Repair of High-Value/High-Demand Spiral Bevel Gears by Superfinishing

Eric C. Ames

Following is a report on the R&D findings regarding remediation of high-value, high-demand spiral bevel gears for the UH–60 helicopter tail rotor drivetrain. As spiral bevel gears for the UH–60 helicopter are in generally High-Demand due to the needs of new aircraft production and the overhaul and repair of aircraft returning from service, acquisition of new spiral bevel gears in support of R&D activities is very challenging. To compensate, an assessment was done of a then-emerging superfinishing method—i.e., the micromachining process (MPP)—as a potential repair technique for spiral bevel gears, as well as a way to enhance their performance and durability. The results are described in this paper.

Introduction

Spiral bevel gears are high-precision, high-cost components that are used in the main powertrain of nearly all modern rotorcraft. Production of these gears is a complex process, beginning with a forged shape of high-quality aerospace steel, such as AMS 6265. The shape is rough-machined into a precise 3-D geometry and heat-treated to achieve the desired strength characteristics that provide the desired combination of surface durability and bending fatigue resistance. The final geometry and surface finish are achieved by finish-grinding and shot peening. The complete processing cycle can take from six to nine months, creating a significant lead time for the acquisition of new production parts. Production of new aircraft—coupled with the overhaul of aircraft returning from service in both Iraq and Afghanistan—has created a situation where the demand for new-production spiral bevel gears is very high. Available gear assets are closely monitored by both the OEM and the government to ensure that an adequate supply is available for new-production and overhaul purposes. This situation creates significant challenges in acquiring spiral bevel gear assets with which to conduct research and development programs.

A prior study (Ref. 1) showed the potential of existing superfinishing methods (chemically assisted vibratory processes) to remediate the active tooth surfaces of spur and helical gears with light surface damage. Significant cost savings could be realized if more rejected gears could be reclaimed and put back into service.

The genesis of this investigation began with an evaluation of the overload capacity of the UH–60 helicopter tail rotor drivetrain. The UH–60 tail rotor drivetrain layout, which consisted of six separate spiral bevel gears in three individual gearboxes, is illustrated in Figures 1 and 2. The evaluation consisted of two separate, 25-hour high-load endurance tests at 150% of the rated continuous power, with an additional test at 170% power with transients up to 200%.

Figure 1   UH–60 tail drivetrain layout.

Figure 2   UH–60 tail drivetrain spiral bevel gears.
**Block I: Overload Test Results**

The first block of testing was conducted back in March 2010 and utilized a mixture of new-production gears and some with very low service usage. Testing revealed that the tail take-off bevel gear mesh had limited tolerance to sustained operation at these high-overload conditions. Near the end of the test, a tooth fracture of the tail take-off (TTO) bevel gear was observed. This fracture likely resulted from a line of micropits that formed on the root of the gear due to high contact pressures from the tip of the mating pinion. Figure 3 shows the post-test condition of both the TTO gear and its mating gear. Teeth of the TTO bevel gear were all heavily scuffed, and heavy wear, polishing and scuffing were observed on the TTO pinion teeth.

**Block II: Overload Testing**

Acquisition of the new-production gears needed to conduct the second block of testing proved to be very difficult; several specific gears had delivery times of more than 12 months. Two specific gears—the TTO pinion and the tail rotor gearbox output gear (TRGBX)—proved to be in extremely high demand at the time, with all existing production parts being assigned to either new-production aircraft or those undergoing overhaul.

In order to conduct the Block II overload testing in a reasonable timeframe, an effort to remediate several TTO pinion spiral bevel gears previously rejected at overhaul was undertaken. Additionally, an effort to remediate several TRGBX output gears, previously run in a Naval Air Warfare Center–Aircraft Division (NAWC-AD) research effort was also undertaken. The candidate UH–60 TTO spiral bevel pinion gears were provided by the U.S. Army’s Aviation & Missile Command (AMCOM) Storage, Analysis, Failure Evaluation and Reclamation (SAFR) program at Corpus Christi. Candidate-TRGBX output spiral bevel gears were provided by the NAWC-AD Propulsion and Power Division at the Naval Air Station, Patuxent River, MD. These gears were utilized to support previous UH–60 drive-train seeded fault testing at NAWC-AD. Only the results of the remediation work on the TTO bevel pinions are presented in this paper, as the approach for the two different configurations was very similar.

The Army’s SAFR program provides expert parts failure analysis, repair development and remediation solutions to military aviation maintainers in support of their critical supply needs. SAFR accomplishes this by collecting “select mission-essential” candidate parts removed at CCAD or other depot maintenance facilities. These candidate parts no longer met current technical repair criteria or were “beyond economical repair” (BER) due to funding, maintenance capability or obsolescence issues. SAFR does not collect crash-damaged or mutilated parts. Candidate-parts selection is based upon critical supply need, complexity to manufacture, raw materials availability and/or long procurement lead times. The high cost and demand for rotorcraft spiral bevel gears makes them a significant item for the SAFR program.

Costs of the six individual gears in the UH–60 tail drive-train are shown in Table 1. These costs were obtained using the Defense Logistics Agencies Integrated Mobile Database Quick Search Application and were acquired in January 2010. While a detailed MMP treatment cost for each of these specific gear configurations had not yet been developed, it was estimated that the processing cost should be less than $1,000 per part, based upon processing quantities of 20 or more parts in sequence.

**Superfinishing Via Micromachining Process**

The MMP superfinishing method is a technique originally developed in Europe for creating appearance-enhancing finishes for the luxury watch making, high-end jewelry and premium eyewear markets (Ref. 2). MMP is a physical–catalyst surface treatment applied to items placed inside a treatment tank. The process uses a unique formulation of media developed in-house by the company BESTinCLASS. The MMP process has been available in the United States through MicroTek, which formed a joint venture with BESTinCLASS in 2009. Potential advantages of the MMP are uniform material removal—heal-to-toe and root-to-tip—and a very smooth surface finish on the order or 0.5 micro inches.

**Characterization of Candidate Gears**

Four candidate TTO bevel pinions were provided by the SAFR program office for evaluation. Each of these four gears (Fig. 4) had varying degrees of surface damage and wear. Photographs of the driving side of a select tooth from each gear are shown (Fig. 5).

The candidate pinions were first sent to Overhaul Support Services (OSS), East Granby, Connecticut for nondestructive
testing and ranking of the candidates in terms of suitability for repair and re-assembly into the test gearbox. OSS is an FAA-certified overhaul-and-repair facility specializing in dynamic components for Sikorsky Aircraft. Each of the pinions was subject to a magnetic particle inspection and found to be free of cracks. OSS ranked the damage of each of the pinions and recommended that two pinions (SN C518–00159 and SN A518–00011) were best suited for repair, with SN C518–00159 being the least damaged.

These two pinions were then sent to Wedeven Associates (WA), Edgmont, Pennsylvania for a detailed characterization of the gear tooth surfaces. The techniques used by WA involved making silicone replicas of the gear teeth surfaces and subsequently using a phase-shift surface interferometer to create 3-D representations of the tooth surfaces. These digital surface...
models were then analyzed to determine features such as overall roughness, wear and the maximum depth of specific defects or pits.

The replica material utilized, 101RF (general purpose/fast curing), was manufactured by Microset Products, Ltd., Warwickshire, U.K. This product has been shown to have extreme sensitivity that can allow replication of the surface within 10 nanometers. Close-up photographs of the gear tooth surfaces and the associated silicone replicas are shown in Figures 6 and 7.

The approximate tooth height from root to tip is 0.31 inches. Three-dimensional analysis of the replicated surfaces was conducted at mid-span of the tooth facewidth, as shown in the figures. Specific regions near the root, center and tip were analyzed for mean surface roughness (Sa) and maximum pit depth (Fig. 8). To enhance the visual appearance of the surface features, a 20× magnification in the Z direction (depth) was applied.

It should be noted here that the surface roughness measurements acquired by various optical methods discussed in this paper (phase-shift surface interferometry and confocal microscopy) are shown as 3-D parameters based upon an analysis of a defined local area of the gear tooth surface. The Sa parameter is the arithmetical mean height of the surface area and the Sq parameter is the root mean square height of the surface area. Other surface roughness measurements acquired by contacting methods are 2-D parameters and are relative to the direction in which the probe is moved across the surface. Ra is a measurement of the average roughness or the height of the peaks from the mean surface. Rt is the total height of the profile from the lowest valley to the highest peak.

The surface of the TTO pinion SN C518–00159 was generally characterized as having minor damage consisting of surface scratches and some scattered superficial scuffing near the tooth tip. The surface of the TTO pinion SN A519–00011 showed severe micropitting and scuffing originating from the mid-section of the tooth out to the tip. The depth of damage in this region was 100-200 micro-inches, with a maximum pit depth of 400 micro-inches.

**MMP Treatment Results**

Upon completion of the surface characterization, both pinions were delivered to MicroTek’s facility to undergo MMP surface treatment. The MMP process produced a very highly polished surface with a high degree of reflectivity (Fig. 9). The effect appears to be uniform, as the root and fillet areas have the same appearance as the tooth faces and top lands. To the casual observer the part may appear to have been chrome-plated, post-MMP.

The pre- and post-MMP surface roughness of both candidate-TTO bevel pinions were measured by MicroTek using a stylus-based surface profilometer. Figure 10 shows the results for the TTO bevel pinion C518–00159; the values shown are an average of six individual measurements. It should also be noted that the drive- and coast-side measurements are in the transverse direc-

![Figure 9](image)
Figure 9  TTO bevel pinion post-MMP treatment.

![Figure 10](image)
Figure 10  Pre- and post-MMP surface roughness of TTO bevel pinion C518–00159.
tion, relative to any original finishing (grinding) features which tended to be longitudinally oriented (heal-to-toe) in nature. The longitudinal grinding features can be seen in the surface topography of the as-received C518–00159 (Fig. 8). The root measurements were taken longitudinally or parallel to the lay of the grinding features.

The TTO bevel pinion A518–00011 proved to be more challenging for the MMP treatment as the surface damage was much more pronounced. This was the first time that MicroTek had attempted to reclaim a part of this particular material and geometry, so MMP method was conducted in two stages. The initial processing was deliberately light to assess the material removal rate versus time. Figure 11 shows the results obtained after both initial and final processing. The remnants of the original pitting damage (Fig. 7) can clearly be seen on the tooth surface after the initial MMP treatment. The second (final) treatment essentially removed evidence of the damage, providing a very smooth surface finish.

**Topographical Inspection**

Both candidate gears were subject to a topographical inspection to assess the total amount of material removed, and to assess gear conformance to the drawing specifications. The TTO bevel pinion A518–00011 was sent to Gleason Works for inspection at three different points in the process; i.e.—1) prior to the initial MMP treatment, 2) after the initial and 3) final MMP treatments. The TTO bevel pinion C518–00159 was inspected post-MMP treatment by Sikorsky Aircraft against their digital master gear.

Figure 12 shows the effect of the initial MMP treatment on the tooth topography of bevel pinion A518–00011. As expected, the changes were minimal with a maximum of 0.00009 inches being removed from the top land on the concave (driving) side of the tooth. It should be noted that Gleason's analysis selected a center point on the tooth as a zero point. The positive values indicated in the root must be added to the negative values shown on the tip to arrive at the total amount of mater-
rial removed. Figure 13 shows the results of the topographical inspection performed after the second MMP treatment of A518–00011. The material removal is significantly greater than that achieved in the initial processing. The distribution of material removal was generally uniform from the root up to approximately 75% of the tooth height and also from heel to toe. In the tip region of the tooth, more material was removed with a maximum reduction of 0.00039 inches on the toe end of the concave (driving) side and 0.00019 inches on the tip of the heel. Observation of the convex (coast) side of the tooth showed a very similar pattern, with nearly equal material removal characteristics and the same toe bias. The amount of material removal was consistent with the depth of damage identified during the initial tooth replication and surface analysis (Fig. 6). Based upon the Gleason analysis, the change in tooth thickness was determined to be minimal and on the order of 0.0001 inches.

The results of the Sikorsky topological measurements of pinion C518–00159 are shown (Fig. 14); they are the total deviations from the digital master gear geometry. The maximum deviation on the concave (drive) side of the tooth is -0.00041 inches on the tip of the heel. This is within the 0.0005 inches tolerance allowed by Sikorsky for the drive side of primary power gears of this class and size. While the concave (coast) side of the tooth had significantly more deviation from the master gear, it too was well within tolerance as the requirements for the coast side are double (0.001 inches) that of the drive side. Measurement of the tooth thickness revealed that the change was very small and the pinion would provide a backlash of 0.055 inches when mated with its driving gear. The tolerance on backlash was 0.04–0.06 inches.

**Post-MMP Surface Analysis**

Surface replicas were made of the same teeth on each pinion after the MMP treatment; replicas were evaluated by Wedeven and the results are shown (Figs. 15 and 16).

The surfaces of the gear teeth had a significantly improved finish and exhibited a nearly isotropic texture, with only faint remnants of the original wear and machining features. It should be noted that pinion A518–00011 had several randomly distributed pits in each of the three regions. The depth of these pits was approximately 10–20 micro inches (0.23–0.45 microns) and was probably a remnant from the original surface damage as received (Figs. 7 and 8). Additional MMP treatment may have been able to reduce further the number of these pits. This type of investigation was not possible during the effort, due to the small quantity of available assets and associated risk of removing too much material and driving the gear physical geometry past the allowable minimums for tooth thickness and deviation from the desired tooth topography.

**Pinion Selection and Gearbox Assembly**

While both pinions met the drawing specifications, pinion C518–00159 was the first to become available and was thus selected for assembly and testing. In hindsight, this may have been fortuitous since it appeared to have less residual surface pits than A518–00011. Assembly of the test gearbox was performed by OSS for many models of Sikorsky helicopters, including the H–60 line of aircraft. Assembly was completed without
Figure 17  Contact pattern achieved during assembly with pinion C518–00159.

Figure 18  HeDS facility with test gearboxes installed.

Figure 19  Post-test TTO pinion and bevel gear.

Figure 20  Replicas of TTO pinion C518–00159 taken at two hours (1p), 12.5 hours (2p) and 33.5 hours (5p) of test time.
issue. An acceptable contact pattern was achieved and is shown (Fig. 17); the full gear mesh can be seen (Fig. 2).

**Gearbox Testing**

The tests were performed at the Naval Aviation Warfare Center–Aircraft Division (NAWC–AD), Helicopter Drive System (HeDS) test facility located in Patuxent River, Maryland. The HeDS consisted of a structural rig capable of physically supporting the MH-60K Main Gearbox MGB, the input modules, the IGB, and the TGB. Two T700-GE-701C (one engine operation was adequate for providing the necessary HP to the tail drive system) engines were used to drive the test gearboxes. The horsepower developed by the single engine was transmitted through the main input module and MGB. The IGB and TGB were driven as they are in the aircraft by the tail rotor take-off flange out of the MGB. The MGB was only lightly loaded for the test. The IGB and TGB were loaded through a single-disk waterbrake dynamometer manufactured by The Kahn Company. The test gearboxes as installed in the HeDS facility are shown in Figure 18. Testing was completed in September 2010. Approximately 32 hours of total operation was accomplished, with 16 hrs accumulated at 800 hp, 1 hr accumulated at powers exceeding 900 hp, and 47 minutes at powers slightly exceeding 1,050 hp. It is worth knowing that the TTO gear mesh is currently qualified for maximum continuous operation at 524 hp. Figure 19 shows the post-test condition of the TTO pinion and mating bevel gear.

**Gear Tooth Finish and Topography Changes During Testing**

In order to observe the changes in surface finish and topography as the gear mesh accumulated cycles, silicone replicas were taken at several intervals during the test. This process included removal of the TTO pinion and thorough cleaning of both the pinion and the driving gear to get a quality replica. This proved to be a challenge for the TTO bevel gear as it was only accessible through the TTO pinion housing bore. After some trial and error, HeDS technicians were able to develop a technique that produced high-quality replicas. Replicas of the MMP-treated pinion and the mating gear were taken after the two-hour break-in run, after 12.5 hrs of running at 800 hp, and after 33.5 hrs of running which included the 900 hp operation and the transient runs to 1,050 hp. Photographs of the replicas themselves are shown (Fig. 20). The development of a line of micropits can clearly be seen in replica 2p which was taken at 12.5 hrs of running. This area corresponds to the root area of the actual pinion and is likely the result of an area of high contact stress due to the lack of adequate tip relief at the very high overload conditions applied during the testing. The growth of the line of these pits along the root of the pinion face can be clearly seen in replica 5p, which was taken at the conclusion of testing. A replica taken of the mating gear at the conclusion of the testing is shown (Fig. 21). There were no indications of damage to the gear. The directionality of the surface topography of the gear, which was a new production part without the MMP treatment, can clearly be seen in the replica. The directionality of the surface was a direct result of the original grinding process.
A detailed 3-D analysis of these replicas was performed by Coubrough Consulting, LLC Independence, Ohio. The replica surfaces were measured using a NanoFocus µsurf topometer employing confocal technology. Localized regions of the tooth tip, mid, and root areas were evaluated similar to the pre-test evaluation; the pinion surfaces are shown (Figs. 22–24). The roughening of the tip region, slight polishing of the mid tooth region, and formation of a line of micropits in the root area can clearly be seen. The surfaces of the TTO gear that mated with the pinion are shown (Figs. 25 and 27–28). The TTO gear replica taken after two hours of testing was of poor quality and prevented detailed analysis. Figure 25 shows the surface roughness and topography of the TTO bevel gear prior to testing. The surface finish was measured as 15 micro inches (Sa). It should be noted that the TTO gear was not shot peened. Measurements of a production intermediate gearbox spiral bevel pinion, which was ground and shotpeened (Fig. 26) show a surface roughness of 12 micro inches (Sa). While the measured Sa values were similar, the texture of the two surfaces was clearly different, with the shot peened surface having less directionality as the peaks of the grinding features were reduced. As the endurance testing progressed, a dark line developed on the root area of the TTO bevel gear (Fig. 19). The replica analysis failed to show indications of any change in topography associated with this feature, which may be an oil stain. The effect of additional running at 800 hp and the higher transient loads appeared to have little further influence upon the TTO gear surface finish and topography, with only slight changes in surface finish (Figs. 27–28).

Conclusions

The use of the MMP superfinishing technique showed strong potential as a cost-saving refurbishment method for high-value spiral bevel gears for rotorcraft.

The MMP technique provided a significant reduction in surface roughness that is well known to enhance the surface durability of high-power aerospace gearing.

The superior performance of the MMP-treated TTO pinion in the Block II testing versus the baseline gears in the Block I testing showed potential for the refurbished gears to have enhanced performance. It is likely that this same performance upgrade can be achieved in new-production gears.

The amount of material removed by the MMP technique was controllable, thus requiring gears with varying degrees of damage to be refurbished only to the degree necessary to remove the deepest damage.

The use of silicone replicas to record the condition of gear tooth surfaces combined with 3-D surface analysis by either phase-shaft interferometer or confocal techniques can provide significant insight regarding the effects of surface finish and topography on spiral bevel gear performance.

Recommendations

Additional research into the surface durability of damaged tribological surfaces refurbished with the MMP treatment holds promise for the performance of repaired gears.

While the gear tooth surfaces repaired by the MMP process may conform to the desired finish and geometry characteristics, additional metallurgical tests such as nital etching should
be performed to evaluate the potential for more severe surface damage such as large areas of scuffing to have tempered or softened the surface.

Additional research to fully characterize the degree of gear tooth surface damage that can be economically repaired will enable a more accurate determination of potential cost savings.

(Ed.’s Note: Coming in 2013: an update on the latest developments in superfinishing.)

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