#### TRANSMITTAL SHEET

Subject: ALERT SERVICE BULLETIN No. DB-041.1 - Tail Rotor Drive Shaft Splined Fittings – Perform a One-Time Inspection and Implement a Recurring Inspection for Wear.

This page transmits Revision 1 to Alert Service Bulletin (ASB) No. DB-041, dated February 13, 2012.

ASB No. DB-041.1 supersedes ASB No. DB-041, dated February 13, 2012.

#### Revision Instructions:

Operators who have already complied with ASB No. DB-041, dated February 13, 2012, must review effectivity to determine whether any further action is required.

Operators who have not complied with ASB No. DB-041, dated February 13, 2012 must comply with Revision 1 in its entirety.

The text changed by this revision is indicated by a vertical line in the outer margin of the page.

#### Revision Feature:

#### PLANNING INFORMATION

Revised Effectivity to more clearly define those helicopters which require inspection.

Revised Compliance to be within 100 flight hours or 60 days from the original release date of this ASB.

#### **ACCOMPLISHMENT INSTRUCTIONS**

Removed reference to Anderol 786 grease from Consumable Materials table and procedure.

Removed instruction to proceed to step B.7. in step 3.B.(4).

Changed NOTE on page 4.

Revised record of compliance instructions.

SIKORSKY AIRCRAFT Technical Directives Section



#### **Sikorsky Aircraft Corporation**

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# 269D ALERT SERVICE BULLETIN



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DB-041.1

February 13/12

Revision 1 • February 24/12

SUBJECT: DRIVE TRAIN - Tail Rotor Drive Shaft Splined Fittings – Perform a One-Time Inspection and Implement a Recurring Inspection for Wear

## Section 1. PLANNING INFORMATION

- A. Effectivity All Schweizer model 269D helicopters.
- B. Purpose To perform a one-time inspection of tail rotor drive shaft splines for wear and to implement a recurring visual inspection of the tail rotor drive shaft splines.
- C. Description The tail rotor drive shaft splines are cleaned, inspected and lubricated. Splined components that exceed wear limits are removed from service and returned to Sikorsky Aircraft Corporation.

Excessive spline wear in the forward and aft tail rotor drive shaft splined fittings can lead to decoupling of the tail rotor drive shaft. A one-time inspection is required to check for excessive spline wear and to assure the drive shaft is properly lubricated. Follow-on 100 hour periodic inspections of these components are required in accordance with HMI CSP-D-2 and CSP-D-9 Appendix B, Table B-2.

The implementation of the recurring inspection shall be accomplished subsequent to the one-time inspection.

- D. Compliance Compliance is essential. The one-time inspection outlined herein shall be accomplished within 100 flight hours or 60 days from the original release date of this Alert Service Bulletin (ASB), whichever occurs first.
- E. Approval Inspection Item.

ONE-TIME INSPECTION

IMPLEMENT RECURRING INSPECTION

DRIVE TRAIN



# Section 1. PLANNING INFORMATION (Continued)

# F. Manpower (Estimated)

<u>Task</u>	No. of Men	No. of Hours	Man-Hours*
Remove tail rotor drive shaft	2	.25	.50
Clean/inspect spline cavities	1	.50	.50
Lubricate spline cavities	1	.25	.25
Install tail rotor drive shaft	2	.30	<u>.60</u>
Total Man-Hours			1.85
*Estimate does not include time required to	nrenare heliconter or	return it to flight stat	IIS

G. Material

None.

- H. Tooling
  - (1) Lubrication Tool (locally fabricated)
- I. Weight and Balance

Not affected.

J. Electrical Load Data

Not affected.

K. Software Load Data

Not applicable.

- L. References
  - (1) 269D Basic HMI CSP-D-2.
  - (2) 269D Configuration A Basic HMI CSP-D-9.
- M. Publications Affected

None.

N. Attachment

None.

DRIVE TRAIN

IMPLEMENT RECURRING INSPECTION

ONE-TIME INSPECTION

#### Section 2. MATERIAL INFORMATION

A. Basis for Material Data

Per helicopter.

B. Bill of Material

None.

C. Consumable Material



OBSERVE ALL CAUTIONS AND WARNINGS ON CONTAINERS WHEN USING CONSUMABLES. WHEN APPLICABLE, WEAR NECESSARY PROTECTIVE GEAR DURING HANDLING AND USE. IF A CONSUMABLE IS FLAMMABLE OR EXPLOSIVE, MAKE CERTAIN CONSUMABLE AND ITS VAPORS ARE KEPT AWAY FROM HEAT, SPARK AND FLAME. MAKE CERTAIN FIREFIGHTING EQUIPMENT IS READILY AVAILABLE PRIOR TO USE. FOR ADDITIONAL INFORMATION ON TOXICITY, FLASHPOINT AND FLAMMABILITY OF CHEMICALS, CONSULT YOUR MEDICAL PEOPLE OR THE MANUFACTURER OF THE CONSUMABLE.

Qty	<u>Nomenclature</u>	Part No.	Source
As Req'd	Solvent	Stoddard Solvent, MIL-PRF-680, Type I, or equivalent (Alternate) Varsol, MIL-PRF-680, Type II, or equivalent	(1)
As Req'd	Grease	Syn-Tech NS-3913-G1, or equivalent	(2)
As Req'd	Polypropylene Plastic Sheet, 0.125-inch thick	Commercial grade or equivalent	(3)
As Req'd	PVC Pipe, 0.75-inch diameter	Commercial grade or equivalent	(3)
As Req'd	PVC Adhesive	Commercial grade or equivalent	(3)

- (1) Stoddard solvent is available from <a href="www.sciencestuff.com">www.sciencestuff.com</a>. Varsol is available from <a href="www.exxonmobilechemical.com">www.exxonmobilechemical.com</a>.
- (2) Syntech is available from <a href="https://www.syn-techlube.com">www.syn-techlube.com</a>.
- (3) Procure from local supply.



#### Section 3. ACCOMPLISHMENT INSTRUCTIONS

- A. Prepare helicopter for inspection:
  - (1) Turn off all helicopter electrical power.
  - (2) Remove tail rotor drive shaft from helicopter. Reference Applicable Basic HMI, Section 10.
  - (3) Using cleaning solvent, remove all grease from spline cavities of tail rotor drive shaft forward and aft end fittings and main rotor transmission pinion splined drive sleeve and driven spline adapter of tail rotor transmission. Blow dry with clean, compressed air.
- B. Perform tail rotor drive shaft splined fitting inspection as follows:
  - (1) Visually inspect internal splines of forward and aft drive shaft fittings for excessive wear, galling, spalling, chipping, distortion, corrosion, heat discoloration or any defect that indicates inadequate spline engagement or lack of lubricant.
    - (a) Measure internal splines of fittings for excessive wear. Reference Applicable Basic HMI, Section 10.
    - NOTE: The main transmission pinion drive spline sleeve and the tail rotor transmission driven spline have identical external spline dimensions. The overall pin dimension inspection applies to both.
  - (2) Visually inspect external splines of drive sleeve on main rotor transmission pinion and external splines of driven spline on tail rotor transmission input shaft for excessive wear, galling, spalling, chipping, distortion, corrosion, heat discoloration, or any defect that indicates inadequate spline engagement or lack of lubricant.
    - (a) Measure for excessive wear over two 0.1200 inch diameter gage pins placed 180° apart in external splines. Reference Applicable Basic HMI, Section 10.
  - (3) If tail rotor drive shaft is equipped with grease fittings, inspect grease fittings for security, presence of check balls inside fittings, and for proper operation and seating of check balls. Replace any grease fittings that are loose, are missing check balls, or are suspected of improper operation.
  - (4) If wear is found in splines of drive shaft fittings, splined drive sleeve or splined adapter which meets serviceable limits, copy and fill out the Customer Reply Form and mail to address shown on form.
    - NOTE: Contact HSI for return and evaluation.
  - (5) Remove from service any components that exceed wear limits and send to Helicopter Support Inc. (HSI). Fill out Component Return Form and place in shipping container and ship components to address shown on form.

DRIVE TRAIN

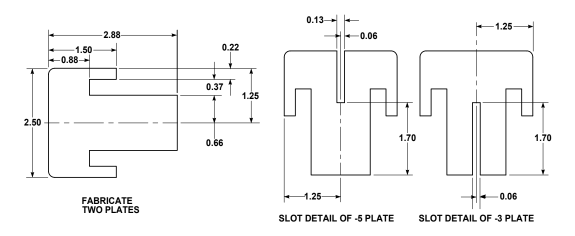
IMPLEMENT RECURRING INSPECTION

## Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

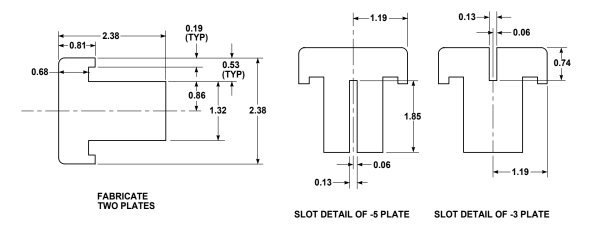
- (6) Service drive shaft fittings as follows:
  - (a) Service drive shafts that are not equipped with grease fittings as follows:
    - 1. Fabricate and assemble Lubrication Tool (Figure 1 Sheet 1 and Sheet 2).
    - 2. Apply grease (Syn-Tech NS-3913-G1 grease or equivalent) to drive shaft fittings (Figure 1, Sheet 2).
    - 3. Adjust grease volume in fittings by inserting tool until legs of Lubrication Tool plates bottom against safety wire flanges on exterior of splined fittings (Figure 1, Sheet 2).
    - 4. Rotate tool a minimum of 180°. Verify grease coverage and depth as required in HMI. Reference Applicable Basic HMI, Section 10.
  - (b) Service drive shafts equipped with grease fittings with grease (Syn-Tech NS-3913-G1 grease or equivalent). Grease aft fitting first and avoid aft preloading by alternately greasing fittings at both ends. Reference Applicable Basic HMI, Section 10.
- (7) Install tail rotor drive shaft in helicopter. Reference Applicable Basic HMI, Section 10.
- B. Implement recurring tail rotor drive shaft inspection as follows:
  - (1) Review and comply with Applicable Basic HMI Appendix B, Table B-2.
- C. Record of compliance:
  - (1) Make helicopter logbook entries to show compliance with this ASB as follows:
    - (a) Make helicopter level logbook entry on form SA7343-15.
    - (b) When ASB modifies a component that can be removed from this helicopter:
      - 1. Make component log card entries on forms SA7343-22 & SA7343-21 as applicable.
  - (2) Upon compliance with this ASB, complete attached ALERT SERVICE BULLETIN COMPLIANCE RECORD CARD and return it to Sikorsky Aircraft Corporation.



### Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)



#### **LUBRICATION TOOL DETAILS FOR FORWARD SPLINED FITTING**



#### **LUBRICATION TOOL DETAILS FOR AFT SPLINED FITTING**

## **NOTES**

- 1. SUGGESTED MATERIAL IS 1/8 INCH THICK POLYPROPYLENE PLASTIC SHEET AND 3/4 INCH PVC PIPE. ANY SUITABLE MATERIAL MAY BE USED.
- 2. FABRICATE 1 PVC PIPE HANDLE AS SHOWN IN SHEET 2 WITH SLOTS 90 APART. SLOT WIDTHS ARE TO MATCH MATERIAL THICKNESS.
- 3. ASSEMBLE PARTS AS SHOWN IN SHEET 2 AND BOND ASSEMBLY TOGETHER USING APPROPRIATE ADHESIVE FOR PVC PIPE.

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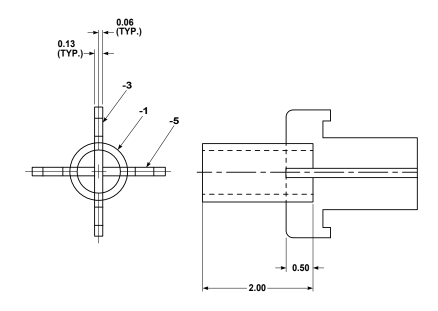
LUBRICATION TOOL – FABRICATION OF DETAIL PARTS FIGURE 1 (SHEET 1 OF 2)

DRIVE TRAIN

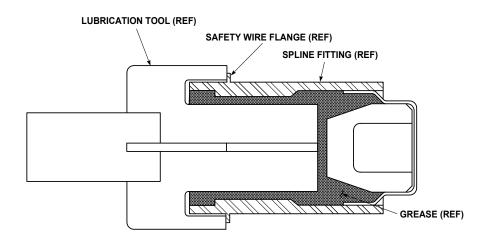
IMPLEMENT RECURRING INSPECTION

ONE-TIME INSPECTION

Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)



# ASSEMBLY OF LUBRICATION TOOL FOR AFT SPLINED FITTING SHOWN



C1B-022\_5



# LUBRICATION TOOL – ASSEMBLY AND USE FIGURE 1 (SHEET 2 OF 2)

# COMPONENT RETURN FORM

Customer Na	me:	Helicopter Model:
Customer Ad	dress:	Helicopter Serial Nº:
		Component Time:
Ship To:	Helicopter Support Inc. 124 Quarry Rd. PO Box 11068 Trumbull, Connecticut, 06611 USA Attn: Customer Service Fax: (203) 416-4291 Telephone: (203) 416-4000 HSI Website: www.HSIUS.com	
	COMPONENT RETURN	
Customer Na	me:	_ Helicopter Model:
Customer Ad	dress:	Helicopter Serial №:
		Component Time:
Ship To:	Helicopter Support Inc. 124 Quarry Rd. PO Box 11068 Trumbull, Connecticut, 06611 USA Attn: Customer Service Fax: (203) 416-4291 Telephone: (203) 416-4000 HSI Website: www.HSIUS.com	



# **CUSTOMER REPLY FORM**

Customer N	lame:	Helicopter Model:
Customer A	Address:	Helicopter Serial Nº:
COMPONE	NT:	
Drive	Shaft FWD Splined Fitting:	
	Wear:	Total Time:
Drive	Shaft AFT Splined Fitting:	
	Wear:	Total Time:
Main	Trans. Pinion Drive Splined Sleeve:	
	Dimensions:	Total Time:
Tail G	Gearbox Driven Spline Adapter:	
	Dimensions:	Total Time:
Mail To:	Helicopter Support Inc. 124 Quarry Rd. PO Box 11068 Trumbull, Connecticut, 06611 USA Attn: Customer Service	

Fax: (203) 416-4291 Telephone: (203) 416-4000

HSI Website: www.HSIUS.com

# SIKORSKY AIRCRAFT CORPORATION

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

EMAIL ADDRESS: GPSIKSASProductSafet@utc.com

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U <b>pon CO</b> I	MPLIANCE with the attached ASB, Sikorsky requests your cooperation in completing ar returning this ENTIRE PAGE by MAIL, FAX, or scan & EMAIL.
If.	you have internet access, you may go to www.sikorsky.com to record your compliance.
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.
_	quest is in keeping with our policy to assure that our customers receive the lates information applicable for the maintenance of your aircraft. Thank you.
ALERT S	SERVICE BULLETIN: ASB No. DB-041.1 Compliance Record Card
TITLE:	DRIVE TRAIN – Tail Rotor Drive Shaft Splined Fittings – Perform a One-Time
-	Inspection and Implement a Recurring Inspection for Wear
- OWNER	OPERATOR:
SUBMIT	TED BY: DATE:
FO!	LLOWING SERIAL NUMBERS ARE <u>NOT</u> AFFECTED BY THIS ASB
ASI	B <u>HAS BEEN COMPLIED</u> WITH ON THE FOLLOWING SERIAL NUMBERS
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Or scan and email to:

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