



SERVICE BULLETIN

DATE: 11 JUNE 1979

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INSPECTION AND REPAIR – STATION 142 TAIL ROTOR CONTROL BELLCRANK SUPPORTS, PN 369A3035–11 AND 369A3035–15

1. PLANNING INFORMATION

A. Models Affected:

500D Model 369D Helicopter Serial Nos. 0003D through 0531D; 0533D, 0535D and 0537D

B. Time of Compliance

Part I Inspection--Shall be accomplished within next 25 hours of helicopter operation; and at each 100-Hour Inspection Interval until compliance with Part II of this Notice is accomplished.

Part II Repair --Shall be accomplished prior to next flight if cracking of support is noted.

C. Preface:

Part I of this Notice lists a procedure for a periodic inspection of the subject Station 142 tail rotor control bellcrank supports for evidence of cracking at the bellcrank attach area.

Part II of this Notice provides instructions for field repair of the supports if cracking is noted, by installing larger doublers on the supports to provide additional reinforcement at the bellcrank attach area. Rework per Part II of this Notice lifts the requirement for periodic inspection of the bellcrank supports.

It is to be noted that, if no damage to bellcrank supports is noted, rework of the supports per Part II of this Notice may be performed at owner or operator discretion to lift the periodic inspection requirement.

D. Reference Publications:

500D Basic HMI-Volume I, Issued 15 September 1976; Revision No. 2, 27 November 1978

500D Basic HMI - Volume II, Issued 15 September 1976; Revision No.2, 1 November 1978

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2. ACCOMPLISHMENT INSTRUCTIONS

A. PART I - 100-HOUR PERIODIC INSPECTION

NOTE: Periodic inspection not required if bellcrank supports have been reworked per Part II of this Notice.

- (1). Remove Station 142- tail rotor control bellcrank assembly, per Section 8 of HMI-Vol-ume I.
- (2). Using bright light and mirror, visually inspect PN 369A3035-9 doublers on bellcrank supports for cracking or damage. (See Figure 1.) Pay particular attention to the four spot weld spots attaching doublers to supports.

NOTE: Perform Part II of this Notice prior to next flight, if cracking or damage to doublets at ellcrank attach area is noted.

- (3). Reinstall Station 142 bellcrank per Basic HMI-Volume I.
- (4). Record compliance with Part I of this Notice in Compliance Record of helicopter Log Book.

B. PART II - REPAIR OF STATION 142 BELLCRANK SUPPORTS

PARTS LIST

REPLACEMENT PARTS/SUPPLIES			
Nomenclature	Part No.	Qty.	Source
Doubler*	M50455-7	1	MDHS
Doubler*	M50455- 5	1	MDHS
Spacer*	M50455-3	2	MDHS

* May be field fabricated per Figure 2.

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TOOLS AND EQUIPMENT	
Nomenclature	Source
Drill motor, portable	
Drill bit- No. 30 through No. E as required	
Pin, alignment- NAS1304 bolt or equivalent, 0.25-inch diameter pin	

MATERIAL	
Nomenclature	Source
Adhesive - EA9314 or EC9309	Hysol Div of Dexter Corp
Primer, adhesive - EA9210	Hysol Div
Solvent - M-114M or Trichloroethane O-T-620	Commercial
Paper, abrasive - 180 grit	Commercial
Paper, waxed	Commercial
Bond releasing agent	Commercial
Wood block - 0.83 x 4.50 x 2.00 inches	Commercial

C. REPAIR PROCEDURE

- (1). As required, remove Station 142 Station tail rotor control bellcrank assembly, per Section 8 of HMI-Volume I.
- (2). Remove existing 369A3035-9 doubler from outboard 369A3035-11 bellcrank support, by drilling out doublet spotwelds, 4 places, as shown in Figure 1.

NOTE:

- Removal of 369A3035-9 doubler from inboard side of 369A3035-15 bellcrank support is not required.
 - Stop drill any crack or cracks found in 369A3035-11 and -15 bellcrank supports.
- (3). Lightly abrade laying surfaces of 369A3035-11 and -15 bellcrank supports; it is not necessary to abrade through paint to secure good bonding. If abrading removes paint and primer from supports, doublers and spacers must be bonded immediately after abrading.

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NOTE: Required doublers and spacers may be field fabricated and adhesive primed per Figure 2.

- (4). Wipe laying surfaces of M50455-3 spacers, and M50455-5 and M-50455-7 doublers, with solvent; apply adhesive to laying surfaces.

NOTE: M50455-3 spacers and M50455-7 doubler may be bonded on bench beforehand to facilitate handling.

- (5). Install spacers and doublers as shown in Figure 1. Use NAS1304 bolt or equivalent as alignment pin to align holes while bonding. Coat bolt or pin with bond releasing agent to prevent possible adhesion to structure.
- (6). Insert wood block, and metal shims as required, between bellcrank supports to press doublers against structure and prevent excessive adhesive build up. Slot wood block to provide relief for alignment pin. Wrap wood block and shims in waxed paper to prevent possible adhesion to structure.
- (7). Cure adhesive for 24 hours; remove wood block and shims from supports.
- (8). Reinstall Station 142 bellcrank per HMI-Volume I.
- (9). Record compliance with Part II of this Notice in Compliance Record of helicopter Log Book.

NOTE: Compliance with Part II of this Notice lifts periodic inspection requirements per Part I of this Notice.

D. Weight and balance:

N/A

FAA APPROVED

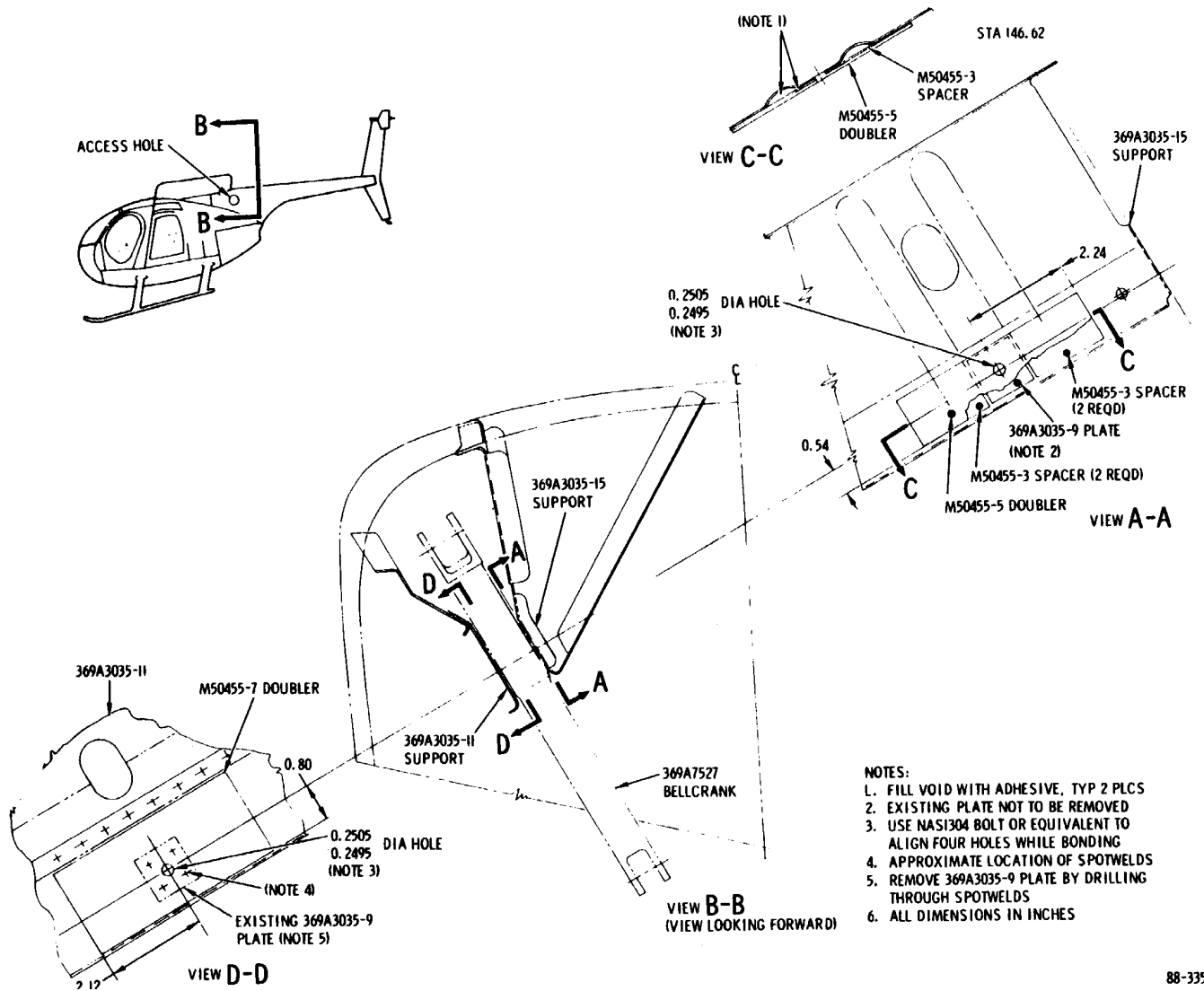
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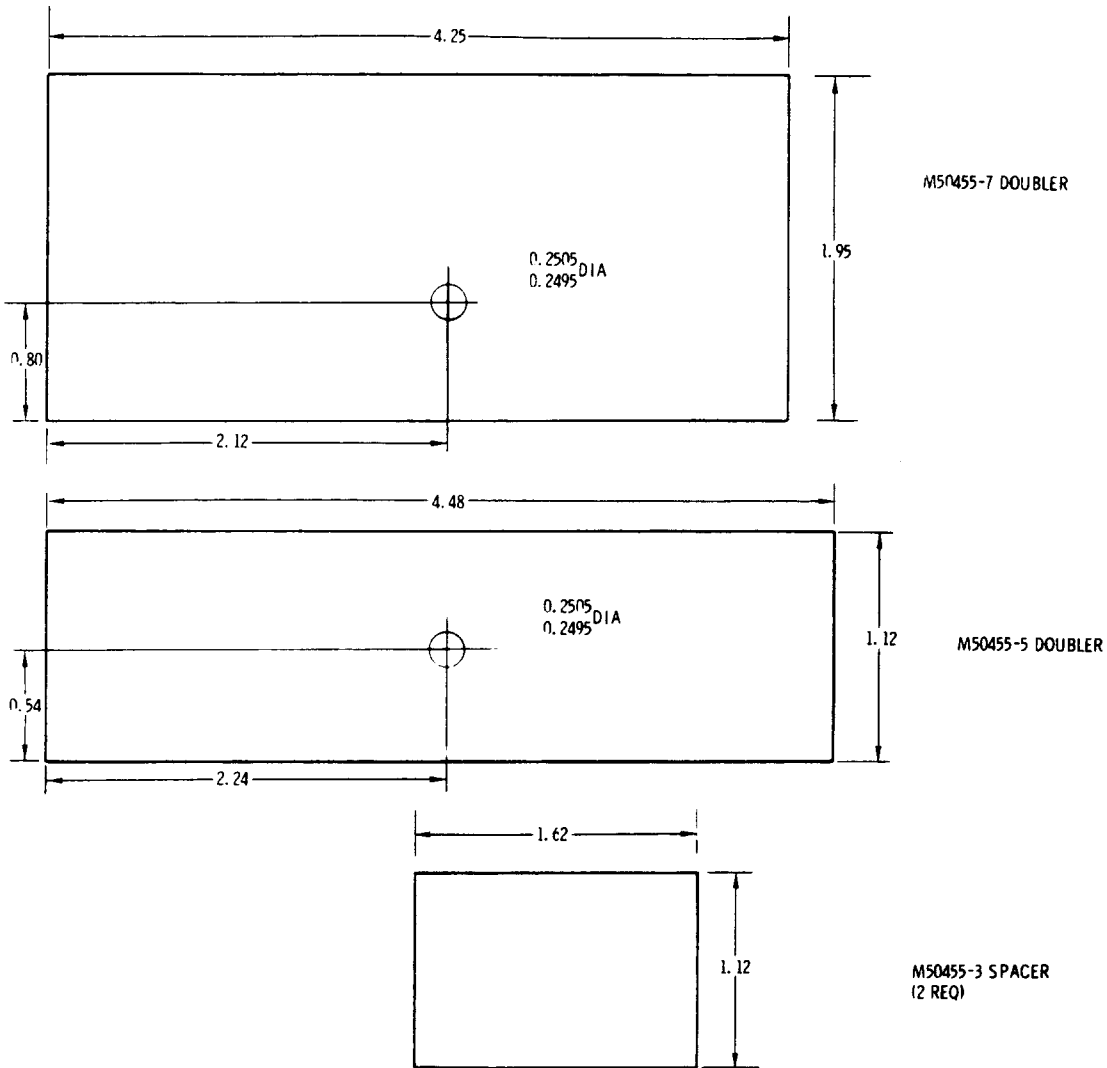
Figure 1. Installation of Doublers - Tail Rotor Control Bellcrank Supports

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NOTES:

1. FABRICATE FROM ALALY SH 2024-T3, QQ-A-250/5 TEMP T3.
2. ALL DIMENSIONS IN INCHES.
3. COAT AND PRIME FAYING SURFACES AS FOLLOWS:
LIGHTLY ABRABE FAYING SURFACES WITH 180 GRIT PAPER AND WIPE CLEAN WITH M-114M SOLVENT. IMMEDIATELY APPLY CHEMICAL CONVERSION COATING (CHROMICOAT L-25 OR MIL-C-5541, CLASS 2) TO PRECLUDE OXIDE BUILD UP ON ABRABED SURFACES. BRUSH COAT LIQUID PRIMER (HYSOL EA9210) ON FAYING SURFACES ONE OR TWO HOURS AFTER CONVERSION COATING; AIR DRY FOR 30 MINUTES AT ROOM TEMPERATURE; OVEN CURE PRIMER FOR 60-65 MINUTES AT 250°F to 260°F.

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Figure 2. Field Fabrication of Bellcrank Support Doublers and Spacers

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