# Logging Receiver Data with GPS Coordinates

# Ray WA1CYB Stow

What is a Logging Receiver? Receives SDR signals and GPS Information and stores it in a file

Why would I use this? To show signal coverage for your station or a repeater station or ......

**How is this implemented?** GPS program on laptop uses gpsd (I use Ubuntu 22.04.1). Receiver created with GNU radio and a custom python block

What is the output file format?: A Comma Separated Variable format. Read by many programs

What SDR does it use: I have 2 versions, one for the RTL-SDR Dongle and 1 for the Ettus B205mini From GNU Radio Companion it is easy to change the SDR type if desired.

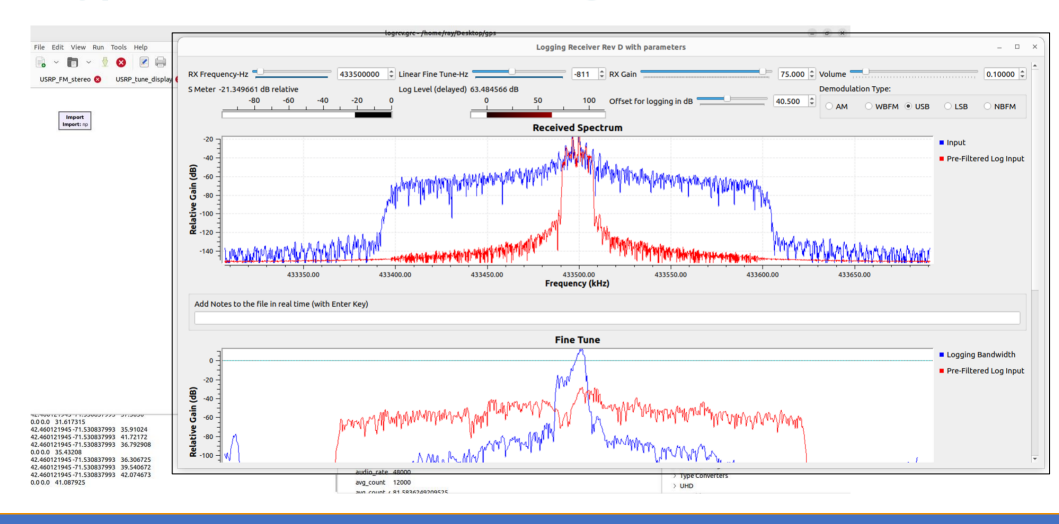
Can the program be run from the command line?: Yes. Display not needed IFF you are sure it's tuned in correctly and doesn't drift. Recommend setting up in GNU Radio Companion 1<sup>st</sup>.

**Any other features?:** Real time RF monitor of the frequency with choice of demodulation. S-meter. Offset averaging S-meter for logging. Logging Bandwidth is programmable. You can type on the keyboard while running and the note will show up in the CSV file in the 6<sup>th</sup> column

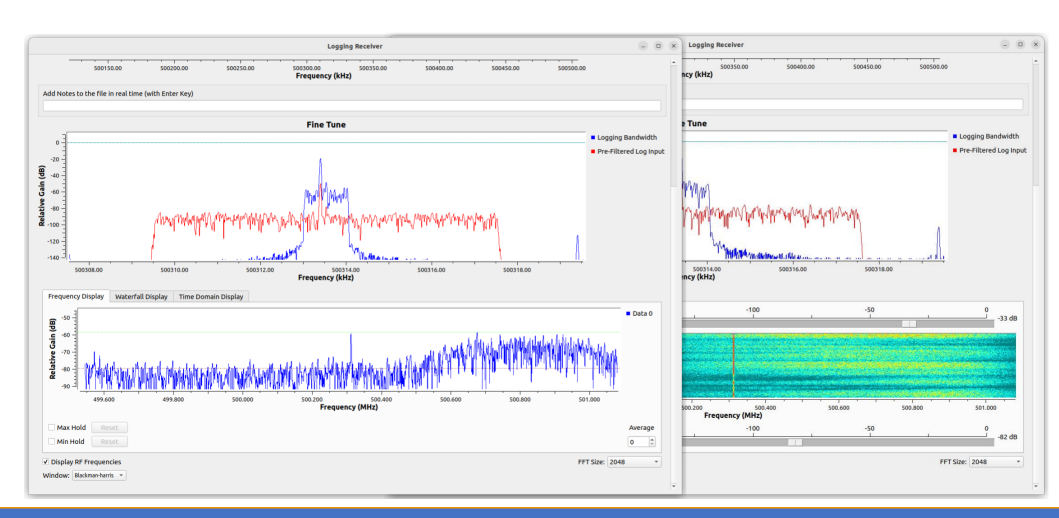
### **Slides**

- Screen Shots while running GNU Radio Companion
  - 2 Spectrum plots to tune in the signal for maximum strength
  - 1 Spectrum waterfall or Input Spectrum or time plot
- Screens while running from command line
  - 2 windows: 1 with the graphical plots, the other the current location and signal level
- Control Description, CSV File Description
- Example Output Plotted by othe programs:
  - Excel my house to Bj's and back
  - Microsoft Excel: 3D Maps plugin plots data on the map directly, tile for signal value
  - Excel with 70cm coverage around my house when trees are wet (duty cycle controlled)
  - Converted a run with RouteConverterLinux and plotted on Google Earth
    - Modified the csv file so the Speed = Signal Level and new altitude = 100\*Signal Level
- Location of Files on Github: https://github.com/WA1CYB/.....

# Typical Screen While Running GRC (GNU Radio Companion)



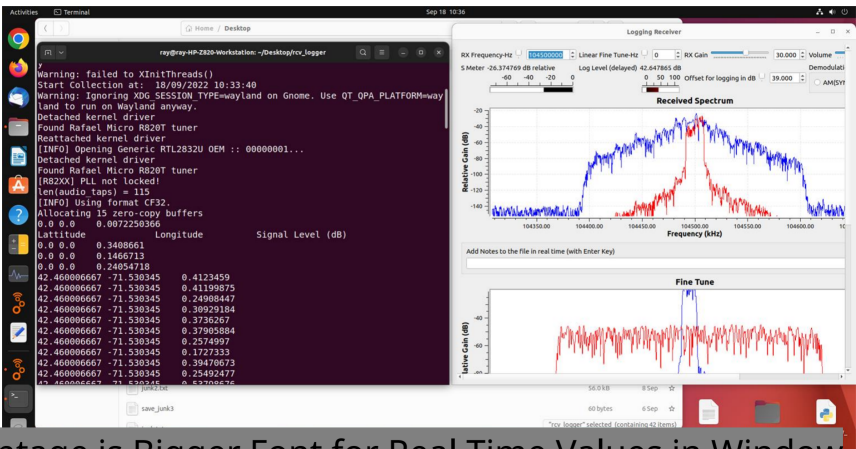
#### **Bottom Portion of Screen When Scrolled Down**



# **Running from command line**

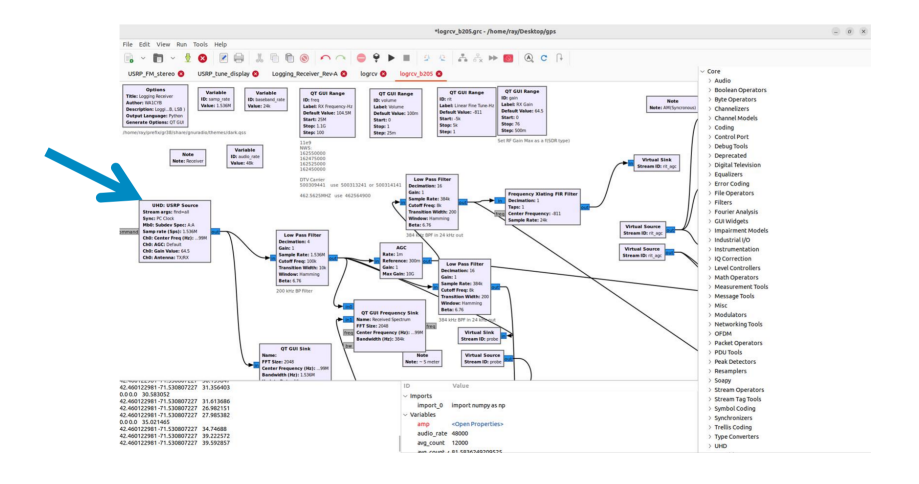
```
cron: ~/Desktop/rcv logger
                                           ray@ray-HP-Z820-W
DULL THEFT LOT. NO DIE-3DD GEATCES LOUIN:
ray@ray-HP-Z820-Workstation:~/Desktop/rcv log/er$ python3 logging receiver.py
Warning: failed to XInitThreads()
Start Collection at: 18/09/2022 10:33:40
Warning: Ignoring XDG SESSION TYPE=wayland on Gnome. Use QT QPA PLATFORM=wayland to run on Wayland anyway.
Detached kernel driver
Found Rafael Micro R820T tuner
Reattached kernel driver
[INFO] Opening Generic RTL2832U OEM :: 00000001...
Detached kernel driver
                                                                                                                   ray@ray-HP-Z820-Workstation: ~/Desktop/rcv
Found Rafael Micro R820T tuner
                                                             ray@ray-HP-Z820-Workstation:~/Desktop$ cd rcv logger/
[R82XX] PLL not locked!
                                                             ray@ray-HP-Z820-Workstation:~/Desktop/rcv logger$ python3 logging receiver d.py -h
len(audio taps) = 115
                                                            Warning: failed to XInitThreads()
[INFO] Using format CF32.
                                                            Start Collection at: 05/10/2022 15:38:57
Allocating 15 zero-copy buffers
                                                            usage: logging receiver d.py [-h] [--bw BW] [--freq-start FREQ START]
           0.0072250366
0.0 0.0
                                                                                          [--gain-start GAIN START] [--rcvr-file RCVR FILE]
Lattitude
                      Longitude
                                          Signal Level (dB)
0.0 0.0 0.3408661
                                                            Logging Receiver ( AM, NBFM, WBFM, USB, LSB )
0.0 0.0
        0.1466713
0.0 0.0
          0.24054718
                                                            options:
42.460006667 -71.530345
                            0.4123459
                                                              -h, --help
                                                                                    show this help message and exit
42.460006667 -71.530345
                            0.41199875
                                                              --bw BW
                                                                                    Set Sig Filter BW [default='1.0k']
42.460006667 -71.530345
                            0.24908447
                                                              --freg-start FREQ START
42.460006667 -71.530345
                            0.30929184
                                                                                    Set freq start [default='104.5M']
42.460006667 -71.530345
                            0.3736267
                                                              --gain-start GAIN START
                                                                                    Set gain start [default='30.0']
42.460006667 -71.530345
                            0.37905884
                                                              --rcvr-file RCVR FILE
42.460006667 -71.530345
                            0.2574997
                                                                                    Set log my rcvr gps.csv
42.460006667 -71.530345
                            0.1727333
                                                                                    [default='log my rcvr gps.csv']
42.460006667 -71.530345
                            0.39470673
42.460006667 -71.530345
                            0.25492477
42 460006667 71 520245
                            A 52700676
```

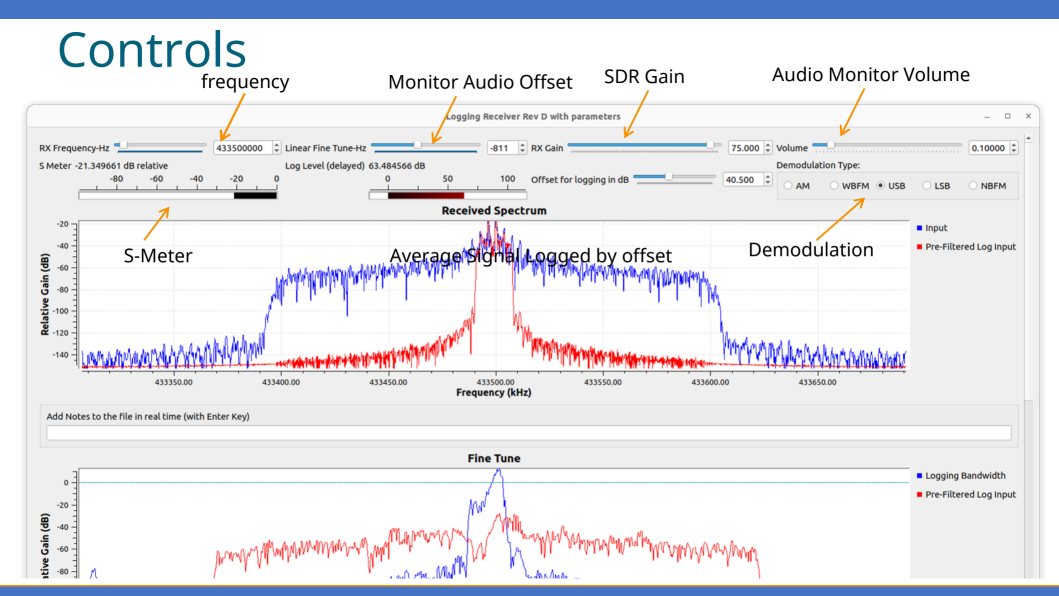
## **Running from command line – Typical Screen Output**



Advantage is Bigger Font for Real Time Values in Window

#### B205mini 'version'

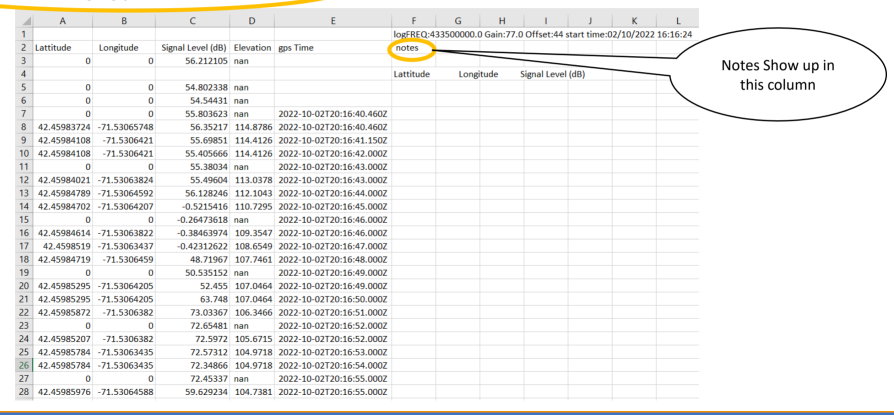




# Comma Seperated File Output log\_my\_rcvr\_gps.csv

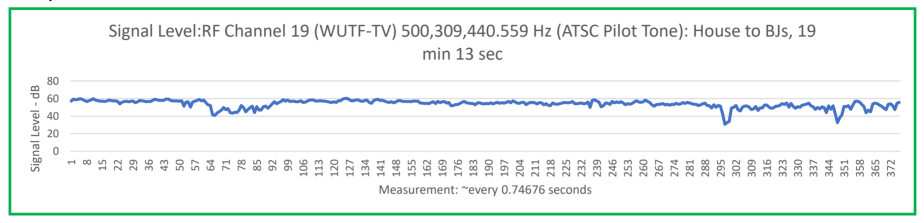
- \* Parameters that were run: Freq, gain, offset, date&time
- \*Lattitude, Longitude, Signal Level, Elevation, GPS\_Time and Notes

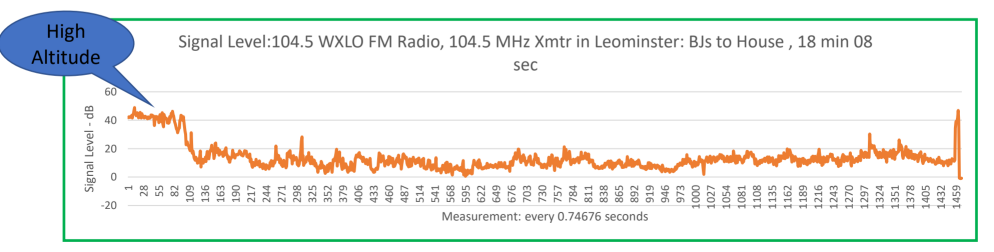
Notes manually typed in while running



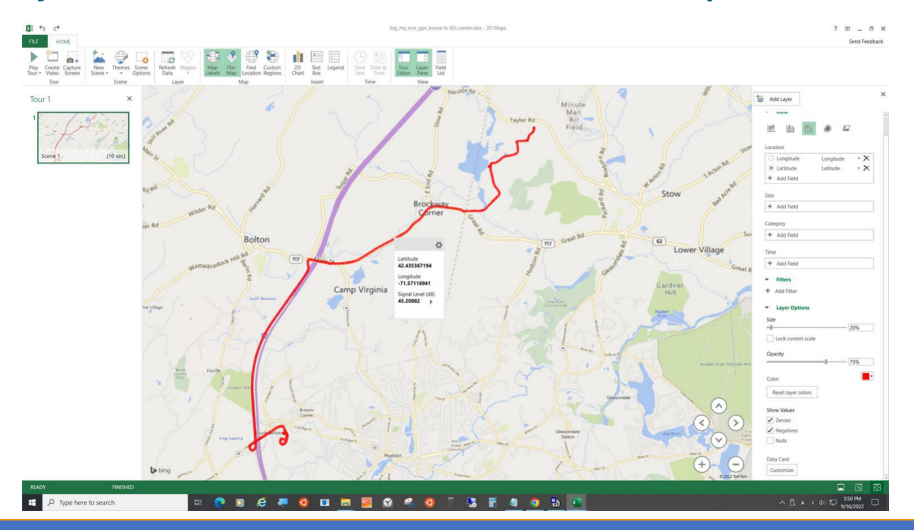
# If you look at the data in Microsoft Excel or LibreOffice:

#### **Examples**

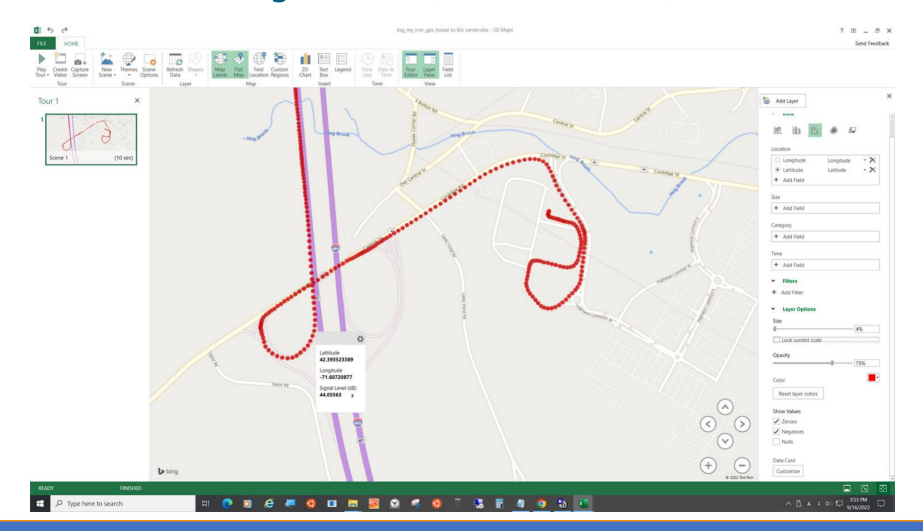




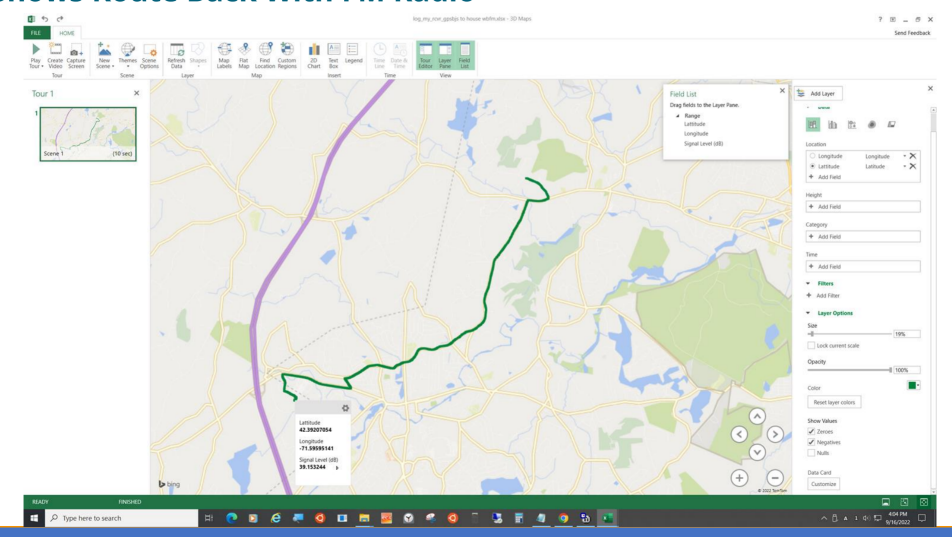
# If you look at the data in Microsoft Excel: 3D Maps



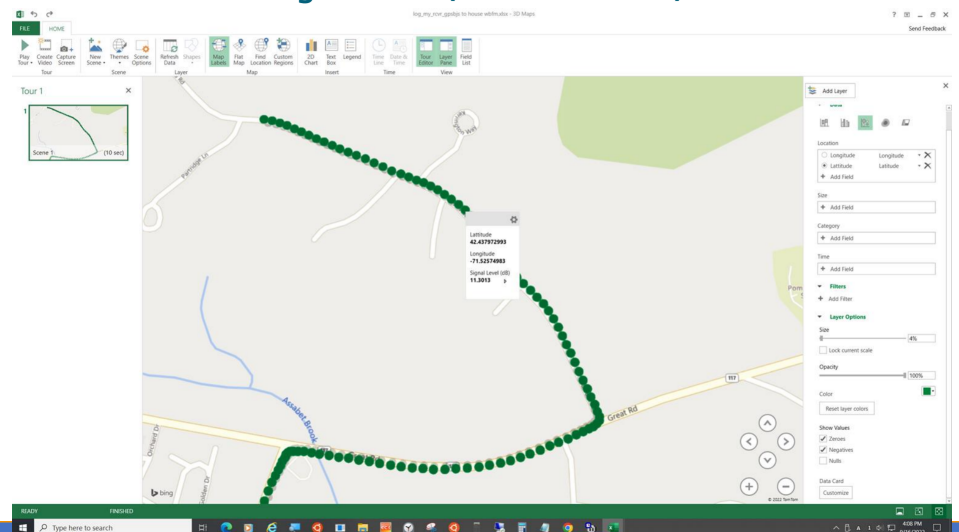
# **Cursor Can Show Signal Level (From Data Card)**



#### **Shows Route Back With FM Radio**

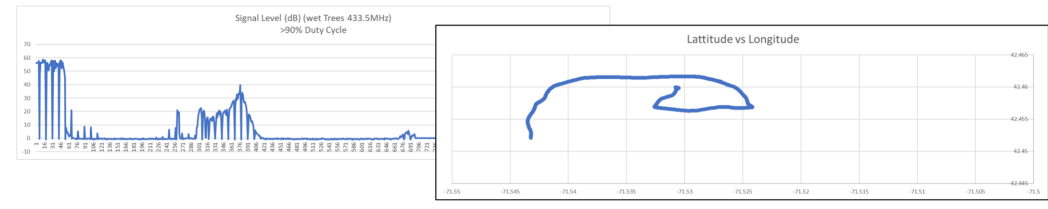


# **Cursor can show signal level (from data card)**



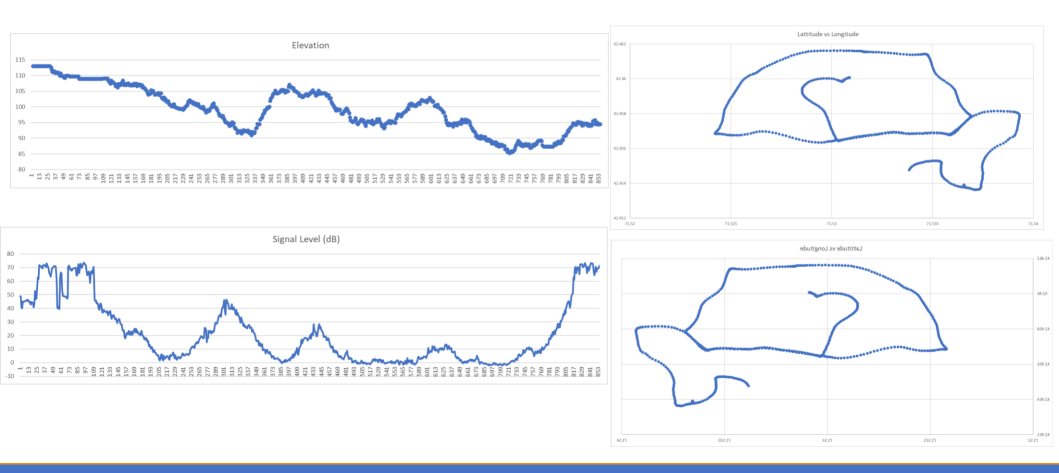
## 433.5 MHz Test From My Ground Plane To A Rubber Duckie On my Car

- Needed to modulate Transmitter with a duty cycle to prevent shutdown
- I used 66% to 90% on/off for most tests
- PTT "Modulation" circuit on github (Raspberry PI pico, transistor, relay)

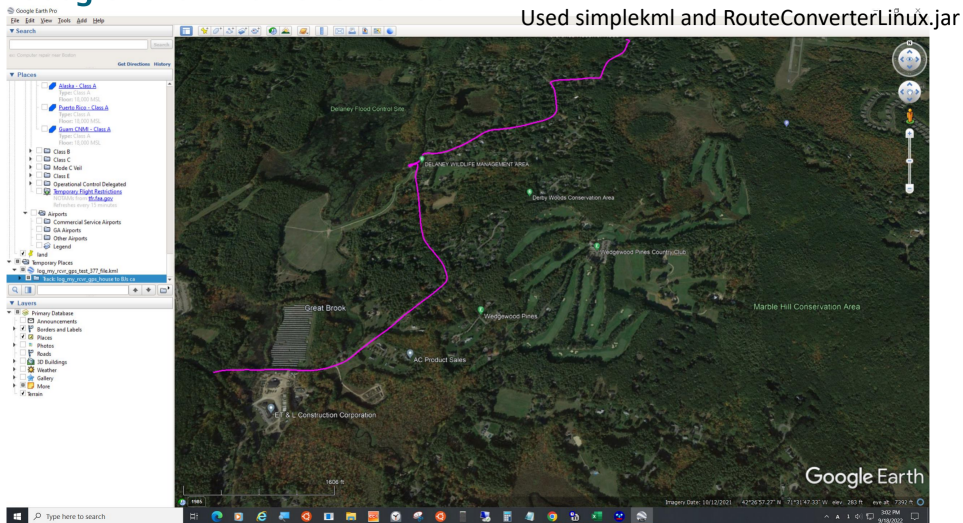




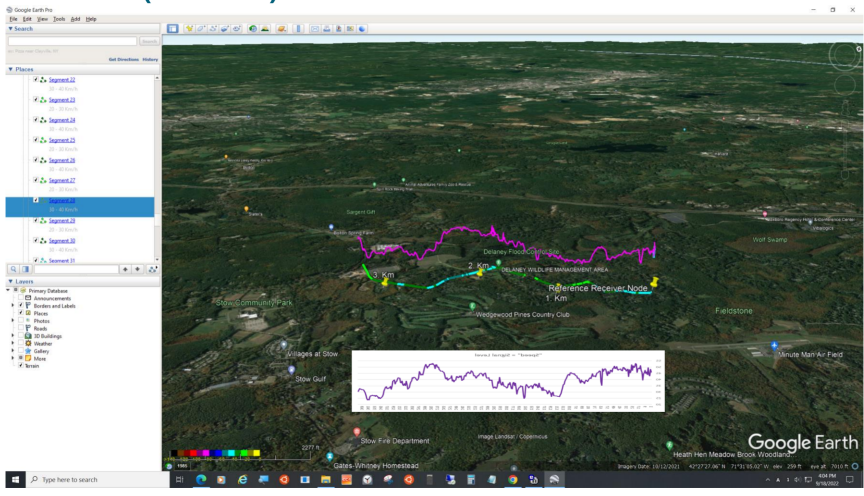
# 433.5 MHz Test From My Ground Plane To A Rubber Duckie On my Car ~10 watts ERP



**Google Earth Pro - Shows Path** 

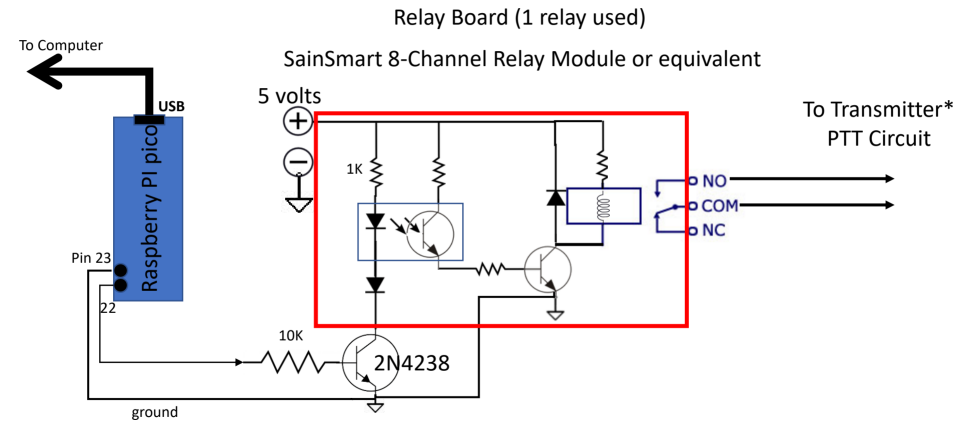


Google Earth Pro – Shows Speed = Signal Level: Alt = 100\*Signal Level versus Excel (reversed)



# Software Location for Download: https://github.com/WA1CYB/.....

### PTT Controller To Control The Duty Cycle Of The Transmitter



\* PTT Circuit for a UV25X4 are pins 4 and 5

# PTT Controller To Control The Duty Cycle Of The Transmitter \*\*\* Software is a simple modification of the LED Blink Program \*\*\*

```
from machine import Pin, Timer
from time import sleep
from machine import Pin
tim = Timer()
led = Pin(25, Pin.OUT)
bfradio = Pin(17, Pin.OUT)
# PINS are GPIO Numbers not PIN Numbers
# REAL Pin(22) = GPIO(17)
# Ground = Pin(23)
myled = led
def tick(timer):
  global led, bfradio
  myled.on()
  bfradio.off()
  sleep(5.000)
  myled.off()
  bfradio.on()
  sleep(10.000)
# polling time must be <2 seconds. Set to 0.2 sec (5 Hz)
tim.init(freg=5.0, mode=Timer.PERIODIC, callback=tick)
```