

Long Days and Longer Nights - Human Factors

John French is a Professor of Human Factors and Aerospace Physiology at Embry-Riddle Aeronautical University and the Research Director. Dr. French will give a two-hour presentation on human factors including Pilot fatigue, hypoxia, and spatial disorientation.

Directions: Park in short-term parking lot. Parking vouchers will be provided. Parking is free. Enter the main terminal building, go up the escalator and follow the signs to the safety seminar. Fly-In aircraft: Sheltair is the closest FBO, about a 5-minute walk to main terminal. Sheltair will not charge a ramp fee to seminar attendees on the seminar day. Sheltair phone: 386 255 0471.

Follow us on Facebook at
www.facebook.com/daytonabeachfaasteam

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a cash prize. Go to
www.mywingsinitiative.org
for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, May 31, 2022 - 19:00 EDT
Daytona Beach International
Airport

700 Catalina Drive
Dennis R McGee Room
Daytona Beach, FL 32114



Contact: **JOHN 'Jack' MENDES**
386 405 7616
paarrow@aol.com

Select #: SO15112767
Representative JOHN FRANCIS MENDES

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.