1. Priority Classification. Urgent.

   a. Aircraft in Use. Upon receipt of this Technical Bulletin (TB) the condition status symbol of the cited aircraft will be changed to a **circled red X**. The **circled red X** may be cleared when the corrections of [paragraph 9](#) are completed. The affected aircraft shall be inspected as soon as practical but no later than the task/inspection suspense date. Failure to comply with the requirements of this TB within the time frame will cause the status symbol to be upgraded to a **red X**.

   b. Aircraft in Depot Maintenance. Same as para 1.a.

   c. Aircraft Undergoing Maintenance. Same as para 1.a

   d. Aircraft in Transit.
      (1) Surface/Air Shipment. Same as para 1.a.
      (2) Ferry Status. Same as para 1.a.

   e. Maintenance Trainers (Category A and B). Same as [paragraph 1](#)a.

   f. Component/Parts in Stock Including War Reserves at All Levels (Depot and Others). Immediately upon receipt of this TB all condition code // A // items listed in [para 7](#) shall be placed in condition code // B // . Change the condition code on the DD Form 1574 serviceable tag-materiel and annotate the remarks block to read: operating restrictions of SOF message UH -1-96-03 (TB 1-2840-229-20-9) apply to this materiel.

      (1) Material Located in Wholesale Depot Storage. Report compliance with this TB in accordance with [para 14.c](#) to the materiel management point of contact in [para 16.c](#).

This TB supersedes USAATCOM (PROV) Message (UH-1-96-03).
g. Components/Parts in Work. Assembly components (listed in para 6) in work shall not be issued until compliance with this TB.

2. Task/Inspection Suspense Date. Prior to next flight. This publication is effective until 15 May 1998 unless sooner rescinded or superseded.

3. Reporting Compliance Suspense Date. No later than 31 May 1996 per para 14.a. of this TB.

4. Summary of the Problem.

a. Background. Since 1991 numerous N2 accessory drive carrier assembly failures have occurred in the T53-L-13B engine, P/N 1-000-060-22. Review of the available data indicates the three components of the drive assembly presumed responsible for the failures are the spur gear, the bevel gear, and the retainer nut lock cup. The failure rate for the N2 drive assembly retainer nut lock cup has steadily increased over the last five years.

b. Summary. The accessory gear carrier assembly has a spur gear which drives the N2 gearbox drive system. This gear is held in place by a retaining nut and a cup-type retainer which is used to secure the gear retaining nut in place. Fatigue failure of the cup-type retainer permits the gear retaining nut to back off, allowing the spur gear to disengage from the accessory gear carrier, causing an N2 gear box failure. When this happens, there will be a complete loss of torque oil pressure indication, the N2 indicator will go to zero, the RPM warning light will illuminate, and the overspeed governor will stop, causing an engine overspeed. In this situation, proper use of the throttle as outlined in the emergency procedure should control the overspeed condition.

(1) Additional indications may be present prior to a complete failure of the N2 spur gear. The torque pressure and N2 RPM indicators may fluctuate, surges of engine power, high frequency vibration from the engine, and illumination of the engine chip detector caution light. There is the possibility of an engine oil pump failure caused by debris in the lubrication system. In the event of an oil pump failure, an engine failure is inevitable. The internal condition of the engine will dictate how long the engine will continue to operate. The engine may run for several minutes or fail almost instantly.

(2) Due to the nature of the spur gear failure, the possibility exists for an accompanying engine failure. This could be caused by the spur gear falling into the accessory gear carrier assembly and severely damaging the other drive gears. This will likely be accompanied by severe vibrations and grinding noises. The carrier assembly also drives the N1 gearbox. If the carrier is no longer able to drive the N1 gearbox, the fuel control will stop operating and the engine will fail quickly due to fuel starvation. Regardless of which of the three suspect parts fail, the symptoms and emergency procedures remain the same.

c. For Manpower/Downtime and Funding Impacts. See para 12.

d. The purpose of this TB is to:
   (1) Alert users to this engine problem and procedures for corrective action.
   (2) Restrict certain aircraft operations of all UH-1 series aircraft.
   (3) Require units to contact their MACOM to facilitate scheduling of ATCOM authorized depot teams to repair all T53-L-13B engines.

5. End Items to be inspected. All UH-1 series aircraft.

6. Assembly Components Affected:

<table>
<thead>
<tr>
<th>NOMENCLATURE</th>
<th>PART NUMBER</th>
<th>NATIONAL STOCK NUMBER</th>
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<tr>
<td>T53-L-13B</td>
<td>1-000-060-22</td>
<td>2840-00-134 4803</td>
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7. Parts to be Inspected. N/A.
8. Inspection Procedures.
   a. Inspect aircraft records for serial number of the engine. Confirm serial number of the engine by a
      physical inspection of the engine on the aircraft, and spare engine serial numbers.
   b. Proceed with correction procedures of paragraph 9.

9. Correction Procedures.
   a. All UH-1 aircraft are immediately restricted as follows:
      
      (1) No operations inside the avoid or caution regions as defined in the appropriate height velocity
          diagram, figure 9-3 or 9-3.1, [TM 55-1520-210-10] except when both of the following conditions have been
          satisfied:
              (a) An instructor pilot is at one set of controls.
              (b) The flight must be over a route that has been surveyed and contains suitable landing
                  sites from any point along the flight route.
      
      (2) Restricted from IMC and operations over a terrain where a suitable landing area is not
          available.
      
      (3) No long distance flights over water when another land route is available, even if longer in
          distance.
      
      (4) No practice autorotations, except to an improved landing area with a crash rescue capability.

      **NOTE**
      
      Autorotations as part of maintenance test flights may be performed. These maneuvers
      must be accomplished to a known safe landing area.

      (5) Sling load operation is not authorized.
      
      (6) No hoist operation authorized, other than MEDEVAC, and search and rescue operations where
          loss of life/severe injury is a factor.
      
      (7) Minimum of 1000 feet AGL on night unaided flights except during takeoff and landing.

      **NOTE**
      
      Further restrictions for NVG operations are not deemed necessary.

   b. As part of the pre-mission briefing the pilot in command shall review these limitations, the symptoms
      concerning this possible failure mode, and corrective actions in [para 9.17] operators manual, [TM
      55-1520-210-10], emergency procedure for engine overspeed. Add to the emergency procedure: even if
      manual throttle corrects the overspeed, land as soon as possible, since there is a chance of an impending
      engine failure due to the debris generated by the initial N2 failure. Insert a copy of this TB into the pilot's
      information file, and place a copy of this TB in the aircraft logbook.

   c. The restrictions of this TB apply to MEDEVAC missions with consideration given to mission planning.
      The nature of the MEDEVAC mission shall be considered when planning the in route flight path to comply,
      when possible, with restrictions listed in para 9.a.

   d. All aircraft shall remain on a circled red X status until an ATCOM authorized depot team repairs the
      engine. Make an entry on DA Form 2408-13-1 stating “aircraft is restricted per TB 1-2840-229-20-9.

   e. Units shall contact their MACOM point of contact listed in para 16.d. per the instructions of para 14.b.
      and provide the information specified. Repair teams will be dispatched to repair engines on a HQDA priority
      basis. Units will be notified of inspection teams schedules by the MACOM points of contact.

   f. MACOM points of contact shall prioritize the list of effected engines and aircraft. Provide this list to
      logistic point of contact [para 16b] by E-Mail or datafax.
10. **Supply/Parts and Disposition.**
   a. Parts Required. N/A.
   b. Requisitioning Instructions. N/A.
   c. Bulk and Consumable Materials. N/A.
   d. Disposition. N/A.
   e. Disposition of Hazardous Material. N/A.

11. **Special Tools, Jigs and Fixtures Required.** N/A.

12. **Application.**
   a. Category of Maintenance - Records Inspection. AVUM.
   b. Estimated Time Required. A total of 0.25 manhours to perform the records inspection using one person.
   c. Estimated Cost Impact of Stock Fund Items to the Field. N/A.
   d. TB/MWOs to be Applied Prior to or Concurrently with this Inspection. N/A.
   e. Publications which Require Change as a Result of this Inspection. N/A.

13. **References.** N/A.

14. **Recording and Reporting Requirements.**
   a. Reporting compliance suspense date (Aircraft). Upon entering requirements of this TB on DA Form 2408-13-1, forward a priority message, datafax or E-Mail to Commander ATCOM, ATTN: AMSAT-R-X (SOF Compliance Officer), per AR 95-3. Datafax number is DSN 693-2064 or commercial (314) 263-2064. E-Mail address is "AMSATRXS@EMH4.STL.ARMY.MIL". The report will cite this TB number, date of entry in DA Form 2408-13-1, the aircraft mission design series and serial numbers of aircraft in numerical order.
   b. Task/Inspection Reporting Suspense Date (Aircraft). All units shall forward a priority message to the MACOM point of contact listed in para 16.c. The report will cite unit point of contact and phone number, unit identification code, aircraft serial number, and engine serial number, and condition code and serial numbers for all spare engines on hand.
   c. Reporting Compliance Suspense Date (Wholesale Spares). Report compliance including original condition code, condition code as a result of this TB, and the serial number for each serviceable engine to the materiel management point of contact (para 16.c within 5 working days of receipt of this TB).
   d. Task/Inspection Reporting Suspense Date Wholesale Spares). N/A.
   e. The following forms are applicable and are to be completed in accordance with DA PAM 738-751, 15 June 1992:
      1. DA Form 2408-13, Aircraft Status Information Record.
      2. DA Form 2408-13-1, Aircraft Inspection and Maintenance Record.
      3. DA Form 2408-15, Historical Record for Aircraft.

15. **Weight and Balance.** N/A.

16. **Points of Contact.**
   a. Technical point of contact for this TB is Mr. Dan Flesher, AMSAT-R-EPE, DSN 693-0306 or commercial (314)263-0306.
   b. Logistical point of contact for this TB is Mr. Mike Haragan, AMSAT-D-WAU, DSN 693-2134 or commercial (314)263-2134, Fax Ext. 1508, AMSATWAU@EMH4.STL.ARMY.MIL.
c. Materiel management point of contact for Materiel in Wholesale Storage is Ms. Pat Noltkamper, AMSAT-I-SABD, DSN 693-5953 or commercial (314)263-5953.

d. MACOM points of contact for task inspection reporting.

<table>
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<tr>
<th>MACOM</th>
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<tbody>
<tr>
<td>AMC</td>
<td>John Savelli</td>
<td>767-9891</td>
</tr>
<tr>
<td>USAR</td>
<td>Monte McDonald</td>
<td>1-800-359-8483 EXT8687</td>
</tr>
<tr>
<td>USMA</td>
<td>CW3 Hood</td>
<td>220-3298</td>
</tr>
<tr>
<td>MDW</td>
<td>Capt. Katie Boehn</td>
<td>656-7325</td>
</tr>
<tr>
<td>FORSCOM</td>
<td>Dwayne Raymer</td>
<td>367-6274</td>
</tr>
<tr>
<td>NGB</td>
<td>Ken Winters</td>
<td>327-7754</td>
</tr>
<tr>
<td>TRADOC</td>
<td>Judy Dyer</td>
<td>680-5683</td>
</tr>
<tr>
<td>USAREUR</td>
<td>Dave Spinks</td>
<td>011-49-631-413-8900</td>
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<tr>
<td>USARPAC</td>
<td>CW5 Peterson</td>
<td>438-9892</td>
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<tr>
<td>INSCOM</td>
<td>Msgt. Fields</td>
<td>235-1648</td>
</tr>
<tr>
<td>ALASKA</td>
<td>Ron McIntosh</td>
<td>907-353-6029</td>
</tr>
<tr>
<td>KOREA</td>
<td>Bob Spencer</td>
<td>723-4394</td>
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**NOTE**

Any regional MACOMs should contact the nearest supporting MACOM listed above. Example would be land Southeast should use USAREUR.

e. Forms and Records point of contact for this TB is Ms. Ann Waldeck, AMSAT-I-MDM, DSN 490-2318 or commercial (314)260-2318.

f. Point of contact for this TB is Mr. Lyell Myers, AMSAT-R-X, DSN 693-2438 or commercial (314)263-2438.

g. Foreign Military Sales (FMS) recipients requiring clarification of action advised by this TB should contact Mr. Ron Van Rees, AMSAT-D-SAF, DSN 693-3659 or commercial (314)263-3659. Datafax is 2917.

h. After hours contact ATCOM Command Operations Center (COC) DSN 693-2066/7 or commercial (314)263-2066.

17. Reporting of Errors and Recommending Improvements. You can improve this TB. If you find any mistakes or if you know of a way to improve these procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and blank Forms) directly to: Commander, US Army Aviation and Troop Command, ATTN: AMSAT-I-IM, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. You may also submit your recommended changes by E-Mail directly to <mpmt%avma28@st-louis-emh7.army.mil>. A reply will be furnished directly to you.
By Order of the Secretary of the Army:

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

DENNIS J. REMIER
General, United States Army
Chief of Staff

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