

The WWV Amateur Radio Club presents

“This is Radio Station WWV, Fort Collins, Colorado...”

Tune In: The WWV Frequency Celebration

Fort Collins Museum of Discovery Evening Lecture

Thursday, March 2, 2023, 5:00 – 7:00pm

“The History of WWV Frequency Broadcasts” – Glenn Nelson, WWV staff, National Institute of Standards and Technology (NIST)

“WWV as a Beacon for Citizen Science” – Dr. David Kazdan and Rachel Boedicker - Case Western Reserve University/HamSCI Aidan Montare - NIST Boulder/HamSCI

Seating is limited - please register at bit.ly/WWVARC:



Radio broadcasting had its start in 1920, and by 1923 hundreds of stations competed for limited space. The new industry had trouble keeping on the right frequency, and the airwaves were a jungle. On March 6, 1923, the US Government began standard frequency broadcasts from WWV to help stations tune their equipment and find their rightful place on the radio dial.

Please join us Thursday, March 2, at the Fort Collins Museum of Discovery, 408 Mason Court, Fort Collins, CO for the story of how WWV came to be and how WWV is used today by citizen science to foster cutting-edge ionospheric research.

There’s more to Tune In: The WWV Frequency Celebration...

Friday, March 3 – Tours of the NIST Boulder Lab as well as WWV & WWVB near Fort Collins. 9-11am and 3-5 pm MST.

Registration Required – see the above QR code and URL

Saturday, March 4 - Tune In: The WWV Frequency Celebration @ the Fort Collins Museum of Discovery, 10:00 am – 3:00 pm in the free section of the museum. Learn about WWV and why it’s an important part of our Nation’s infrastructure as well as experience a variety of amateur radio exhibits and demonstrations throughout the museum!

<https://wwvarc.org/WWVFrequencyCelebration>

HamSCI
<http://hamsci.org>



NIST