

The Schiff Show - Lessons Learned From The Colgan Air Tragedy

Join Barry and Brian Schiff for an episode with twice the Schiff! They will break down what happened in the Colgan Air 3407 tragedy—and, more importantly, what every pilot can learn from it. Mismanagement of stall warnings and improper recovery actions can lead to disaster. Learn the recommended techniques for airplane stall and spin prevention and recovery.

No jargon—just practical advice you can use to keep yourself and your passengers safe. Don't miss this fun-filled episode presented in a way that only this father and son pair can, and elevate your safety and proficiency by increasing your knowledge about stalls and spins.

Registration is not required. After viewing the program, WINGS Credit is earned immediately upon successful completion of a short quiz. The link to that quiz is on the page noted below.

Go to this link to view this event live at the scheduled time, or to learn more about this program
- <https://www.theschiffshow.tv/7>

Event Details

Thu, Jul 10, 2025 at 19:00 CDT

—

—

—

Foreign, FN



Contact: WINGS Industry Network

(314) 787-7454

john@teipen.com

Select #: CE03138160

**Lead Representative JOHN
ANTHONY TEIPEN n/a**

All programs are archived for viewing after the live event using the same link above.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at www.faa.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the “Contact Information” area of the meeting/event notice. Note that two weeks is usually required to arrange services.