EAA106 program:

High Speed Passes & Low Altitude Turns My Experiences as a CROP DUSTER PILOT

FRI eve, November 13 – 7 PM (EDT) – On-Line (zoom link below)





This event will cover what it is involved in being a crop-dusting pilot, including:

- Training requirements
- Aircraft then and now
- Traffic patterns at the airport
- Finding the field workorders & maps
- Field spray patterns (we'll cover several)
- Field flaggers then and now
- Booms, nozzles, flow control

- What we spray (and what I don't)
- Dealing with chemicals
- Weather considerations
- Maintenance equipment breaking; winter
- Risks wires, windmills, & many more
- Life on the road away from home
- The future of crop spraying

Want FAA WINGS credit? - If so, be sure to register in advance at:

https://www.faasafety.gov/SPANS/event_details.aspx?eid=102536

During the program, send a PRIVATE CHAT (only to Penny, FAASTeam Rep) with your registered name (can't tell from most screen names) and the word: WINGS (to "check in" for your FAA WINGS credit).

About our SPEAKER: Louis Christie, EAA106 member and RV-7 builder

Louis Christie joined EAA106 in August 2019. Before crop dusting, Louis flew sightseeing tours at Kitty Hawk, charter and instruction flights in California, and flew a commuter airline's Embraer 145 based at Newark. Then one fateful day ... you'll have to watch the program about how Louis got into crop dusting. Louis has logged approximately 3,800 hours.

Questions during Louis' presentation? Send via chat (bottom center button) to "Everyone" Someone will be monitoring the chats to "Everyone" and will be conveying your questions to Louis.

Please remain on MUTE during the program to avoid background noises.

ZOOM link via PC, Mac, Linux, iOS or Android: https://brandeis.zoom.us/j/95558952856
If you do need the list of phone access options, send an e-mail to: EAA106.INFO@gmail.com

Note: This live event will be recorded and posted to our chapter website so that those who miss it may watch it at: https://chapters.eaa.org/eaa106/flyers-page