

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

*Nathaniel A. Frissell W2NAF¹★, Rob Robinett AI6VN²★, Paul Elliott WB6CXC³★,
Gwyn Griffiths G3ZIL²★, Phil Karn KA9Q★, John Gibbons N8OBJ⁴★,
William D. Engelke AB4EJ⁵★, Stephen Cerwin WA5FRF★, and the HamSCI Community*

¹The University of Scranton, Scranton, Pennsylvania, USA

²wsprdaemon.org, Half Moon Bay, CA, USA

³Turn Island Systems, Friday Harbor, WA, USA

⁴Case Western Reserve University, Cleveland, OH, USA

⁵The University of Alabama, Tuscaloosa, AL, USA

★HamSCI Community

Need for an Affordable Scientific SDR

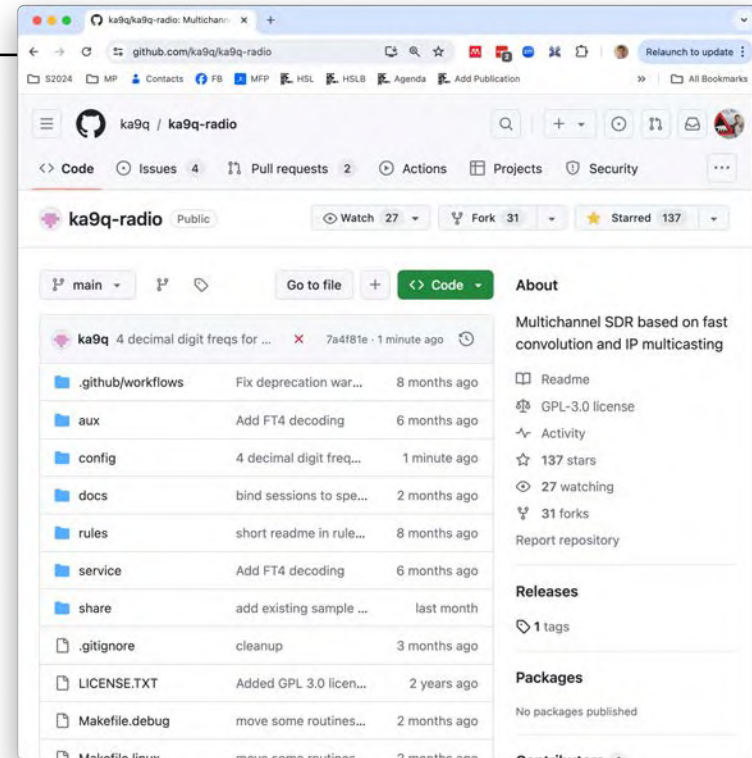
- HamSCI observations primarily rely on passive receivers.
- Ideal receivers could sample full bandwidth from DC through 50 MHz with precision frequency and timing measurements.
- IQ data from such a system could be derived into multiple types of measurements.
- Commercial receivers with this capability (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 FPGA-based 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.



<https://github.com/ka9q/ka9q-radio>

GPL v3

RX-888 MkII SDR

- Rob Robinett AI6VN realized that KA9Q-radio 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



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

WSPRDaemon-Grape System Goals

AI6VN'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

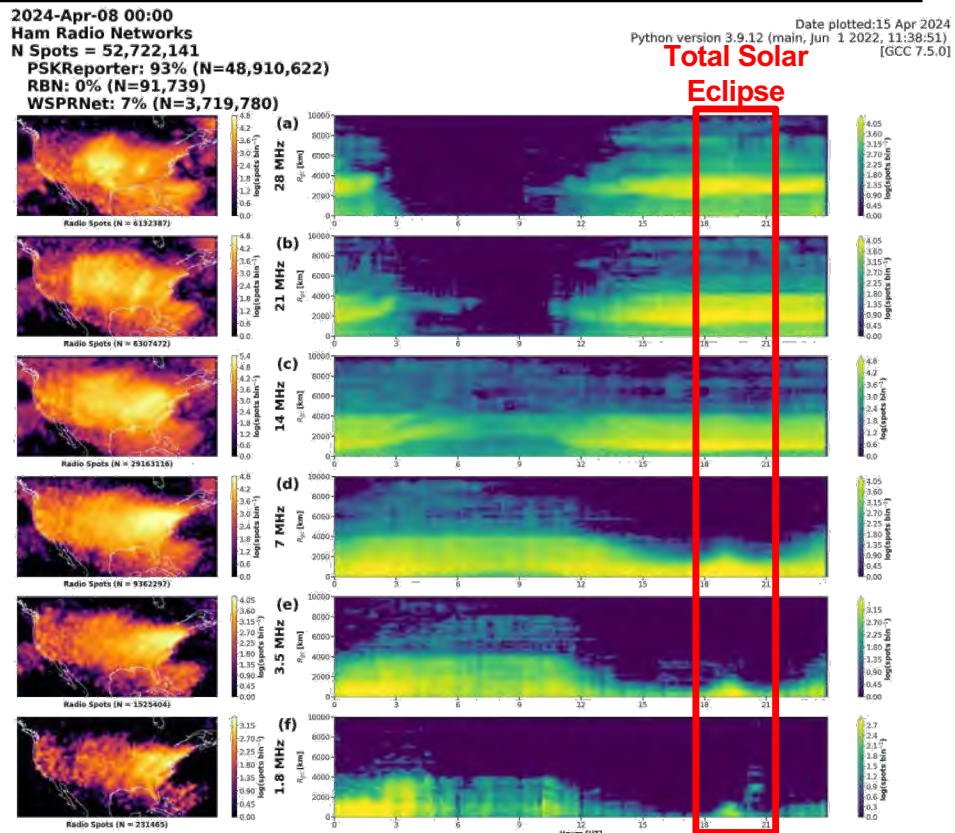
- Weak Signal Propagation Reporter (WSPR) is an amateur radio digital digital mode developed by Joe Taylor that can probe lower-power HF paths through the ionosphere.
- WSPRDaemon is an advanced WSPR decoder developed by Rob Robinett AI6VN, Gwyn Griffiths G3ZIL, et al.
- Unlike the standard WSPR decoder, 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.



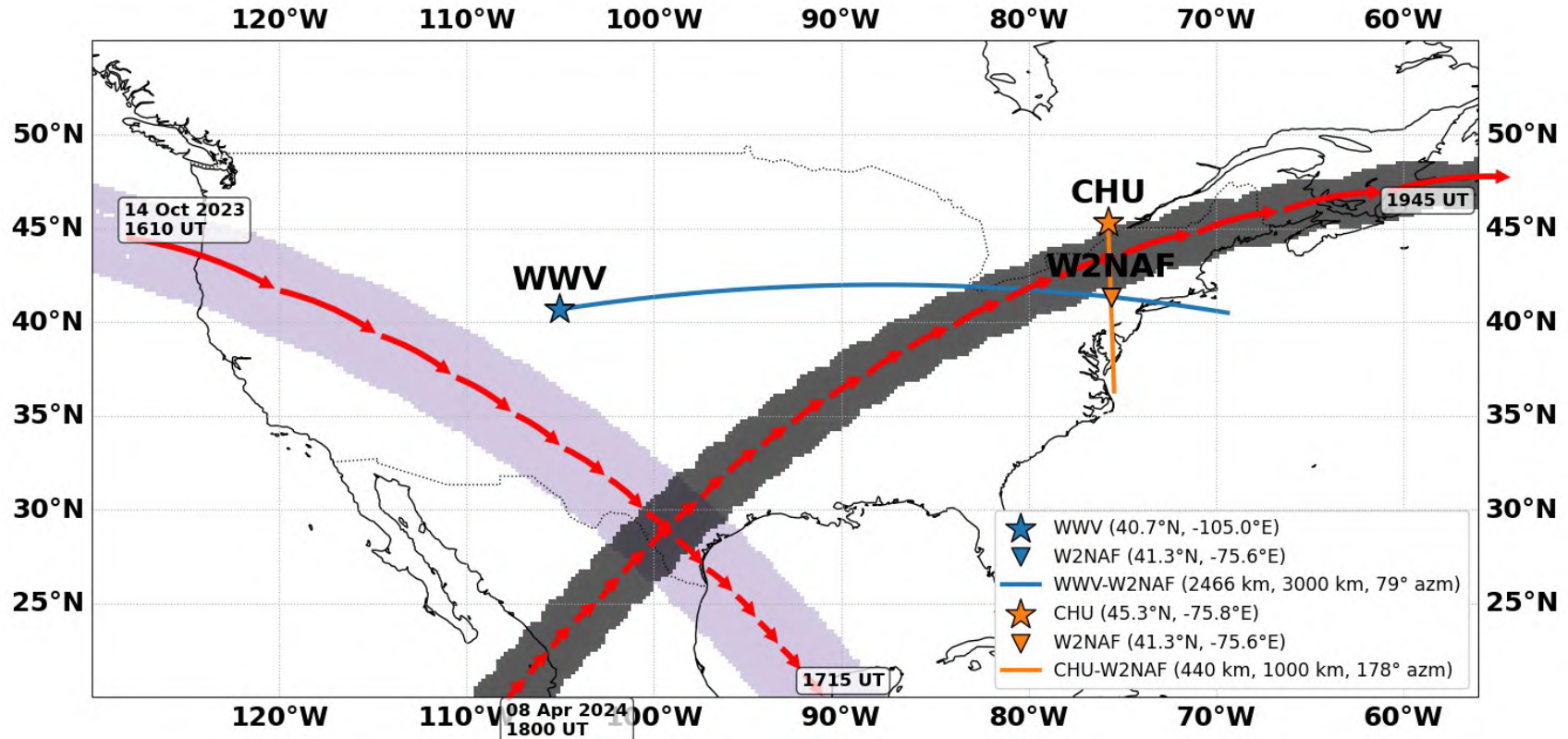
A complete WSPR+GRAPE Receive Station

9



- **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/3256803776884712.html>
- **Linux x86 server**
 - Lenovo Thinkcentre Tiny i5-6500T for \$120
<https://www.amazon.com/dp/B07XFH6YXZ>
 - Beelink SER 5 with Ryzen 5 5560U for \$240
<https://www.amazon.com/dp/B0CRL3PL4X>
- **GPSDO Interface Kit**
- **Turn Island System 30 MHz Low Pass Filter**
- **LNA & Antenna**

WWV-CHU-W2NAF

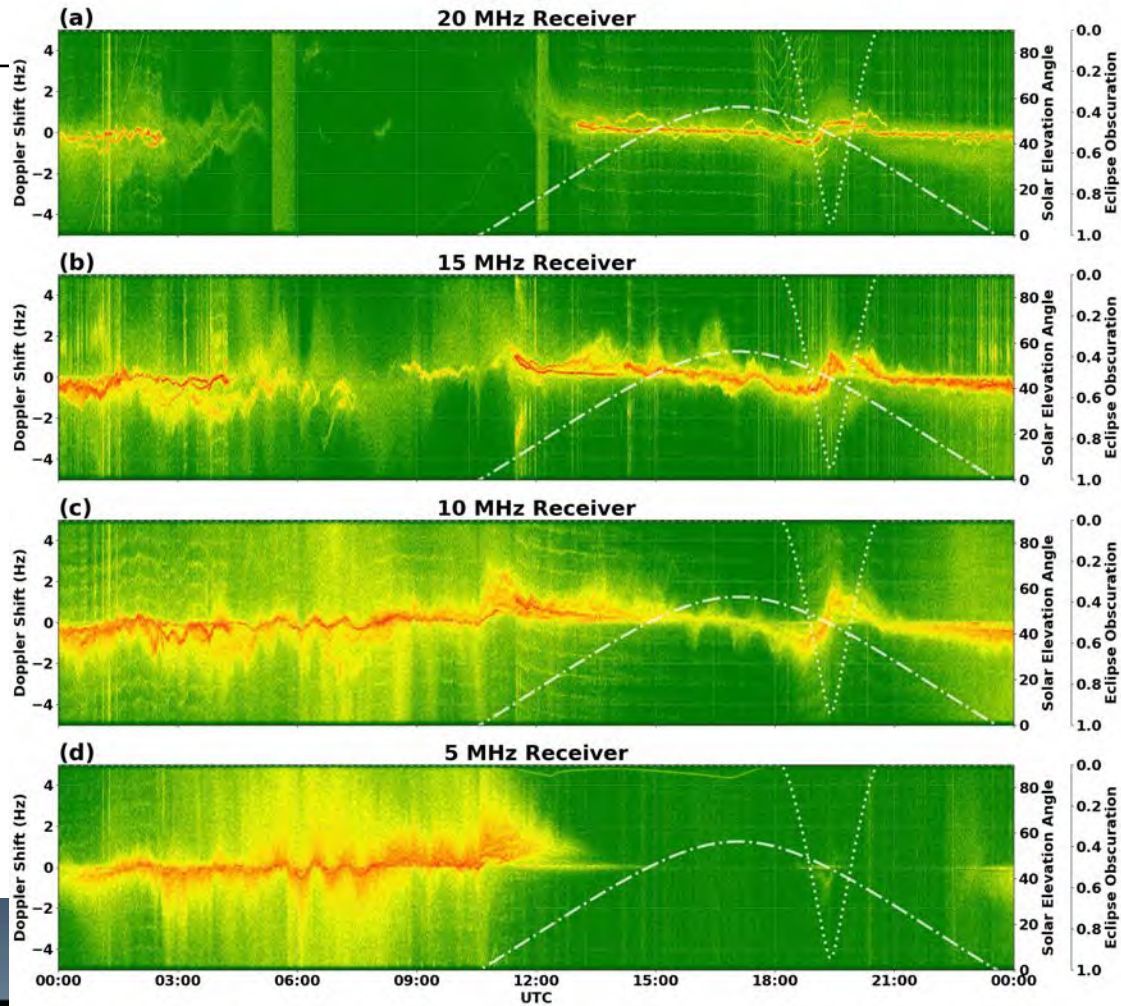


WWV → W2NAF

8 April 2024

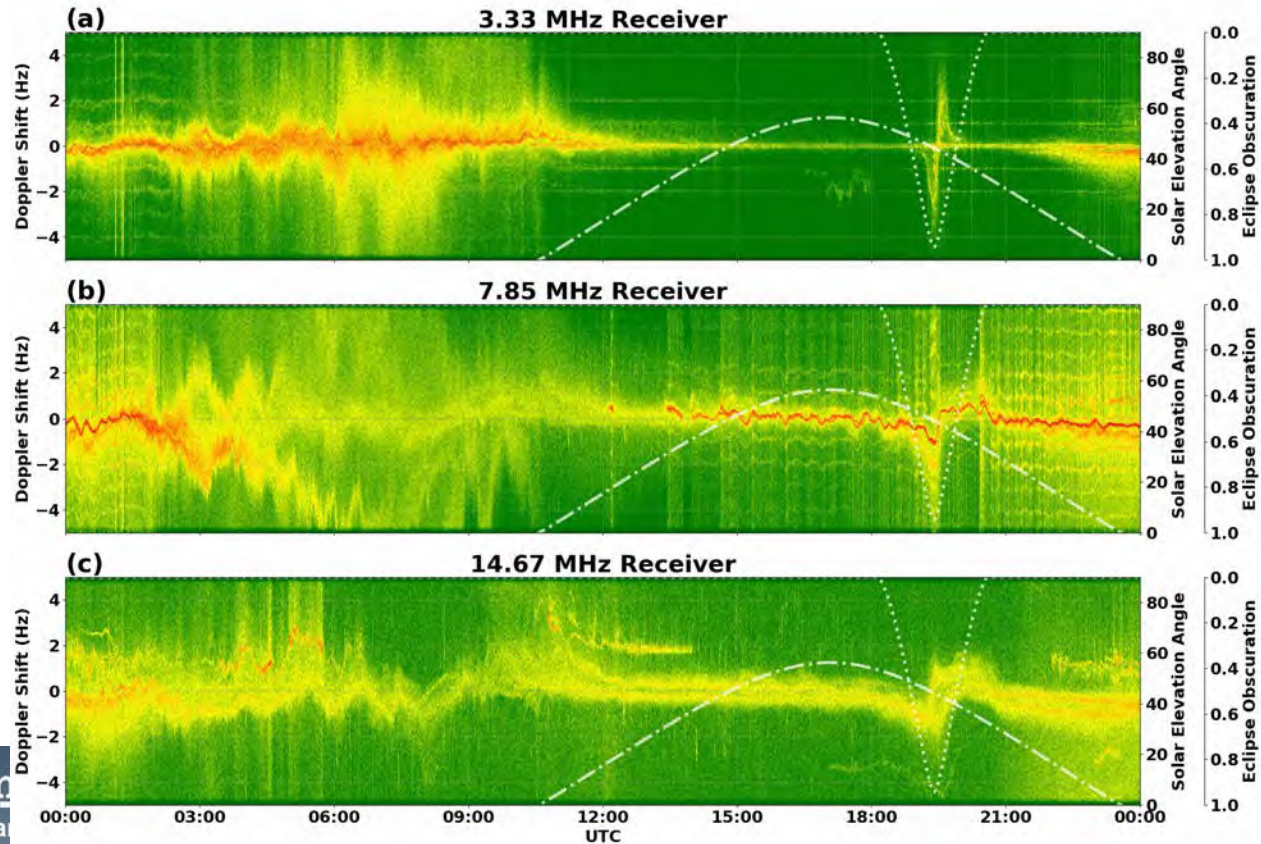
HF Doppler

W2NAF (Spring Brook, PA)
08 Apr 2024



CHU → W2NAF 8 April 2024 HF Doppler

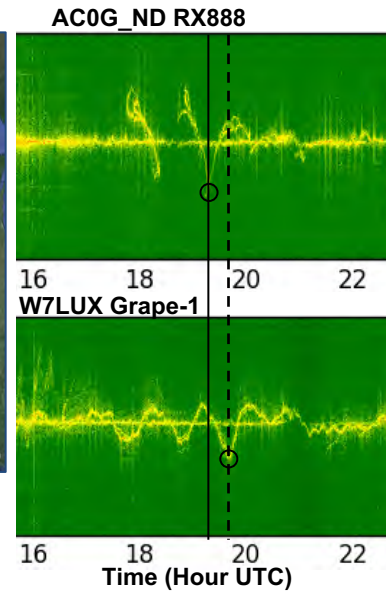
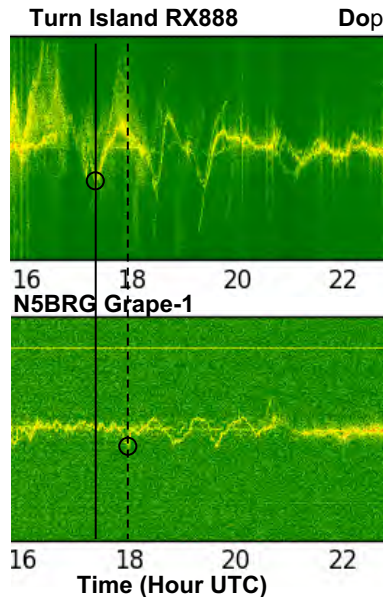
W2NAF (Spring Brook, PA)
08 Apr 2024



Spectacular Large Scale Travelling Ionospheric Disturbance across N. America

19:00 UTC 17 May 2024

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

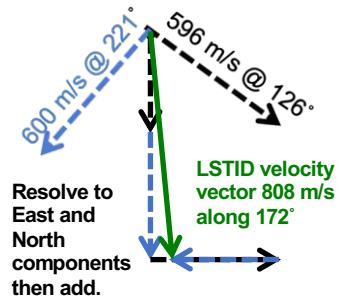


Vector sums:
 $V_{north} = -803 \text{ m/s}$
 $V_{east} = +88 \text{ m/s}$
 to give
TID phase speed vector:
 $\sim 808 \pm 80 \text{ m/s}$ along $174^\circ \pm 6^\circ$

Period from spectrograms:
 $\sim 57\text{--}61 \text{ minutes}$

Horizontal wavelength from product of phase speed and period:
 $\sim 2860 \pm 300 \text{ km}$

Path 1 WWV to Turn Island, WWV to N5BRG
 1360 km between midpoints along 126°
 First max. negative Doppler 38 minutes later at N5BRG than at Turn Island.
 Velocity $596 \pm 60 \text{ m/s}$ along 126°



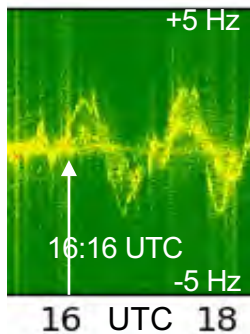
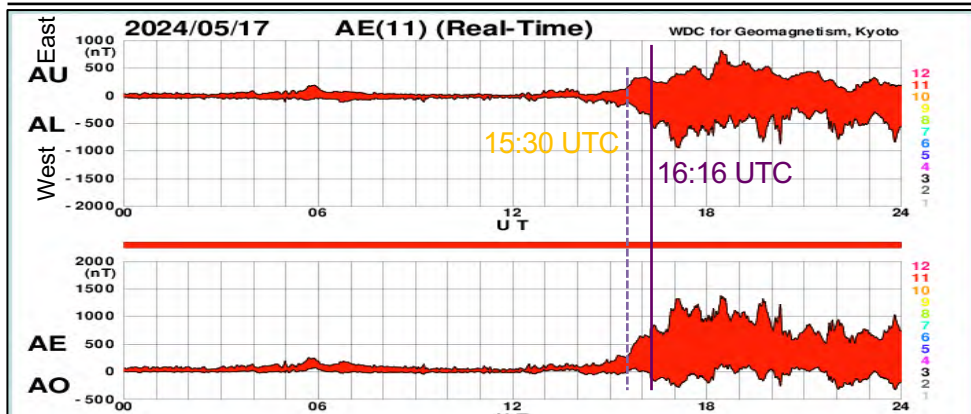
Path 2 WWV to AC0G_ND, WWV to W7LUX
 900 km between midpoints along 221°
 Matching negative Doppler 25 minutes later at W7LUX than at AC0G_ND.
 Velocity $600 \pm 60 \text{ m/s}$ along 221°

With thanks to Paul Elliott, Rob Robinett, Michael Hauan, Joe Hobart, Robert Stricklin Jr. and the HamSci PSWS database.

Analysis V1 by Gwyn Griffiths G3ZIL.

LSTID across N. America 19:00 UTC 17 May 2024

Auroral Electrojet Index and *provisional* graphical backtrack trace to possible source region



CHU 14.67 MHz at Turn Island



- Line at 16:16 UTC is positive-Doppler step on two-hop ~ 3600 km path CHU to Turn Island RX888 at 14.67 MHz. This is the most northerly path. Estimated refractions at $47^{\circ}53'N$ $86^{\circ}50'W$ and $49^{\circ}33'N$ $111^{\circ}15'W$.
- 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 $49^{\circ}33'N$ $111^{\circ}15'W$ at 16:16 UTC and velocity 808 m/s at 174° estimate initiated at $64^{\circ}N$ $115^{\circ}W$, 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

https://wdc.kugi.kyoto-u.ac.jp/ae_realttime/202405/index_20240517.html

Contact on AE: Prof. Ayako Matsuoka

wdc-service@kugi.kyoto-u.ac.jp

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.



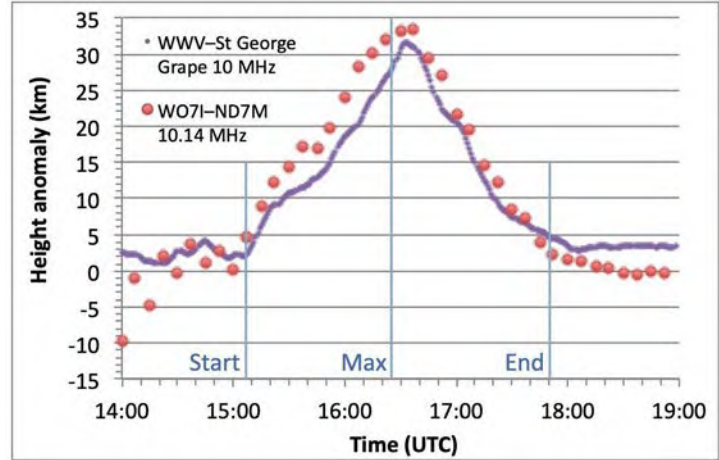
GPS-Disciplined 8-Band Simultaneous Amateur HF Beacon Transmitter Developed by Paul Elliott WB6CXC

- 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.

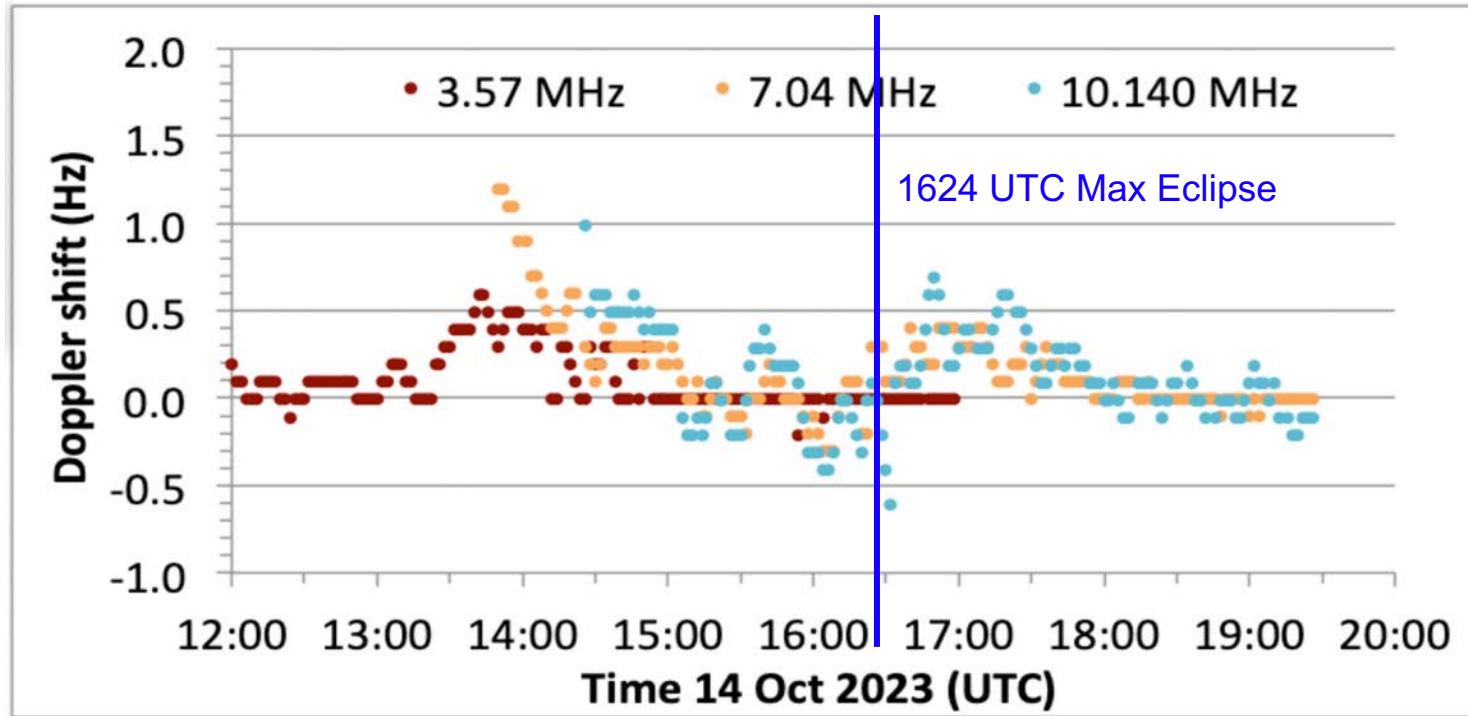


HamSci **GRAPE** receiver at St. George, Utah receives **WWV** 10 MHz.

KiwiSDR at ND7M, Nevada receives **WSPRSONDE** on 80, 40 and 30 m from WO7I

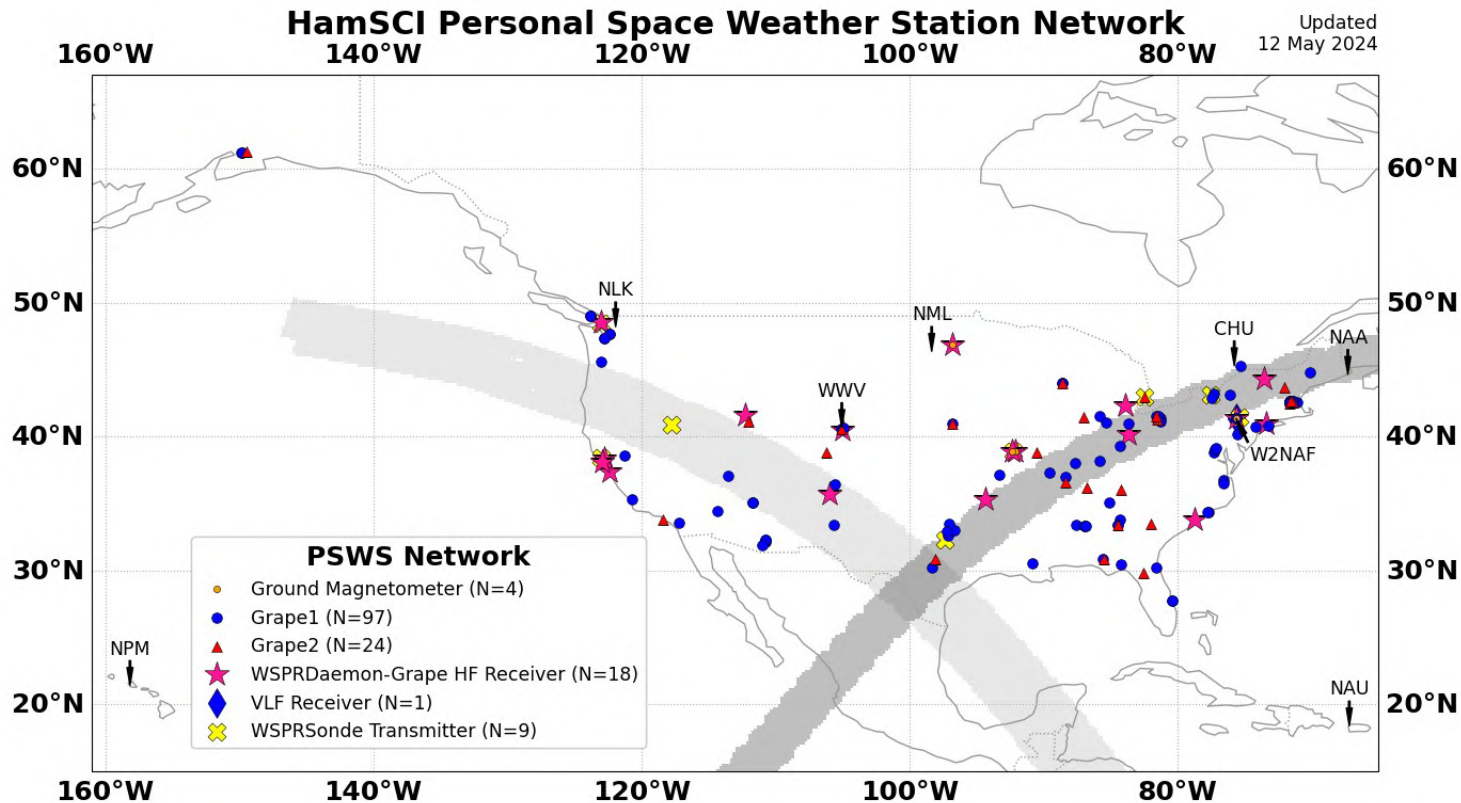
Analysis by Gwyn Griffiths G3ZIL from a presentation at 2024 HamSci.

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.

HamSCI PSWS Network – May 2024



PSWS Data Website: pws.hamsci.org

Personal Space Weather Station
Central Control System

Home Stations Observations Analysis Users Log In Register your station About

Welcome to Personal Space Weather Station/Central Control!
You are not logged in. Please log in.

The map displays the United States and surrounding regions, including parts of Canada, Mexico, and the Caribbean. Numerous weather stations are marked with colored pins (green, red, orange) across the country. State abbreviations are visible on the map, such as WASH., CALIF., TEX., and N.Y. The map is powered by Mapbox and OpenStreetMap.

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

Summary & Future Work

- KA9Q-Radio + RX-888 + GPSDO + WSPRDaemon software is an excellent and flexible HF SDR receiver for making low-cost 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

We are especially grateful for the

- support of NSF Grants AGS-2002278, AGS-1932997, AGS-1932972, AGS-2045755, AGS-2230345, and AGS-2230346.
- support of the NASA SWO2R Grants 80NSSC23K1322 and 80NSSC21K1772.
- support of Amateur Radio Digital Communication (ARDC).
- amateur radio community volunteers who have contributed to HamSCI projects.
- amateur radio community who voluntarily produced and provided the HF radio observations used in this paper, especially the operators of the Reverse Beacon Network (RBN, reversebeacon.net), the Weak Signal Propagation Reporting Network (WSPRNet, wsprnet.org), PSKReporter (pskreporter.info) qrz.com, and hamcall.net.
- 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!
