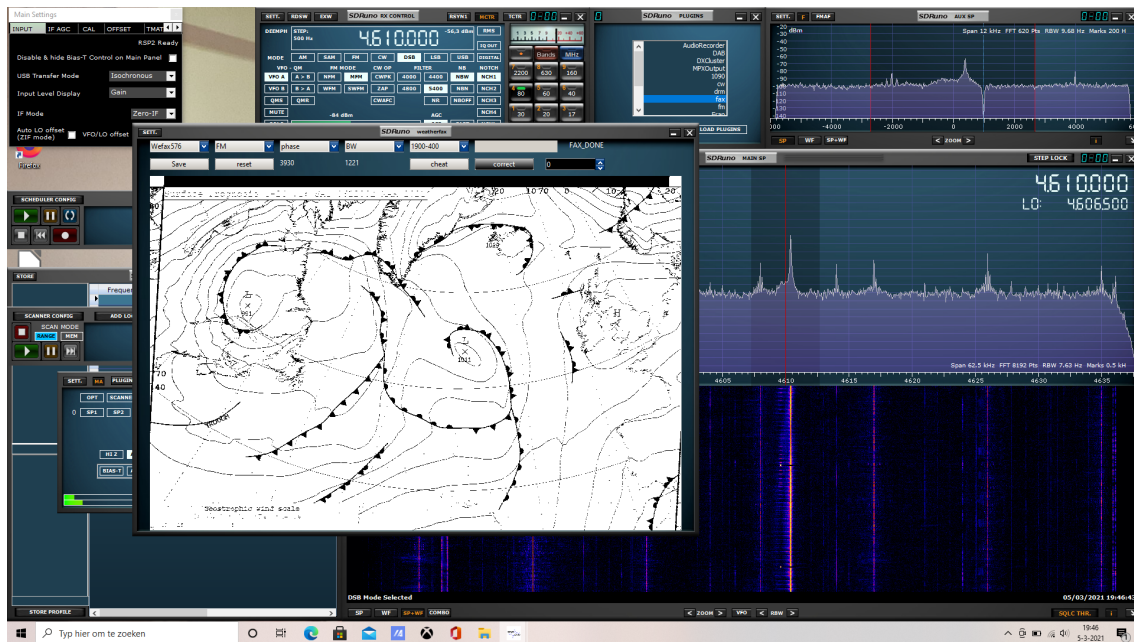


A simple weatherfax plugin for SDRuno

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1 Introduction

The SDRuno weatherfax plugin is a simple plugin to decode weatherfax signals.

On shortwave (between 3 and 16 Mhz) there are transmissions of weatherfax charts on a regular base. Here, in western Europe, 3588 KHz and 4601 KHz are frequencies where (almost) continuously weather charts are transmitted that can be received (where I live people are extremely climate aware, so the number of solar panels is overwhelming, and so is the amount of jamming signals, from time to time making it virtually impossible to receive a chart noise free).

The most common format for transmitting weather charts is *Wefax576*, a format with an IOC (Index of Cooperation) of 576 and 1200 lines charts. The so-called IOC results in a width of the chart of app 1800 pixels (the plugin reduces this to 900 pixels).

Transmission speed is 2 lines a minute, a chart has 1200 lines so, with some header information preceding the chart, transmission of a single chart takes more than 10 minutes.

Modulation of the signal is by phase shifting, with a signal deviation of app +400 Hz for white, and -400 Hz for black.

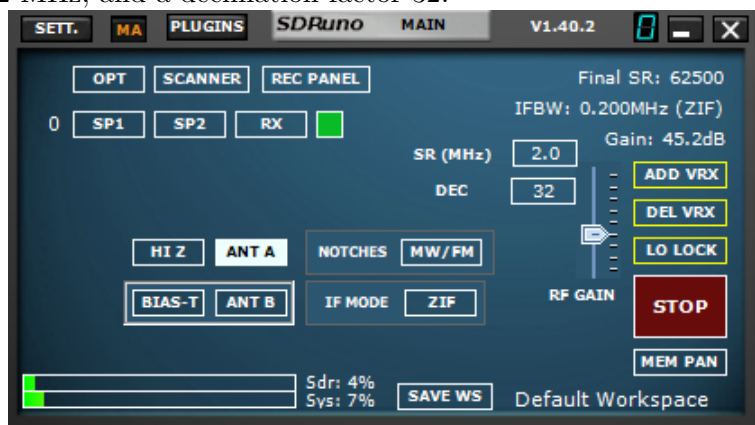
A transmission starts with a predefined signal, a few seconds, for Wefax576 precise 300 Hz, followed by a number of *phase lines* with which the receiver can synchronize with the transmission. Such a *phase line* starts and ends with 2.5 % of the linelength with a pure white signal, and 95 % of the linelength with pure black (the picture of the chart shows in the top lines just a few of these phase lines).

The end of the transmission is again, a tone with predefined frequency for a few seconds, for Wefax576 a tone of 450 Hz.

2 SDRuno setting

2.1 Setting the samplerate

The implementation uses a sample frequency of *12 KHz*, similar to e.g. the navtex and the rttv plugin. The SDRuno software can provide a samplerate of 62.5 KHz, remaining filtering and decimation is done in the weatherfax plugin itself. The SDRuno setting is then to a samplerate of 2 MHz, and a decimation factor 32.



The plugin generates an audiotone of 800 Hz + the tuning offset, in my experience is sound very helpful in precise tuning.

The sound is output with a rate of 48000, setting "AM" in the RX control window will set this rate.

2.2 Setting the frequency

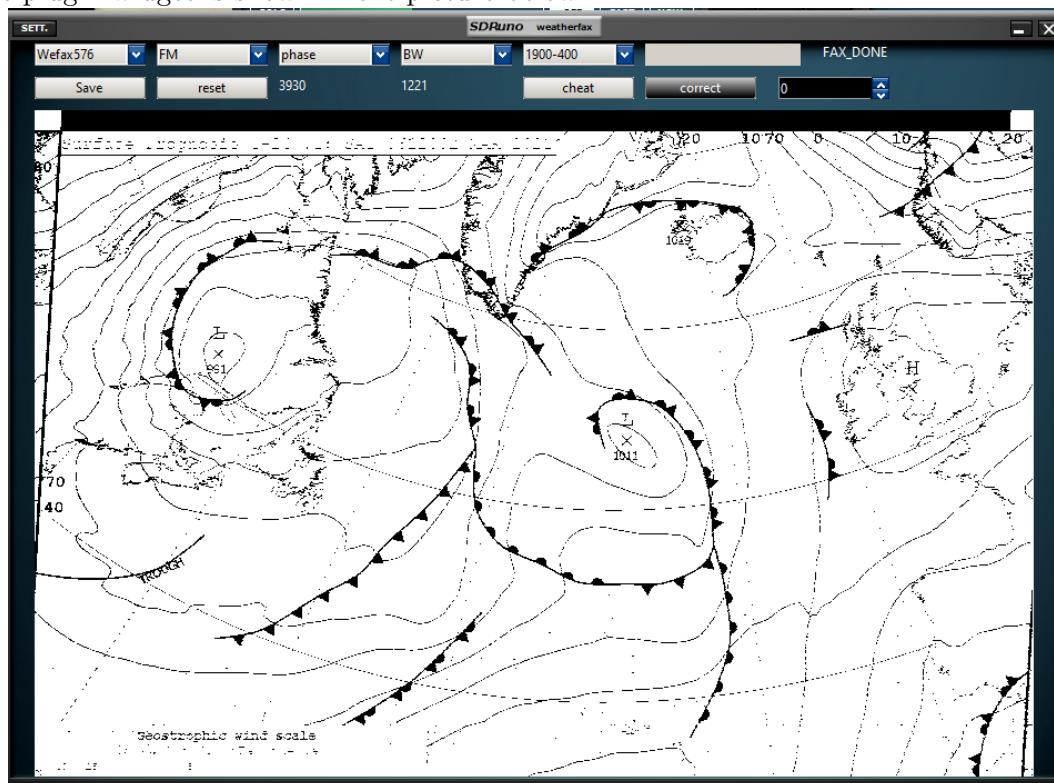
As said, the weatherfax frequencies are predefined, so just select a frequency from one of the lists of frequencies. In

<https://www.weather.gov/media/marine/rfax.pdf>

Note that - different from some other implementations - tuning is precisely on the mentioned frequency, not 1900 Hz less!

3 The plugin

The plugin widget is shown in the picture below



The widget for this plugin is large, the weather chart is displayed on it. The size of the widget is such that a wefax576 chart is shown on precisely one quarter of its size (app 900 pixels wide, 600 lines).

The top lines of the widget are reserved for the controls, the top line contains:

- a selector for the kind of charts, default Wefax576, alternatively (but untested) Wefax288;
- the *modulation mode*, default FM, alternatively AM;
- the *phase*, by default the higher frequency of the signal is used for *white*, the lower for *black*. Selecting "invers" reverses this interpretation;
- *BW*, a choice between Black and white, gray and color (only black-white is used in the weathercharts and other settings are not tested);
- the deviation. While in Europe the deviation of the modulation is 400 Hz, literature states that the US uses 450 Hz.
- a blank field (for later use);

- a label displaying the *state* of the decoder.
 - *APTSTART* is - as the name suggests - the start state. The software will read incoming signals until a few seconds a signal of 300 Hz is received;
 - *PHASING* is the state where the software is trying to synchronize. If - during a longer time - no reliable synchronization can be realized, the assumption is that the detection of the 300 Hz was erroneous, and the *APTSTART* state is entered;
 - *ON SYNC* is the state when a reliable synchronization is detected, and in this state the data lines are processed. The lines in the picture will be displayed on the widget.
 - *FAX_DONE* is - as the name suggests - the state entered when processing the picture finishes. If *saving* was set, the picture will be stored in a file and the *APTSTART* state will be entered again. If *saving* was not set, the software will wait in the final state until a *reset* is given.

The second line contains 7 elements

- the *save* button. When set, the software will continuously run the sequence to decode a picture and store each picture in a file. If set the text on the button reads *saving*, otherwise *Save*.
- the *reset* button, which does what can be expected from a reset button;
- a label on which - while in the *APTSTART* state - the frequency of the incoming decoded signal is displayed.
- a label on which - when in sync - the line number of the line currently being decoded is displayed;
- a *cheat* button. As said, processing a whole chart in mode Wefax576 takes well over 10 minutes. The cheat button cheats the system by forcing it into state *ON SYNC*.
- a *correct* button. Due to clock offsets, the picture might be slightly leaning. When the picture is complete, it can be changed by touching this button. The correction factor is then given in the spinbox to the right.
- a spinbox telling the correction factor. Since the error is usually small, the correction factor indicates the *amount of samples added or subtracted from a group of 10 lines*.