# WSPR 2.0 User's Guide

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### **Overview**

WSPR (pronounced "whisper") stands for "Weak Signal Propagation Reporter." The WSPR software is designed for probing potential radio propagation paths using low-power beacon-like transmissions. WSPR signals convey a callsign, Maidenhead grid locator, and power level using a compressed data format with strong forward error correction and narrow-band 4-FSK modulation. The protocol is effective at signal-to-noise ratios as low as –28 dB in a 2500 Hz bandwidth. Receiving stations with internet access may automatically upload reception reports to a central database. The WSPRnet web site provides a simple user interface for querying the database, a mapping facility, and many other features.

# **System Requirements**

- SSB receiver or transceiver and antenna
- Computer running the Windows, Linux, FreeBSD, or OS X operating system.
- 1.5 GHz or faster CPU and at least 100 MB of available RAM
- Monitor with at least 800 x 600 resolution
- Sound card supported by your operating system and capable of 48 kHz sample rate
- If you will transmit as well as receive, an interface using a serial port to key your PTT line or a serial cable for CAT control. Linux and FreeBSD versions can also use a parallel port for PTT. Alternatively, you can use VOX control.
- Audio connection(s) between receiver/transceiver and sound card
- A means for synchronizing your computer clock to UTC

# **Basic Operating Instructions**

The following steps should get you on the air quickly with WSPR.

- Download WSPR from the WSJT Home Page, <u>http://www.physics.princeton.edu/pulsar/K1JT/</u>. Click on the WSPR link at the left margin and then on the appropriate download link. Install the program in the usual way for your computer platform. Under Windows, execute the downloaded file and follow the installation instructions. See page 8 for other operating systems.
- 2. Connect appropriate interface cables between radio and computer. For help with the hardware interface, refer to one of the many HowTo's for sound card modes, for example <u>http://www.w5bbr.com/soundbd.html</u>. In general, you will need to connect the radio's audio output to the computer's soundcard input; for receive-only systems, that's all you need! If you will also be transmitting you must patch soundcard output to the radio's microphone or data input. For T/R switching and CAT control you may need a serial data cable or cables.

- 3. Start WSPR by double-clicking on its desktop icon or another method of your choice. On the **Setup | Station parameters** dialog screen enter your callsign and 6-digit grid locator, select audio input and output devices, and select your transmitter power in dBm. (See Appendix A for a Watts-to-dBm conversion table.) Use the nearest value from the drop-down list. SWLs should provide a unique identifier (up to 8 characters) in place of a callsign.
- If you choose to transmit as well as receive, WSPR will control your T/R sequencing. Select the desired PTT method (DTR, RTS, CAT, or VOX). For DTR- or RTS-controlled switching, select a PTT port. For receive-only or VOX-controlled systems, set PTT port to None.
- 5. WSPR offers limited CAT control of your transceiver, usable for T/R switching and frequency setting. To use this feature check **Enable CAT** and fill in the remaining parameters on the **Station parameters** screen. Consult the manual for your radio to determine necessary parameter values for the serial connection.
- 6. You may confirm proper operation of the WSPR decoder by opening a sample audio file recorded by WSPR. Select File | Open, navigate to the ...\save\Samples directory under the installation directory, and open the file 091022\_0436.wav. A total of six WSPR signals should be decoded, and your screen should look like the image on the next page. (You might find it interesting to listen to the sample file using Windows Sound Recorder or a similar utility program. The WSPR signals are barely audible, if audible at all, and the recording includes many atmospheric static crashes... and yet WSPR decodes the signals without errors.)
- 7. Select an operating band from the **Band** menu. The default WSPR frequency will appear in the **Dial** frequency box. For example, you should see 10.138700 MHz for the 30 m band. Set your transceiver to this frequency in USB or a USB-based data mode. (If you enabled CAT control, the frequency setting should be automatic.) Select a desired **Tx** frequency by double-clicking somewhere in the graphical display area. Available **Tx** frequencies fall in the range 1400–1600 Hz above the dial frequency. Clicking near the bottom of the graphical area gives a frequency near the lower limit, and clicking near the top puts you near the upper limit.
- 8. WSPR uses two-minute time slots for transmitting and receiving. The slider labeled **Tx fraction** sets the average proportion of time allocated for transmitting. The default setting of 20% is a good compromise under typical conditions: it means that you will transmit approximately once every ten minutes and receive the rest of the time. The exact T/R sequence will be randomized so as to maximize your chances of receiving other WSPR stations. For receive-only operation, set the **Tx fraction** slider to zero.
- 9. While in Idle mode, you may click the **Tune** button to produce a short unmodulated test transmission. Duration of the transmission (in seconds) is set by the **Tx fraction** slider.

😌 WSPR 2.0 by K1JT	ſ		
File Setup View Save	Band Help		
		- 300 - 250 - 200 - 150 - 100	289 LA3UJ 221 DL220 208 PCDC 200 GANPP 188 DG5V0 173 W6S2
	J	Upload spots 98 Hz	Band Map
Frequencies (MHz)           Dial:         10.138700           Tx:         10.140260	Tx fraction ( 0 10	%) 20 20 30 40 50 60 70 80 90 100	Special Ville  
Erase 2009 Nov 14 23:22:01	0436 -21 0436 -21 0436 -18 0436 -20 0436 -19 0436 -32	0.7 10.140173 0 W6SZ DM14 37 0.9 10.140188 0 DG5VO J071 37 1.0 10.140200 0 G3NFP I081 30 1.3 10.140208 1 PCOC J022 40 3.1 10.140221 0 DL22Q J042 37 0.9 10.140289 0 LA3JJ J059 33	
			Waiting to start

- 10. Be sure that your computer clock is correct to within about ±1 second. Many operators synchronize with an Internet time service and software such as Dimension 4 for Windows, available at <a href="http://www.thinkman.com/dimension4/">http://www.thinkman.com/dimension4/</a>. For Ubuntu Linux install ntp, select System | Administration | Time and Date, choose a couple of time servers near you, and select Automatic Synchronization.
- 11. If you have internet access and wish to upload your reports automatically to WSPRnet, check the box labeled **Upload spots**.
- 12. To begin normal operation, clear the **Idle** checkbox. WSPR will then begin a receive sequence at the start of the next even-numbered UTC minute. After reception has started, use the computer's sound mixer and/or the volume controls on your radio or soundcard interface to adjust the audio level (lower left corner of main WSPR screen, see picture on next page) to about 0 dB. At the end of each reception interval, the waterfall will update and any decoded WSPR transmissions will appear in the main text window.

# **Additional Details**

### Main Screen



In normal operation your WSPR screen will look something like the screen shot shown above. The decoder looks for all detectable WSPR signals in a 200 Hz passband and displays its results in a waterfall spectrogram, a text window, and a Band Map. The spectrogram covers a narrow frequency range (slightly more than 200 Hz) in the vertical direction; the last three digits of the received frequency, in Hz, are displayed on a scale at right. Time runs from left to right in the spectrogram. On a typical computer screen each two-minute interval is a strip about 1 cm wide. The times of your own transmissions are denoted by thin green vertical lines in the spectrogram.

Each decoded WSPR signal produces text showing the UTC, measured signal-tonoise ratio in dB (in a 2500 Hz reference bandwidth), time offset DT in seconds, measured frequency in MHz, drift rate in Hz/minute, and the decoded message itself. Time offsets greater than about  $\pm 2$  seconds may indicate a significant clock error at transmitter or receiver, or possibly both. For best performance your computer clock should be kept accurate to within  $\pm 1$  second. Apparent frequency drifts greater than  $\pm 1$  Hz per minute most often occur at the transmitter, and should be corrected if possible. Of course, receiver drifts could also contribute to a measured drift — but they are easily recognized because nearly all signals will then appear to drift by the same amount.

Color coding is used in the Band Map to indicate elapsed time since any station was decoded. Calls in red have been seen within 15 minutes of the last line of decoded text; yellow callsigns are 15-30 minutes old, light gray 30-45 minutes, and darker gray 45-60 minutes. Callsigns more than an hour older than the most recent one are removed from the Band Map.

Station par	ameters	
Call:	кілт	
Grid:	FN20QI	
Audio In:	1 SoundMAX HD Audio	T
Audio Out:	3 SoundMAX HD Audio	T
Power (dBm):	37	T
PTT method:	DTR	T
PTT port:	сомэ	T
	🔽 Enable CAT	
CAT port:	СОМ1	T
Rig number:	214 Kenwood TS-2000	T
Serial rate:	4800	▼
Data bits:	8	▼
Stop bits:	2	T
Handshake:	Hardware	T

#### Station Parameters

The **Station parameters** dialog is mostly self-explanatory. Compound callsigns such as PJ4/K1ABC, W7/VE3DEF, and even WA2XYZ/37 are permitted but should be used only when necessary. Doubly compounded callsigns such as PJ4/K1ABC/P are not supported. See Appendix B for further details. As illustrated in the example above, it is permissible to use one serial port for T/R switching (via the DTR or RTS line) and a second serial port for CAT control of the radio's dial frequency. Consult the operator's manual for your radio to determine correct parameters for CAT control, including **Serial rate**, **Data bits**, **Stop bits**, and **Handshake** method. With the exception of callsign and grid locator, it is generally best to use values from the drop-down lists rather than typing parameters from the keyboard.

### Advanced Setup

The Advanced dialog can be called up from the Setup menu or by typing F7.

S Advanced
Important: please read the WSPR User's Guide (F3 key) before using features on this screen.
CW ID (min): 0
Rx BFO (Hz): 1500
Enable frequency correction
A (Hz): 0.0
B (ppm): 0.0
Measure an audio frequency
Read A and B from fcal.out
Update rig frequency
Force transmission of 6-digit locator

If your licensing authority requires callsign identification in Morse code at specified intervals, you may set the interval in the **CW ID** field. Your callsign will then be sent in CW at the end of WSPR transmissions, at the specified interval. Because CW at 25 wpm uses several times more bandwidth than a WSPR signal, it is strongly recommended that you *not* use the **CW ID** feature unless required to do so.

Users of homebrew receiving equipment may require a different BFO frequency than the standard 1500 Hz used for SSB transceivers. You can enter a nonstandard value in the field labeled **Rx BFO (Hz)**.

Many modern transceivers use a master oscillator from which most other frequencies are synthesized. If the master oscillator is slightly off frequency, all dial readings may be high or low in a predictable way. Appendix C outlines a simple procedure for determining whether your radio can be calibrated in this way, and if so how to determine the calibration constants **A** and **B**. Then, if you are using CAT control, you can improve the accuracy of your transmitted and received frequencies by entering these values and checking **Enable frequency correction** on the **Advanced** setup screen. Frequencies sent to the radio will then be adjusted according to your calibration constants. The button labeled **Measure an audio frequency** may be useful in determining values for **A** and **B**. See Appendix C for details. If using CAT control, you can force a frequency-setting command by clicking **Update rig frequency**.

### Special Message Formats

Normal WSPR messages consist of a callsign, 4-digit grid locator, and power level in dBm. These messages are always preferred when appropriate. However, compound callsigns (i.e., callsigns with add-on prefix or suffix) cannot fit into the 28 bits allocated in a standard message. Similarly, 6-digit locators cannot fit into 15 bits. Messages using these components are therefore sent using a two-transmission sequence. For example, if the callsign is PJ4/K1ABC, the 6-digit grid locator is FK52UD, and the power level 37 dBm, the following messages will be sent in alternating transmissions:

```
PJ4/K1ABC 37
<PJ4/K1ABC> FK52UD 37
```

If you have special need to use a 6-digit locator with a normal callsign, check the box **Force transmission of 6-digit locator**. If the callsign is K1ABC, the 6-digit grid locator FN42AX, and the power level 37 dBm, the following messages will then be sent in alternating transmissions:

K1ABC FN42 37 <K1ABC> FN42AX 37

Callsigns enclosed in angle brackets are actually sent as 15-bit hash codes. If such a code is received by another station before the full callsign has been received, it will be displayed as <...> on the decoded text line. Once the full callsign has been received, the decoder will thereafter recognize the hash code and fill in the blanks. Two very different callsigns might have the same hash code, but the 15-bit hash-code length ensures that in practice such collisions will be rare.

Please note that messages with compound callsigns or 6-digit locators will not be properly decoded by WSPR versions earlier than 2.0. Further details on message formats can be found in Appendix B, and in the WSPR source code.

### Miscellaneous

For best performance the background noise level going into the computer should be set to show approximately 0 dB on the WSPR status bar. Deviations as large as  $\pm 10$ dB from the nominal 0 dB level will not affect WSPR's decoding capability significantly. The idea is to have the baseline noise level high enough for quantization noise to be negligible, but low enough to give adequate dynamic range. Signal levels reported for each WSPR decode are the measured ratio of signal power to average noise power, scaled to a reference bandwidth of 2500 Hz. Within broad limits, this ratio is independent of the measured Rx noise level.

Under most conditions a receiver bandwidth normal for voice SSB communication, say 2.4 kHz, is a good choice. Narrower bandwidths are perfectly acceptable if you have problems with strong signals well outside the 200 Hz WSPR passband. There is no particular advantage in using a bandwidth as small as 200 Hz, however, since WSPR does all necessary narrow-band filtering in software.

Usually it is not critical whether AGC is on or off. A good default procedure is to leave it on, and set the desired audio level by reducing the RF gain. In effect this

means that AGC will be activated only when very strong signals are present in the passband. Slow-recovery AGC settings are generally not desirable for WSPR.

WSPR runs nicely in Microsoft Vista, but you should be aware that Vista is fussy about permitting programs to write in their installation directories. If you install WSPR in the default location, C:\Program Files\WSPR, you'll need to turn off Vista's User Account Control. Alternatively, install the program to a nonstandard location of your own choosing: for example, C:\hamprogs\WSPR.

Some users have wanted to run multiple copies of WSPR on the same computer. This is easy to do by simply making a copy of the directory the program was installed into.

To be a good citizen of the WSPRnet community, try to operate in a way that optimizes the reliability of spots that you send to the database. Check to be sure that your frequency setting and stated power level are correct. When you change bands, the best procedure to avoid sending a few "wrong band" spots is something like the following:

- Tick the **Idle** checkbox
- Wait for the status bar to display "Waiting to start"
- If "Decoding" is displayed in the status bar, wait for it to clear, and then wait another 30 seconds to be sure your post to WSPRnet has completed
- Change bands in WSPR, and on your transceiver if CAT is not in use
- Clear the Idle checkbox

## Linux, FreeBSD, Macintosh, and Source Code

The WSPR code is "open source" and by design is mostly platform independent. Click-to-install binary packages are currently available for Windows and Ubuntu Linux. Binary packages for other UNIX-like operating systems or distributions will likely become available in the future.

For Ubuntu 8.10, 9.04, 9.10, and other recent 32-bit Debian-based systems you can download an installation file from a link at

<u>http://physics.princeton.edu/pulsar/K1JT/wspr.html</u>. To install and execute WSPR, put the downloaded file in your home directory and execute the following commands from a command-prompt window, if necessary substituting the correct revision number for the one shown:

```
$ sudo dpkg --instdir=. -i wspr_2.00r1714_i386.deb
$ cd WSPR
$ ./wspr
```

Many operators using other Linux distributions, FreeBSD, Macintosh OS X, and Windows (with the MinGW development package) regularly compile WSPR from its source code. The latest versions of source code (as well as all previous versions) are available from the SVN repository at <u>http://developer.berlios.de/projects/wsjt/</u>.

### WSPRnet

To access the features of WSPRnet, point your browser to <u>http://wsprnet.org/</u>. This excellent site is designed and maintained by Bruce Walker, W1BW. It provides a chat facility, band-by-band counts of stations reporting WSPR spots in the past hour, a world-wide map showing active WSPR stations and propagation paths, an interface to the historical database, and statistical summaries derived from the data. The map can be zoomed and panned, and you can set various criteria to determine which spots are shown. Examples of the WSPRnet home screen, the world-wide map, and some database statistics are shown below and on the next page.





Stations Participating per Day (7-day moving average)



# Appendix A: Conversion Table, Watts to dBm

0 3 7	dBm	=	0.001 0.002 0.005	W
10			0.01	
13			0.02	
17			0.05	
20			0.1	
23			0.2	
27			0.5	
30			1	
33			2	
37			5	
40		-	10	
43		2	20	
47		5	50	
50		10	00	
53		20	00	
57		50	00	
60		100	00	

## **Appendix B: Specifications of the WSPR Protocol**

• Standard message: callsign + 4-digit locator + dBm

K1ABC FN20 37

 Messages with a compound callsign and/or 6-digit locator use a twotransmission sequence. The first transmission carries compound callsign and power level, or standard callsign, 4-digit locator, and power level; the second transmission carries a hashed callsign, 6-digit locator, and power level. Examples:

```
      PJ4/K1ABC 37
      K1ABC FN42 37

      <PJ4/K1ABC> FK52UD 37
      <K1ABC> FN42AX 37
```

Add-on prefixes can be up to three alphanumeric characters; add-on suffixes can be a single letter or one or two digits.

- Standard message components after lossless compression: 28 bits for callsign, 15 for locator, 7 for power level, 50 bits total. Further details are contained in the source code, available at http://developer.berlios.de/projects/wsjt/.
- Forward error correction (FEC): convolutional code with constraint length K=32, rate r=1/2.
- Number of binary channel symbols: nsym =  $(50+K-1) \times 2 = 162$ .
- Keying rate: 12000/8192 = 1.4648 baud.
- Modulation: continuous phase 4-FSK, tone separation 1.4648 Hz.
- Occupied bandwidth: about 6 Hz
- Synchronization: 162-bit pseudo-random sync vector.
- Data structure: each channel symbol conveys one sync bit (LSB) and one data bit (MSB).
- Duration of transmission:  $162 \times 8192/12000 = 110.6$  s.
- Transmissions nominally start one second into an even UTC minute: i.e., at hh:00:01, hh:02:01, ...
- Minimum S/N for reception: around –28 dB on the WSJT scale (2500 Hz reference bandwidth).

### Further details on the structure of WSPR Messages

At the user level, WSPR messages can have one of three possible formats illustrated by the following examples:

Type 1:	K1ABC FN42 37	
Type 2:	PJ4/K1ABC 37	
Туре 3:	<pj4 k1abc=""> FK52UD</pj4>	37

Type 1 messages contain a standard callsign, a 4-character Maidenhead grid locator, and power level in dBm. Type 2 messages omit the grid locator but include a compound callsign, while type 3 messages replace the callsign with a 15-bit hash code and include a 6-character locator as well as the power level. Lossless compression techniques squeeze all three message types into exactly 50 bits of user information. Standard callsigns require 28 bits and 4-character grid locators 15 bits. In Type 1 messages, the remaining 7 bits convey the power level. In message types 2 and 3 these 7 bits convey power level along with an extension or re-definition of fields normally used for callsign and locator. Together, these compression techniques amount to "source encoding" the user message into the smallest possible number of bits.

After source encoding, redundancy is added in the form of a strong error correcting code (ECC). WSPR uses a convolutional code with constraint length K=32 and rate r=1/2. The convolution procedure extends the 50 user bits into a total of  $(50 + K - 1) \times 2 = 162$  one-bit symbols. Interleaving is applied to scramble the order of these symbols, thereby minimizing the effect of short bursts of errors in reception that might be caused by QSB, QRM, or QRN. The data symbols are combined with an equal number of synchronizing symbols, a pseudo-random pattern of 0's and 1's. The 2-bit combination for each symbol is the quantity that determines which of four possible tones to transmit in any particular symbol interval. Data information is taken as the most significant bit, sync information the least significant. Thus, on a 0 - 3 scale, the tone for a given symbol is twice the value (0 or 1) of the data bit, plus the sync bit.

Some arbitrary choices define further details of message packing and the ordering of channel symbols. These choices are best described with actual examples, and by referring to the source code. To make it easy for others to implement the WSPR protocol, a Fortran program has been written to illustrate the encoding and decoding procedure and provide examples of each stage in the process. A compiled version of this program for Windows is available at

http://physics.princeton.edu/pulsar/K1JT/WSPRcode.exe, and full source code can be found in the WSJT repository. An example of program invocation and output for the message "K1ABC FN42 37" is shown on the next page. A WSPR transmitter should generate frequencies corresponding to the numbers given for channel symbols, where 0 is the lowest frequency tone and 3 the highest.

C:\wspr> WSPRcode "K1ABC FN42 37" Message: K1ABC FN42 37																														
Source-encoded message (50 bits, hex): F7 OC 23 8B OD 19 40																														
Data	syr	nbo	ols	3:																										
	1	1	0	0	1	0	0	0	0	0	1	0	0	1	0	1	1	1	0	0	0	1	1	1	0	1	1	1	1	0
	1	0	0	0	1	1	0	0	1	1	1	1	0	0	1	1	1	1	0	0	0	1	1	1	1	0	0	1	1	0
	1	1	0	1	1	1	0	1	1	0	1	0	1	0	0	1	0	0	1	0	1	0	1	1	0	1	1	0	0	1
	1	1	1	0	1	1	1	0	1	0	1	0	1	0	0	0	1	1	0	1	0	0	0	1	1	1	0	1	1	0
	1	0	1	1	1	0	T	1	T	0	0	0	0	0	0	T	Τ	0	0	Τ	T	T	T	Τ	Τ	0	Τ	T	Τ	T
	T	T	T	T	T	0	0	T	0	T	T	T																		
Sync	syr	nbo	ols	3:																										
-	1	1	0	0	0	0	0	0	1	0	0	0	1	1	1	0	0	0	1	0	0	1	0	1	1	1	1	0	0	0
	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	1	0	1	1	0	0	1	1	0	1	0	0	0	1
	1	0	1	0	0	0	0	1	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1	0	1	1	0	0	0	1
	1	0	1	0	1	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	1	1	1	0	1	1	0	0	1	1
	0	1	0	0	0	1	1	1	0	0	0	0	0	1	0	1	0	0	1	1	0	0	0	0	0	0	0	1	1	0
	1	0	1	1	0	0	0	1	1	0	0	0																		
Chanr	nel	SV	zmł	າດີ	ls																									
01101111	3	3	0	0	2	0	0	0	1	0	2	0	1	3	1	2	2	2	1	0	0	3	2	3	1	3	3	2	2	0
	2	0	0	0	3	2	0	1	2	3	2	2	0	0	2	2	3	2	1	1	0	2	3	3	2	1	0	2	2	1
	3	2	1	2	2	2	0	3	3	0	3	0	3	0	1	2	1	0	2	1	2	0	3	2	1	3	2	0	0	3
	3	2	3	0	3	2	2	0	3	0	2	0	2	0	1	0	2	3	0	2	1	1	1	2	3	3	0	2	3	1
	2	1	2	2	2	1	3	3	2	0	0	0	0	1	0	3	2	0	1	3	2	2	2	2	2	0	2	3	3	2
	3	2	3	3	2	0	0	3	1	2	2	2																		

Decoded message: K1ABC FN42 37 ntype: 37

# **Appendix C: Frequency Calibration**

The digital frequency readouts of modern synthesized radios depend on a master oscillator for their accuracy. If the frequency of this oscillator is off by even a few parts per million (ppm), it can significantly degrade the accuracy of your WSPR spots and transmitting frequencies. WSPR 2.0 has built-in facilities that can help you measure and enable calibration constants for your radio, all done with software.

#### Quick two-frequency calibration procedure

The following procedure should work for most modern radios. You will need access to two signals of known frequency — ideally one at a low frequency, say 3 MHz or less, and one at least several times higher. Good choices in North America would be WWV at 2.5 and 10 MHz, as illustrated below. In other parts of the world you can probably still access WWV at 10 MHz, and for a low frequency you could use a standard AM broadcast station. Many other choices are possible, of course.

- 1. Put receiver in USB mode with RIT off, dial frequency  $f_1 = 2.500$  MHz (or whatever the known station frequency may be). The receiver should be thoroughly warmed up.
- 2. Turn on RIT, set it to –1500 Hz
- 3. With WSPR running in Idle mode, click Measure an audio frequency on the Advanced dialog screen.
- 4. Subtract 1500 Hz from the measured audio frequency reported by WSPR in the console window, and record the result as dial error  $d_1$ .
- 5. Repeat steps 1–4 for a second standard-frequency station. You should now have two pairs of numbers:  $(f_1, d_1)$  and  $(f_2, d_2)$ . Note that  $f_1$ ,  $f_2$  are in MHz but  $d_1$ ,  $d_2$  are in Hz.
- 6. Now solve the following pair of simultaneous linear equations (which you learned how to do when in high school):

$$d_1 = A + B f_1$$
$$d_2 = A + B f_2$$

The desired calibration constants are given by

$$B = (d_2 - d_1) / (f_2 - f_1)$$
  
A = d\_1 - B f\_1

7. Example with numbers: the audio frequency measurements with my TS-2000 were 1505.49 Hz on the 2.5 MHz WWV signal, and 1515.01 Hz on the 10 MHz signal. Thus  $f_1 = 2.5$ ,  $d_1 = 1505.49 - 1500 = 5.49$ ,  $f_2 = 10.0$ , and  $d_2 = 1515.01 - 1500 = 15.01$ . These values yield the results

B = (15.01 - 5.49) / (10.0 - 2.5) = 1.269 ppmA = d<sub>1</sub> - B f<sub>1</sub> = 2.32 Hz

8. Alternatively, A and B can be calculated by using the fcal program (see the following section "More thorough calibration").

9. When satisfied that your results are repeatable and reliable, enter the computed values of **A** and **B** in WSPR's **Advanced** dialog.

#### More thorough calibration

The figure reproduced below illustrates the results of about an hour's work with my Kenwood TS-2000. I made measurements as described in steps 1–4 above, and repeated them for 68 different stations. The first 8 of these were the standard-frequency broadcasts of WWV (US) at 2.500, 5.000, 10.000, 15.000, and 20.000 MHz and CHU (Canada) at 3.330, 7.850, and 14.670 MHz. These measurements are plotted as filled circles in the graph. It's easy to see that measurements of the eight standard-frequency signals make an extremely good fit to a straight line.



The remaining measurements were made for standard AM and shortwave broadcast stations, chosen more or less at random. In North America, assigned frequencies of AM broadcast stations are integer multiples of 10 kHz. Most shortwave broadcast stations also follow this pattern, although some are at odd integer multiples of 5 kHz. Useful stations are those that give measured audio frequencies close to 1500 Hz when the radio dial is set at the appropriate round number and RIT is set at –1500 Hz. Measurements for the 60 broadcast stations are plotted as small crosses in the figure. By my measurements, about two-thirds of the broadcast stations are within 1 Hz of their assigned frequency (a few are off by as much as 5–10 Hz). By rejecting the more discrepant measurements, you could calibrate reasonably well by using these or a similar group of broadcast stations.

A simple command-line program fcal is included with your WSPR installation. An example data file containing my own measurements of WWV and CHU is also included as the file fcal.dat. If you are comfortable running computer programs from the command line, open a Command Prompt window, change to the WSPR installation directory, and type the command "fcal fcal.dat". The results should look like this

C:\Program	Files	WSPR> fcal fcal	.dat	
Freq	DF	Meas Freq	Resid	
(MHz)	(Hz)	(MHz)	(Hz)	
2.500	5.49	2.500005490	0.10	
3.330	6.41	3.330006410	-0.05	
5.000	8.61	5.000008610	0.00	
7.850	12.27	7.850012270	-0.01	
10.000	15.01	10.000015010	-0.04	
14.670	21.06	14.670021060	-0.01	
15.000	21.42	15.000021420	-0.07	
20.000	28.02	20.000028020	0.08	
A: 2.17	Hz	B: 1.288471 ppm	StdDev:	0.07
err: 0.05		0 000016		

Parameter A (measured in Hz) is the intercept of the best-fit straight line with the yaxis; B is the slope of the line, measured in parts per million. These results show that for my TS-2000 the best-fit calibration constants are A=2.17  $\pm$  0.05 Hz and B = 1.288471  $\pm$  0.000016 ppm. The standard deviation of the measurements about the fitted line is less than 0.1 Hz, which shows that the measurements are very good and a linear correction to the radio's dial frequency should be reliable.

Ηz

You can use the file fcal.dat as a guide for preparing a file with your own calibration measurements. To obtain values for **A** and **B**, use your file name as a command-line argument to program fcal, for example

C:\Program Files\WSPR> fcal mycal.dat

Click the button labeled **Read A and B from fcal.out** to transfer the fitted values to the entry fields for **A** and **B**.

# Appendix D: Troubleshooting

#### I don't see any WSPR signals in the waterfall spectrogram.

- 1. Is the **Idle** box is unchecked?
- 2. Have you selected the correct **Audio in** device in the **Station parameters** dialog?
- 3. Is audio reaching the computer?
- 4. The **Rx Noise** level displayed at bottom left of the WSPR window during a reception period should be at least –10 dB. If it is very low, e.g. –30 dB, you might need to adjust the volume level in your computer operating system and/or receiver.
- 5. Are any stations active on the selected band? For new users, 30 m is a good starting band as it generally has high activity and good propagation. Check the WSPRnet Activity page <a href="http://wsprnet.org/drupal/wsprnet/activity">http://wsprnet.org/drupal/wsprnet/activity</a> to see how many stations are active on a band, and where they are located.
- 6. Is your receiver is on the correct frequency and in USB mode? The readout frequency should be the one given in the **Dial** box. Use a standard-frequency signal such as WWV to determine your receiver's calibration accuracy and then, if necessary, adjust the receiver dial frequency accordingly.

#### I see WSPR traces in the spectrogram but no decodes.

- 1. Is your computer clock is set accurately enough? WSPR's time readout should be within about ±1 second of the correct UTC.
- 2. Is your receiver drifting in frequency? If most WSPR traces slope either upward or downward in the spectrogram, the receiver is probably drifting too much. Try waiting half an hour to see if it stabilizes.
- 3. If you are transmitting, additional heat generated by the transmitter may contribute to the drift. Try reducing your output power or reducing **Tx fraction** so that you transmit less often.

### No decodes of my signal are appearing on WSPRnet.org.

- 1. Perhaps your signal simply isn't being received by anyone. A simple antenna and a few watts should allow you to decode other people's signals, and vice-versa, on 30 m during daylight hours. Turning up your power level beyond 5 to 10 watts is not recommended, as lack of decodes on 30 m is most likely a setup issue and not related to your power level.
- 2. The WSPRnet Activity page <u>http://wsprnet.org/drupal/wsprnet/activity</u> can be used to see how many stations are active on a band and where they are located.
- 3. Is your transmitter switching to transmit? Check that you have selected the correct **PTT method** and **PTT port** or **CAT** settings. These parameters are configured in the **Station parameters** dialog.
- 4. Is your transmitter generating output? Use its metering features or a field strength meter or SWR bridge to ensure that you are generating a signal.

- 5. If you have no power output, check that you have selected the correct **Audio out** device in the **Station parameters** dialog. You may also need to adjust the sound output volume level in your operating system's audio mixer, or a sound level setting in your transmitter (e.g. Mic level).
- 6. Are you transmitting in upper sideband (USB) in the specified 200 Hz WSPR frequency range? With a transceiver, if you don't see WSPR signals in the waterfall or they are not evenly spread above and below the center frequency, your transceiver may not be set to the correct frequency, or its frequency readout not calibrated accurately.

#### My spots of other stations are not appearing in the WSPRnet.org database.

- 1. Have you checked the **Upload spots** checkbox? Be aware that if you have used the **File** menu features to decode saved files, **Upload spots** will have been unchecked automatically.
- 2. Are you successfully decoding WSPR signals? You should see WSPR messages in the large text box towards the bottom of the WSPR window, and callsigns in the Band Map at top right.

#### My locator is displayed as only 4 digits in the WSPRnet.org database.

- 1. Have you entered a 6 digit locator in the **Station parameters** dialog? You should always enter a 6 digit locator here.
- 2. On the WSPRnet web site, ensure that in your account details you have entered a 6 digit locator.

### CAT control is not working properly with my radio.

 Your radio may require settings beyond those made available on the Setup screen. You can insert additional rig-control parameters by editing the Handshake line on the Station parameters screen. For example, if you need Handshake = Hardware and parity = Even, the Handshake line should read

```
Hardware -C serial_parity=Even
```

2. Some radios (e.g., Yaesu FT-450, FT-950, and FlexRadio 3000) do not like the default timing parameters used by the rigctl program. CAT control of these radios requires the following text on the Handshake line:

```
Hardware -C write_delay=0
```

# I'm running WSPR under Linux, and the labels above decoded text are poorly aligned.

1. Details of screen appearance depend on configuration of your window manager, installed fonts, etc. You can experiment with fonts by editing the file wsprrc. As an alternative, try making a backup of wsprrc and then copying the supplied file wsprrc.alt to wsprrc. An example of the resulting screen appearance at OZ1PIF when running Ubuntu 9.04 is shown on the next page.

	WSPR 2.0	by K1JT	×
File Setup View Sa	ve Band Help		
			157 DH5RAE 140 VK6POP 133 DL2ZQ 126 T61AA 102 OE1LSW 74 DF8JE 62 DL0TUH 39 DF6MK 29 EA1DZM
	v Un	load spots 205 Hz	Band Map
Frequencies (MUZ)	Ty fraction (%)		Special
Frequencies (MHZ)			□ Idle
Dial: 7.038600	30		f l
Tx: 7.040165	0 10 20 30 4	0 50 60 70 80 90 100	Tune
	UTC dB DT	Freq Drift	
	2110 -3 0.9 7.	040029 0 EA1DZM IN8	3 40
	2110 -26 0.8 7.	.040062 1 DL0TUH J04	3 27
Erase	2110 -14 1.0 7.	.040126 0 T61AA MM36	40
	2110 -27 1.0 7.	040140 0 VK6POP OF8	8 40
	2114 -21 1.2 7.	.040074 0 DF8JE J031	37
2009 Nov 16	2116 -24 0.9 7.	040039 0 DF6MK JN68	37
2003 100 10	2116 -15 -1.4 7.	.040102 0 OE1LSW JN8	8 37
21:18:38	2116 -22 2.5 7.	.040133 1 DL2ZQ J042	37
	2116 -18 0.9 7.	.040157 0 DH5RAE JN6	8 37
Rx Noise: 5 dB			Receiving

#### Still having problems?

The WSPRnet community is very helpful and can be contacted via the Forums facility at <u>http://wsprnet.org/drupal/forum</u>, and via the wsjtgroup email reflector <u>wsjtgroup@yahoogroups.com</u>.

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