

ComancheZOOM for February 3, 2022

Topic: In-Air Sheared Camshaft survival and analysis

with Dan Canon and JD Kuti

Watch this ComancheZOOM recording for the whole story of what happened: what was found, and how an in-flight sheared camshaft was dealt with. Hear the pilot's decision making process and ultimate survival and analysis. The event is presented by the owner/pilot Dan Canon and the co-owner and A&P JD Kuti of Pinnacle Aircraft Engines.

Dan was flying behind a newly replaced prop governor with passengers when he The engine went suddenly to 3,000+ RPM. Dan pull the power back but experienced a loss of prop control. Any additional power ran the RPM up past redline again. He was able to maintain some speed control and continued to his home airport 29 NM away where he landed safely.



Dan and JD will cover what happened and much more in this fascinating ComancheZOOM. This Zoom session was eligible for WINGS credit and is part of a series on engines.

To view/hear the recording of this ComancheZOOM, click on the link(s) below:

- <http://meetings.northeastcomanche.org/zoom/2022-02-03/video.mp4>
- <http://meetings.northeastcomanche.org/zoom/2022-02-03/audio.m4a>

For the Chat text:

- <http://meetings.northeastcomanche.org/zoom/2022-02-03/chat.txt>

Pete Morse for the ComancheZOOM team