

Sikorsky Aircraft Corporation

6900 Main Street P.O. Box 9729 Stratford, Connecticut 06615-9129



269C ALERT SERVICE BULLETIN

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ASB B-300

Basic Issue - April 18/12

SUBJECT: One-Time Inspection to Remove from Service Engine and/or Rotor Tachometer Cables with a Hexagonal Connector on One End.

Section 1. PLANNING INFORMATION

A. Effectivity All Schweizer model 269A, B and C helicopters, including any spare engine and/or

rotor tachometer cables.

Component: Engine Tachometer Cable, part number 269A4618-003. Rotor Tachometer Cable, part number 269A4619-005.

Trotor radiometer dable, part number 2007 40 10 000.

B. Purpose To remove not approved engine and/or rotor tachometer cables with a hexagonal connector on one end from service.

Engine tachometer cable and rotor tachometer cable were redesigned to have a hexagonal connector at aft end and a non-removable core. Redesigned cables were not given a new part number; as a result, two different style cables exist under the same Schweizer part number.

C. Description

Engine tachometer cable and rotor tachometer cable are inspected. If cable has a hexagonal connector at aft end and/or is identified with supplier part number 4618-104-152-71-25 (engine tachometer cable) or 4619-104-152-101-93 (rotor tachometer cable), cable is not approved and is removed from service. If cable has a round connector at both ends and a removable core, cable is approved for continued use and is marked with blue polyurethane coating on the aft connector.

As part of the inspection outlined herein, all engine and/or rotor tachometer cables identified as being not approved, including spares, shall be discarded.

D. Compliance Compliance

Compliance is essential. The inspection outlined herein shall be accomplished within 100 flight hours or 90 days from the issue date of this Alert Service Bulletin (ASB), whichever occurs first.

ONE-TIME INSPECTION

DRIVE TRAIN



Section 1. PLANNING INFORMATION (Continued)

E. Approval

Inspection item.

F. Manpower (Estimated)

<u>Task</u>	No. of Men	No. of Hours	Man-Hours*
Inspect cables	1	0.2	0.2
Replace not approved engine cable	1	4.5	4.5
Replace not approved rotor cable	1	4.5	4.5
Reidentify approved cables	1	0.3	<u>0.3</u>
Total Man-Hours			9.5
*Estimate does not include time required to pr	epare helicopter o	r return it to flight statu	JS.

G. Material

None.

H. Tooling

None.

I. Weight and Balance

Not affected.

J. Electrical Load Data

Not affected.

K. Software Load Data

Not applicable.

L. References

269A, B & C Basic HMI CSP-C-2.

269C (S/N S1809 and Subsequent) Basic HMI CSP-C-10.

M. Publications Affected

None.



Section 1. PLANNING INFORMATION (Continued)

N. Attachment

None.

Section 2. MATERIAL INFORMATION

A. Basis for Material Data

Per helicopter.

B. Bill of Material

Existing Part No.	<u>Qty</u>	Key Word	Old Part No.	Instructions/ Disposition
269A4618-003	1	Engine Tachometer Cable	269A4618-003 (Supplier P/N 4618- 104-152-71-25 with hex nut)	(1)(2)(3)
269A4619-005	1	Rotor Tachometer Cable	269A4619-005 (Supplier P/N 4619- 104-152-101-93 with hex nut)	(1)(2)(3)

(1) For parts availability and lead time requirements, contact your Customer Service Representative at Helicopter Support Inc. (HSI). Submit a purchase order referencing this ASB number and the helicopter serial number(s) on which these parts will be used. This will allow HSI and the operator to track shipment and receipt of parts. Orders will be accepted by letter, telephone, facsimile (FAX) or through the HSI website: www.HSIUS.com. For prompt shipment, reference address of each shipping destination. Direct your order to:

HELICOPTER SUPPORT INC. 124 Quarry Road P.O. Box 11068 Trumbull, Connecticut 06611 U.S.A.

Attn: Customer Service

HSI website: http://www.HSIUS.com/

(2) All cables identified with supplier part number listed in Bill of Material, including spares, shall be discarded.

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

(3) Engine Tachometer Cable part number may show as 269A4618-3. Rotor Tachometer Cable part number may show as 269A4619-5.



Section 2. MATERIAL INFORMATION (Continued)

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.

<u>Qty</u>	<u>Nomenclature</u>	Part No.	Source
As Req'd	Aliphatic Polyurethane Coating	MIL-DTL-53039, Color No. 35095 or 35183 or equivalent	(1)(2)
As Req'd	High Solids Polyurethane Coating	MIL-PRF-85285, Color No. 35095 or 35183 or equivalent	(1)(2)
As Req'd	Isopropyl Alcohol	TT-I-735 or equivalent	(2)
As Req'd	Low-Lint Cloth	A-A-59323, Type II or equivalent	(2)

- (1) Available from CHEMSOL. Website: www.chemsol.com
- (2) Procure from local supply.

Section 3. ACCOMPLISHMENT INSTRUCTIONS

- A. Prepare helicopter for inspection:
 - (1) Turn off all helicopter electrical power.
 - (2) Gain visual access to aft end of engine tachometer cable (269A4618-003) and rotor tachometer cable (269A4619-005). Refer to applicable HMI.
- B. Inspect tachometer cables as follows:

NOTE: The following inspection applies to both cables.

- (1) Inspect aft connector and determine if connector is round or hexagonal in shape.
 - (a) If connector is round in shape and knurled, cable is approved. Proceed to step 1.
 - (b) If connector is a hexagonal shape, cable is not approved, proceed to step (c).

DRIVE TRAIN

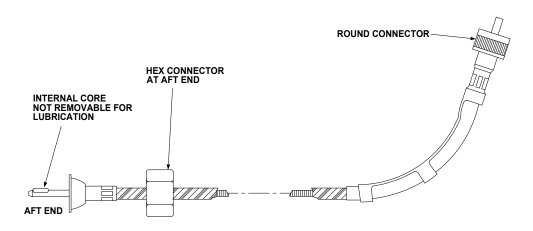


Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

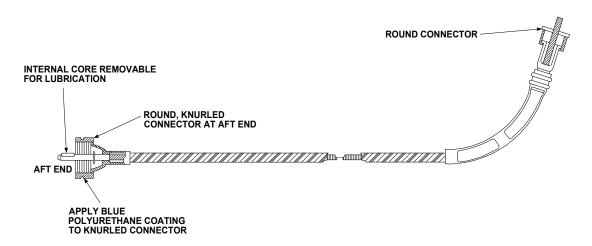
- Clean round, knurled connector with a clean, low-lint cloth moistened with isopropyl alcohol.
- 2. Apply blue, high solids polyurethane coating or blue, aliphatic polyurethane coating to round, knurled connector.
- 3. Proceed to step (2).
- (c) Remove tachometer cable. Refer to applicable HMI and proceed as follows:
 - 1. Crush cable connectors and discard cable.
 - 2. Install approved cable. Refer to applicable HMI.
- (2) Check helicopter records for lubrication interval on both cables, and conduct lubrication if required. Refer to applicable HMI.
- (3) Return helicopter to service.
- C. Record of compliance:
 - (1) Make helicopter level logbook entry on form SA7343-15.
 - (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)



NOT APPROVED CABLE CONFIGURATION



APPROVED CABLE CONFIGURATION

TD2701

TACHOMETER CABLE CONFIGURATION FIGURE 1

DRIVE TRAIN

ONE-TIME INSPECTION

SIKORSKY AIRCRAFT CORPORATION

FACSIMILE NUMBER (860) 998-7565

EMAIL ADDRESS: GPSIKSASProductSafet@utc.com

ATTENTION: SAS PRODUCT SAFETY MANAGER SIKORSKY AEROSPACE SERVICES

	IMPORTANT NOTICE
Upon CO	MPLIANCE with the attached ASB, Sikorsky requests your cooperation in completing and 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 r	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.
This re	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	SERVICE BULLETIN: No. B-300 Compliance Record Card
TITLE:	One-Time Inspection to Remove from Service Engine and/or Rotor Tachometer
	Cables with a Hexagonal Connector on One End
	OPERATOR:
OWNER	
	TED BY: DATE:
SUBMIT	TED BY: DATE: LLOWING SERIAL NUMBERS ARE <u>NOT</u> AFFECTED BY THIS ASB
SUBMIT	
SUBMIT	LLOWING SERIAL NUMBERS ARE <u>NOT</u> AFFECTED BY THIS ASB





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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