

Fatigue in Helicopter Air Ambulance Operations

This session will review fatigue risks in general and those specific to the helicopter air ambulance industry. We'll review the results of a recent FAA-sponsored field study of helicopter air ambulance pilots across the industry in which fatigue, sleep, and workload data were collected by pilots as they performed their regular work shifts. Schedule types examined include those with seven days on/seven days off as well as pilots who worked primarily daytime shifts, nighttime shifts, or a mix of day and nighttime shifts. We'll also discuss fatigue data and workload data related to flights.

This is a Webinar offering. In order to register, you must click this Zoom registration link or paste it in your browser: https://faavideo.zoomgov.com/webinar/register/WN_Cx_wqFu8QRms5xPbvSp6nA

A message from the National FAASafetyTeam 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.faasafety.gov!

Event Details

Wed, May 13, 2026 at 17:00 CDT

–

–

–

Foreign, FN



Contact: Aaron VARLAND

(405) 951-4236

aaron.varland@faa.gov

Select #: SW15143114

FPM Aaron VARLAND n/a

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.