

### Multi-Band GNSS-Disciplined WSPR and HF Doppler Ionospheric Observations Using the RX-888, KA9Q-Radio, WSPRDaemon, and the WSPRSonde

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# Need for an Affordable Scientific SDR

- •HamSCI observations primarily rely on passive receivers.
- Ideal receivers could sample full bandwidth from DC through 50 MHz with precision frequency and timing measurements.
- IQ data from such a system could be derived into multiple types of measurements.
- •Commercial receivers with this capability (e.g., Ettus USRP) are prohibitively expensive for amateurs (> US \$3000).
- Amateur receivers are often affordable, but do not meet bandwidth or frequency/timing precision requirements.
- Grape v1/v2 provide precision frequency measurements, but are specialized, narrowband receivers specifically for HF Doppler measurements.



# First Approach: TangerineSDR

- •HamSCI/TAPR tried addressing these issues with the FPGAbased TangerineSDR.
- •Needed FPGAs were expensive, difficult to obtain, difficult to program, and required proprietary programming software.
- •This approach did not work.



# **KA9Q-Radio**

- •TAPR/HamSCI member Phil Karn KA9Q developed KA9Q-radio, a SDR code that uses fast convolution for processing.
  - Code is fast enough to run well on a low- to moderate performance conventional CPU
  - Can produce N-number of arbitrary bandwidth slice receivers from the input bandwidth.
  - Does this by computing FFT of full bandwidth IQ, selects desired spectrum for slices, then computes inverse FFT.
  - After the first forward FFT, each slice receiver is computationally inexpensive.

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#### https://github.com/ka9q/ka9q-radio GPL v3



### RX-888 MkII SDR

- •Rob Robinett AI6VN realized that KA9Qradio with the RX-888 MkII and a GPSDO could meet many of the requirements for the HF SDR Receiver.
  - 1. LTC2208 16bit ADC @ 130 MSPS
  - 2. HF Input Frequency Range: 1 kHz-64 MHz
  - 3. HF Maximum Bandwidth: 64 MHz
  - 4. External 27 MHz reference clock support https://www.cqdx.ru/ham/new-equipment/sdr-receiver-rx-888-mkii/
- •~US \$250 on Amazon

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https://www.amazon.com/Receiver-Luminum-Industrial-Beautiful-1kHz-64Mhz/dp/B09FZW89L8



### **WSPRDaemon-Grape System Goals**

#### Al6VN's Goal: Create an SDR system that

- Measures WWV/H and CHU propagation with same sensitivity and accuracy as the HamSCI GRAPE 1/2 receivers
- Has end-to-end frequency accuracy and stability must be much better than the doppler shift introduced by ionospheric motion
- Simultaneously measures WSPR-2 frequency and doppler shift on all 15 WSPR bands, and upload to wsprnet.org and wsprdaemon.org
- Simultaneously records all 10 WWV/CHU carrier frequencies and upload to the HamSCI GRAPE servers



http://wsprdaemon.org/



# WSPR and WSPRDaemon

- Weak Signal Propagation Reporter (WSPR) is an amateur radio digital digital mode developed by Joe Taylor that can probe lower-power HF paths through the ionosphere.
- WSPRDaemon is an advanced WSPR decoder developed by Rob Robinett Al6VN, Gwyn Griffiths G3ZIL, et al.
- Unlike the standard WSPR decoder, WSPRDaemon can
  - Measure Noise
  - Derive true signal strength from SNR and measured noise
  - Use GNSS-disciplined receivers to measure Doppler spread on FST4W spots



http://wsprdaemon.org/



#### WSPR, RBN, & PSKReporter Eclipse 2024 Observations

•WSPRNet (along with PSKReporter & RBN) provide real-time, quasi-global views of HF propagation and ionospheric dynamics.

•This example shows impacts of the 8 April 2024 Total Solar Eclipse on CONUS HF propagation.

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### **A complete WSPR+GRAPE Receive Station**



Hams

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#### GPSDO

- Leo Bodnar mini GPSDO \$175 https://v3.airspy.us/product/lb-gpsdo-mini/
- TAPR GERT (target) \$100

#### HF SDR: RX888 MkII

- Amazon (next day) \$250 https://www.amazon.com/dp/B09FB425CQ
- AliExpress (China) \$160 https://www.aliexpress.us/item/3256803776884 712.html

#### Linux x86 server

- Lenovo Thinkcentre Tiny i5-6500T for \$120 <u>https://www.amazon.com/dp/B07XFH6YXZ</u>
- Beelink SER 5 with Ryzen 5 5560U for \$240
   <u>https://www.amazon.com/dp/B0CRL3PL4X</u>
- GPSDO Interface Kit
- Turn Island System 30 MHz Low Pass Filter
- LNA & Antenna

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# WWV → W2NAF 8 April 2024 HF Doppler



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### CHU $\rightarrow$ W2NAF 8 April 2024 HF Doppler



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#### Spectacular Large Scale Travelling Ionospheric Disturbance across N. America 19:00 UTC 17 May 2024

Ham<u>SC</u>T

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Provisional graphical analysis of period, velocity and wavelength from 10 MHz Grape & RX888 spectrograms



#### LSTID across N. America 19:00 UTC 17 May 2024 Auroral Electrojet Index and *provisional* graphical backtrack trace to possible source region





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- Line at 16:16 UTC is positive-Doppler step on twohop ~3600 km path CHU to Turn Island RX888 at 14.67 MHz. This is the most northerly path. Estimated refractions at 47°53'N 86°50'W and 49°33'N 111°15'W.
- Auroral Electrojet index AE (AU-AL) rose from ~260 nT to ~630 nT between 15:30 and 15:54 UTC.
- Assuming LSTID initiated mid-rise at 15:42 UTC, seen at 49°33'N 111°15'W at 16:16 UTC and velocity 808 m/s at 174° estimate initiated at 64°N 115°W, with error estimates leading to wider source region.
- But this assumes parallel wave fronts over the measurement area, more likely to be curved.

Auroral electrojet graphic from <u>https://wdc.kugi.kyoto-u.ac.jp/ae\_realtime/202405/index\_20240517.html</u> Contact on AE: Prof. Ayako Matsuoka (<u>wdc-service@kugi.kyoto-u.ac.jp</u>) Analysis by Gwyn Griffiths G3ZIL

# **Need for a GPSDO Amateur Beacon TX**

- Precision frequency measurements require precision frequency on both transmit and receive.
- Grape receivers rely on government standards stations such as WWV, WWVH, and CHU.
- These are great, but they are only at fixed locations.
- We need an amateur beacon transmitter with precision frequency that can be easily deployed.



### WSPRSONDE-8



GPS-Disciplined 8-Band Simultaneous Amateur HF Beacon Transmitter Developed by Paul Elliott WB6CXC

- WS-8 Shown with the Six-Band Filter / Combiner (80 / 40 / 30 / 20 / 15 / 10 meter bands)
- Leo Bodnar GPSDO provides the 10 MHz reference clock
- The WS-8 includes a passive antenna splitter, which lets the GPSDO share the antenna
- +12VDC (2A) power input

https://turnislandsystems.com/wsprsonde-8/



#### **GRAPE and WSPRSONDE: Measuring ionospheric refraction height change, October 2023 Eclipse**

Excellent agreement GRAPE and WSPRSONDE in height of refraction measurement, requiring high stability, low phase noise, and absolute frequency accuracy.





HamSci **GRAPE** receiver at St. George, Utah receives **WWV** 10 MHz. **KiwiSDR** at ND7M, Nevada receives **WSPRSONDE** on 80, 40 and 30 m from WO7I

Analysis by Gwyn Griffiths G3ZIL from a presentation at 2024 HamSci.



#### **Preview of FST4W 2023 Annular Eclipse Observations**



Doppler shift at three frequencies from simultaneous transmissions from WO7I to ND7M. 3.5 MHz was open during the night, 7 MHz, then 10 MHz, opened as the F2 layer critical frequency rose after dawn.

Courtesy of Gwyn Griffiths G3ZIL and Rob Robinett Al6VN **N**a

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### HamSCI PSWS Network – May 2024

http://hamsci.org



### **PSWS Data Website:** psws.hamsci.org



Developed by Bill Engelke AB4EJ & team at the University of Alabama

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http://hamsci.org

### Summary & Future Work

- •KA9Q-Radio + RX-888 + GPSDO + WSPRDaemon software is an excellent and flexible HF SDR receiver for making lowcost ionospheric measurements.
- •The WSPRSonde is an 8-band amateur HF beacon that can serve as a precision frequency transmitter.
- •These systems are already deployed by the amateur radio community and collecting valuable ionospheric observations.
- •The TAPR group is now working on developing a US-built alternative to the RX-888 with special attention to scientific needs.



### Acknowledgments

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- use of the Free Open Source Software projects used in this analysis: Ubuntu Linux, python (van Rossum, 1995), matplotlib (Hunter, 2007), NumPy (Oliphant, 2007), SciPy (Jones et al., 2001), pandas (McKinney, 2010), xarray (Hoyer & Hamman, 2017), iPython (Pérez & Granger, 2007), and others (e.g., Millman & Aivazis, 2011).
- Ann Marie Rogalcheck-Frissell KC2KRQ for the HamSCI silhouette photograph.



# Thank you!

