

ComancheZOOM July 22, 2021

This week's ComancheZOOM covered dual topics:

TOPIC 1: **VFR & IFR Arrival ForeFlight hacks**

Jim Worley (handle "Roper"), a recently retired USAF F-15 squadron commander, presented **VFR & IFR Fun ForeFlight hacks**

The VFR example used the OSH arrival procedure (surprise!), where features like user defined waypoints, use of the sketch function for special NOTAM arrival notes, zoom/pan, and adding or removing waypoints dynamically are demonstrated. These are exceptionally useful ForeFlight capabilities. See how Jim set up his ForeFlight display using layers to display his notes on waypoints, expected courses, frequencies, and other information from the arrival NOTAM.

Jim used similar information layers to display IFR arrival information using the OSH IFR arrival as its example.

TOPIC 2: **Laser Altimeter for Comanche**

Five years ago the laser altimeter took the experimental world by storm. A laser altimeter announces your altitude from 200 feet to down, making surprise landings a rarity. It is phenomenally helpful at night.

Ned Robb and his company, MicroKitSolutions, got the laser altimeter NORSEE approved 6 months ago. They have sold 260 units since that certification, He has worked with us to come up with the best Group buy special ever offered to a type:

20% off if 10 units are sold, 25% if 20 units, and a whopping 30% if 30 are sold.
(UPS shipping is \$15 US, \$45 International)

For more on the product, including videos, go to Landingheight.com

To view/hear the ComancheZOOM recording click on:

- <http://meetings.northeastcomanche.org/zoom/2021-07-22/video.mp4>
- <http://meetings.northeastcomanche.org/zoom/2021-07-22/audio.m4a>

Saved Chat text

- <http://meetings.northeastcomanche.org/zoom/2021-07-22/chat.txt>

Pete Morse for the ComancheZOOM team