

Sikorsky Aircraft Corporation

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269C-1[®] HELICOPTER ALERT SERVICE BULLETIN



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ASB C1B-039 BASIC ISSUE • May 2/13

- SUBJECT: One-Time Tail Rotor (T/R) Blade Borescope Inspection for Excess Primer
- Section 1. PLANNING INFORMATION
 - A. Effectivity All 269C-1 model helicopters with T/R blade Serial Number (S/N) S4098, S4103, S4504, or S4751.

Component: T/R Blade Assembly, Part Number (P/N) 269A6035-023.

B. Purpose To perform a one-time inspection of T/R blade with S/N S4098, S4103, S4504, or S4751.

As a result of excess primer collecting in the root end fiberglass airfoil area of a T/R blade, a Foreign Object Debris (F.O.D.) incident occurred.

- C. Description Helicopter is prepared for Inspection. T/R blades are removed and inspected. If inspection criteria are not met, T/R blades are returned to Helicopter Support Inc. If inspection criteria are met, T/R blades are reinstalled and helicopter is returned to service.
- D. Compliance Compliance is essential. The one-time Inspection outlined herein shall be accomplished within the next 50 flight hours or 60 calendar days, whichever occurs first.
- E. Approval Inspection Item.

Section 1. PLANNING INFORMATION (Continued)

F. Manpower (Estimated)

Task	<u>No. of Men</u>	No. of Hours	Man-Hours*
Cleaning and Inspection of Airfoil.	1	0.15	0.15
Removal of T/R Blades.	1	0.30	0.30
Borescope Inspection.	1	0.75	0.75
Installation of T/R Blades.	2	0.70	1.40
Total Man-Hours		1.9	2.6
*Estimate does not include time required to pro	epare helicopter o	r return it to flight statu	IS.

- G. Material
 - None.
- H. Tooling

<u>Qty</u>	Nomenclature	Part No.	Source
1	Borescope	BK6000, or equivalent	(1)
	(1) Procure from local supply		
I.	Weight and Balance		
	Not Affected.		
J.	Electrical Load Data		
	Not affected.		
К.	Software Load Data		
	Not applicable.		
L.	References:		
	(1) Handbook of Maintenance Instru	ictions (HMI) CSP-C1-2.	
М.	Publications Affected		
	None.		
N.	Attachment		
	None.		

Section 2. MATERIAL INFORMATION

A. Basis for Material Data

Per helicopter.

B. Bill of Material

Refer to applicable HMI.

C. Consumable Material

Refer to applicable HMI.

Section 3. ACCOMPLISHMENT INSTRUCTIONS

- A. Prepare helicopter for inspection:
 - (1) Turn off all helicopter electrical power.
- B. Perform T/R inspection:
 - (1) Clean and visually inspect the airfoil in accordance with the HMI (Section 9).
 - (2) Remove T/R blades from the T/R hub assembly in accordance with the HMI (Section 9).
 - (3) Measure 1.75 inches from the tip of the blade and mark the location with a non-permanent marker. (Refer to Figure 1). Use the line shown in Figure 1 as a reference measurement. As the primer coating inside the spar is allowed to extend from the root end of the blade to a location no closer than 1.75 inches from the blade tip.
 - (4) Using a Snap-On Borescope BK6000, or equivalent, inspect the inside primer coating of the T/R blade spar by inserting the borescope fiber optic cable (with mirror attachment, or built in 90° lens) into the root end of the T/R blade.
 - (5) Slowly push the borescope cable into the blade until the end of the primer coating is visible on the borescope monitor. Figure 2 shows how the end of the primer coating typically appears. When the borescope reaches the "break line" of the end of the primer, hold the borescope cable steady and apply a wrap of tape to the borescope cable coming out of the root end of the blade so that the depth measurement ("break line" location) can be determined.
 - (6) Remove the borescope cable and using the dimension from the mirror (or built in 90° lens) to the wrap of the tape, determine the distance from the tip of the blade where the break in the primer is located.
 - (a) If any primer coating extends into within 1.75 inches from the tip of the T/R blade, remove the blade from service and contact Customer Service Engineering at 1-800-WINGED-S for further blade disposition.

Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

- (b) If the break line of the primer is not within 1.75 inches from the tip of the T/R blade, the blade inspection is complete and the blade may continue in service. (Refer to Figure 3).
- (7) Reassemble T/R with serviceable blades to T/R hub and complete T/R assembly in accordance with HMI (Section 9)
- C. Return helicopter to service.



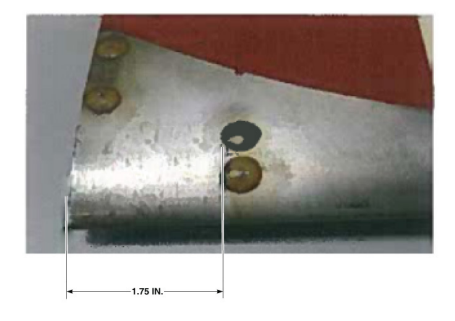
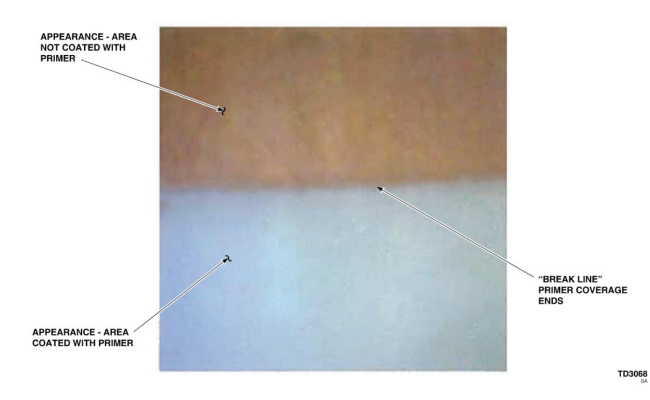


Figure 1: Reference Mark

TD3067

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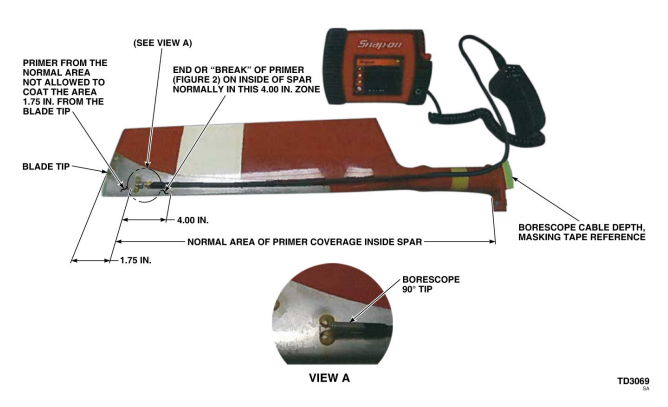


Figure 3: Correct Length of Primer Coating

Section 3. ACCOMPLISHMENT INSTRUCTIONS (Continued)

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

(Fold over and tape closed)

SIKORSKY AIRCRAFT CORPORATION

FACSIMILE NUMBER (860) 998-7565

EMAIL ADDRESS: <u>GPSIKSASProductSafet@utc.com</u>

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	This request is in keeping with our policy to assure that our customers receive the latest information applicable for the maintenance of your aircraft. Thank you.
A	LERT SERVICE BULLETIN: <u>ASB No. C1B-039</u> Compliance Record Card
1	ITLE: One-Time Tail Rotor (T/R) Blade Borescope Inspection for Excess Primer
C	WNER/OPERATOR:
S	UBMITTED BY: DATE:
	FOLLOWING SERIAL NUMBERS ARE <u>NOT</u> AFFECTED BY THIS ASB
	ASB <u>HAS BEEN COMPLIED</u> WITH ON HELICOPTER SERIAL NUMBERS:



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