FAASTeam presents:

FLY-RITE Preflight Weather Risk Assessment Webinars - May 2020 Webinar Event Announcement

Below are the webinar announcements and dates for all three of our webinars for the month of May 2020:

Intro to Weather Briefings

Aviation Weather Hazards: Identify and Avoid Avoid and Weather Risk Assessment

Please click on the event title below to view the details and register for the events you would like to attend.

"Weather is the most lethal of all major causes of aviation accidents."Former FAA Administrator Intro to Weather Briefings

Weather is the most lethal of all major causes of aviation accidents.

In this 90 minute webinar, Delia will show you how to meet the FAA briefing requirements while ALSO developing skills that will allow you to make better decisions regarding flight. Learn the 6 elements you MUST CHECK in any briefHow to significantly reduce the mountain of needless dataHow to use (and the value of) the new graphical forecast for aviationWhen severe weather doesn't qualify as an adverse condition Plus we'll walk through a standard weather brief, followed by Q&A Dates offered for this month:

Thursday, 21 May 2020 - Intro to Weather

Event Details

Sun, May 31, 2020 - 22:00 PDT

--

Foreign, FN 00000



Contact: Delia Colvin (661) 333-9881 customerservice@fly-rite.com

Select #: WP01100244 Representative Delia Colvin Briefings 4:30 PM PDT/7:30 PM EDT
Thursday, 28 May 2020 - Intro to Weather
Briefings 3:30 PM PDT/6:30 PM EDT
Sunday, 31 May 2020 - Intro to Weather Briefings
4:00 PM PDT/7:00 PM EDT
Aviation Weather Hazards: Identify and Avoid
In this 60 minute webinar you'll learn methods to
do just that. Assess the potential hazards and
how to avoid them.
The top resource for assessing potential

turbulence or mountain wave.

• Tools that most pilots rely on—that are not reliable (and what to use instead)

• How to determine if thundersforms will be a factor

• Recognizing turbulence or LLWS even when it's not forecast.

• Identifying mountain weather hazards in areas with few reporting points.

Dates offered for this month:

Wednesday, 20 May 2020 - Aviation Weather Hazards: Identify and Avoid 4:00 PM PDT/7:00 PM EDT

Saturday, 23 May 2020 - Aviation Weather Hazards: Identify and Avoid 8:00 AM PDT/11:00 AM EDT

Wednesday, 27 May 2020 - Aviation Weather Hazards: Identify and Avoid 3:00 PM PDT/6:00 PM FDT Weather Risk Assessment In this 90 minute webinar (plus Q&A) Delia will demonstrate her method to clarify and add certainty to often conflicting weather information. Learn the top tools to identify each of the six hazards The tool most pilots rely on—that is actually the LEAST reliable tool (and what to use instead) How to identify "invisible" hazards. Recognizing LLWS even when it's not forecast This is our level 3 class for more experienced pilots, however, it can also benefit low time pilots. Dates offered for this month: Monday, 18 May 2020 - Weather Risk Assessment 3:30 PM PDT/6:30 PM EDT Monday, 25 May 2020 - Weather Risk Assessment 4:30 PM PDT/7:30 PM EDT Friday, 29 May 2020 - Weather Risk Assessment 9.00 AM PDT/12.00 PM FDT

We look forward to seeing you in these webinars. Fly safe!

Directions: ATTENTION EVERYONE! This is the only notification of the events listed in this announcement that you will receive via email. Please click on the link for the webinars you would like to attend to register for the event(s). Or register by going to: http://www.fly-rite.com/free-webinars This change in notification is due to a policy change regarding the use of www.FAASafety.gov

A message from the National FAASTeam 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!

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.