

Fox Hunting 101

An overview of amateur radio direction finding (ARDF)



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Amateur radio is better in the great outdoors!



Agenda

- What is fox hunting?
- Why is fox hunting so much fun?
- Why is fox hunting an important skill?
- Basic fox hunting equipment
- Three-step technique for finding the fox
- Step 1 – Finding the signal
- Step 2 – Triangulating the source
- Step 3 – Attenuating the signal and finding the fox
- Using AI to help you find the fox (parts 1 & 2)
- General fox hunting tips
- Advanced topics for future study
- Suggested resources



What is fox hunting?

Locating a hidden radio transmitter

- Fun and useful activity that involves finding a hidden radio transmitter
- It's a lot like a scavenger hunt, orienteering, or geocaching involving radios
- Requires simple direction finding equipment
- Easy to learn with just a few basic skills needed
- Is recognized as a competitive sport called ARDF



Why is fox hunting so much fun?

- Being outdoors enjoying the fresh air and scenery
- The social aspect of working together as a team
- Anyone can participate, it does not require any special type of license
- No special equipment required, a simple radio receiver is sufficient
- The competitiveness of working against other teams
- The satisfaction of putting together and building your equipment
- The physical exercise of walking and searching
- The mental exercise of taking bearings, plotting, and finding the signals



Why is fox hunting an important skill?

- Search and Rescue
 - Crash sites
 - Stranded people
 - Wildlife beacons
 - Distress signals
- Locating interference
 - Jammers
 - Illegal transmissions
 - Stuck transmitters
 - Sources of noise



Basic foxhunting equipment



Fox – the radio transmitter provided by event organizer



Sniffer– the radio receiver used to find the fox



Antenna – used to capture or null the radio signal



Attenuator– used to decrease signal strength

Basic foxhunting equipment - Fox

The transmitter (aka “fox”) can come in a wide variety of sizes, power levels, and functions.

Daddy “high power” vs.
Baby Fox “low power”



Basic foxhunting equipment – Sniffer (Radio)



- Scanner
- Handi-Talkie (HT)
- Signal strength meter (RSSI)
- BNC connector for quick antenna change



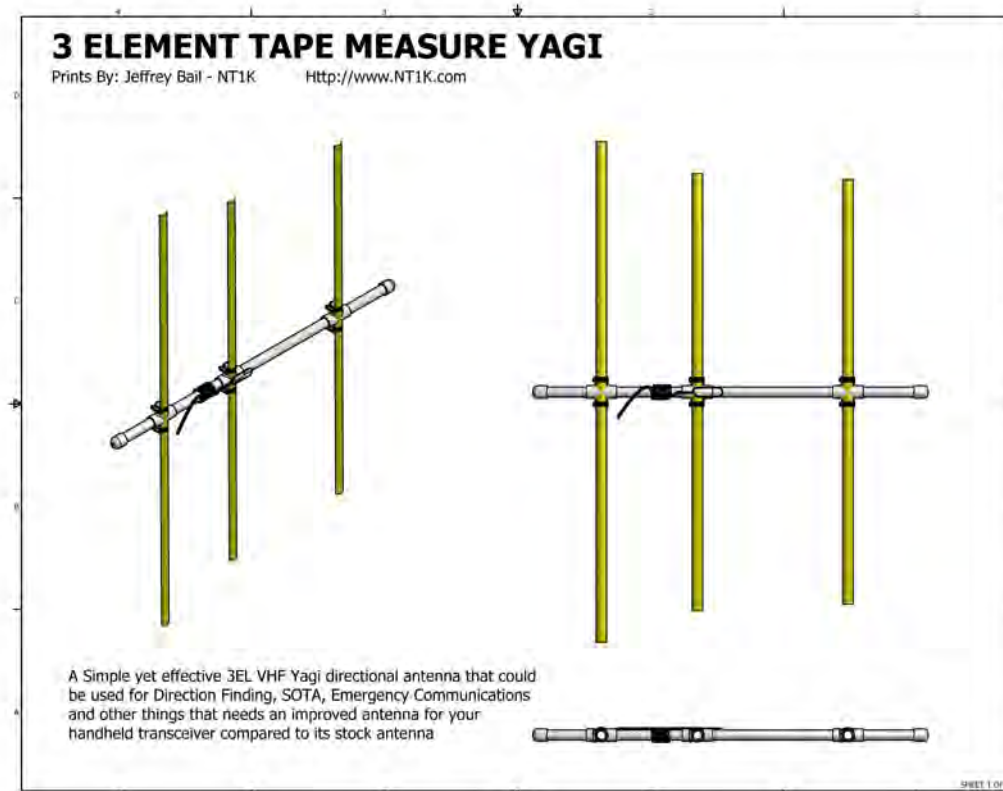
Basic foxhunting equipment – Antenna



Basic foxhunting equipment – Yagi Antenna



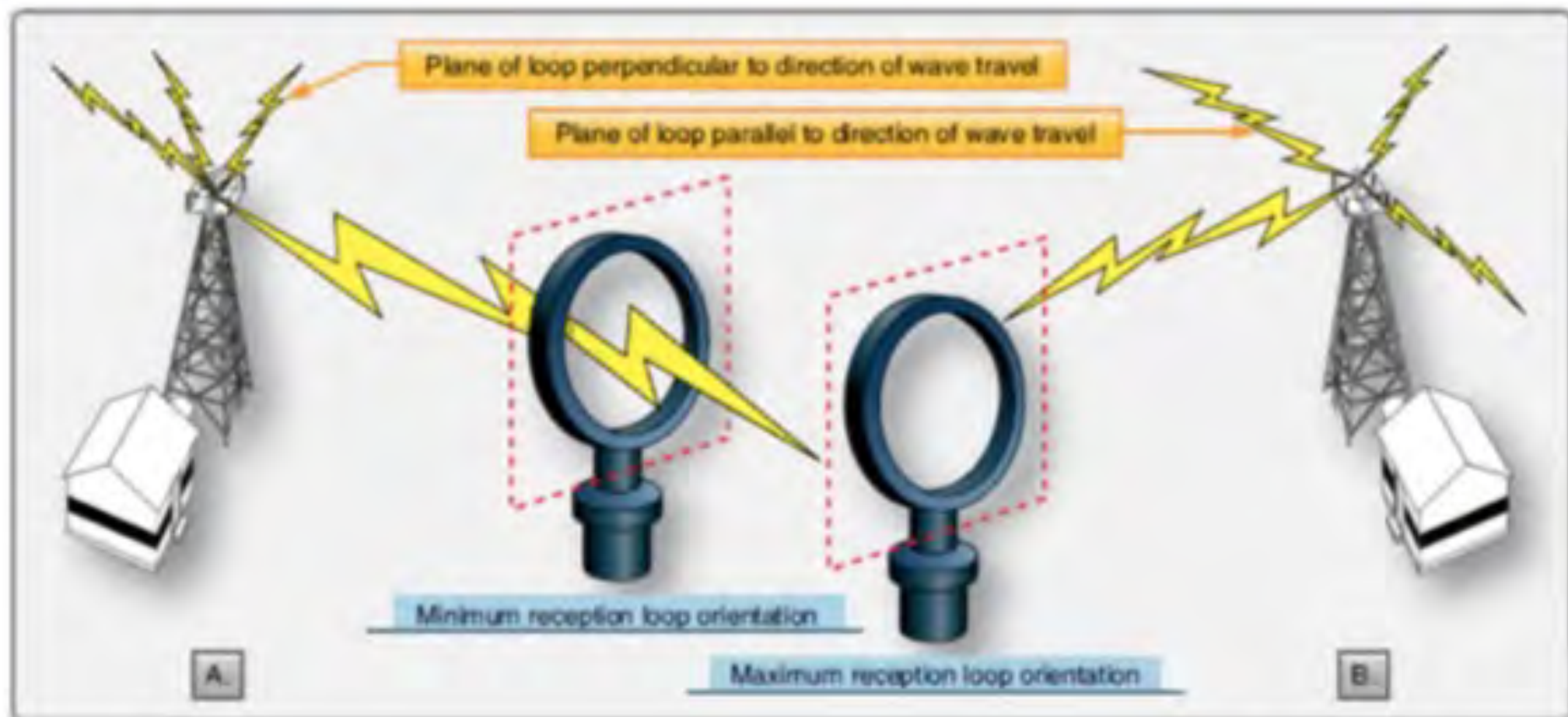
- Directional antenna
- High gain in front
- Low gain in back
- Almost no gain on sides
- Used to locate the initial signal
- Used to take bearings & triangulate the signal
- Not needed when you're close to the fox
- You can purchase one or make one yourself (what we did)
- The “tape measure” Yagi is a classic fox hunt antenna



Basic foxhunting equipment – Loop Antenna



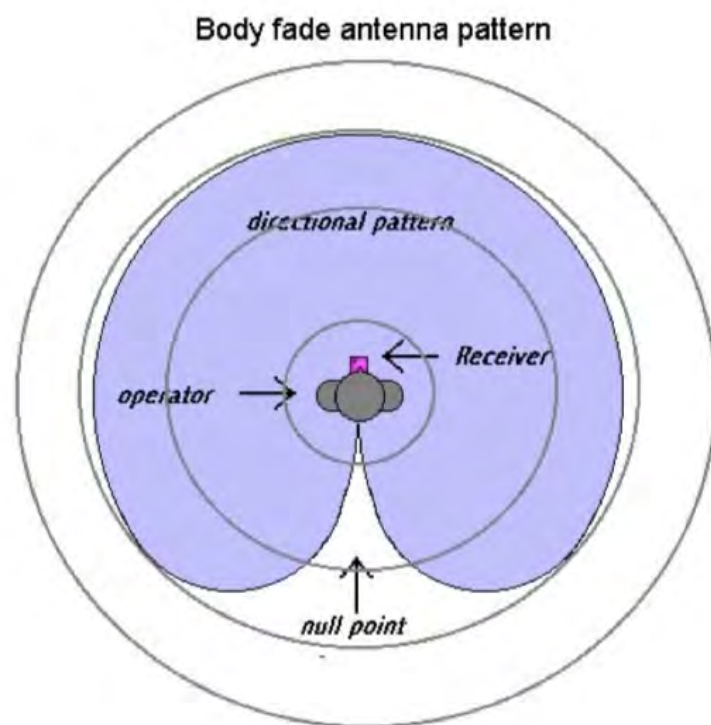
- Directional “null” antenna
- Gain around the loop
- Null in the middle of the loop
- Peaks indicate direction of fox
- Use the null “lack of signal” when you’re close to fox for a sharp bearing
- Confirm the direction!



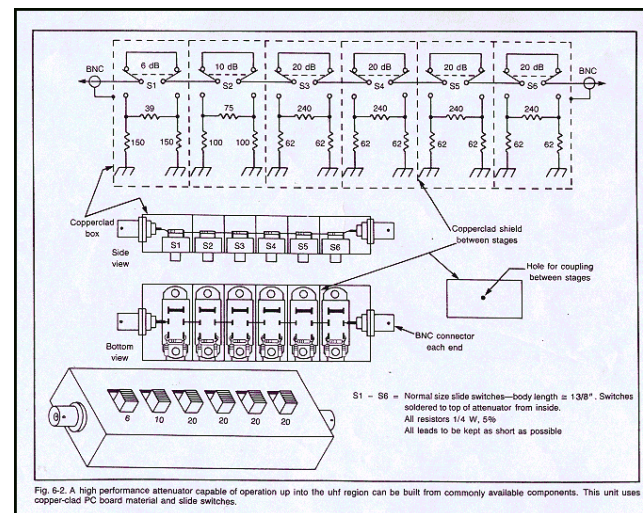
Basic foxhunting equipment – Attenuator

When you get close to the fox, the signal will overload the receiver. Attenuation dampens the signal strength.

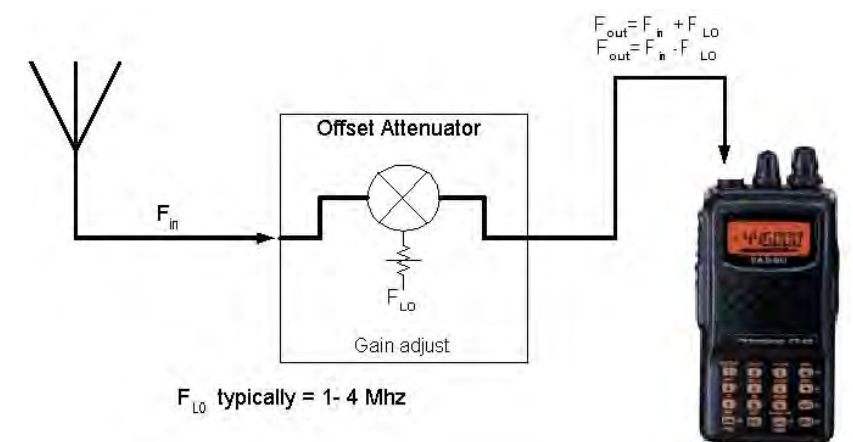
Body Blocking



Passive / Resistor

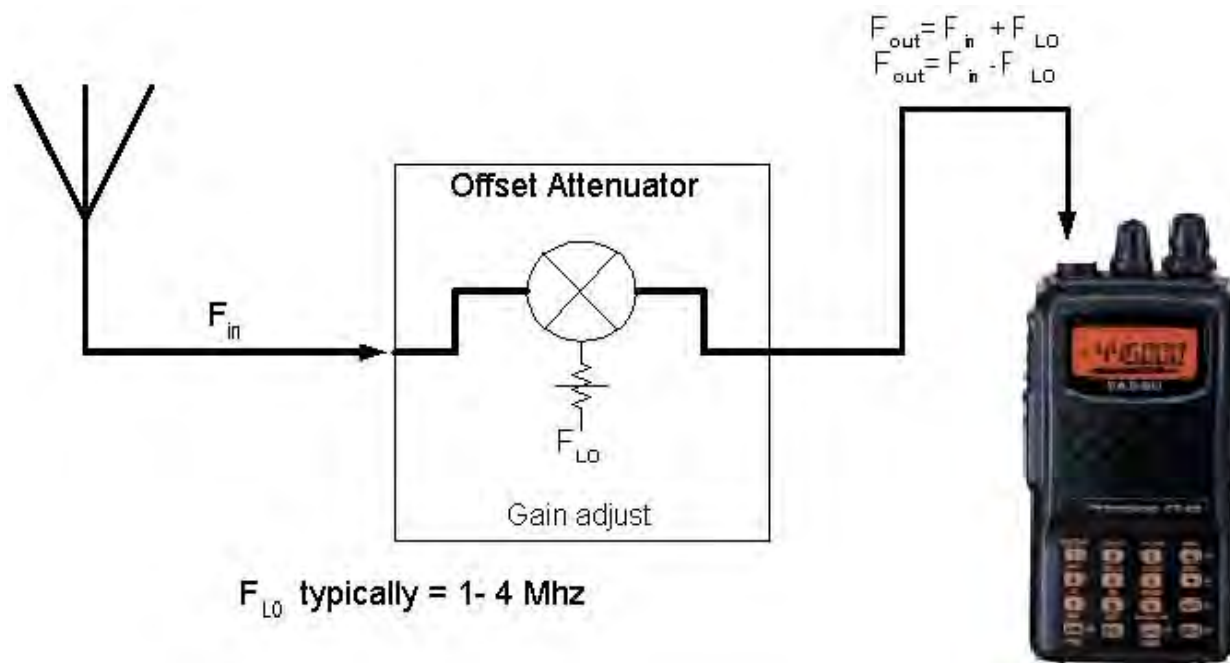


Active / Frequency



Basic foxhunting equipment – Attenuator

Frequency Offset Attenuator



- RSSI bar graphs don't have a very good range 20-30db
- RSSI overloads easily
- RFI can get into the radio itself
- Solution: Frequency Offset Attenuator
- Basis: Going off frequency attenuates the signal

[How to Use a Frequency Offset Attenuator \(YouTube video\)](#)



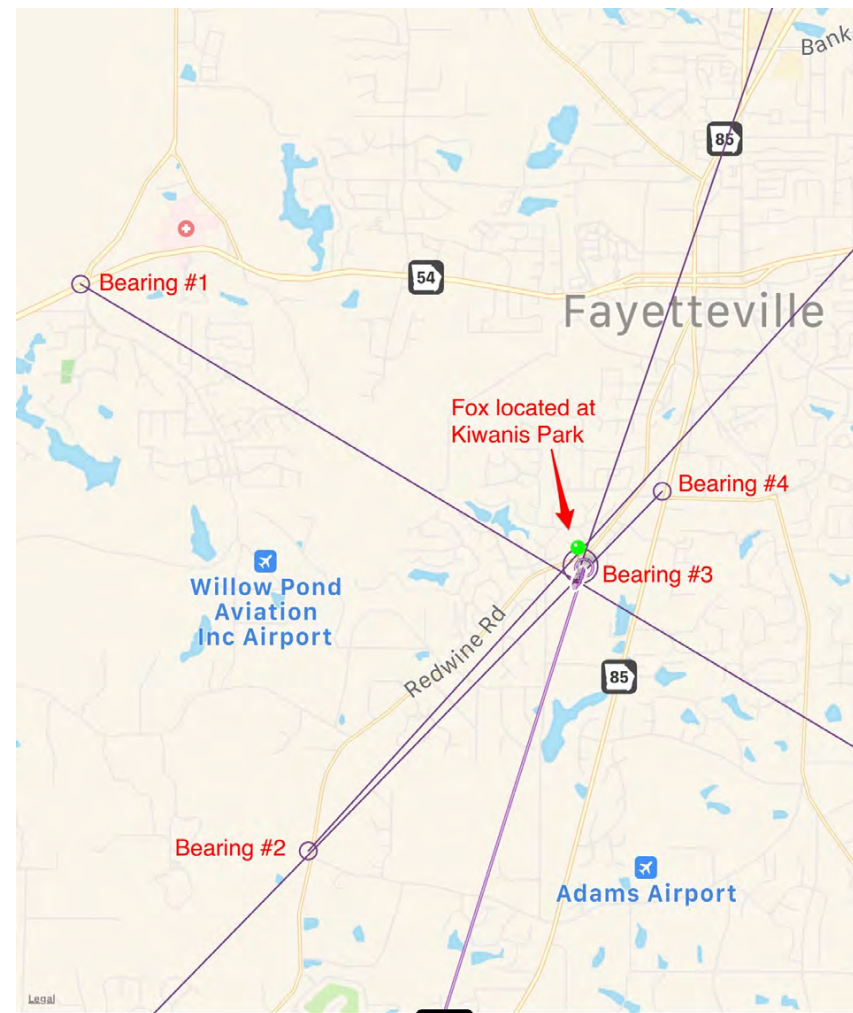
- Tune your receiver 4 MHz above or below the fox frequency
- Rotate the knob all the way clockwise to add or subtract the 4 MHz back into the radio signal
- Rotate counter-clockwise to attenuate
- Offset attenuator is really a mixer

Three step technique for finding the fox

1. Finding the signal



2. Triangulating the source

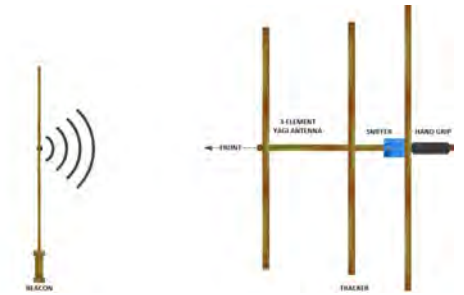


3. Attenuating & finding the fox

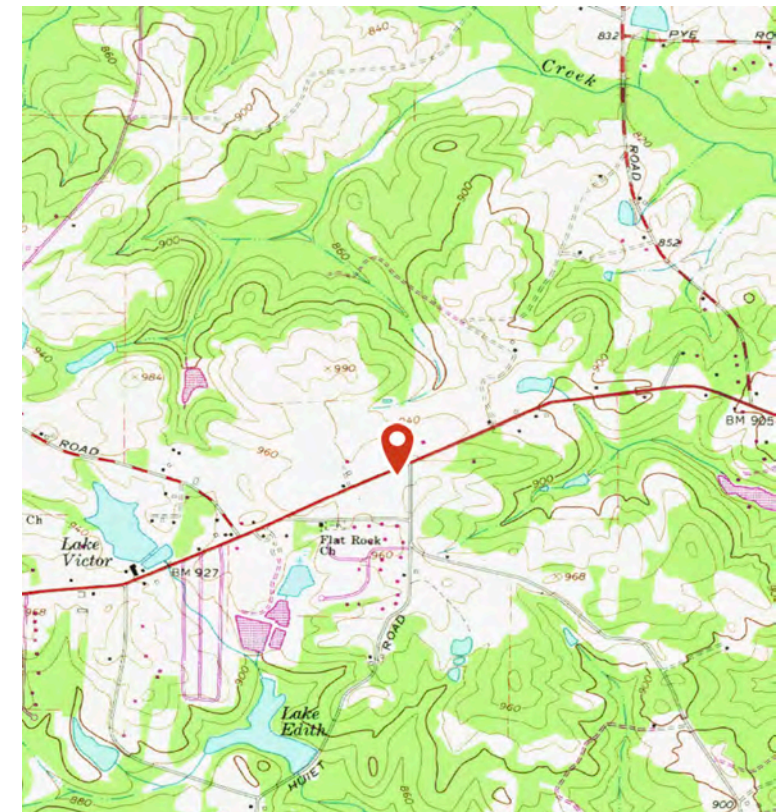


Step 1 – Finding the signal

1. Study map!
2. Start from high ground
3. Get a good first signal
4. Pay attention to signal strength
5. Look for reflected signals
6. Plot the first bearing



[How to Take a Bearing](#)
[\(YouTube video\)](#)

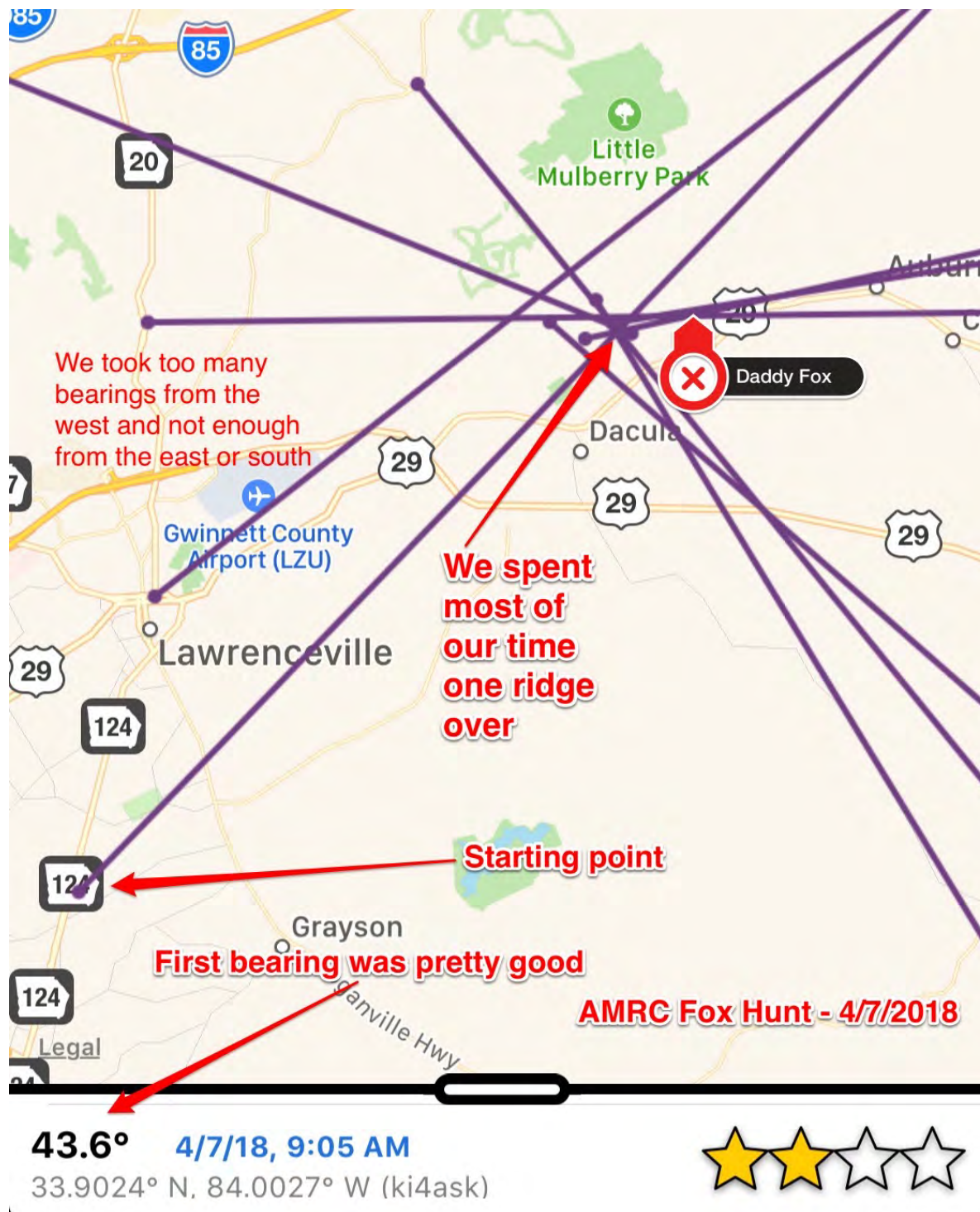


Step 2 – Triangulating the source

1. Take multiple bearings to the direction of the strongest fox signal
2. Need at least two bearings to get an intersection, but better to get three
3. Resist the temptation to go directly to the source of a single bearing
4. Consider signal strength and reflections
5. Plot the bearings on a map or use an app (Fox Hunt Pro or SigTrax)
6. Triangulating is best used when the fox is far away
7. Triangulating is not as useful once you are close to the fox and the signal is strong in all directions



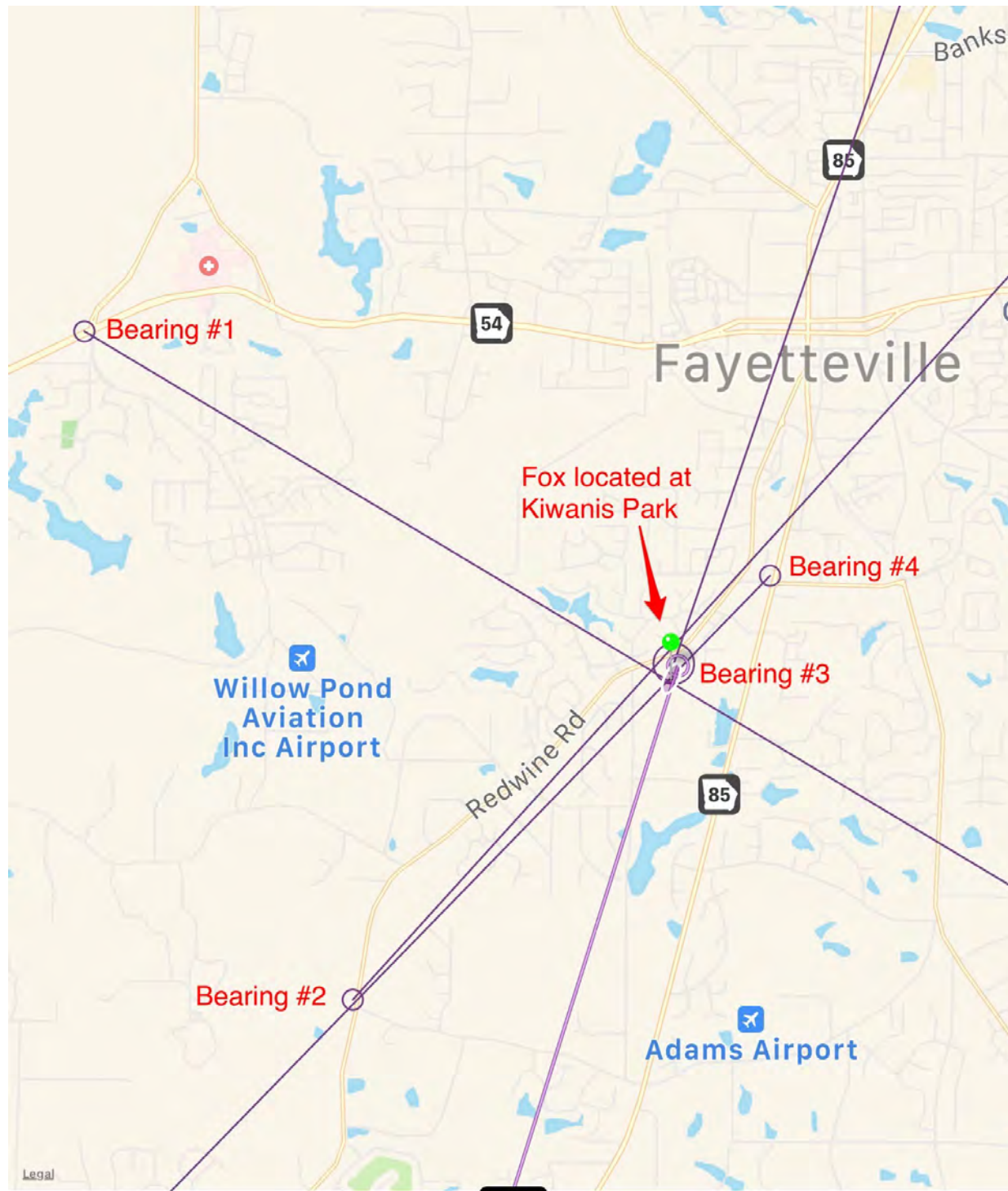
Step 2 – Triangulating the source (Example 1)



- Alford Memorial Radio Club (Stone Mtn)
- Daddy fox on VHF – 20 miles away
- Baby fox on UHF – walking distance
- 3 hours to find the foxes
- Not sure if anyone found daddy fox
- Most all teams found baby fox
- Very hilly terrain
- Lots of reflected signals



Step 2 – Triangulating the source (Example 2)



- Fayette County Amateur Radio Club
- Baby fox on VHF – audio & tones
- Started on high ground
- Got a solid first & second bearing
- Actually took 3rd bearing right next to the fox and didn't know it!
- Drove away and came back to bearing #3 and were first to find the fox!



Step 3 – Attenuating the signal & finding the fox

1. If you're getting a strong signal no matter where you point the antenna, you're close
2. If you can take the antenna off the radio and you get a strong signal, you're close
3. When you're close you've got to attenuate the signal
4. Consider using a loop and/or an attenuator to dampen the signal
5. Use body blocking to help as well



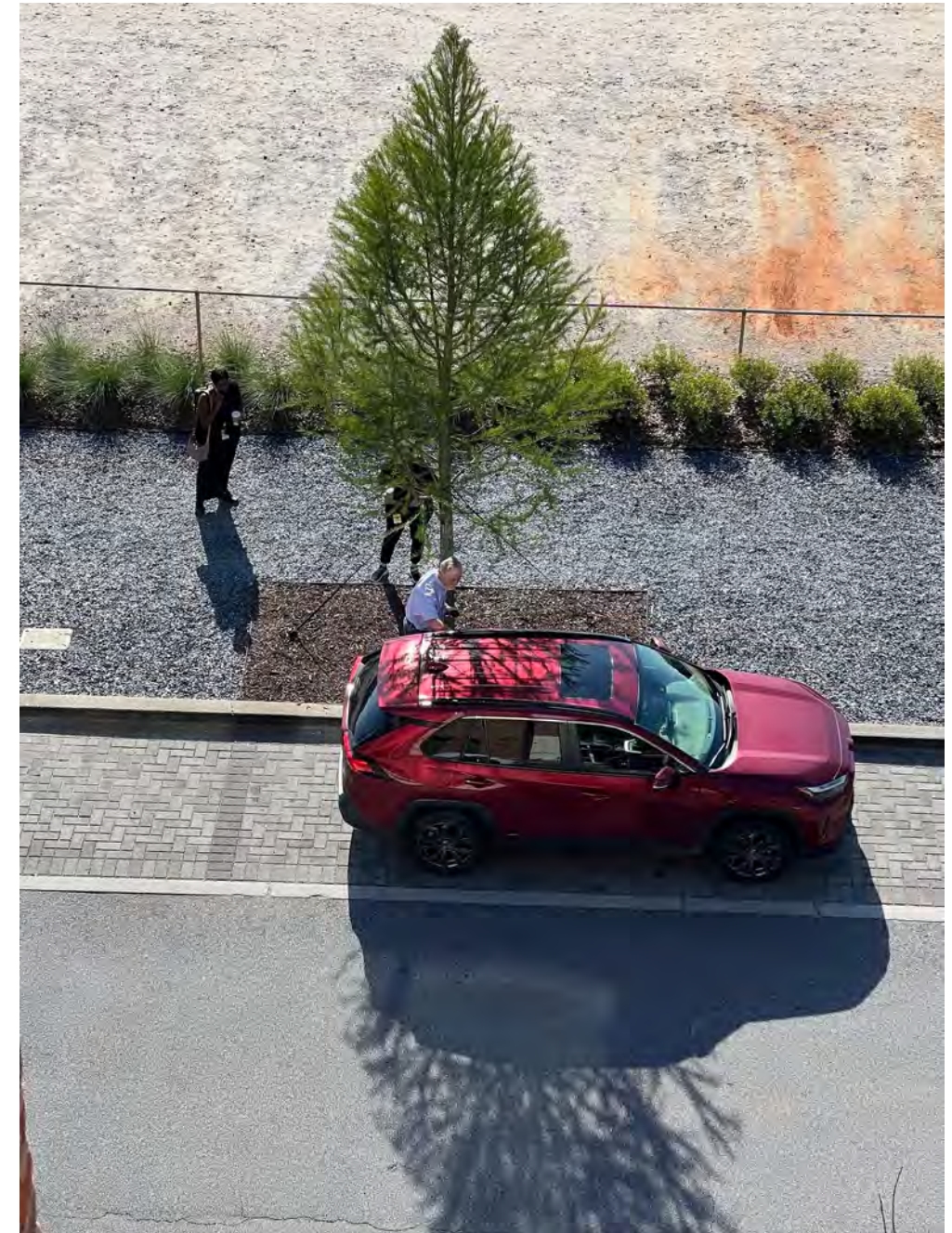
How to use AI to help find the fox (part 1)

- Quick Radio Setting & Feature Lookup: Use AI as an instant field manual by asking how to adjust specific settings on your handheld radio (e.g., *"How do I turn on the built-in attenuator, adjust the squelch, or enable signal strength bars on a Baofeng UV-5R?"*), saving you from digging through a PDF manual on your phone.
- Troubleshoot Confusing Triangulation: Describe your readings in plain language (e.g., *"My bearings from three spots are forming a huge triangle instead of crossing at one point—what does that usually mean?"*) to get quick advice on whether you are dealing with signal bounce, front-to-back antenna ambiguity, or an obstructed path.
- Photo-Based Terrain & Line-of-Sight Checks: Snap a photo of the landscape ahead or a topographical map, upload it to the AI, and ask: *"Looking at this terrain, what features might block my direct line of sight or cause reflections before I reach that ridge?"*
- Find the Best Starting Lookouts: Upload a map or screenshot of the park to an AI chat and ask: *"Where are the 3 highest, most open spots on this map with good vehicle or trail access to take my first signal readings?"*



How to use AI to help find the fox (part 2)

- Predict Tricky Hiding Spots: Ask the AI to play the role of the fox hider: *"If you were hiding a small transmitter in this park within 100 feet of a trail, where are the best natural hiding spots (like fallen hollow trees, thick brush, drainage culverts, or rock piles)?"*
- Spot Signal Reflection Traps: Ask the AI to point out areas on the map that might bounce the radio signal and give false directions, such as metal chain-link fences, large steel buildings, water tanks, or steep rock walls.
- Plan a Smart Search Route: Give the AI your starting point, time limit, and trail map, then ask it to map out a loop path that lets you take readings from very different angles rather than just running in a straight line.
- Quick Bearing Intersections: Type your locations and compass headings directly into an AI prompt (e.g., *"I am at Point A facing 45° and Point B facing 120°"*) and ask it to describe where those two lines cross on the map.
- Packing & Gear Checklist Assistant: Tell the AI the weather, park terrain, and duration of the hunt to generate a quick checklist covering directional antennas, attenuators, spare batteries, offline maps, and trail gear.



General fox hunting tips

1. Fox hunting involves following clues – signal strength, direction, terrain, visual clues
2. Read the terrain and know how to use it
3. Be familiar with your equipment and it's limitations
4. Bearings are rarely more accurate than 20 degrees, so the more bearings the better
5. Discard bearings that don't make sense
6. VHF is mostly line of sight, but there can be reflections and multi-path signals
7. The last few hundred feet of the hunt are often the hardest
8. Use your eyes! Your eyes work faster than your radio equipment when you're close
9. Have fun!



Advanced topics

- History of radio direction findings
- Map, compass, and land navigation skills
- Doppler shift systems
- TDOA systems
- Radio orienteering
- Attenuator circuits
- Antenna theory
- Competitive ARDF

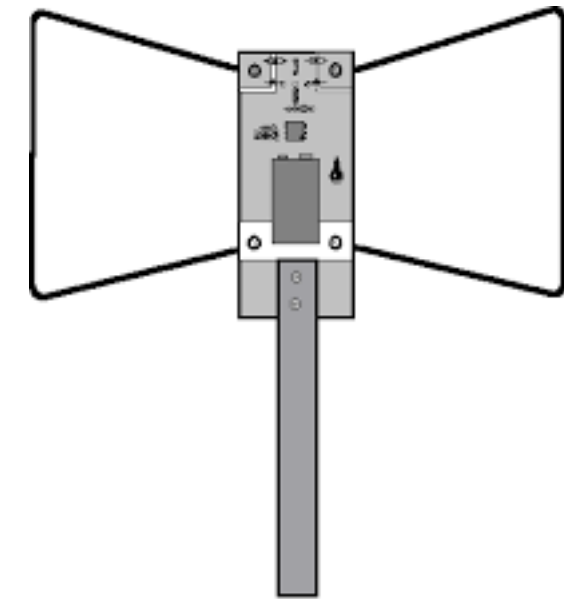
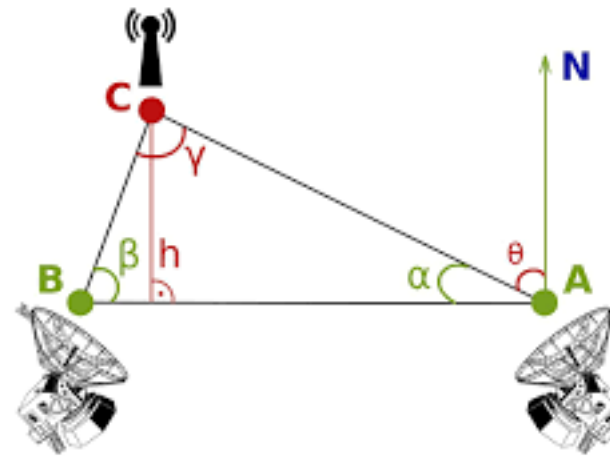
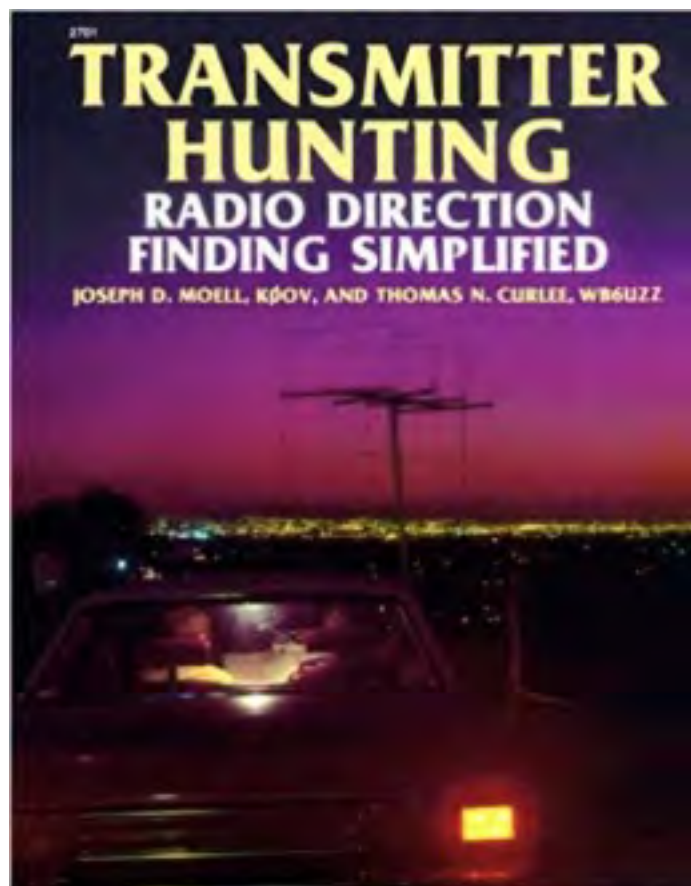


Fig. 1 - The assembled TDOA antenna unit - coaxial cable to receive runs behind the PCB and through the PVC pipe handle.



Suggested resources

1. *Transmitter Hunting: Radio Direction Finding Simplified*
by: By Joseph D. Moell, KØOV, and Thomas N. Curlee, WB6UZZ
2. <http://homingin.com> - the definitive website about fox hunting
3. Byonics – manufacturer of "fox" transmitters
4. Arrow Antennas – manufacturer of "fox" hunting antennas and gear
5. Local amateur radio clubs – websites and Facebook pages



About the speakers - KI4ASK & KI4HHI

- Joe & Mary Catherine are a husband-wife team that enjoy ham radio in the great outdoors – SOTA, POTA, and Fox Hunting
- In addition to amateur radio, they also have a GMRS license WRCL957
- Joe is the former ARRL Assistant Section Manager - Georgia Section, Georgia AuxComm PIO, and Past-president of the Fayette County Amateur Radio Club
- He's also a Volunteer Examiner – ARRL VE, Laurel VEC, W5YI-VEC, W4VEC, GLAARG
- Mary Catherine is very active in the community with various ham and non-ham groups.
- Joe & Mary Catherine both enjoy public service – Special events, EmComm, Skywarn, CERT, ARES, AUXC
- When they're not on the air, they enjoy trail running, hiking, orienteering, fitness, and rucking.
- They've been married for 32 years and have three grown children.
- Email: jdomaleski@gmail.com

