continued)

### F. Manpower (Estimated)

<u>Task</u>	No. of Men	No. of Hours	Man-Hours*
Check Torque of Upper Pulley Aft Pinion Nut**	2	0.75	1.5
Removal of Belt Drive Transmission Assembly**	2	0.60	1.2
Inspection of Belt Drive Transmission Assembly	1	1.20	1.2
Installation of Belt Drive Transmission Assembly**	2	<u>1.50</u>	3.0
Total Man-Hours		4.05	6.9
*Estimate does not include time required to n	ronara haliaantar a	r roturn it to flight state	10

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

### G. Tooling

Magnifying glass (10X) (commercially available or equivalent)

H. Weight and Balance

Not affected.

I. Electrical Load Data

Not affected.

J. Software Load Data

Not changed.

### K. References

NOTE: Use 269D Basic Handbook of Maintenance Instructions (HMI) CSP-D-2, or 269D Configuration "A" HMI CSP-D-9, latest revision, dated 15 Oct 2014 for references listed.

- (1) 269D HMI CSP-D-2, Paragraph 10-22.
- (2) 269D HMI CSP-D-2, Paragraph 10-23.
- (3) 269D HMI CSP-D-2, Paragraph 10-25.
- (4) 269D HMI CSP-D-2, Paragraph 10-28.

<sup>\*\*</sup>Estimate does not require two people for entire task.

### Section 1. PLANNING INFORMATION (Continued)

- (5) 269D HMI CSP-D-2, Table 10-1.
- (6) 269D Configuration "A" HMI CSP-D-9, Paragraph 10-22.
- (7) 269D Configuration "A" HMI CSP-D-9, Paragraph 10-23.
- (8) 269D Configuration "A" HMI CSP-D-9, Paragraph 10-25.
- (9) 269D Configuration "A" HMI CSP-D-9, Paragraph 10-28.
- (10) 269D Configuration "A" HMI CSP-D-9, Table 10-1.
- L. Publications Affected

None.

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.
  - (2) Gain access to belt drive transmission upper pulley.
- B. Inspect upper pulley aft pinion nut torque, assembly configuration, and stack-up as follows:
  - NOTE: Make sure to record inspection results on Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet. (Refer to Section 3, Step D, and Tables 1, 2, and 3).
  - (1) Perform torque check on upper pulley aft pinion nut. (Refer to HMI CSP-D-2, Paragraph 10-22, or HMI CSP-D-9, Paragraph 10-22).





- (a) If torque check passes, proceed to step (c).
- (b) If torque check fails, inspect parts in the assembly/stack-up of the belt drive assembly for damage or wear and determine the cause of looseness and proceed to next step. (Refer to HMI CSP-D-2, Paragraph 10-22 e., or HMI CSP-D-9, Paragraph 10-22 e.).
- (c) Record results of torque check on upper pulley aft pinion nut in Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet (Refer to Section 3, Step D) and proceed to next step.
- (2) Remove belt drive transmission assembly. (Refer to HMI CSP-D-2, Paragraph 10-23, or HMI CSP-D-9, Paragraph 10-23).
- (3) Inspect belt drive transmission assembly for correct parts configuration and stack-up. (Refer to HMI CSP-D-2, Paragraph 10-23 and 10-28, or HMI CSP-D-9, Paragraph 10-23 and 10-28).
  - NOTE: Pay particular attention to the threads on the aft end of the pinion and pinion nut.
    - No corrosion or blending of the pinion aft grooves, thread relief or aft pinion nut is allowed.
    - Threads of both the pinion and nut should be clean, dry and free of grease or material debris of any kind.
- (4) Using a 10x magnifying glass, inspect threads and relief groove area on aft end of pinion and pinion nut for nicks, wear and pitting, cracks, breaks, excessive wear, galling, spalling, chipping, distortion or any other abnormality. None of these conditions are allowed and are cause for pinion or aft pinion nut rejection. (Refer to HMI CSP-D-2, Table 10-1, or HMI CSP-D-9, Table 10-1).
  - NOTE: Pay particular attention to end face surfaces of the transmission pinion oil seal collar, upper pulley hub, upper H-frame bearings, drive sleeve, and aft pinion nut for wear and signs of fretting.
- (5) Perform detailed inspection of the following parts (Refer to HMI CSP-D-2, Paragraph 10-25, or HMI CSP-D-9, Paragraph 10-25):
  - Transmission pinion oil seal collar for correct part number and installation. Inspect for signs of corrosion, fretting or wear. None allowed. (Refer to HMI CSP-D-2, Paragraph 10-19, or HMI CSP-D-9, Paragraph 10-19).
  - Forward and aft H-frame bearings inner race surfaces for fretting/face surface wear damage and corrosion. None allowed.
  - Hub for fretting/face surface wear damage and corrosion. None allowed.
  - Forward drive spline sleeve for fretting/face surface wear damage and corrosion. None allowed. Also inspect spline drive sleeve for overall condition and spline wear. (Refer to HMI CSP-D-2, Paragraph 10-25, or HMI CSP-D-9, Paragraph 10-25).



- Split bushing (269A5595-001) Inspect split bushing for general condition and installation in the forward spline sleeve. Replace if worn. (Refer to HMI CSP-D-2, Paragraph 10-28, or HMI CSP-D-9, Paragraph 10-28).
- Nut (269A5714) Inspect nut for general condition and wear. Remove and treat any signs of corrosion. No pitting or thread wear allowed. (Refer to HMI CSP-D-2, Appendix D, of HMI CSP-D-9, Appendix D).
- Plug (269A5441) If applicable, inspect phenolic plug for cracks and breaks.
   Replace if cracked or broken.
- (a) Replace any part(s) that are beyond limits. (Refer to HMI CSP-D-2, Paragraph 10-25, or HMI CSP-D-9, Paragraph 10-25).
- (b) If the pinion is rejected, remove main transmission assembly and return to an authorized Sikorsky Light Helicopter Support Center for repair.
- (6) Install belt drive transmission assembly with serviceable parts. (Refer to HMI CSP-D-2, Paragraph 10-28, or HMI CSP-D-9, Paragraph 10-28).
  - (a) After installation of the transmission belt drive and Total Indicated Runout (TIR) is achieved within limits, record the final torqued pinion nut TIR. (Refer to HMI CSP-D-2, Paragraph 10-28, or HMI CSP-D-9, Paragraph 10-28).
  - (b) Record final main transmission pinion TIR value after installation of the transmission belt drive assembly in log book record.
- (7) Record inspection results on Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet. (Refer to Section 3, Step D, and Tables 1, 2, and 3).
- C. Return helicopter to service.



D. Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet:

NOTE: Return completed Aft Pinion and Belt Drive Transmission Upper Pulley Inspection Data Sheet directly to engineering at Email address:

S300ASB@sikorsky.com Attn: SLH Engineering

(1) Record the following information for each neilcopter, and attach labeled photographs showing the same:
Date ASB is Performed:
Customer/Operator Name:
Helicopter Serial Number:
Helicopter Total Time Since New:
Pinion Serial Number:
Did the upper pulley pinion nut pass the torque check? Yes No
If NO, was there any evidence of the cause of looseness? (Specify evidence in Table 1).
Were the pinion threads clean and free of grease? Yes No
Was there any damage or wear found on the pinion shaft (including spines and threads)? Yes No
If YES, specify the condition and type of damage found In Table 2.
Final torqued pinion TIR:
In Table 3, specify any additional discrepancies, improper assembly, missing split bushing, incorrect pinion oil seal collar, improper grease, damaged sleeve, or nut. Include serial number and total time on worn parts.



		TABLE 1		
Damage Type (Part end-face wear, incorrect stack-up, or parts, other damage)	Location (distance from discrepancies)	Size of Damage (inches)	Part Serial Number (if applicable)	Total Time on Discrepant Part

		TABLE 2		
Type (pitting, galling, fretting, corrosion, dimensional, cracks)	Location (distance from discrepancies)	Size of Damage (inches)	Part Serial Number (if applicable)	Total Time on Discrepant Part

		TABLE 3		
Type/Condition	Location (distance from discrepancies)	Size of Damage (inches)	Part Serial Number (if applicable)	Total Time on Discrepant Part



- E. 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

ATTENTION: SAS PRODUCT SAFETY MANAGER SIKORSKY AEROSPACE SERVICES

TI C	IMPORTANT NOTICE
-	COMPLIANCE with the attached ASB, Sikorsky requests your cooperation ompleting and returning this ENTIRE PAGE by MAIL, FAX, or scan & EMAIL.
proper re	fill in the requested information at the bottom of the page, so we may maintain ecords documenting the configuration of your aircraft. This information is useful determining configuration and effectivity of issues affecting fielded aircraft.
-	juest is in keeping with our policy to assure that our customers receive the latest information applicable for the maintenance of your aircraft. Thank you.
ALERT S	SERVICE BULLETIN: No. DB-058 Compliance Record Card
TITLE:	POWER TRAIN SYSTEM – Belt Drive Transmission Assembly – One-Time
-	Inspection of the Belt Drive Transmission Upper Pulley Installation for Aft Pinion
-	Nut Torque, Parts Configuration and Stack-up, Damage and/or Wear
OWNER	OPERATOR:
SUBMIT	TED BY: DATE:
FO	LLOWING SERIAL NUMBERS ARE <u>NOT</u> AFFECTED BY THIS ASB
	B <u>HAS BEEN COMPLIED</u> WITH ON HELICOPTER SERIAL NUMBERS:





**BUSINESS REPLY MAIL** 

FIRST-CLASS MAIL PERMIT NO. 432 BRIDGEPORT CT

POSTAGE WILL BE PAID BY ADDRESSEE

### SIKORSKY AIRCRAFT CORPORATION

P.O. BOX 9729 6900 MAIN STREET STRATFORD, CONNECTICUT 06615-9129 U.S.A. MAILSTOP: **\$328A** 

ATTENTION: SAS PRODUCT SAFETY MANAGER SIKORSKY AEROSPACE SERVICES

Please complete the form on the reverse side and FAX to FACSIMILE NUMBER (860) 998-7565

Or scan and email to:

EMAIL ADDRESS: GPSIKSASProductSafet@utc.com or fold and return ENTIRE form to Sikorsky Aircraft Corporation