Aircraft engines of the future will require capability bearing compartment seals than found in current engines. Geared systems driving the fan will be subjected to inertia and gyroscopic forces resulting in extremely high angular and radial misalignments. Because of the high misalignment levels, compartment seals capable of accommodating angularities and eccentricities are required. Pratt & Whitney and Stein Seal Company selected the segmented circumferential carbon seal as the best candidate to operate at highly misaligned conditions. Initial seal tests established the misalignment limits of the current technology circumferential seal. From these results a more compliant seal configuration was conceived, designed, fabricated, and tested. Further improvements to the design are underway and plans are to conduct a durability test of the next phase configuration. A technical approach is presented, including design modification to a “baseline” seal, carbon grade selection, test rig configuration, test plan and results of analysis of seal testing.
High Misalignment Carbon Seals

Program Objective

The use of the reduction gear system as the platform for EVNERT demonstration engines will provide revolutionary improvements in engine performance, weight, size, and noise. Due to high periodic radial and angular misalignments introduced into the gear system, high misalignment seals are required to provide adequate compartment sealing beyond present capability. These seals must also have adequate life.

Current Phase Objective

- Fabricate modified seal housing and retaining hardware, new test seals
- Conduct iterative misalignment tests to verify design improvements
- Conduct durability testing.

Overall program objective identifies the need for seals capable of periodic high radial and angular misalignment.

The current phase objective are to fabricate a modified seal housing and retaining hardware, conduct iterative misalignment tests, and durability tests.
High Misalignment Carbon Seals

Background

**Tomorrow’s Engines with Geared Fans will be subjected to extreme conditions such as:**

- High angular and radial seal misalignments
  - Gyroscopic loads - angular misalignment
  - Sun input gear orbiting - radial/eccentric misalignment
- Higher LPC shaft speed; ~10,000 RPM
- Large Diameter Fan Hub

Seals capable of accommodating high misalignment, high rubbing speeds, low pressure differentials and large diameters must be developed.

Background information on principal causes of extreme conditions in Advanced Commercial Engines. Such conditions impose on seals high misalignment, high rubbing speed, large diameters and low pressure differentials.
High Misalignment Carbon Seals

Geared Turbofan Engine (GTF)

Geared Turbo Fan Provides
- 3%-4% TSFC improvement over conventional turbofan engines.
- 30db noise reduction.

Misalignment seals are located along the flexible shaft between the low spool and fan shaft.
High Misalignment Carbon Seals

<table>
<thead>
<tr>
<th>CURRENT FOCUS</th>
<th>FWDL.</th>
<th>REAR</th>
<th>FDGS/LPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR/OIL SEAL</td>
<td>AIR/OIL SEAL</td>
<td>AIR/OIL SEAL</td>
<td>COMPARTMENT SEAL</td>
</tr>
<tr>
<td>Required Life (hours)</td>
<td>30,000</td>
<td>30,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Delta P (psi)</td>
<td>&lt;50</td>
<td>&lt;50</td>
<td>40-50</td>
</tr>
<tr>
<td>Surface Speed (ft/s)</td>
<td>33</td>
<td>90</td>
<td>345</td>
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<tr>
<td>Buffer Air Temperature (deg. F)</td>
<td>350</td>
<td>350</td>
<td>415</td>
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<tr>
<td>Angular Misalignment (deg)</td>
<td>0.5</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Eccentricity (inches)</td>
<td>0.005</td>
<td>0.02</td>
<td>0.005</td>
</tr>
<tr>
<td>Sealing Diameter (inches)</td>
<td>2.95</td>
<td>2.95</td>
<td>11.2</td>
</tr>
<tr>
<td>Type</td>
<td>Segmented/ bellows/ other</td>
<td>Segmented/ other</td>
<td>Segmented/ ring/ other</td>
</tr>
</tbody>
</table>

Seal operating conditions (required life, pressure differentials, speeds, misalignment levels and others).

Critical requirements are highlighted.
Fan drive gear systems must withstand periodic misalignments as high as 0.105” due to “g” and gyro loads.
Seal locations within the forward compartments of the fan drive geared engine. Forward air/oil seal represents the location of the highest source of angular and radial misalignment.
High Misalignment Carbon Seals

Approach - Misalignment Seal Test Rig Program

Stein Seal selected as the seal supplier/tester.

Step 1 – Previous Update
• “Baseline” seal design
• Carbon grade “X” - high strength, low modulus.
• Misalignment increased in steps up to 0.020 in. radial & 0.5° angular

Step 2 – Previous Update
• Misalignment increased in steps up to 0.040 in. radial & 0.5° angular

Step 3 – Previous Update
• Alternate seal with Carbon grade “X” tested
• Misalignment increased in steps up to 0.105 in. radial & 0.5° angular
• Alternate seal with Carbon grade “Y” tested
• Misalignment increased in steps up to 0.105 in. radial & 0.5° angular

Step 4 – Current Phase
• Modify seal housing and retaining hardware
• Fabricate test seals
• Conduct three – 20 hour misalignment tests
• Conduct two – 100 hour durability tests

Technical approach of misalignment seal development program. The current phase represents the fourth main step since starting from “baseline” seal testing.
Baseline seal was composed of a one-piece 4 segmented seal. Alternate design is composed of a three-piece design, each piece consisting of four segments.
Carbon X repeatedly exceeds the 100 hour wear limit goal and testing was terminated after multiple failures.
Carbon Y meets the 100 hour wear limit under purely radial misalignment conditions. Seal retaining hardware suffered fatigue and failure during combination radial & angular misalignment tests. These failures are to be investigated at the potential reasons for the 100 hour wear limit to be exceeded.

- All components using Carbon Y meets the 100 hour wear limit in radial misalignment tests.
- Carbon Y components exceed 100 hour wear limit in axial misalignment tests. Mounting hardware damage identified.
Seal test rig schematics used to impose radial and angular misalignment. Shims are used to impose angular misalignment and pilot rings are used to impose radial misalignment.
High Misalignment Carbon Seals

Retaining Ring

Backplate

Backplate tang steadily wearing into slot of Retaining Ring. Current Seal Housing prohibited design change to increase Retaining Ring to the full thickness of the tang.

Photos of seal retaining hardware show the wear that occurred during misalignment testing.
High Misalignment Carbon Seals

Seal Ring wear during test phase of advanced design misalignment tests

Backplate failure during test phase of advanced design misalignment tests

Backplate Key steadily wore into slot of Back Ring and Seal Ring. Modification increased the number of Keys from one to two.

Backplate stress crack identified after test with the largest combination of Radial and Angular misalignment. Modification increased the corner radii at the keys.

Photos of seal and associated retaining hardware show the wear and stress fracture that occurred during misalignment testing.
High Misalignment Carbon Seals

Photos of the seal assembly and signs of wear that occurred during misalignment testing.
Sections through the test seal illustrate the original design, modifications made during the phase 3 test program and the latest re-design for the current tests phase.
Conclusions

• The baseline design does not meet wear requirements based on Phase II test results and should not be further developed.
• The optimized three-piece carbon design is a significant improvement over the baseline seal.
• The Carbon Y material appears to offer more consistent results and improved wear performance than the baseline Carbon X material.
• Seal retaining hardware on the 3-piece design worn in several instances and may explain carbon wear rates that were greater than goal.

Recommendations - Awaiting test program results

Conclusions identify that baseline seal design should not be further developed. Also the 3-piece design is a significant improvement over the baseline design. Carbon Y material appears to offer improved wear results from that of Carbon X. Further work is needed to improved the seal retaining hardware.

Recommendations are pending the results of the current test phase results.
High Misalignment Carbon Seals

Plans for Next Year & Beyond

2006  Oil windback design
       EVNERT demo engine hardware

2007  Oil windback tests
       EVNERT demo engine tests

Plans for continuation include windback design and testing.