



#### ALERT SERVICE BULLETIN

UH-1H

**UH-1H-16-16** 31 May 2016

MODEL AFFECTED:

SUBJECT: ALTERNATE SPARE PART; SCISSORS AND SLEEVE ASSEMBLY P/N 204-011-401-021, RECONFIGURATION AND REIDENTIFICATION OF

HELICOPTERS AFFECTED: UH-1H helicopters which are non-type certificated and owned and operated by other than an Armed Service of the United States.

# **COMPLIANCE:** PART I: Within the next 50 flight hours but not later than 6 months after receipt of this ASB.

PART II: At the next disassembly of the scissors and sleeve assembly, but not later than 300 flight hours or 6 months after receipt of this ASB.

#### **DESCRIPTION:**

Special Use (SU) Technical Bulletin (TB) SU-94-3 authorized use of the P/N 204-011-401-021 Scissors and Sleeve Assembly on UH-1H helicopters, as described in the **HELICOPTERS AFFECTED** block above, in lieu of the 204-011-401-011 assembly.

Review of UH-1H fatigue and flight spectrum data has determined the retirement life differences between the individual components of the 204-011-401-011 and the -021 assemblies make the P/N 204-011-401-021 Scissors and Sleeve Assembly <u>not</u> <u>usable</u> as an assembly on the UH-1H. Therefore the authorization to use P/N 204-011-401-021 on the UH-1H is rescinded and TB SU-94-3 is cancelled (see TB SU-94-3, Revision B).

P/N 204-011-401-021 Assemblies which have been installed on UH-1H helicopters under the authority of previous issues of TB SU-94-3 must be reconfigured and re-identified as described in this bulletin.

Applicability of this bulletin to any spare part shall be determined prior to its installation on an affected aircraft.

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# APPROVAL:

Bell Helicopter does not authorize use of this bulletin to obtain approval from any civil regulatory authority for installation of the P/N 204-011-401-021 Scissors and Sleeve Assembly on any type certificated UH-1 helicopter.

The engineering design aspects of this bulletin are Bell Helicopter Engineering approved.

# CONTACT INFO:

For any questions regarding this bulletin, please contact:

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#### MANPOWER:

Approximately 4.0 man-hours are required to complete Part I of this bulletin. Manhours for Part II are not stated as they will vary depending on extent of reconfiguration required. The estimates are based on hands-on time, and may vary with personnel and facilities available.

#### WARRANTY:

There is no warranty credit applicable for parts or labor associated with this bulletin.

#### MATERIAL:

Required and consumable material will vary depending on extent of reconfiguration required. Refer to Accomplishment Instructions and referenced Special Use Technical Bulletins.

#### SPECIAL TOOLS:

None required.

#### WEIGHT AND BALANCE:

Not affected.

# ELECTRICAL LOAD DATA:

Not affected.

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# **REFERENCES:**

TM 55-1520-210-23-1 AVUM & AVIM Maintenance Instructions TM 55-1520-210-23P-1 AVUM & AVIM Repair Parts and Special Tools List TM 55-1615-226-40 GS Maintenance Manual, Scissors and Sleeve assembly DMWR 55-1520-210 Aircraft Depot Maintenance Work Requirement Alert Service Bulletin UH-1H-16-15 Technical Bulletin SU-94-1, Revision B Technical Bulletin SU-94-3, Revision B Technical Bulletin SU-94-3, Revision B

# PUBLICATIONS AFFECTED:

TM 55-1520-210-23-1 AVUM & AVIM Maintenance Instructions TM 55-1520-210-23P-1 AVUM & AVIM Repair Parts and Special Tools List TM 55-1615-226-40 GS Maintenance Manual, Scissors and Sleeve assembly DMWR 55-1520-210 Aircraft Depot Maintenance Work Requirement Technical Bulletin SU-94-3

# ACCOMPLISHMENT INSTRUCTIONS:

# PART I:

- 1. P/N 204-011-401-011 is the authorized Scissors and Sleeve Assembly for the UH-1H helicopter. Refer to Table 1 for the primary component differences between the -011 and -021 assemblies.
  - a. The following are the only Bell Helicopter approved alternate primary components for the -011 assembly:
    - (1) P/N 204-011-405-013 Collective Hub Assembly, alternate for P/N 204-011-405-009. For further information refer to TB SU-16-09
    - (2) P/N 212-010-407-111 or 212-010-407-113 Scissor Lever Assemblies, alternates for P/N 204-011-406-009 or -013. For further information refer to ASB UH-1H-16-15 and TB SU-94-1, Rev B.
    - (3) P/N 204-011-408-105 Collective Sleeve Assembly is a direct replacement for the P/N 204-011-408-003 Collective Sleeve Assembly.
  - b. Neither P/N 204-011-408-107 nor P/N 212-011-412-101 Collective Sleeve Assembly <u>have been approved</u> by Bell Helicopter for installation on the UH-1H.

- c. P/N 212-010-411-005 is the only scissor to collective hub pivot bolt approved for the UH-1H when P/N 212-010-407 scissor lever assemblies are installed. The -005 bolt is subject to a 1,000 hour retirement life.
- 2. Refer to Table 1. Inspect P/N 204-011-401-021 assemblies installed on the UH-1H under the previous authority of TB SU-94-3 to determine part numbers of scissor lever assemblies, collective hub, and collective sleeve assemblies are installed.
  - a. If either P/N 204-011-408-107 or 212-011-412-101 Collective Sleeve has been installed, they must be replaced as described in Part II of this ASB.
  - b. P/N 204-011-405-013 Collective Hub Assembly is subject to a 9,000 hour retirement life when installed on the UH-1H. See TB SU-16-09 for information.
    - (1) Review helicopter and components records to determine hub current total time.
    - (2) If required, revise existing historical records for each -013 Collective Hub Assembly to reflect the 9,000 hour retirement life. Hub assemblies in excess of 9,000 hours <u>must be replaced as described in PART II of this ASB</u>.
  - c. P/N 212-010-407-001 or 212-010-407-109 Scissor Lever Assemblies:
    - (1) The 212-010-407-001 or -109 Scissor Lever Assemblies, when used on the UH-1H, are subject to a 3,300 hour retirement life and must be re-identified to a new part number. Refer to ASB UH-1H-16-15.
    - (2) Review helicopter and component records to determine scissor lever assembly current total time.
      - (a) P/N 212-010-407-001 or 212-010-407-109 Scissor Lever Assemblies which exceed 3,300 hours, or whose time in service cannot be determined, cannot be re-identified and <u>must be replaced as described</u> in PART II of this ASB.
      - (b) Re-identify scissors lever assemblies whose time in service can be documented as less than 3,300 hours in accordance with ASB UH-1H-16-15.
- 3. Inspect scissor and sleeve assembly for part number of scissor to collective hub pivot bolt installed. Part number is located on the bolt head.

# -NOTE-

P/N 212-010-411-001, -003, and -005 pivot bolts are only used with P/N 212-010-407 Scissors Assemblies.

ASB UH-1H-16-16 Page 4 of 8 ECCN EAR99 Approved for Public Release P/N 212-010-411-005 is the only pivot bolt approved for the UH-1H when P/N 212-010-407 scissor lever assemblies are installed.

- a. If P/N 212-010-411-001 or -003 bolts are installed, they <u>must be replaced as</u> <u>described in PART II of this ASB.</u>
- b. If P/N 212-010-411-005 bolts are installed, check component and/or helicopter records to determine if they are being tracked as 1,000 hour retirement life items.
  - (1) If the -005 bolts are tracked as 1,000 hour retirement life items, no further action is required.
  - (2) If the -005 bolts are not being tracked as 1,000 hour retirement life items:
    - (a) Review helicopter/component records to determine bolt current total time.
    - (b) Bolts in excess of 1,000 hours total time, or whose total time cannot be determined, <u>must be replaced as described in PART II of this ASB.</u>
    - (c) Bolts whose total time can be documented as less than 1,000 hours, may be continued in service. If not previously accomplished, create an historical record card (HRC) for each -005 bolt noting the 1,000 hour retirement life, annotate the bolt's documented current total time; and, update scissor and sleeve assembly records.
- 4. If replacement of parts is not required and if the P/N 212-010-407 scissors lever assemblies have been re-identified per step 2.c. above, the P/N 204-011-401-021 Scissors and Sleeve Assemblies are to be re-identified as follows:
  - a. Locate the scissors and sleeve data plate on the collective hub assembly.

# CAUTION

#### IN THE FOLLOWING STEP, DO NOT VIBRO SCRIBE THE HUB ASSEMBLY, VIBRO SCRIBE ONLY THE DATA PLATE.

b. Using a vibrating stylus, place a single line through the -021 portion of the part number on the data plate. Adjacent to the lined out number, vibro scribe -011FM. **DO NOT CHANGE THE ASSEMBLY SERIAL NUMBER.** 

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- c. Revise the component and helicopter records to show the part number change to the scissors and sleeve assembly and note this ASB was authority for the change.
- P/N 204-011-401-021 Scissors and Sleeve Assemblies which <u>require</u> replacement of the sleeve (paragraph 2.a), hub (paragraph 2.b.(2)), scissors (paragraph 2.c.(2)), and/or pivot bolt (paragraph 3.b.(2)(b)) <u>are to be re-identified only</u> during compliance with PART II of this ASB.
- 6. If Part II compliance is not required:
  - a. Maintain the modified -011FM Scissors and Sleeve Assembly in accordance with U.S. Army publications except as may be noted in TB SU-94-1, Rev B.
  - b. Make an entry in helicopter historical service records and logbook indicating compliance with this ASB.

# PART II:

- 1. As a result of the component review in PART I, paragraph 2:
  - a. If either P/N 204-011-408-107 or 212-011-412-101 Collective Sleeve is installed, they must be removed in accordance with <u>Part II of the COMPLIANCE</u> <u>section</u> of this bulletin and replaced with either P/N 204-011-408-003 or -105 Collective Sleeve. Refer to TM 55-1520-210-23-1 or TM 55-1615-226-40 for replacement procedures.
  - b. If the P/N 204-011-405-013 Collective Hub Assembly must be replaced due to its exceeding the 9,000 hour retirement life, it must be removed in accordance with <u>Part II of the COMPLIANCE section</u> of this bulletin and replaced with P/N 204-011-405-009 or -013 Hub.
    - 1) Refer to TM 55-1520-210-23-1 or TM 55-1615-226-40 for replacement procedures when installing the P/N 204-011-405-009.
    - 2) Refer to TB SU-16-09 for use of the 204-011-405-013 as an alternate part.
    - 3) Prior to reassembly, carefully remove the scissors and sleeve assembly data plate from the old hub and transfer to the new hub using new drive screws, P/N MS21318-13.
  - c. If either the P/N 212-010-407-001 or 212-010-407-109 Scissor Lever Assemblies must be replaced due to their exceeding the 3,300 hour retirement life, they must be removed in accordance with <u>Part II of the COMPLIANCE</u> <u>section</u> of this bulletin.

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- Refer to TM 55-1520-210-23-1 or TM 55-1615-226-40 for replacement procedures when installing the P/N 204-011-406-009 or -013 Scissor Lever Assemblies.
- 2) Refer to TB SU-94-1, Revision B, for information on use of P/N 212-010-407 -111 or -113 Scissor Lever Assemblies.
- 2. If pivot bolts (scissor to collective hub) require replacement per PART I, step 3:
  - When P/N 212-010-407 scissor lever assemblies are to be installed, use P/N 212-010-411-005 Pivot Bolts. Refer to TB SU-94-1, Rev B, PART III, for removal, installation, and historical record requirements.
  - When P/N 204-011-406-009 or-013 Scissor Lever Assemblies are to be installed, use P/N NAS464-P8-90 or NAS6208-90D pivot bolts. Refer to TM 55-1520-210-23-1 or TM 55-1615-226-40 for installation procedures.
- 3. Following replacement of all of the items required in Part II, step 1 and/or 2, P/N 204-011-401-021 Scissors and Sleeve Assemblies are to be re-identified as noted in PART I, paragraphs 4.a, 4.b., and 4.c.
- 4. Maintain the re-identified 204-011-401-011FM Scissors and Sleeve Assembly in accordance with U.S. Army publications except as may be noted in TB SU-94-1, Rev B.
- 5. Make an entry in helicopter historical service records indicating compliance with this Alert Service Bulletin.

TABLE 1   204-011-401 Scissors & Sleeve Assembly   Primary Component Differences*				
204-011-405-009	Hub Assy	Х		
204-011-405-013	Hub Assy		x	See TB SU-16-09 for use on UH-1H
204-011-406-009	Scissor Assy	Х		
204-011-406-013	Scissor Assy	Х		
204-011-408-003	Sleeve Assy	Х	Х	
204-011-408-105	Sleeve Assy	Х	Х	
204-011-408-107	Sleeve Assy		Х	Not approved for UH-1H
212-010-407-001	Scissor Assy		Х	See ASB UH-1H-16-15
212-010-407-109	Scissor Assy		Х	See ASB UH-1H-16-15
212-010-407-111	Scissor Assy	Х		See TB SU-94-1, Rev B, for use on UH-1H
212-010-407-113	Scissor Assy	Х		See TB SU-94-1, Rev B, for use on UH-1H
212-010-411-005	Pivot Bolt		х	See TB SU-94-1, Rev B, for use on UH-1H
212-011-412-101	Sleeve Assy		Х	Not approved for UH-1H

\* Does not include all assembly differences. Refer to referenced bulletins were applicable.