

## Bibliography for Practical Methods to Calibrate Your HF Transceiver

April 2024

The Use of GPS Disciplined Oscillators as Primary Frequency Standards for Calibration and Metrology Laboratories

<https://www.nist.gov/publications/use-gps-disciplined-oscillators-primary-frequency-standards-calibration-and-metrology#:~:text=GPSDOs%20have%20the%20advantage%20of,attractive%20choice%20for%20many%20laboratories.>

Measuring the Frequency Accuracy and Stability of WWV and WWVH

ARRL QST March 2023

<https://www.nist.gov/publications/measuring-frequency-accuracy-and-stability-wwv-and-wwvh>

Sound Card Calibration – A 10 Minute Procedure

<https://pslara.org/docs/37.D.pdf>

WWV Codec PPM Measurement

[http://www.w1hkj.com/FLdigiHelp/digiscope\\_display\\_wwv\\_mode.html](http://www.w1hkj.com/FLdigiHelp/digiscope_display_wwv_mode.html)

Frequency Measurement Test Modem

[http://www.w1hkj.com/FLdigiHelp/fmt\\_page.html](http://www.w1hkj.com/FLdigiHelp/fmt_page.html)

Using Fldigi for the ARRL Frequency Measuring Test (FMT)

<https://fmt.arrl.org/FLdigiFMT.pdf>

Using Fldigi For Rig Calibration and Frequency Measurement

<http://www.wb1gof.org/files/UsingFldigiForRigCalibrationAndFrequencyMeasurement.pdf>

Testing and Improving Station Frequency Accuracy & Precision

<https://ve3bux.com/2020/04/testing-and-improving-ft8-frequency-accuracy-precision/>

The ARRL Frequency Measuring Tests

ARRL QST Numerous Articles

<https://fmt.arrl.org/>

How to Calibrate the Icom IC 7100

<https://kv5r.com/ham-radio/2018-projects/7100-calibration/>