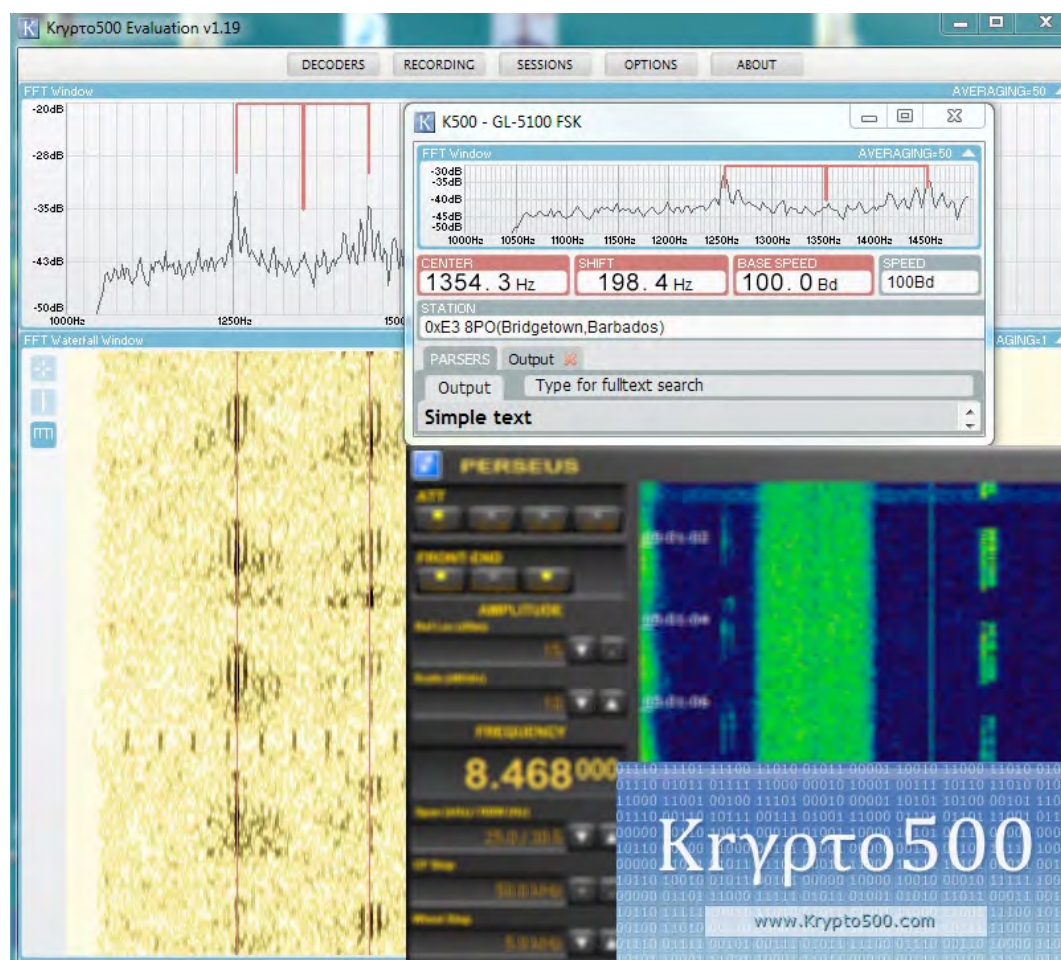


Utility DXing: A Primer

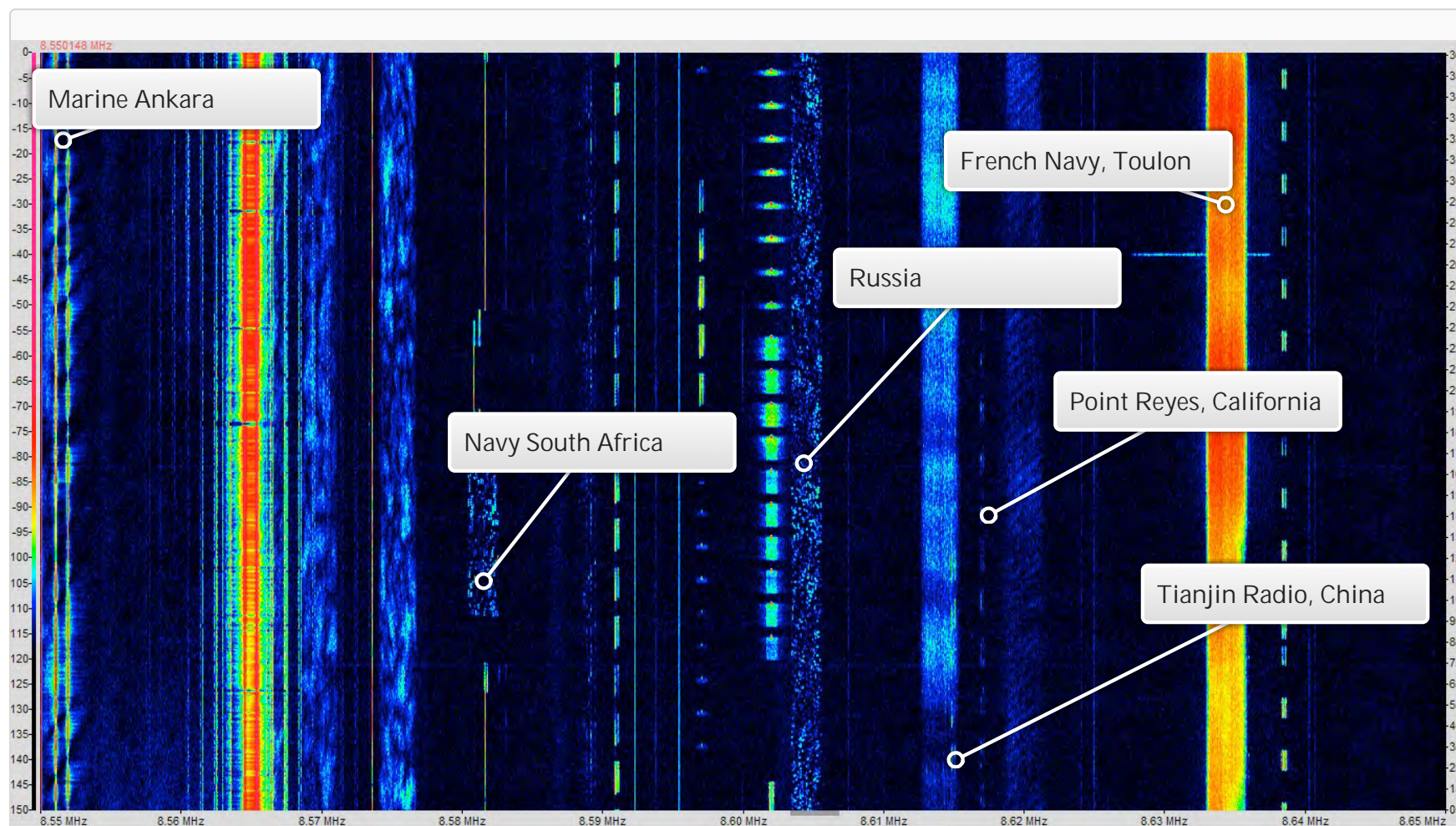


NILS SCHIFFHAUER, DK8OK

HF: Still full of Signals

Shortwave is still full of signals, mostly digital. Many of them can be demodulated and even decoded with some sophisticated software decoders. This iBook focuses on the new Krypto500 decoder, mainly using this new piece of software for a very short introduction into utility DXing. You will also find some hands-on comparisons with other high-tech decoders like GX430 by Rohde & Schwarz, Code3-32P by Hoka and W-Code by Wavecom.

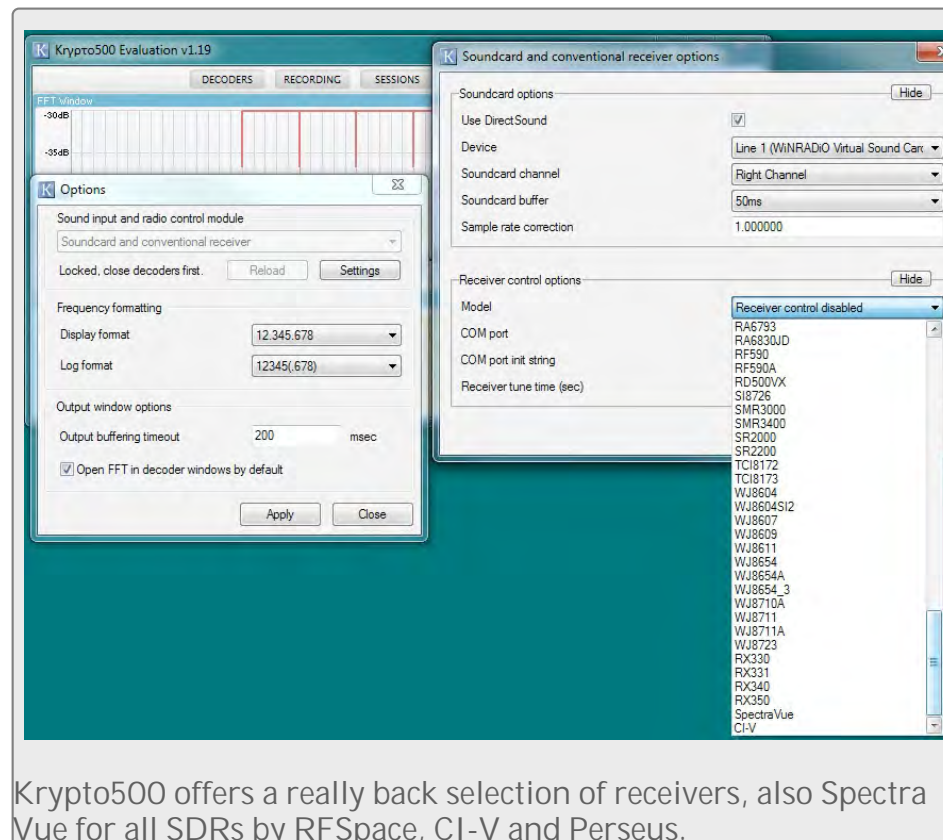
Below: Some signals around 8600 kHz show many different modes and stations from all over the world.



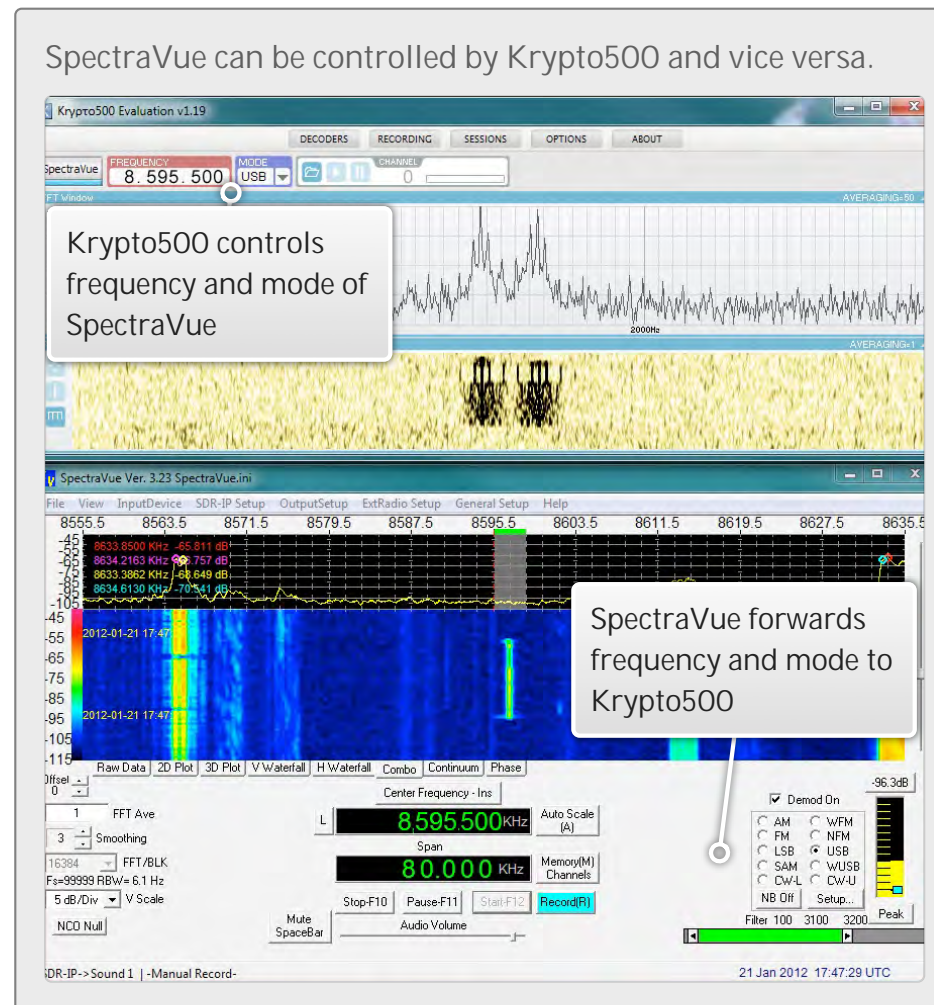
Receiver Control

Krypto500 still recommends to use the graphical user interface (GUI) of the receiver. Nevertheless, the software provides connection for controlling at least some features of a vast selection of professional receivers, among SDRs also Perseus plus some of RFSpace., and Icom's CI-V. With this feature, you can e.g. scan all ALE channels of a network.

See on the right, how a combination of SDR-IP, SpectraVue and Krypto 500 works: Control the receiver either by SpectraVue or some features (e.g. frequency) by Krypto500.



Krypto500 offers a really back selection of receivers, also SpectraVue for all SDRs by RFSpace, CI-V and Perseus.



You can e.g. tune the receiver by the frequency control of SpectraVue or Krypto500, and the other frequency display will change accordingly. Some goes for the mode. You can also just click onto a signal in SpectraVue sonagram, and as SDR-IP changes to this frequency, also the audio stream will deliver this signal towards Krypto500. Alas, in the version tested, in this case the frequency display of Krypto500 did not change.

Part of receiver control is a scanning and a recording feature.

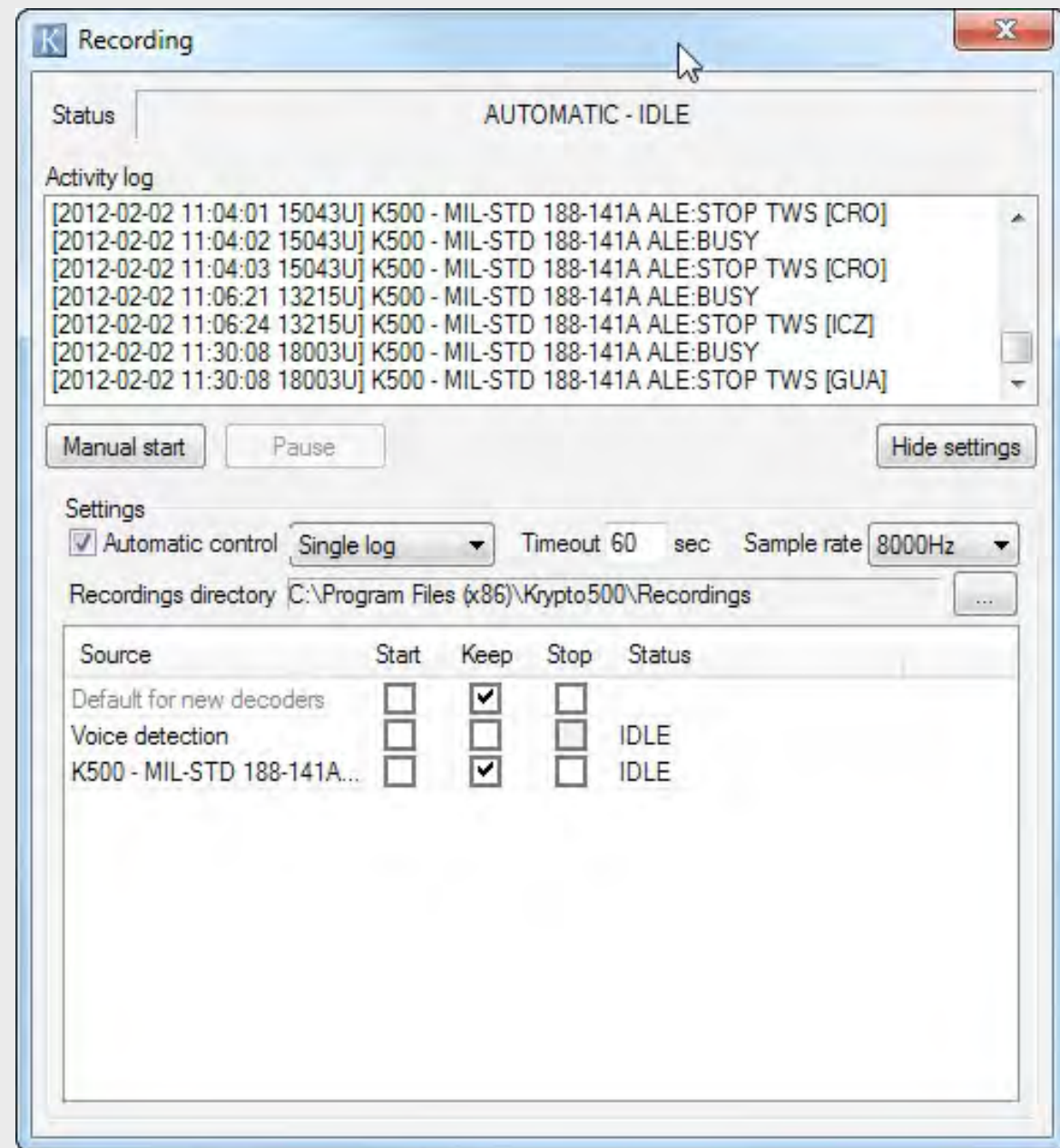
The scanner can be programmed with a set of frequencies, modes and bandwidths. The dwell time can also be set. After being started, it will look up channel by channel, stopping on each for the defined dwell time. If it notes some activity, it may stop and record and demodulate.

A typical example is a net of stations using automatic link establishment ALE to choose the best channel for a following communication which may be in SSB oder ARQ or any other mode.

Krypto500 detects those ALE calls, decodes them, and documents them with timestamp plus frequency.

Additionally, a recorder might be automatically activated, writing a log and records the communication.

Typically log of some scanned ALE channels, namely 15043 kHz, 13215 kHz and 18003 kHz in USB (U). It caught stations from Chroughton/U.K (CRO), Naples/Italy (ICZ) and Guam (GUA).

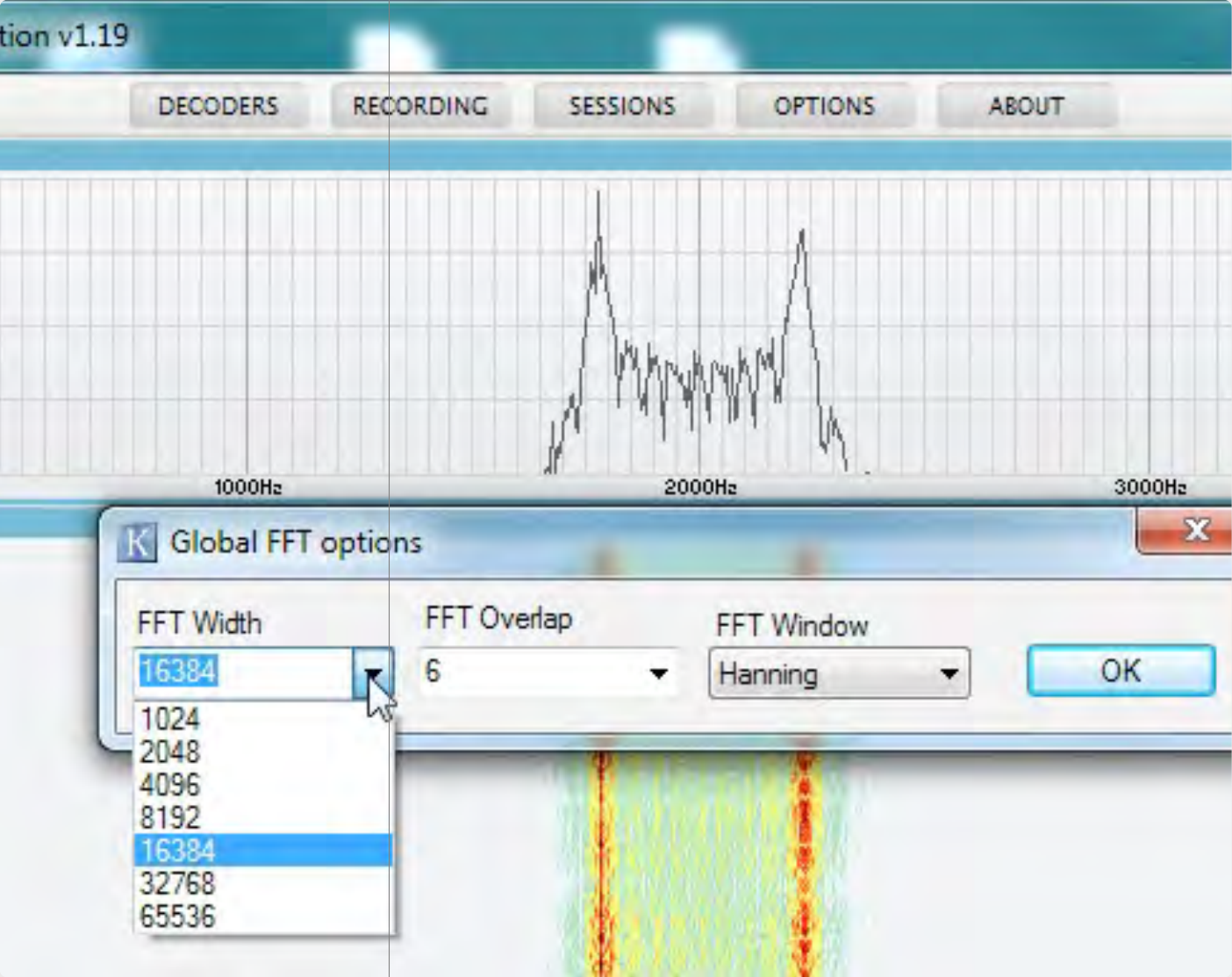


Spectrum and Sonagram

Both spectrum and sonagram do show the signal. With most decoders, you have the choice between several FFT width and an "overlap" function. Adjusting both, you can accent time or frequency resolution.

Four pictures in the gallery on the right will give some examples of a RTTY station at 50 Baud.

How FFT width and overlapping will stress different views onto a signal



tion v1.19

DECODERS RECORDING SESSIONS OPTIONS ABOUT

1000Hz 2000Hz 3000Hz

Global FFT options

FFT Width 16384
1024
2048
4096
8192
16384
32768
65536

FFT Overlap 6

FFT Window Hanning

OK

Above you have the spectrum, below the sonagram. You can change the representation of the signals by choosing different values for „FFT Width“ and „FFT Overlap“.

MUCH TO LISTEN TO

Utility DXing today

Despite the decline of international shortwave broadcast, this bands are full of signals from professional stations like aviation, maritime, military, and NGOs, to name just a few of them. Increasingly, they shift from SSB to data communications.

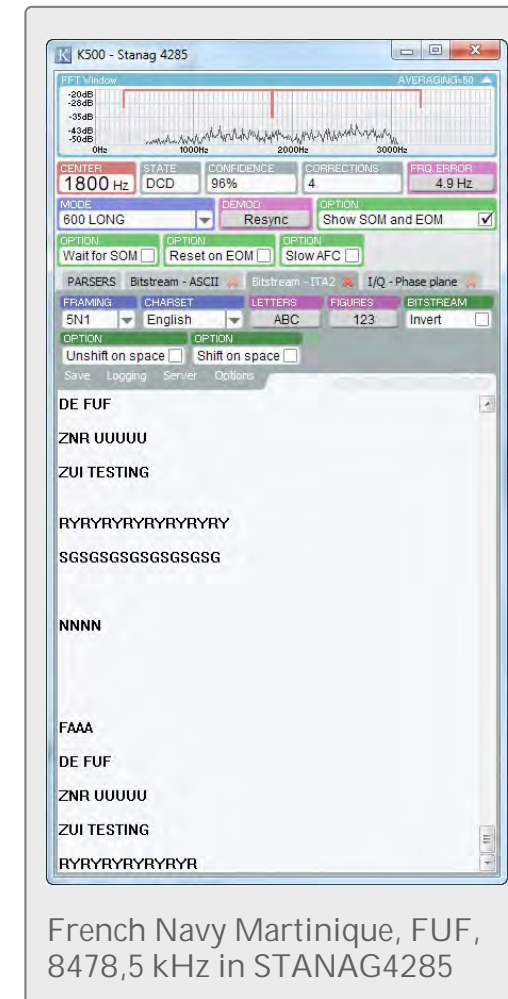
Thanks to advances in both signal theory and digital encoders/decoders, the use of shortwave still is rising. This part of the solar cycle does reveal many new of them. Shortwave provides a worldwide channel free of charge and secure communications with a modest setup. ONEMI of Chile, for instance, runs a nationwide network covering also their Pacific entities like Easter Island and Robinson Crusoe Island with mere amateur radio transceivers delivering nor more than 110 watts to a small antenna. Automatic Link Establishment, or ALE, does the trick of automatically choosing the optimum channel out of a pool of assigned

frequencies. Their ALE signals can be heard and decoded worldwide.

Same goes for the ARINC aviation network, relying on short bursts between air and ground. Or take the maritime networks like Global Wireless and SEAMAIL with also worldwide coverage. Still some old buddies are making waves: FAX transmitters with weather charts and news in Japanese, a few RTTY stations, NAVTEX maritime reports or the Global Maritime Distress Safety System GMDSS, both in SITOR-B and even some morse code (CW).

Encryption and legal issues

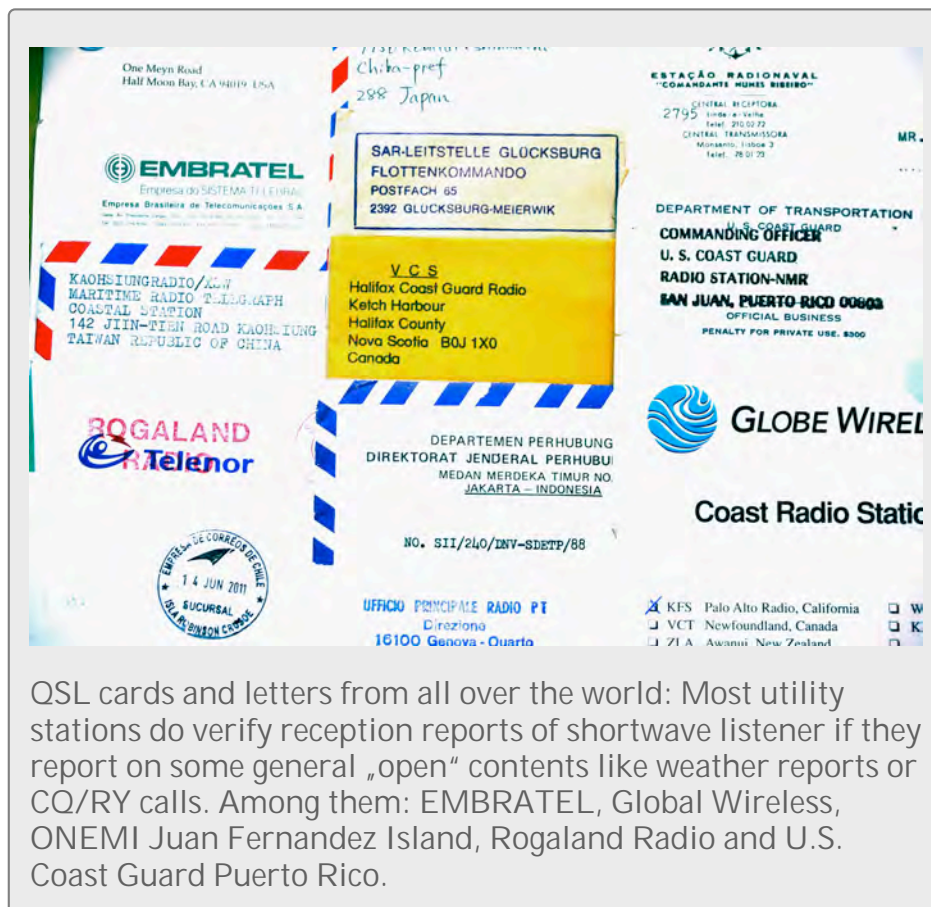
Plenty of communications is "open", i.e. not encrypted. And even with usually encrypted signals, sometimes there is some open operators chatter. Many channels do run in an idle mode



French Navy Martinique, FUF, 8478,5 kHz in STANAG4285

or are just transmitting tests over and over again. Take the net of the French Navy with stations from Tahiti to Djibouti, which all can be clearly read in a code called STANAG4285.

Are you allowed to tune in? It depends. In a law suit of German Authorities against me it was judged that the source of communications takes control of what is "public" and what is "secret". At this stage of technical development it can be stated that all communications which can be read with freely



available hardware and software is considered to be "open". Hundreds of stations do even verify reception reports. However, there are some stations and some countries disliking this view.

Decoders: Focusing on Krypto500

Key to this world is a software decoder. The most recent one is named Krypto500. At a price tag of US-\$ 7400 or nearly 6000 Euros, it plays in the same league as e.g. Wavecom's W-PC or Hoka's Code300-32P. In this realm of decoders, GX430 of Rohde & Schwarz reigns king.

Thanks to generous loans, I had the chance of testing all of them. This publication focuses on Krypto500.

Professional Monitoring vs. SWLing

Professional monitoring differs significantly from what the shortwave listener (SWL) is doing. Whereas SWLs want to receive some rare stations and identify them by a clear callsign, professionals are more interested in just patterns of modes and activities. Most transmissions are encrypted anyway. Done professionally, it can be cracked only within a time, after which no tactical use can be made of its contents. On the other hand, frequency hopping is increasing. There, the communications is split up into short portions in the millisecond range or below and transmitted on many channels in a distinctive pattern. Thus, you have to know this pattern as well as the code to actually read the contents. With sophisticated methods of direction finding, however, you can pinpoint the geographical location of the transmission and

doing a finger printing on each transmitter. You can also log their activity.

Sounds disappointing in the ears of an ordinary SWL? Needn't! There are literally thousands of stations which can be received, and many of their transmissions can be decoded by a professional decoder like Krypto500. But this is only one part of the fun. You also need a good receiver, most preferably a software-defined radio, or SDR. Mainly for two reasons: they provide exceptionally linear filters of flexible bandwidths, and a large spectrum of HF can be recorded; like up to 4 MHz with Winradio's ExcaliburPRO. Most Utility DXing should be made with recorded files which you can repeat playing and changing e.g. bandwidths, AGC or passband tuning.

Three steps to monitoring

SDRs do also provide a sonagram, or "waterfall". This is a panorama of frequency and time. It considerably helps in revealing short-time activity and often assists in classifying the mode due to some distinctive patterns.

In general, monitoring proceeds in three steps:

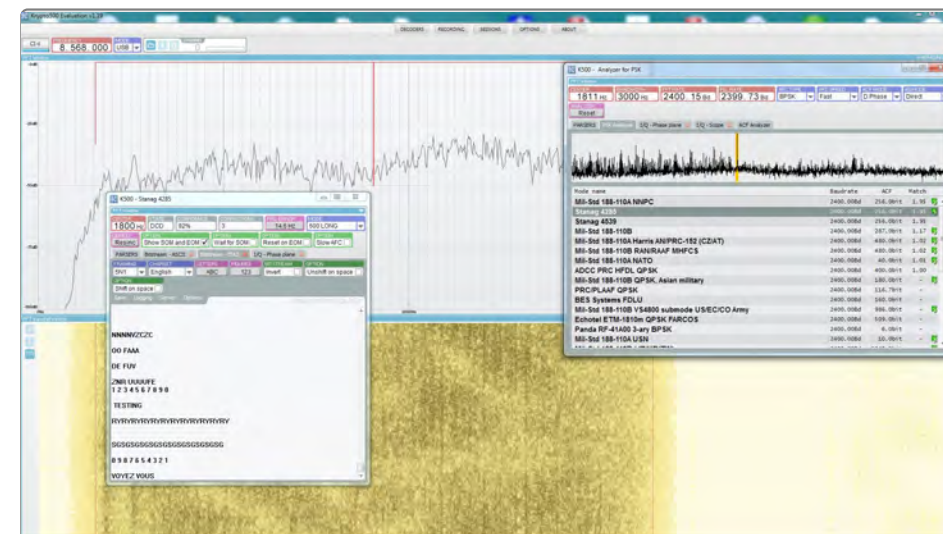
- unearthing a signal
- classifying the mode
- decoding

To find a signal, a sonagram (page 1) is a must. In classifying the mode, functions of "analyzers" or even "classifiers" as part

of professional decoders will do the bigger part of this work. For "decoding", the decoder must have a great selection of up-to-date codes which nowadays are filling the air.

Helping hands

If you are a mere newbie to utility DXing, you surely will get lost between all the signals. But not only in this case, I would like to recommend two valuable reference books, namely Michael Marten's "Spezial-Frequenzliste" with about 30 000 detailed entries and Joerg Klingenuß' "Guide to Utility Radio Stations", covering around 8 300 frequencies. To dive deeper into monitoring, Roland Proesch's excellent "Technical Handbook for Radio Monitoring HF" is a reliable guide through most of the modes you encounter on shortwave.



In action: Krypto500 has analyzed STANAG4285 (right) and decodes French Navy, Djibouti (left).

Eventually, there are several Yahoo Newsgroups dealing with utility DXing, most notably that of UDXF. Among the many websites providing audio bites of several modes, Leif Dehio's one is a first to stop.

On the next pages, I will proceed the "Three steps of Monitoring".

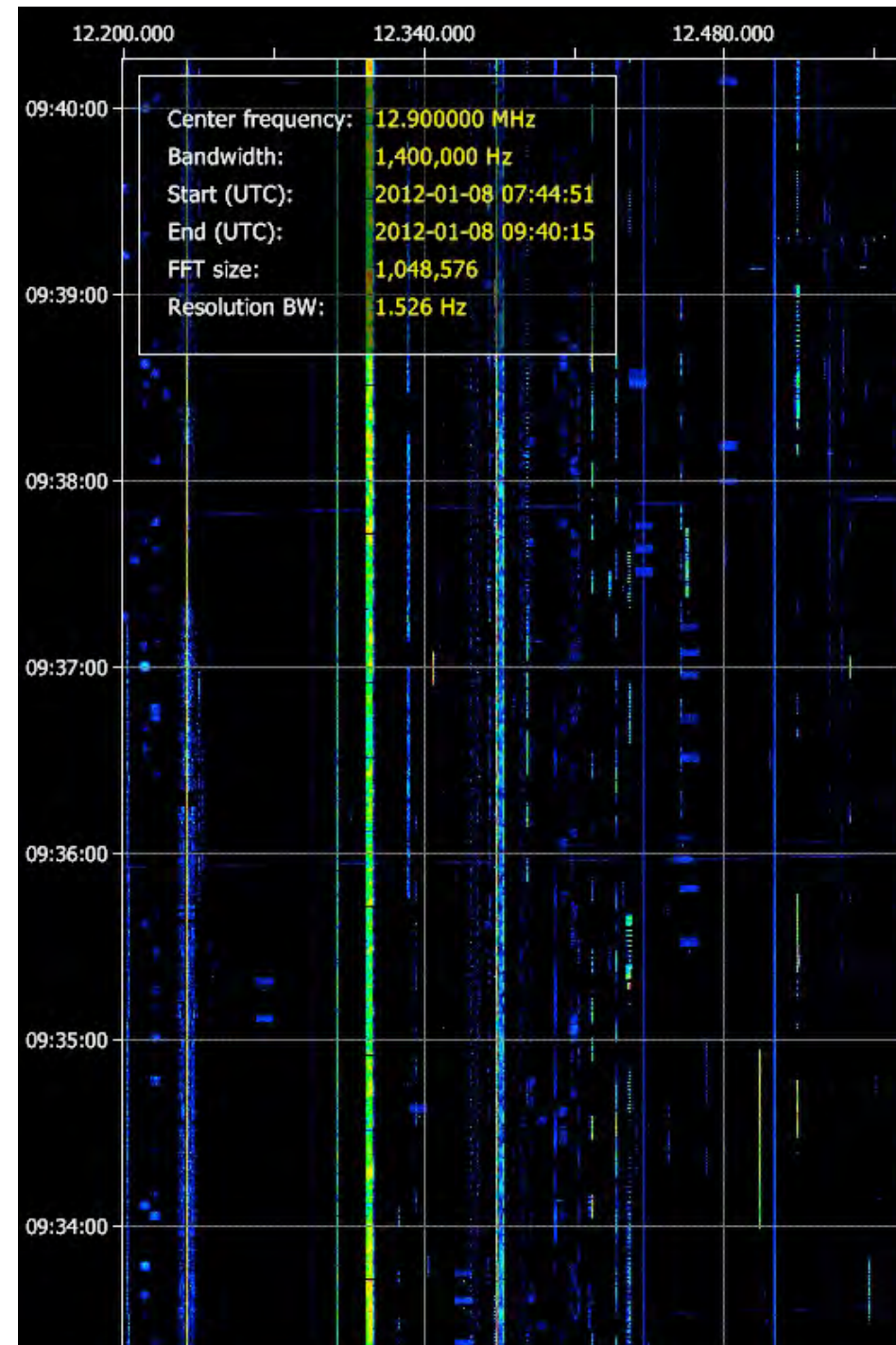
USB dongles are the key to professional decoders: Krypto500, Code3-32), W-Code and GX430 - from above.



Unearthing Signals

The best way to catch signals is to *record* a part of the shortwave band and to make a *sonagram* (right) of it.

Then you can tune into the wanted channels at the right time, when they are active, and propagation allows for a steady, strong and clear signal. See the figure on the right for an example of some 150 kHz around 12340 kHz, recorded with SDR-IP of RFSpace and software SDR-Radio. You see many short-time activities which are worthwhile to be scrutinized.



Exploring an ALE Net

A sonagram is the tool of choice to get an overview of activities in the utility bands. I use the software SDR-Radio by Simon Brown, together with RFSpace's SDR-IP for its excellent HF performance, and because it can be locked onto GPS for ultra stable and precise frequencies.

These are some general steps to follow:

Choose the band you like to monitor, and the time. Make a recording, analyze it by SDR's function "IQ Data File Analysis".

Write down time and frequency of the signal. Take *that* part of the recording, where the signal performs best. Replay exactly this part of the recording. The "loop" function will help you with the next steps of analyzing the signal.

Have a look at the three pictures of the *gallery* on the next page, showing this step-by-step:

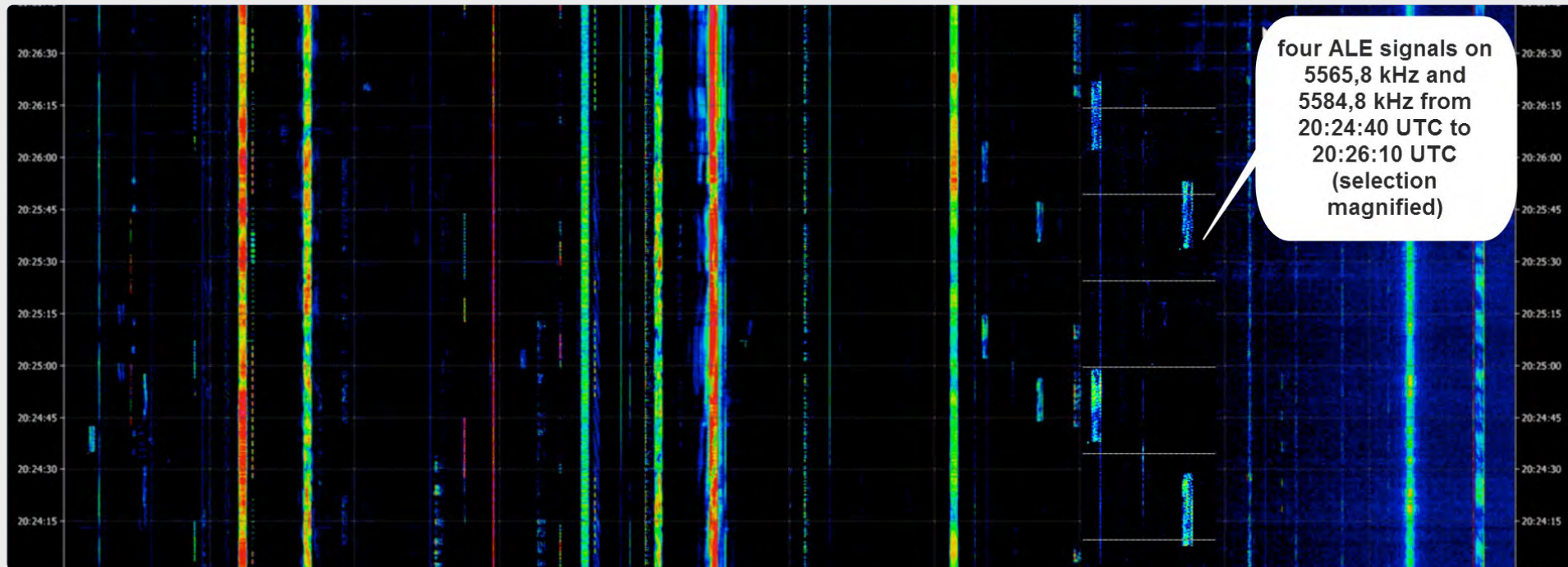
- Firstly, we have a look at a sonagram, 500 kHz wide, and showing two hours of activity on 15000 lines. As our brain has a good pattern recognition (some optical illusions also rely on this fact), we soon discover some distinctive ALE sel-calls. They last for just twelve seconds and will be easily missed at tuning with a conventional radio.
- Secondly, note time and frequency of this activity and set up a loop of this recording from 20:24:40 UTC to 20:26:10 UTC [hh:mm:ss].
- Thirdly, decoding. Tune into the wanted frequency and match it to the decoder which is quickly done by the loop.

In this case, results were as follows:

- At 20:24:44 UTC "DB5" calls "DBE" on 5584,8 kHz and changes at 20:25:02 UTC to 5565,8 kHz with the same call.
- At 20:25:36 UTC "DB3" calls "DBE" on 5565,8 kHz and changes at 20:25:54 UTC to 5584,8 kHz with the same call.

DBE stands for Iraqi Border Enforcement. DB3 is "III Border Police Region, Special Troops Batallion, Kut Central Iranian Border", whereas "DB5" stands for "V Border Police Region, Special Troops Batallion, Najaf Saudi Arabien Border". DBE is the headquarter. [Thanks to Tom at UDXF for these infos!]

Three steps from discover the signal to decoding, just leaf through the screenshots.



Step 1: Identify some interesting signals within the complete sonagram. Here, four ALE signals have been magnified.



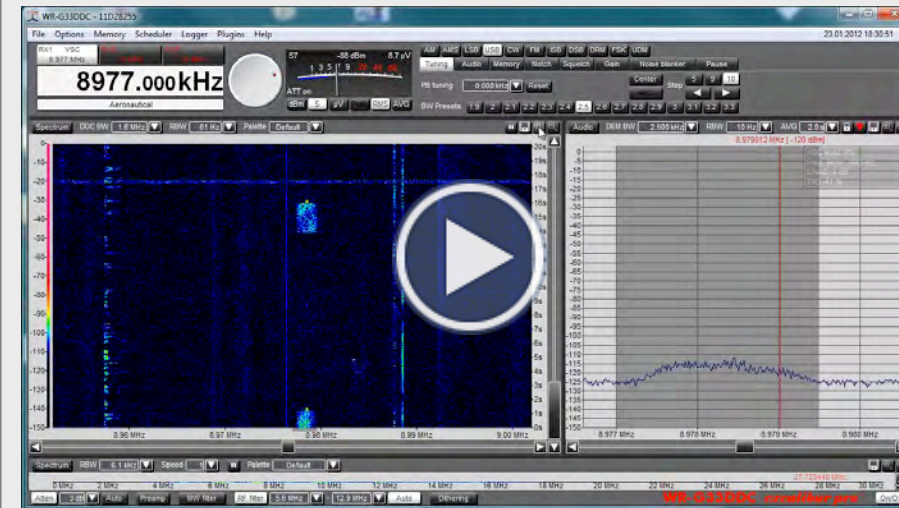
AUTOMATIC VS. OPERATOR

What mode?

Krypto500 is among the few decoders which assists you in analyzing the signal to specify the mode – or a choice of modes. To speed up, you have to do a kind of pre-selection: is the signal frequency-shift keyed (FSK), or is it phase-shift keyed (PSK)?

A frequency-shifted signal usually consists of two (FSK) or more (MFSK) single tones, keyed in the rhythm of the information. See some modes for example in the video on the right.

Some six modes - how they look, how they sound



Experienced listeners often recognize a code just in a sonagram or by its audio. This video shows six typical examples: ARINC 635, SELCALL ICAO, FAX (FM), Morse, Saab Grintek MHF-50 and GW-FSK.

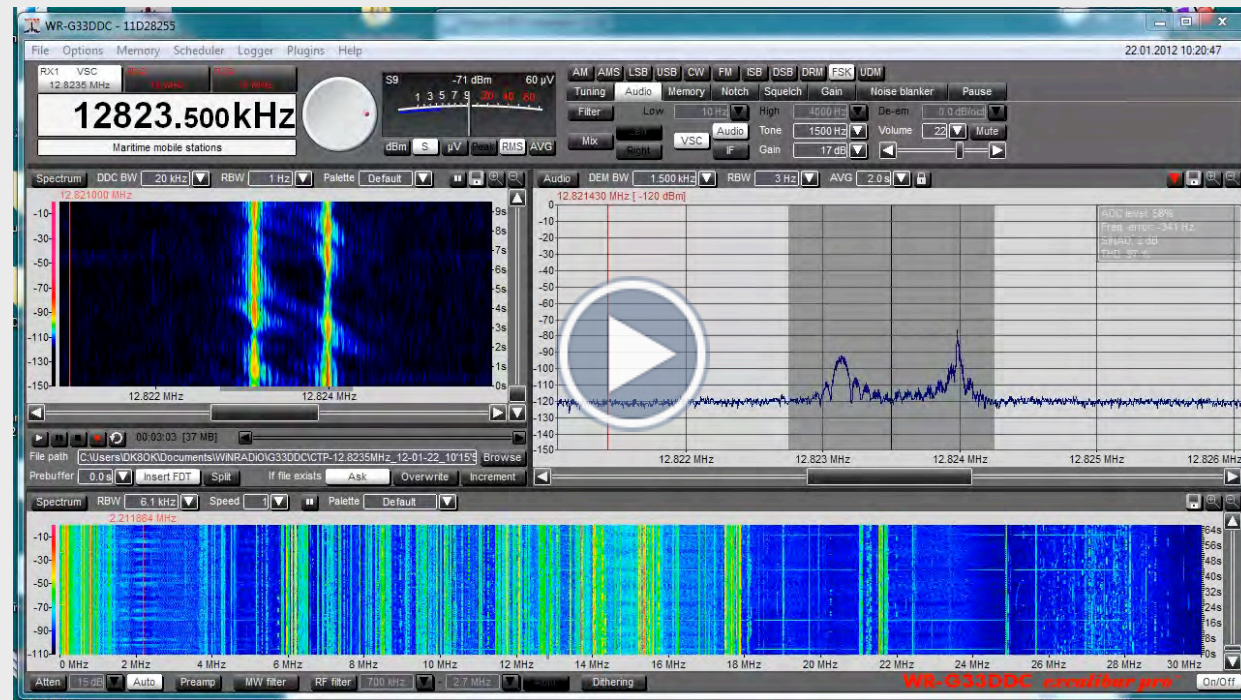
Automatic Classification

GX430 and W-PC (with options) do offer a general and automatic classification. GX430 does the best job ever seen in this respect, identifying even FAX transmissions correctly. W-Code is most convincing with continuous signals, but burst signals are another animal. Code3-32P also has a classifier, working remarkably well in many cases.

All classifiers try to determine specific parameters of the signal – like bandwidth, baudrate, number of tones of phase constellations. They check these specifications against a look-up table, giving their vote, often with a figure of probability. As there is a big number of combinations to check, classification can take some time. Noisy, weak and distorted signals will make the job even more difficult as ambiguity – (nearly) the same pattern for different modes – will add up to the challenge.

The video compares several decoders in classifying a 75 Baud FSK signal of NATO Lisbon. To sum up: automatic classification with all decoders without GX430 is giving you nothing more than a bit of assistance.

How classification works, live and on the air.



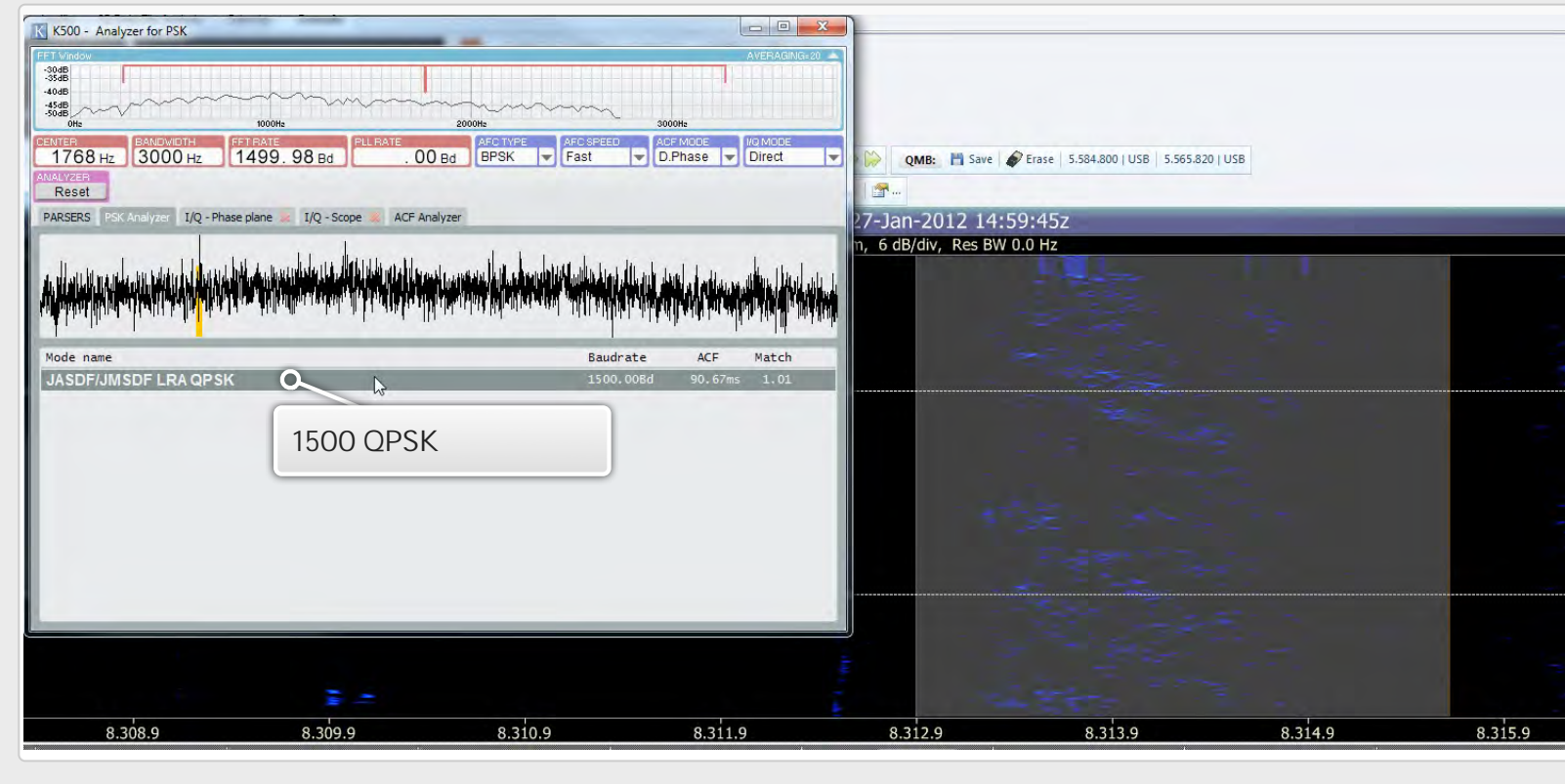
Automatic classification and decoding of an RTTY signal can place some challenge. This live example compares GX430, W-Code, Krypto500 and Code3-32P. For all decoders, there has been used the same snippet of an HF recording of the strong signals of NATO Lisbon, 12823,5 kHz.

To get a knowledge of how different codes look like in a sonagram or how they sound, and to choose the right code *manually* will be often faster and more successful. The video on this page shows some typical examples.

Krypto 500 is quite generous. The software even identifies many of those signals which in at least this version it cannot decode. Take for example the 1500 QPSK of the Japanese Navy. Yes, mostly those channels carry an 8-tone ASK (amplitude shift keying) signal called "Slot Machine", but this is sometimes replaced by a QPSK signal, Krypto500 correctly determines - see the screenshot.

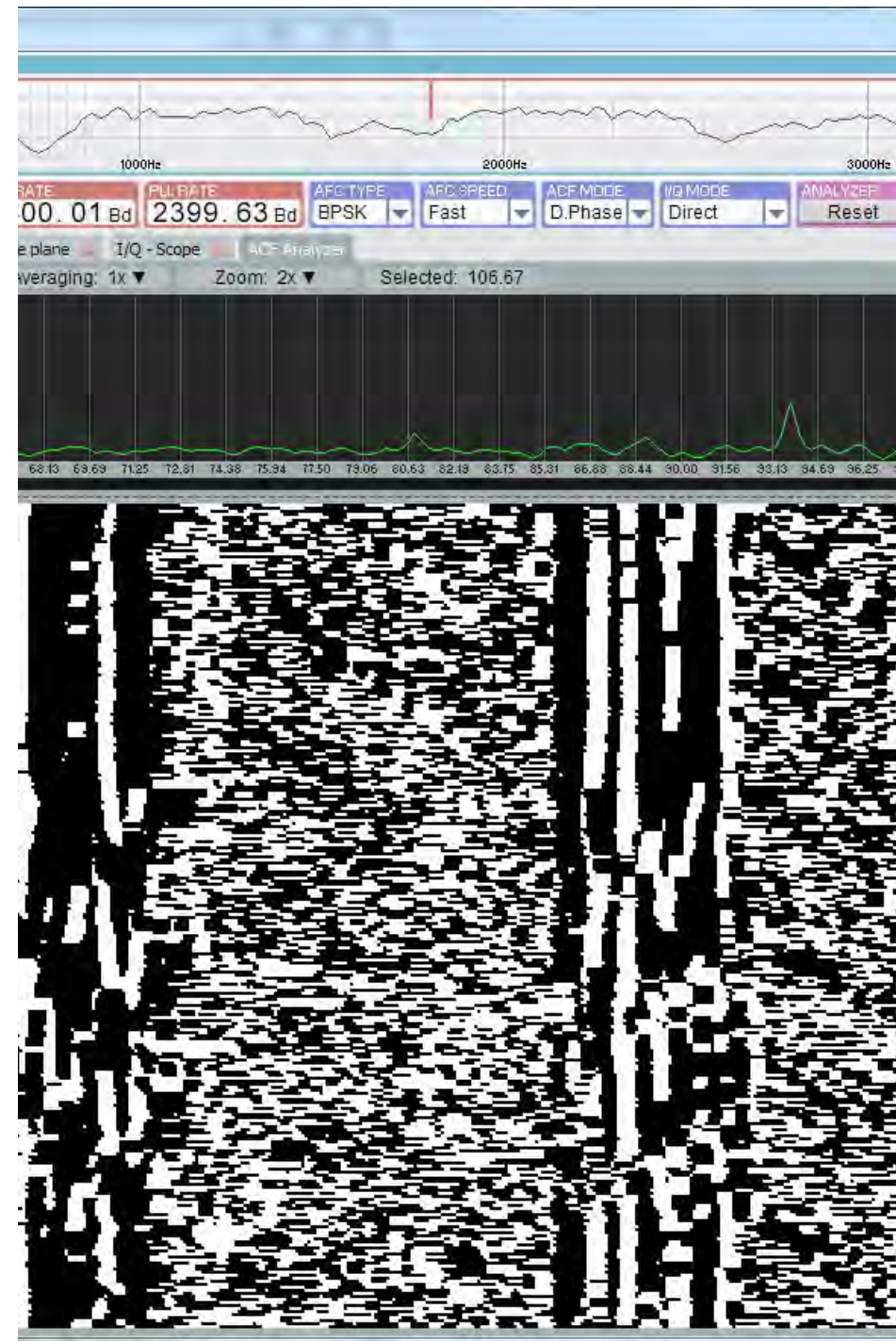
The next chapter will deal with identifying also exotic signals manually by analyzing their specific characteristics.

JJF on 8313 kHz with a 1500 baud QPSK signal, correctly analyzed as originating from the Japanese Navy. Alas, there is no green arrow behind the mode. Thus, this version of Krypto500 will not decode this signal.



How high the ACF?

Some decoders do have sophisticated modules to take measurements of e.g. frequencies, channel spacing and phase constellation - some not. At first sight, Krypto500 seems a bit sparse in this field. But many things are done automatically under the hood. These functions will considerably help in identifying a mode, and can here just be scratched on the surface.



FSK and PSK, X-rayed

As the manual of Krypto500 provides an instructive step-by-step introduction in analyzing a signal, I here just want to give a few examples.

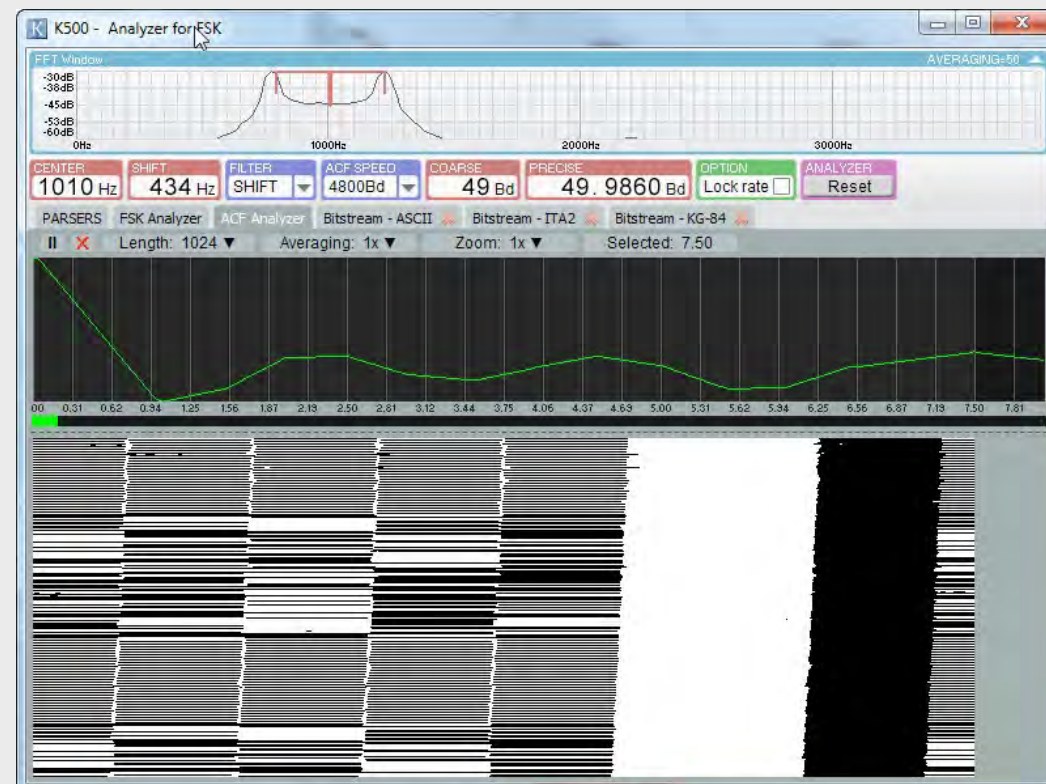
The software provides two analyzers: for FSK or frequency-shifted signals and for PSK or phase-shifted signals. Both analyzers do have the goal to get as much information on the signals as possible to get a clue of their specific mode - even if Krypto500 may not have a decoder aboard, as for e.g. the 1500 Baud QPSK Mode of the Japanese Navy.

Let's start with FSK, then switch to PSK. We will do this with real-world examples, and not with modes from a generator. As some signal maybe weak, noisy and distorted, some results may give no perfect pictures either. Don't blame Krypto500 for that - it's just live.

FSK

FSK in its easiest form consists of two frequencies, switched alternatively according to the information. The shift between these two signals is as important as the Baud rate, and the pattern of these bits. ACF, or auto correlation function, will show this bit pattern. Krypto500 also most automatically will find both signals, and will determine the shift between them by „FSK Autotune“.

A RTTY station with 7,5 Bit (ACF) will show this window. Above you see both tones, followed by some measured values, starting with „Center Frequency“, followed by „spectrum“ of ACF, and its graphical representation below.

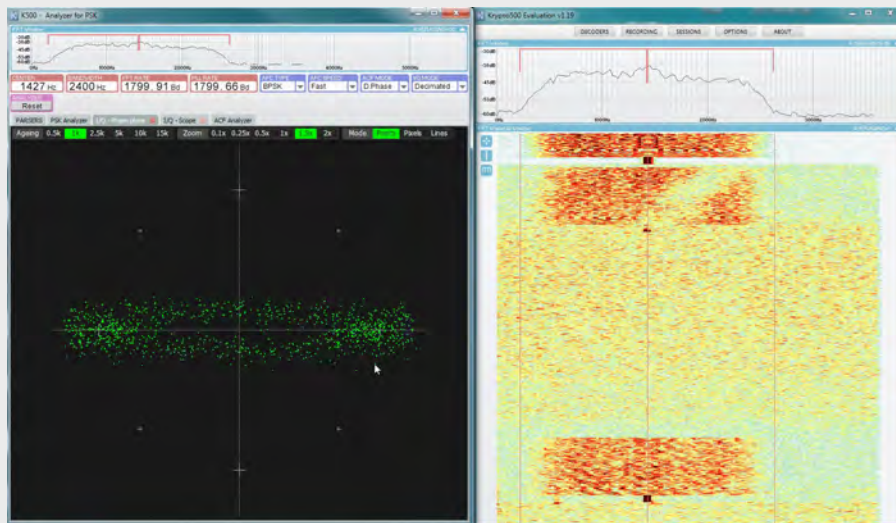


PSK

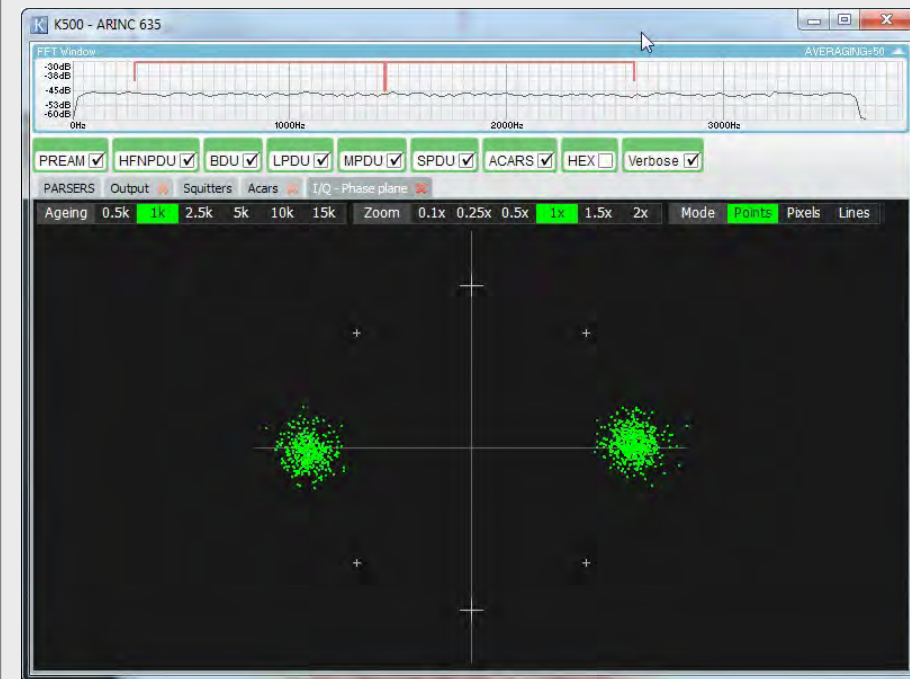
In PSK, phase shifting carries the information. With data communications within a bandwidth of 3000 Hz, two to 16 phases are common. They are represented by the phase plane.

Krypto500 will determine Baud rate as well as center frequency automatically in most cases.

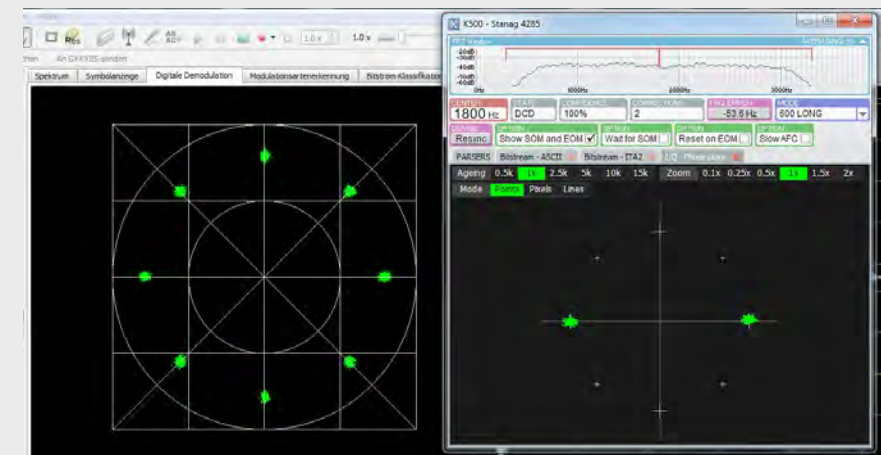
ARINC-635, 2-PSK transmission with 1800 Baud. On the left, you see the phase plane, on the right the usual sonagram.



Switched to decoding ARINC-635, the phase gets sharper.

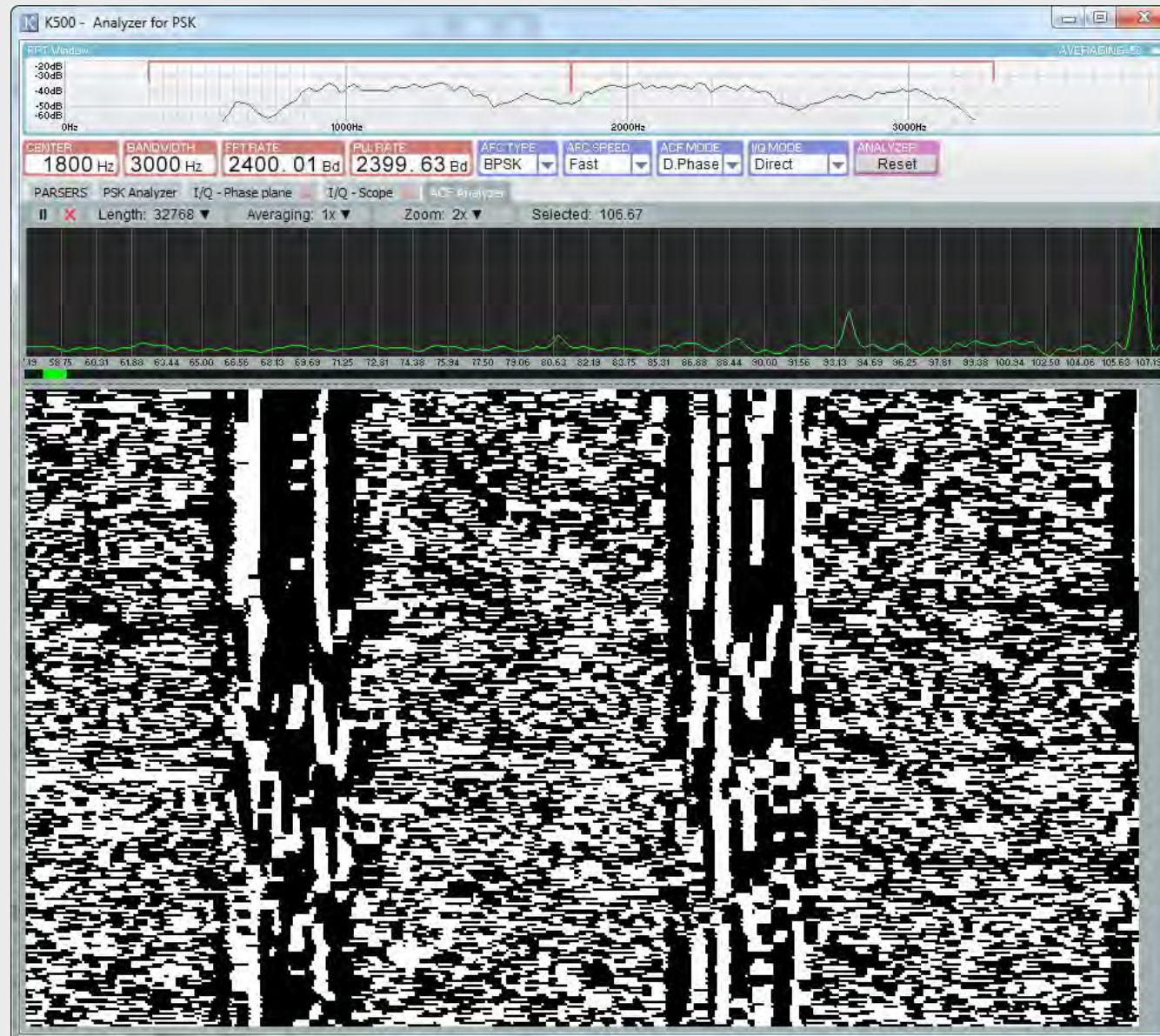


Phase plane of STANAG4285 in 8-PSK, left of GX430. Right the same signal, showing the 2-PSK descrambled symbols at Krypto500.



ACF can also be detected and shown in PSK signals. Here a STANG4285 signal, exhibiting an ACF of 106,67 milliseconds.

Autocorrelation function ACF of a STANAG4285 signal, 106,67 milliseconds.

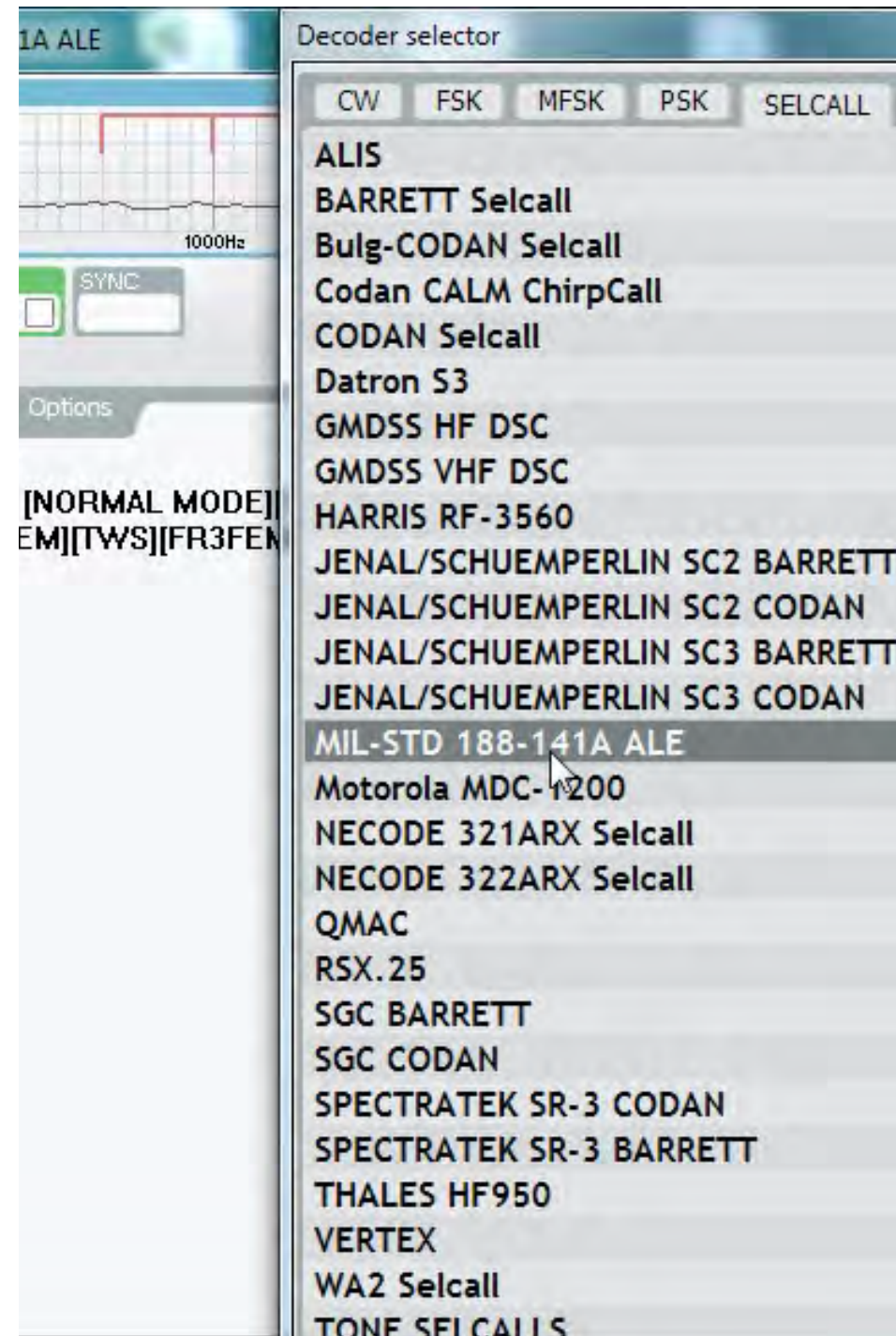


ON AIR

Some Modes

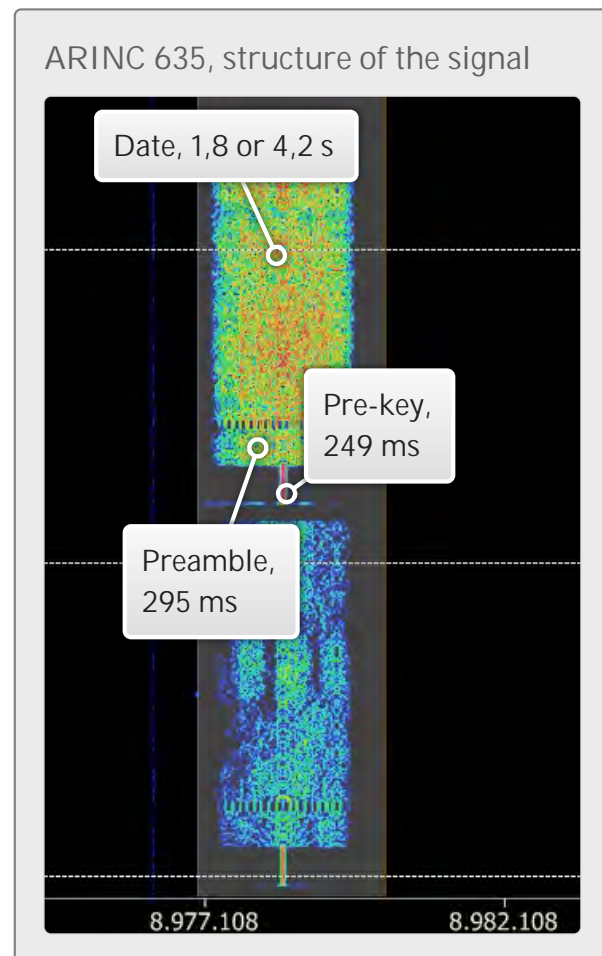
The following pages will show some annotated examples on how Krypto500 decodes live signals.

See an example on the right:
SELCALL menu has been chosen,
"MIL-STD 188-141A ALE" clicked, and
FEMA Region 3 with their Headquarters
in Philadelphia PA/USA received on
12216 kHz and decoded ("FR3FEM").



ARINC 635

This is a system of worldwide ground stations, built by "Aeronautical Radio Corporation Inc." of Annapolis MD/USA. You can receive and decode telegrams of ground stations as well as airborne stations which are sent in a GPS-controlled time pattern on numerous frequencies. The so-called „Squitters“ from the ground stations do carry the identification plus those stations and frequencies on this net



which this specific station is able to receive. Thus, you can tune into exactly their frequencies to check whether the ionospheric path is open.

Exactly that has been done for the three pictures at the gallery on the right, starting with Bahrain on 10075 kHz, switching to Guam 6552 kHz and eventually toJohannesburg on 13321 kHz.

Three ground stations

ACK S11(N-3) ID 00	ACK S01(N-1) ID 00	ASN S01 (N+0) Random Access
ACK S12(N-3) ID 00	ACK S02(N-1) ID 00	ASN S02 (N+0) Random Access
ACK S01(N-2) ID 00	ACK S03(N-1) ID 00	ASN S03 (N+0) Random Access
ACK S02(N-2) ID 00	ACK S04(N-1) ID 00	ASN S04 (N+0) Uplink or not assigned
ACK S03(N-2) ID 00	ACK S05(N-1) ID 61 ACK(1)	ASN S05 (N+0) Random Access
ACK S04(N-2) ID 00	ACK S06(N-1) ID FF LOGON ACK(1)	ASN S06 (N+0) Random Access
ACK S05(N-2) ID 00	ACK S07(N-1) ID 62 ACK(1)	ASN S07 (N+0) Random Access
ACK S06(N-2) ID 00	ACK S08(N-1) ID 73 ACK(1)	ASN S08 (N+0) Random Access
ACK S07(N-2) ID 00	ACK S09(N-1) ID 00	ASN S09 (N+0) Random Access
ACK S08(N-2) ID 00	ACK S10(N-1) ID FF LOGON ACK(1)	ASN S10 (N+0) Random Access
ACK S09(N-2) ID 76 IT0234 ACK(1)		ASN S11 (N+0) Random Access
ACK S10(N-2) ID FF LOGON ACK(1)		ASN S12 (N+0) Random Access
ACK S11(N-2) ID FF LOGON ACK(1)		
ACK S12(N-2) ID 00		

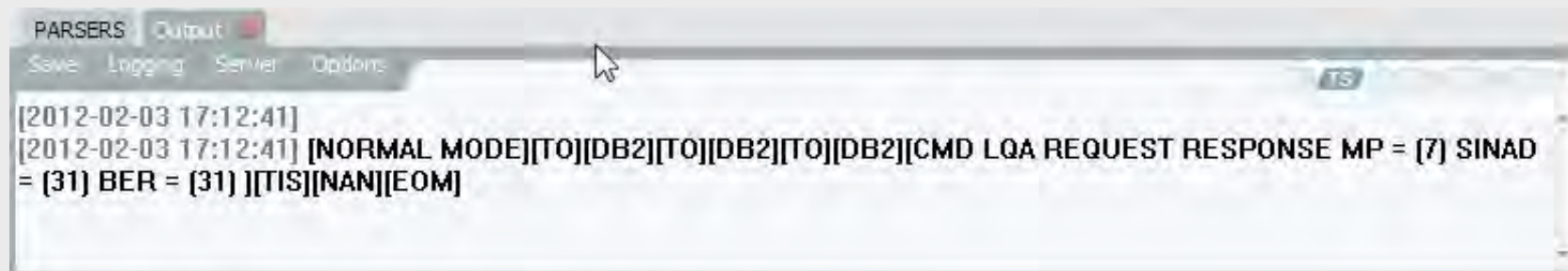
SAN FRANCISCO - CALIFORNIA UTC	21934 KHz	10081 KHz	
MOLOKAI - HAWAII UTC	21937 KHz	13312 KHz	11312 KHz
REYKJAVICK - ICELAND UTC	17985 KHz	11184 KHz	8977 KHz
RIVERHEAD - NEW YORK UTC	17919 KHz	11387 KHz	
AUCKLAND - NEW ZEALAND UTC	13351 KHz	10084 KHz	
HAT YAI - THAILAND UTC	13270 KHz	10066 KHz	
SHANNON - IRELAND UTC	11384 KHz	8942 KHz	
JOHANNESBURG - SOUTH AFRICA UTC	21949 KHz	13321 KHz	
BARROW - ALASKA UTC	10093 KHz	4654 KHz	
ALBROOK - PANAMA CITY UTC	17901 KHz		
SANTA CRUZ - BOLIVIA UTC	21997 KHz	11318 KHz	
KRASNOYARSK - RUSSIA UTC	10087 KHz	6596 KHz	
AL MUHARRAQ - BAHRAIN UTC	17967 KHz	10075 KHz	
AGANA - GUAM UTC	8927 KHz	6652 KHz	
TELDE - CANARIESA UTC	17928 KHz	13303 KHz	

Tuned to 10075 kHz, I received Bahrain transmitting a list of ARINC station they hear.

ALE

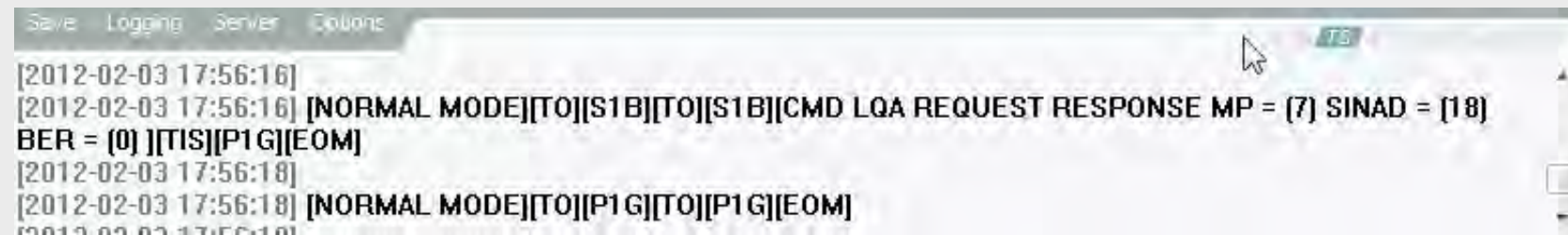
This „Automatic Link Establishment“ is somewhat ubiquitous on the bands as in this publication. A few some quickly picked up examples below.

Iraqi Army, 7th Brigade Special Troop Bataillon, Ninawa („NAN“) calling Iraqi Border Police Tikrit („DB2“), 5493 kHz, 17:15 UTC



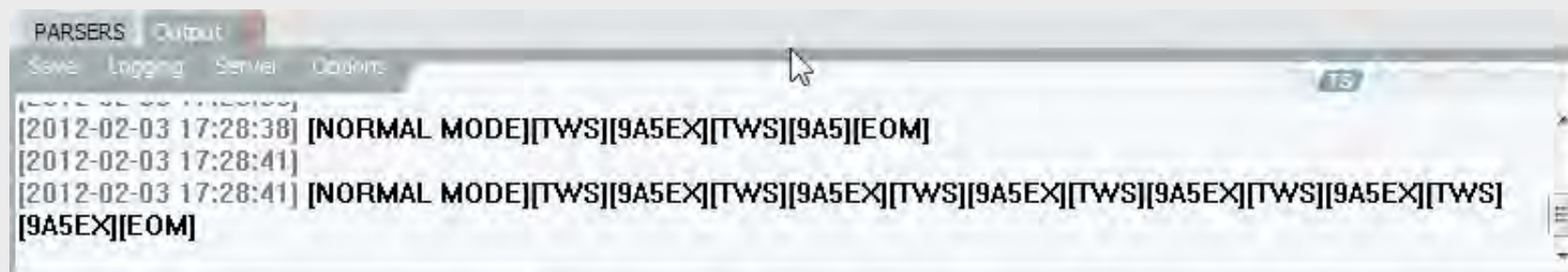
```
PARSEERS Output
Save Logging Server Options
[2012-02-03 17:12:41]
[2012-02-03 17:12:41] [NORMAL MODE][T0][DB2][T0][DB2][T0][DB2][CMD LQA REQUEST RESPONSE MP = (7) SINAD = (31) BER = (31) ][TIS][NAN][EOM]
```

Navy Lithuania („P1G“), calling another Lithuanian station („S1B“), 8166 kHz, 17:45 UTC



```
Save Logging Server Options
[2012-02-03 17:56:16]
[2012-02-03 17:56:16] [NORMAL MODE][T0][S1B][T0][S1B][CMD LQA REQUEST RESPONSE MP = (7) SINAD = (18) BER = (0) ][TIS][P1G][EOM]
[2012-02-03 17:56:18]
[2012-02-03 17:56:18] [NORMAL MODE][T0][P1G][T0][P1G][EOM]
```

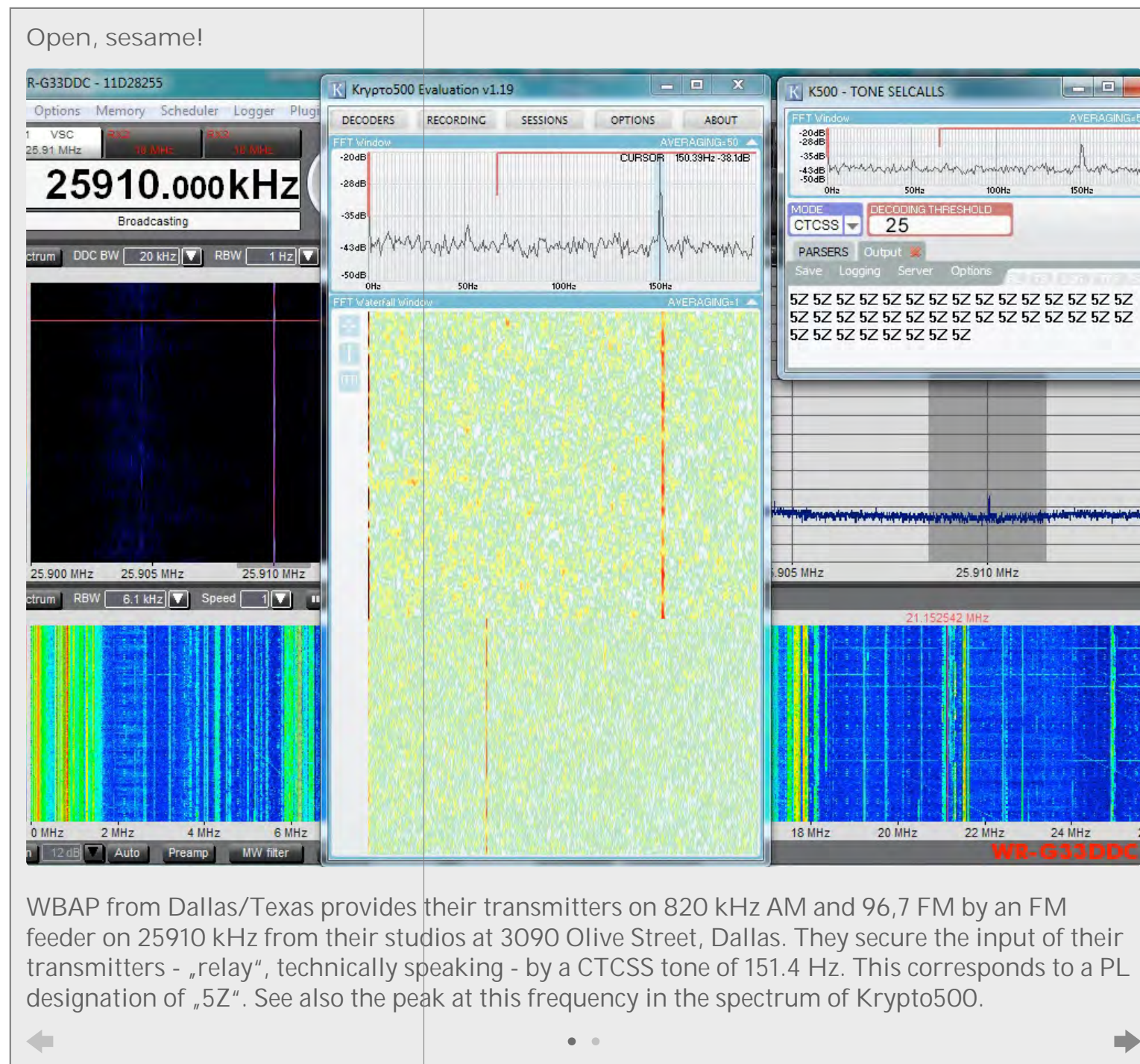
Croatian Amateur Radio Emergency Operation Network (HRSVKs), near Samabor/south-east of Zagreb („9A5EX“), 5403,5 kHz, 17:20 UTC



```
PARSEERS Output
Save Logging Server Options
[2012-02-03 17:28:38] [NORMAL MODE][TWS][9A5EX][TWS][9A5][EOM]
[2012-02-03 17:28:41]
[2012-02-03 17:28:41] [NORMAL MODE][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][TWS][9A5EX][EOM]
```

CTCSS

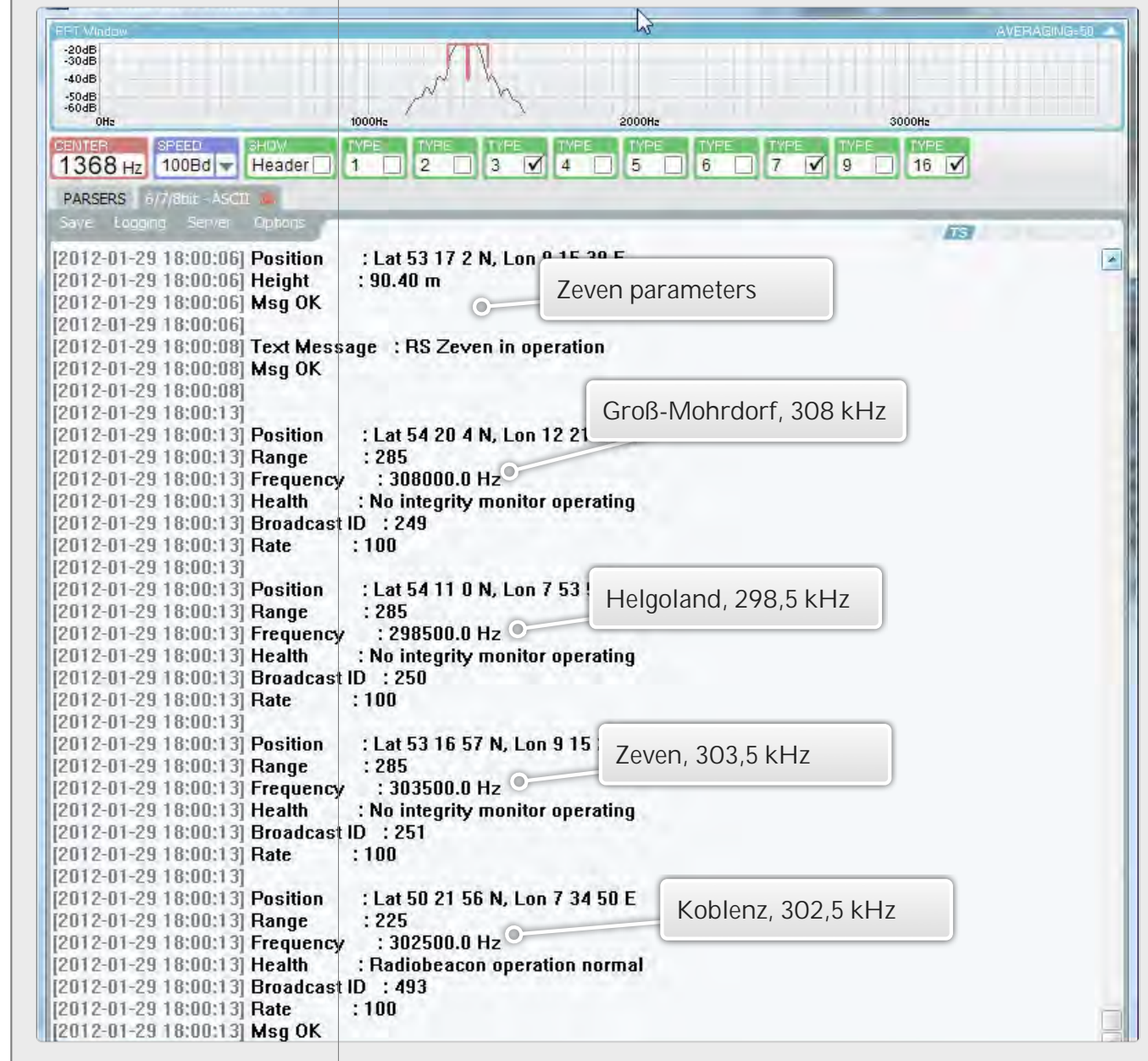
In FM, some transmitters add a special tone in the lower audio range to open up e.g. the receiver of a relay station. This „continuous tone-coded squelch system“ is used by hams in the 10 m band, as well as in CB radio, and also among radio stations with some feeder transmitters from the studio to the main transmitter. CTCSS tones range from 67.0 Hz to 250.3 Hz, and are filtered out („notched“) at the co-operating receiver. Krypto500 decodes these tones and shows their PL (private line) code, introduced by Motorola. Two examples are given in the picture gallery, both with feeder transmissions from the U.S.



[M823] Differential GPS

A service on longwave, providing GPS receivers with information for correcting their values for most demanding resolution of the 3D geographical position. Also called "DGPS" for short.

DGPS transmitter Zeven with its parameters and the Radio Beacon Almanac of this station plus some in its vicinity (chain 3D4x). Received on 303,5 kHz.



STANAG4285

You will find this mode nearly everywhere on shortwave, but only few signal can be decoded by the ordinary listener. Most of those do belong to the French Navy and include such rare spots like Noumea, Point-a-Pitre, Papeete and Djibouti. You may already have seen some of them in this iBook, and more are to come.

On the right, you see a short video of KRYPTO500 decoding the weak to fair signal of French Navy Djibouti, just fading in on a January morning on 22447 kHz. Please also note some interference by PLC, or power line communications.

FUV Djibouti - French Navy „East of Suez“



The screenshot displays the Krypto500 software interface. At the top, the title bar reads "K500 - Stanag 4285". The main window is divided into several sections:

- FFT Window:** Shows a frequency spectrum plot with a peak around 22447 kHz.
- Spectrogram:** A time-frequency plot showing the signal's evolution over time, with a prominent horizontal band of energy.
- Text Display:** Shows the decoded text in a STANAG4285 cipher. The text includes:
Z
L
DUKUAITK LADAE
U DOVID
GMDFCI CSPUEIRILUF J SSA NE IMG00GTZ ASMSJ CR SE CFZOT E Y U I O IASNAII
SAZRSS
TYODOZ NPETL BE
SGS'8#2.
/20 Y
HQO I U Y T R E W Q
VOYEZ VOUS LE BHFAIEKKCN3 J EXAMINE PN
PQ-84-S WHARF
INT ZBZ
I W E R T Y U I O P
TESTING
RYRYRYRYRYRYRYRYRYRYRYRY
SGSGSGSGSGSGSGSGSGSGSG
O O I U Y T
- Control Panel:** Includes fields for CENTER (1800 Hz), STATE (DCD), CONFIDENCE (96%), CORRECTIONS (9), and MODE (600 LONG). It also has buttons for Wait for SOM, Reset on EOM, and Slow AFC.
- Bottom Panel:** Shows a level meter (Level (dBm): -94.8) and a list of memory entries (MEM) with frequencies and locations like "FUV Noumea", "FUV Jibuti 600L", "SSI Madrid 600L", "FUF Martinique 600L", and "Copulek1".

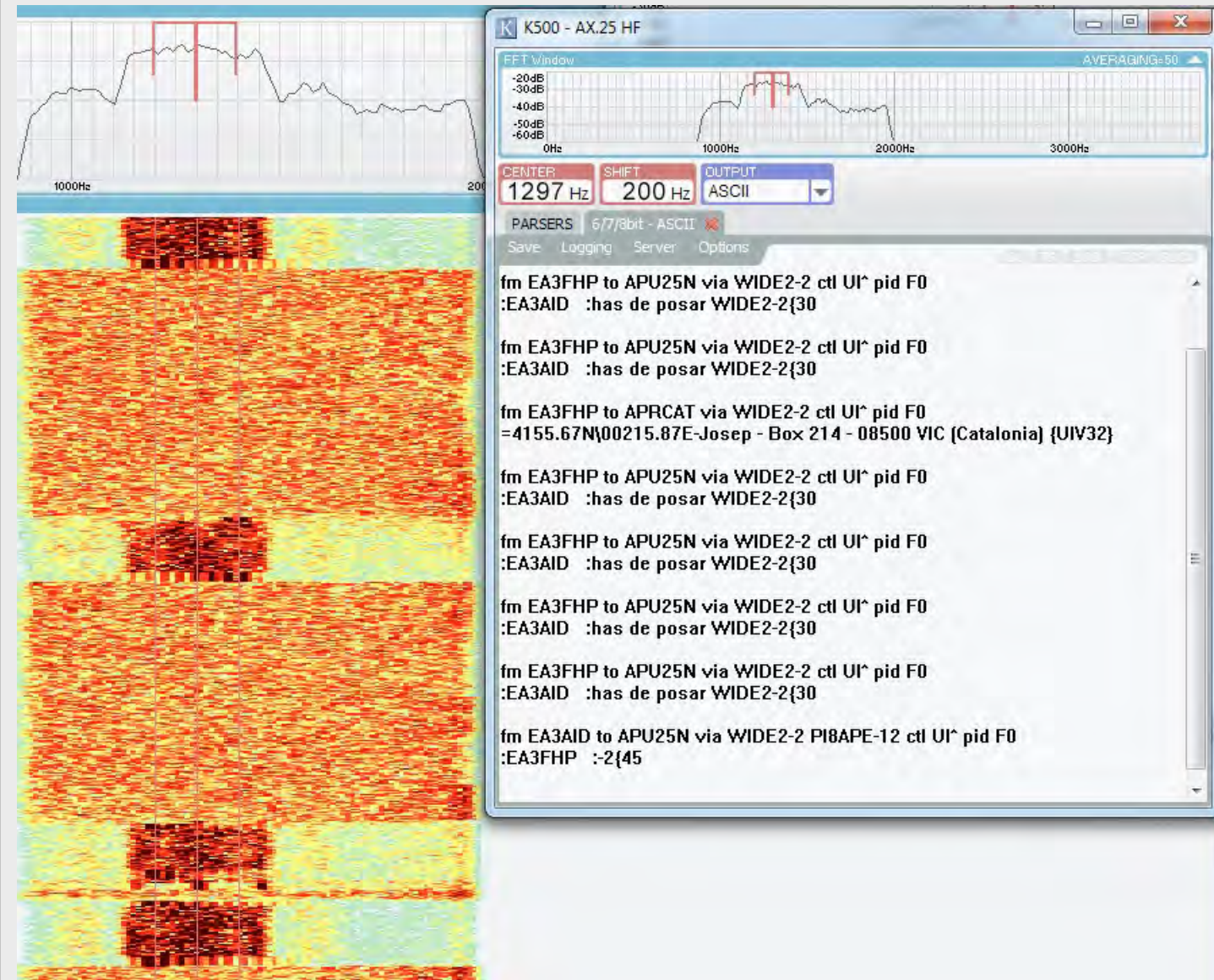
Signal fading from weak to fair, plus some interference of PLC. Nevertheless, Krypto500 provides a near-perfect copy.

AX25 - Packet Radio

For years, Packet Radio has been widely used by hams, on shortwave as well as on the higher bands.

Mainly, you find mailboxes using this, on shortwave, a bit outdated mode. See picture on the right.

Amateur Radio mailbox on 14113 kHz.



ARQ-E3

A mode, which nowadays is rare on shortwave. One of few stations can still be found on 11421,7 kHz. This is listed as DTRE Base Alfred-Faure Crozet Island, far south in the Indian Ocean. Most of the time idling, the few five-letter-groups and texts in French are regularly received here under just marginal conditions. Krypto500 is among the few decoders reading at least parts of these transmissions, and is doing this first class - see screenshot on the right.

In autumn 2011, there has been a discussion on the actual location of this transmitter. Professional direction finding points more to Djibouti than to exotic Crozet. But also Mayotte has been rumoured.

ARQ-E3 signal, 192 Baud, 388 Hz, 11421,6 kHz: Crozet, Mayotte, Djibouti?

The screenshot shows the K500 - ARQ-E3 software interface. At the top, there is a frequency spectrum plot with a peak at 11421.6 kHz. Below the plot, the software displays the following parameters: CENTER: 1350.9 Hz, SPEED: 192.00 Bd, SHIFT: 388 Hz, PRESETS: 192 Bd, 388 Hz, and STATUS: SYNC LOST. The interface also shows a list of parsers and a decoded message in French. The message is as follows:

```
[2012-01-31 18:32:18]
[2012-01-31 18:32:18]
[2012-01-31 18:32:18] PRIMO :
[2012-01-31 18:32:19]
[2012-01-31 18:32:19] LA COUR D,~003} $3^0-48 - $3:8$3 #834 $,~5948^34 ]~43}8^~89,
[2012-01-31 18:32:21]
[2012-01-31 18:32:21] $,UNE^E^UETE JUDICIAIRE SUR L^EMBUSCADE D,UZBEEN AU^COUR^ DE
[2012-01-31 18:32:24]
[2012-01-31 18:32:24] LAQUELLE DIX DE NOS C^MARADES SO^T MORT^ PO^R^LA FRANCE EN 2008.
[2012-01-31 18:32:27]
[2012-01-31 18:32:27] A^ORS QUE L^ARMEE FRANCAISE A ETE ENGAGEE M^SSIVEMENT CES DERNIERS
[2012-01-31 18:32:29]
[2012-01-31 18:32:29] MOIS DANS DES ^PE^ATI^ EXTERIEURES TOUJOUR^L^S COMPL^XES,3CE^TE^
[2012-01-31 18:32:32]
[2012-01-31 18:32:32] DECISION RE^E^ENTE UN E^JEU I^PORTANT ET MER^E D,ETR^ BIEN
[2012-01-31 18:32:34]
[2012-01-31 18:32:35] C^MPRIS^WM^U ^E^TITRE QUE LES AUTRES CORPS DE L^E^C^N L^ARMEE EST
[2012-01-31 18:32:37]
[2012-01-31 18:32:37] SOUMI^E A^ DROIT. CELA E^T VR^I SUR LE TERRITOIRE NATIONAL COMME EN
[2012-01-31 18:32:40]
[2012-01-31 18:32:40] OP^AOI^D^IT MBQ^ER^EI^M^KG^MJG^GK^M^M^V^G^G
[2012-01-31 18:32:43]
[2012-01-31 18:32:43] RT^
[2012-01-31 18:32:43] ^ONE^T^AR^M^Q^A PAS.
[2012-01-31 18:32:48]
[2012-01-31 18:32:48] ^SECUNDO C
[2012-01-31 18:32:50]
[2012-01-31 18:32:50] ^ORS QU^ CERTAINE^ I^TE^R^GAT^S PEUVENT SURGIR, JE VEUX D^NC
[2012-01-31 18:32:52]
[2012-01-31 18:32:52] ^RENOUELE^ MA^CONFIANCE A CHACUN D,ENTRE VOUS DANS L^S QUALITES
[2012-01-31 18:32:55]
[2012-01-31 18:32:55] D,ENGAG^MENT, DE COURAGE, DE PROFES^IONN^G^GE^T^DE^ESPECT DU D^OIT
[2012-01-31 18:32:58]
[2012-01-31 18:32:58] QUI CARA^TERISENT LES ARMEES FRANCAISES.
[2012-01-31 18:32:59]
[2012-01-31 18:32:59]
```


SITOR-A, ARQ

A mode with automatic request, or ARQ. The transmitter sends out the message in small packets. The receiver has to check each packet by a special algorithm and to acknowledge that this packet almost certainly has been received correctly or not (checksum). In the latter case, this packet is repeated by the transmitter. If you only listen, you may miss some packets, because you cannot acknowledge, neither asks for a second try. Still used for communications between ship and shore in the maritime bands.

WLO, Mobile Radio AL/USA on 1258,5 kHz with a TOR message (teletype on radio). The QBF („quick brown fox“) text has been received, but not completely

K500 - SITOR-A

FFT Window

CENTER 1326 Hz SHIFT 150 Hz

PARSERS Split - ITA2

CHARSET English LETTERS ABC FIGURES 123 BITSTREAM Invert OPTION Unshift on space OPTION Shift on space

Save Logging Server Options

WLO TOR 1205

ATL. TS. KATIA : WX07

SEND OBS GET FREE NEWS-WX. INF00+

GA

AMVER AND OBS TRAFFIC IS AYS FREE AND LPS TO SUPPORT THESE PUBLICAST STATION FACILIS

ZCZC
ABCDEFGHIJKLMNPOQRSTUVWXYZ1234567890
QUICK BR FOOK
ED OVER THE LAZY DOGS 0123456789

SHIPCOMS A WIDE RANGE OF COMMUNICATIO SERVICES

ASK TOPERATOR FOR DETAILS OR CALL 1-800-633-1312 FOR MORE INFO.

GA

+

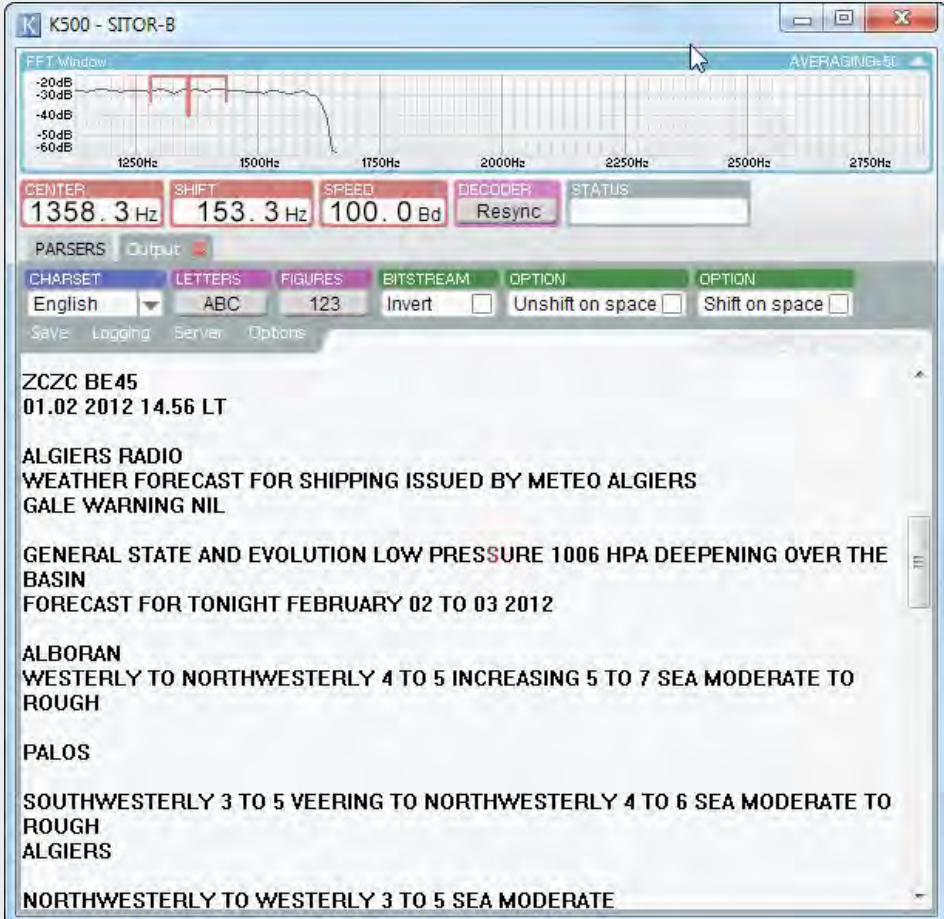
GA

K K K K
R Z

SITOR-B, FEC

A mode with so-called „forward-error correction/FEC“, which in fact is redundancy. Still used e.g. for weather broadcasts in the maritime bands.

Algiers Radio on 518 kHz with a weather report.



K500 - SITOR-B

FFT Window AVERAGING=50

CENTER: 1358.3 Hz SHIFT: 153.3 Hz SPEED: 100.0 Bd DECODER: Resync STATUS:

PARSERS Output

CHARSET: English LETTERS: ABC FIGURES: 123 BITSTREAM: Invert OPTION: Unshift on space Shift on space

Save Logging Server Options

ZCZC BE45
01.02 2012 14.56 LT

ALGIERS RADIO
WEATHER FORECAST FOR SHIPPING ISSUED BY METEO ALGIERS
GALE WARNING NIL

GENERAL STATE AND EVOLUTION LOW PRESSURE 1006 HPA DEEPENING OVER THE
BASIN
FORECAST FOR TONIGHT FEBRUARY 02 TO 03 2012

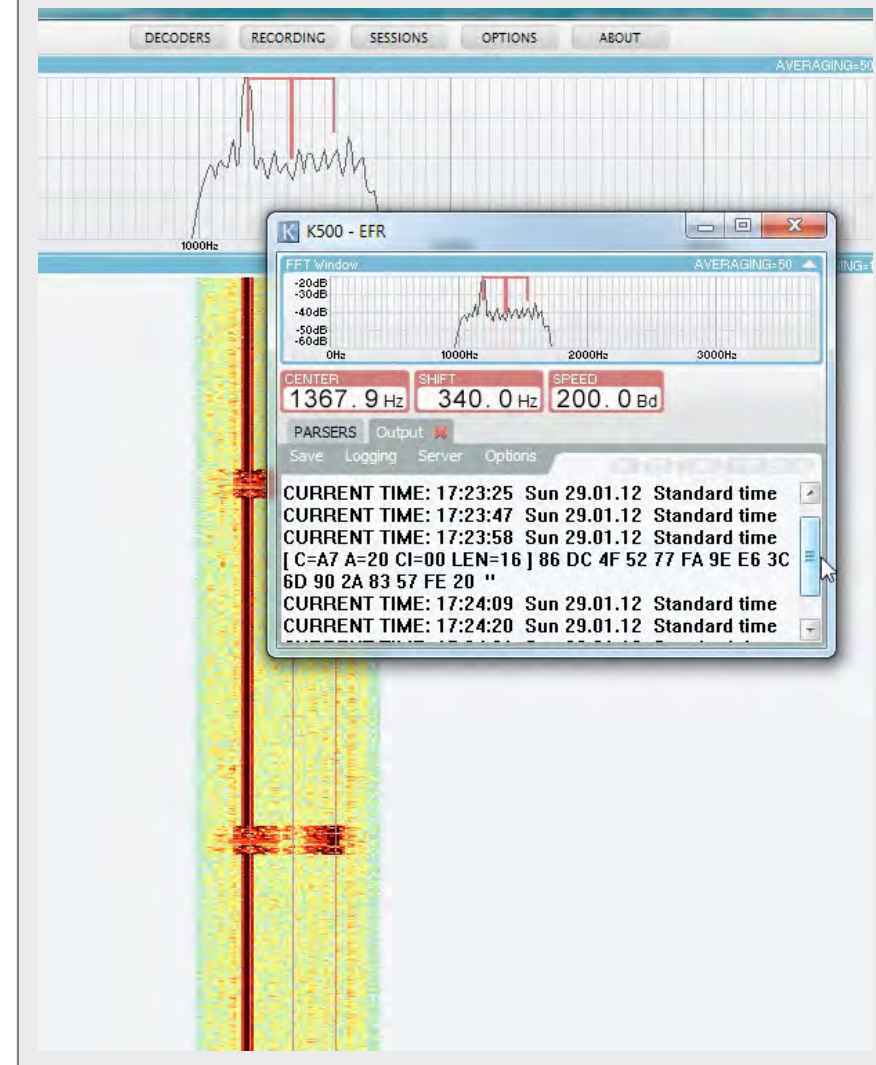
ALBORAN
WESTERLY TO NORTHWESTERLY 4 TO 5 INCREASING 5 TO 7 SEA MODERATE TO
ROUGH

PALOS
SOUTHWESTERLY 3 TO 5 VEERING TO NORTHWESTERLY 4 TO 6 SEA MODERATE TO
ROUGH
ALGIERS
NORTHWESTERLY TO WESTERLY 3 TO 5 SEA MODERATE

EFR - Europäische Funk-Rundsteuerung

Kind of a remote control service, operated by three longwave stations; one of them in Germany, the other one in Hungary.

135,6 kHz, transmitter Lakihegy/Hungary.
Transmitting time information between the control signals.




Global Wireless FSK (GW-FSK)

This U.S.-based organisation is responsible for a good part of today's maritime communications. Their FSK channel markers are daily visitors from numerous locations around the world. As some of their identifiers are ambiguous, you have in these cases you have to consult a frequency handbook.

The picture gallery below presents you with a choice of some 16 Global Wireless stations with their channel marker.

It's a fast ship to China: 16 channel markers of GW-FSK. Have a look at the slightly differing shifts.



The screenshot displays a software interface for analyzing FSK signals. At the top, the word "FSK" is shown in a blue header. Below it is a waveform plot on a grid, with frequency markers at 1000Hz, 2000Hz, and 3000Hz. A mouse cursor is positioned over the waveform. Below the plot, a control panel shows the following parameters:

SHIFT	BASE SPEED	SPEED	STATION
198.5 Hz	100.0 Bd	100Bd	0xE3 8PO(Bridgetown, Barbados)

Below the control panel, there is a "Server" tab and an "Options" tab. The "Server" tab is active, showing a red 'X' icon and the text "=z20I-Źyāb&Uð11-ŹU+". At the bottom of the interface, the text "6379,5 kHz: 8PO, Barbados" is displayed. Navigation arrows and the text "1 von 16" are visible at the bottom center.

CW - Morse Code

This oldest mode of wireless communications presents a hard nut to crack for most decoders. Even when given by a machine with consistent length of dit, dah, and the pause, it remains reluctant to be automatically decoded. The ever-existent noise and crackling on shortwave makes this case even more difficult. Rohde & Schwarz' GX430 excels in this field. But as ham with some knowledge on reading the code by heart, you are often disappointed by the performance of any decoder. Krypto500 plays in the middle with W-Code and GX430 in front of it.

Now for the good news: Nowadays, there is only little professional communication in CW. The video on the right shows some stations, which I found, mostly Navy. You will easily see that automatic decoding of CW calls for a stable and clear signal. Please observe: not all signals in these examples are perfectly keyed by the transmitter!

Dah-dah-didah di-da-dit dah: Not every CW station has gone QRT (Q-Code for: closing down)



Five examples, very different in ionospheric conditions and quality of keying. But that's live at HLG/Seoul, RJH66/Kyrgyzstan, RJH69/Belarus, AQP/Karachi and 4XZ/Haifa.

ICAO Selcall

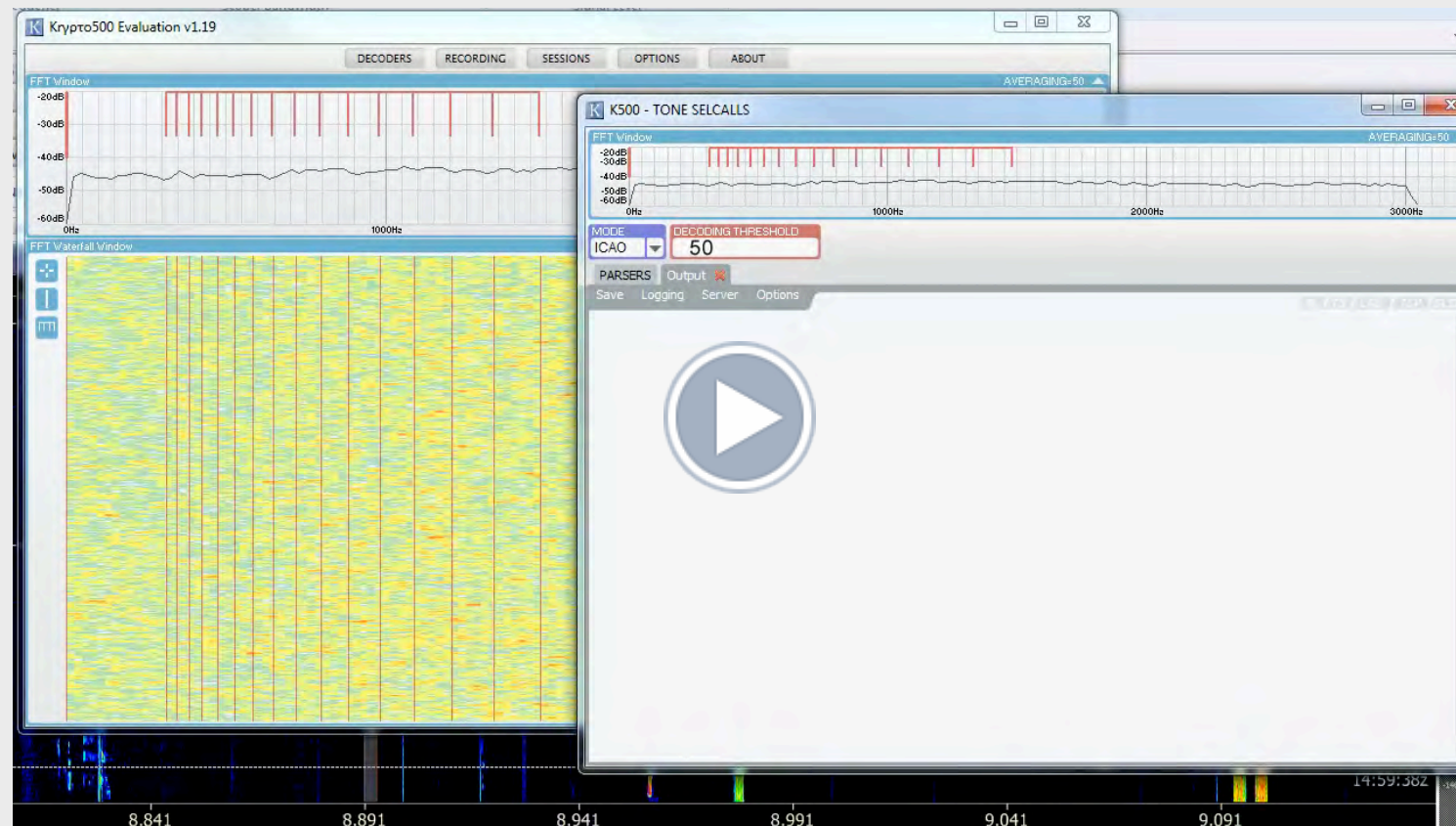
Most airplanes do identify themselves in the aero bands by a so-called „ICAO Selcall“ check. This is a combination of a two two-tone signal, coding the „callsign“ of this aircraft by four letters, grouped into two.

The video on the right show as example Aeroflot 315 flying between Moscow and New York, and calling Iceland Air on

8891 kHz. After some exchange in voice mentioning its selcall („echo-lima-sierra-bravo“), the airplane is transmitting its ICAO Selcall „EL-JS“.

It's decoded correctly. Inadvertently, some speech formants can also fall into the selcall pattern. Hence, they are also „decoded“. Just ignore them or change Krpto500's decoding threshold.

Over Iceland: Flightnumber Aeroflot 315

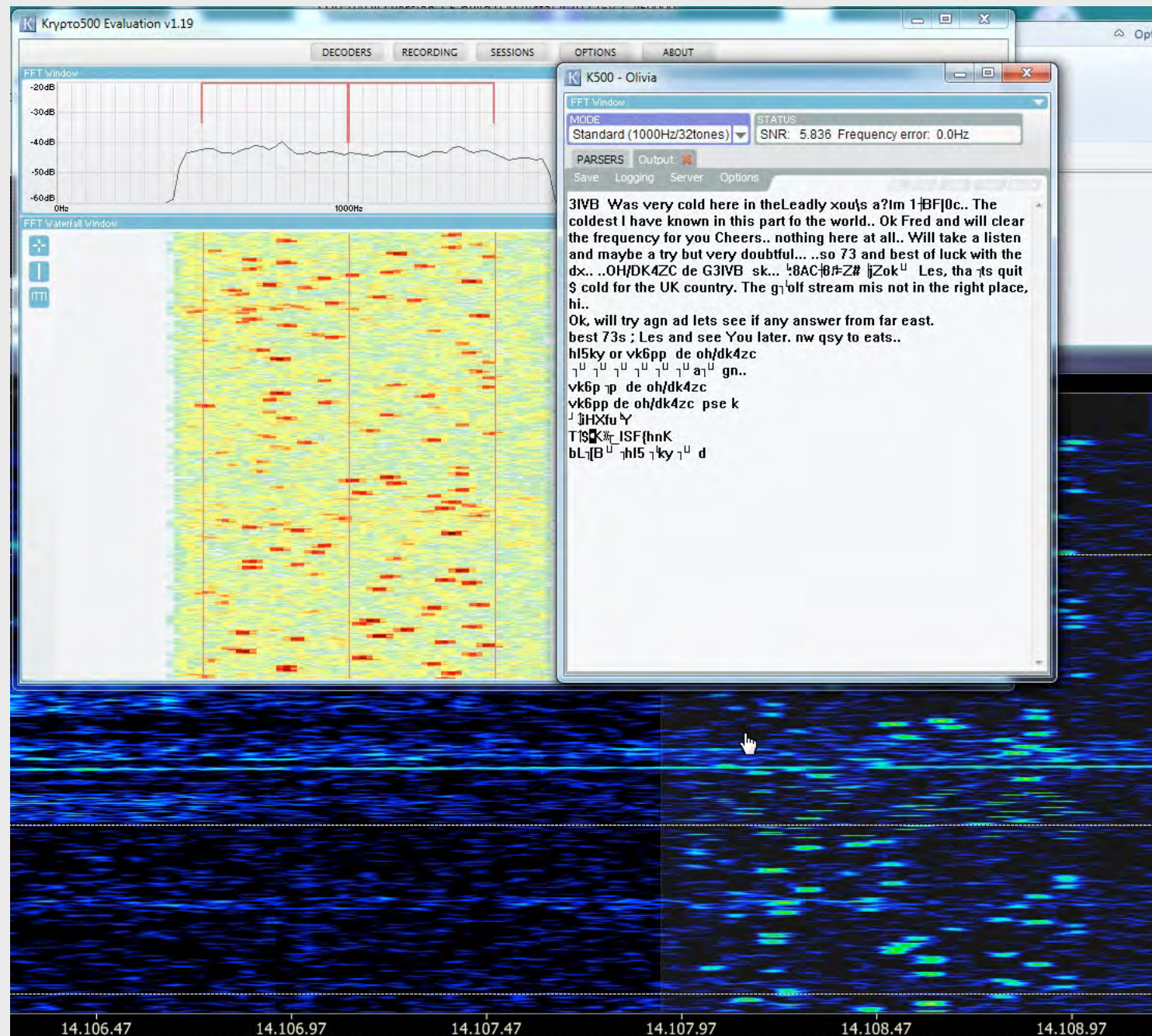


On route from Moscow and New York, Aeroflot's Airbus A330-343 (VQ-BQZ) does a selcall check with Iceland Air, 8891 kHz.

OLIVIA

This multi-tone mode is mostly used by hams. It refers to the PICCOLO system which tried to keep together Britain's empire in the 1950s - HF-wise, at least. It's rather robust, and comes in different bandwidth and numbers of tones. The screenshot shows a QSO between OH/DK4ZC and G3IVB on 14107,5 kHz. Mode: standard, 32 tones.

Like music: Olivia is a multitone mode.

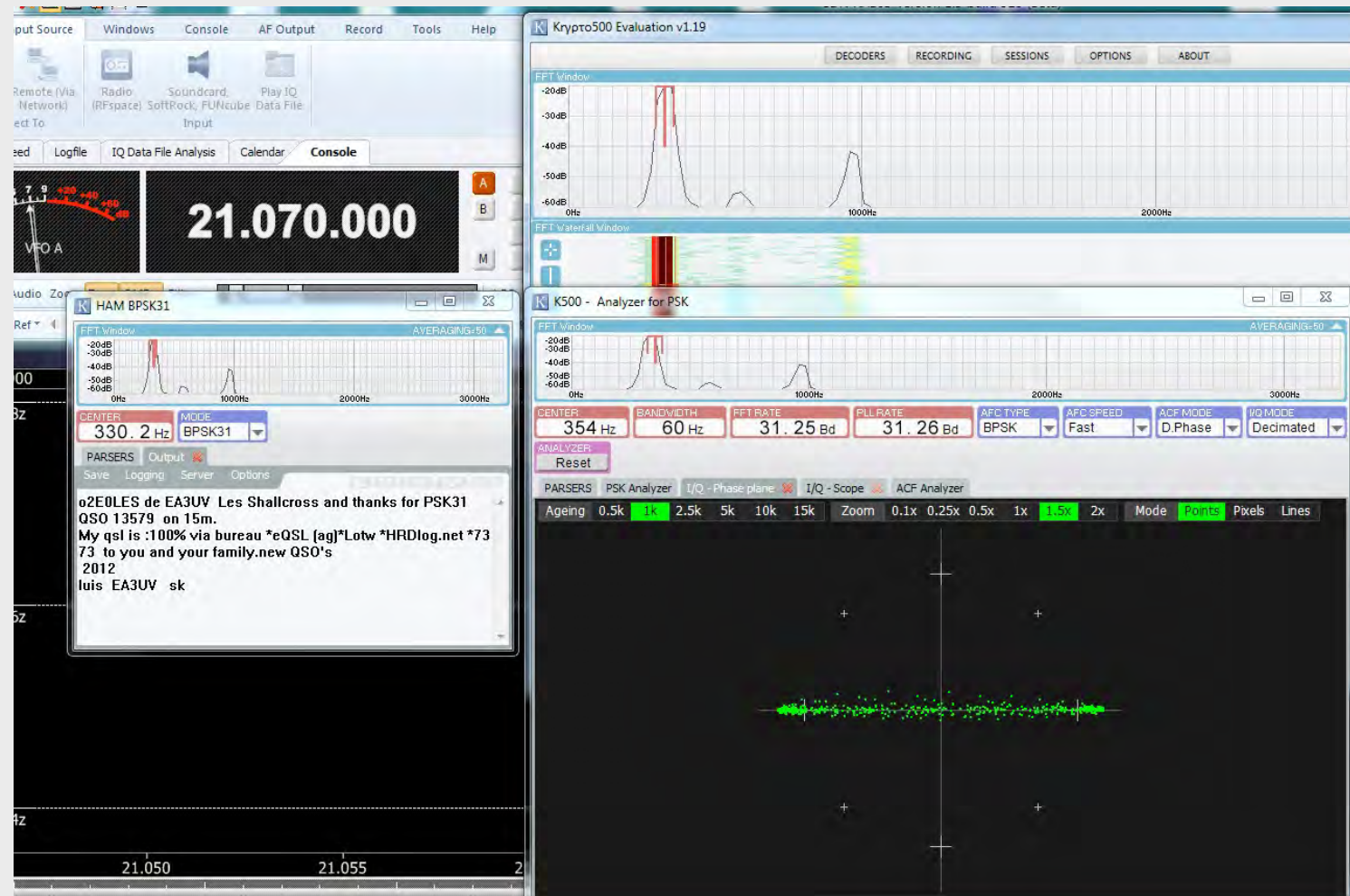


PSK31

This BPSK mode of Peter Martinez, G3PLX, nothing more than revolutionized amateur radio communications with low power. PSK31 also created a family of similar codes, some faster, some slower; some broader. Still, original PSK31 is one of the best and frequency-efficient rag-chew modes on shortwave.

On the right a QSO between EA3UV from Spain and 2E0LES from the U.K. on 15 m. The decoder window is on mid-left. On the right you find the main window, and below the phase constellation.

Two phases within a bandwidth of 31 Hz: PSK31

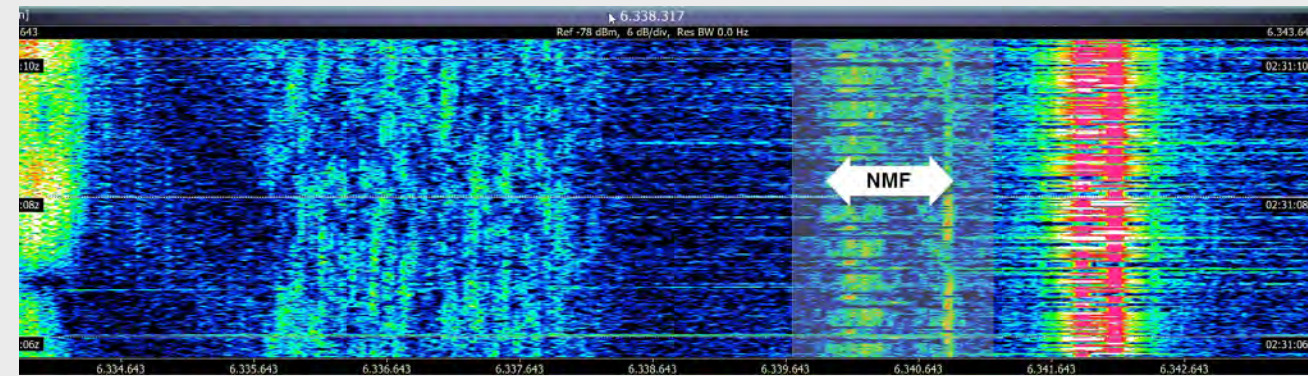


FAX

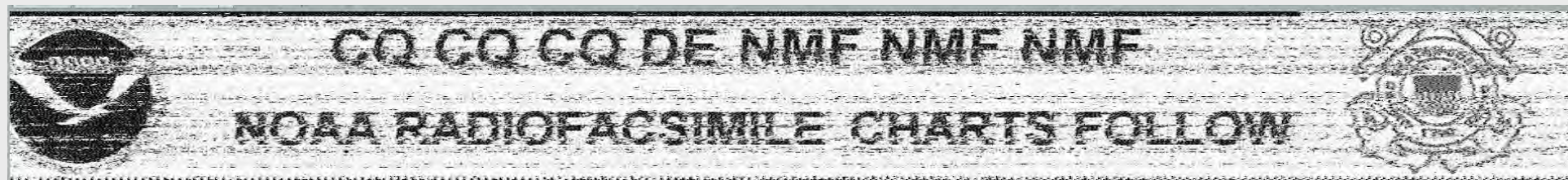
This mode is mostly used by some weather stations. Here a comparison of W-Code/Krypto500, receiving the identification of USCG Boston, NMF, von 6340,5 kHz at 02:30 UTC with a fair signal in a noisy channel.

The pictures were made as JPG screenshots. They may lack some detail which may be found in the original BMP files (7 MB, for W-Code, e.g.).

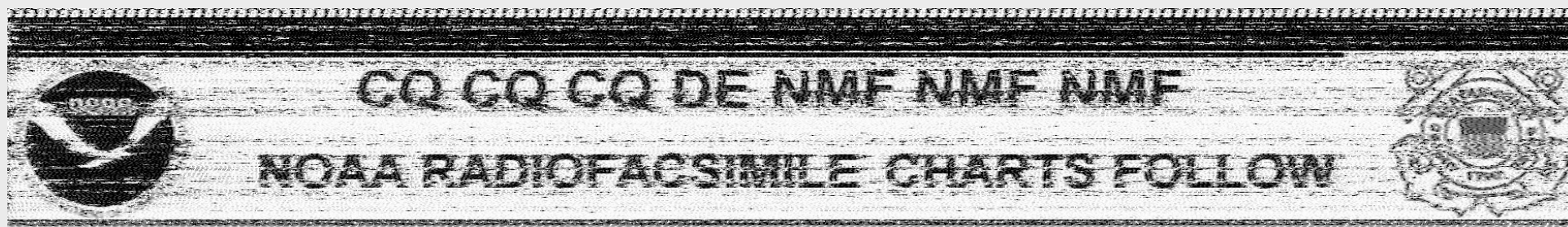
Fair signal, but noisy: NMF von 6340,5 kHz at 02:30 UTC.



Decoded with Krypto500



Same signal, decoded with Wavecom W-Code




PACTOR-I

Packet Teleprinting over Radio, or PACTOR has been developed by German SCS, and is widely used by hams and professionals. It seems to be the tool of choice to many NGOs. PACTOR nowadays comes in four flavours, each of them has variants. Software like Krypto500 and W-Code is capable up to Pactor-III (there even is a PACTOR IV), and will decode many variants.

On the right, one example: Deutsches Rotes Kreuz (Berlin/DEK88?), calling unidentified outposts DEK38 & DEK39. After establishing contact in PACTOR-I, it automatically switched to Pactor-III.

Here Krypto500 has the advantage to cover with three decoders Pactor-I, -II and -III in parallel. Plus: many different forms of CRC - including that used by ICRC.

Deutsches Rotes Kreuz (German Red Cross), establishing contact on 3819,5 kHz, calling outposts DEK38 and DEK39.



The screenshot shows the Krypto500 software interface. At the top, it displays 'K K500 - Pactor I'. Below this is an 'FFT Window' showing a frequency spectrum with a peak at approximately 3819.5 kHz. The y-axis represents power in dB, ranging from -20dB to -60dB. The x-axis represents frequency in Hz, ranging from 0Hz to 2000Hz. Below the FFT window, there are controls for 'CENTER' (691 Hz) and 'SHIFT' (200 Hz). The 'PARSERS' section is set to '6/7/8bit - ASCII'. A menu bar includes 'Save', 'Logging', 'Server', and 'Options'. The main display area shows a list of decoded messages: [SELCALL] DEK38, [SELCALL] DEK38, [SELCALL] DEK39, [SELCALL] DEK39, [SELCALL] DEK39, and [SELCALL] DEK39.

PACTOR-II

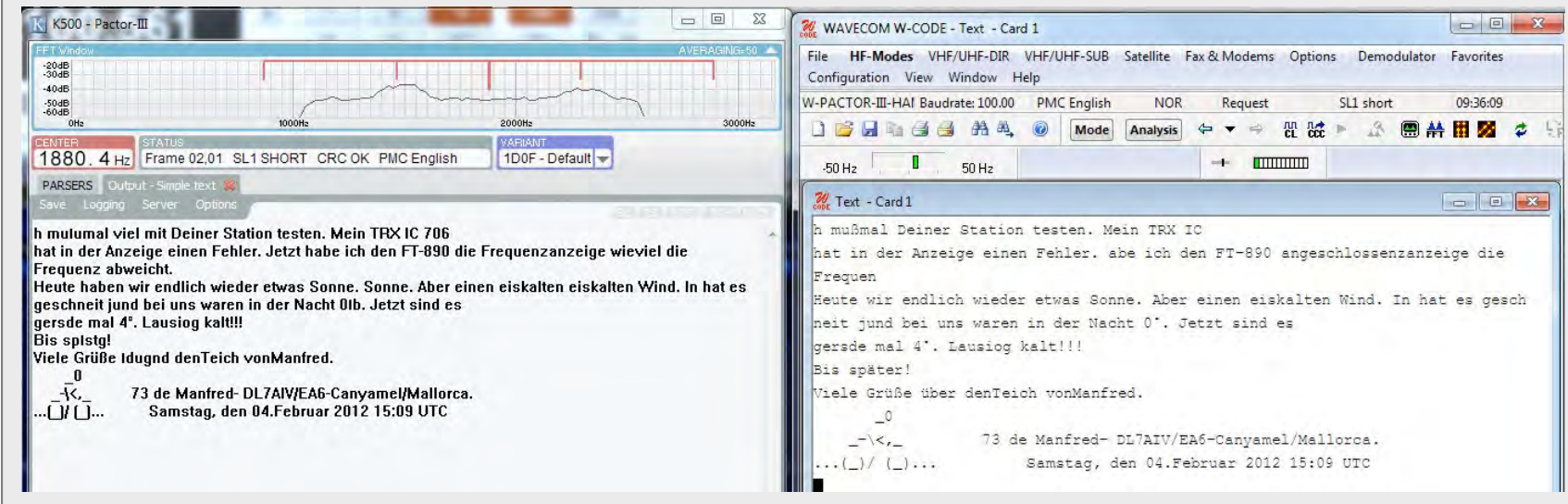
Among hams, this mode is used with mailboxes. There are many professional applications as well.

Station EA8/DF5JR from the Canary Islands drops a mail to DJ9TA on 20 m, using PACTOR-II.

The screenshot displays a software interface for PACTOR-II. At the top left, a large digital display shows the frequency 14.088.900. Below it, there are controls for filters, AGC, ANF, CW, and NB. A central control panel includes buttons for A (1.8, 3.5, 5), B (7, 10, 14), and M (18, 21, 24.5), along with mode selectors for LSB, USB, CW-L, and FM... The main display area is divided into two sections: a waterfall plot on the left and a text window on the right. The waterfall plot shows a signal centered at 2271.1 Hz with a tone spacing of 200.0 Hz. The text window contains a message from EA8/DF5JR to DJ9TA, discussing a mailbox and a meeting in Norderstedt/Glashütte. The message includes the following text: "m März hier sehen... Den PTC lasse mal bei dir. Wir holen ihn ab oder besse noch du bringst ihn im MärMärz dannz dannz dann mit#1 Ok?? Hättest duHättest dust du nicht umbuchen können auf einen spätnicht umbuchen können auf einen späteren Termin???", "Ja, das ist mir bekannt. Der Arbeitgeber. Aber das kann ere oder dir selber dir selber noch geschrieben... Rahlstet!??", "Wi9r haben mal in 9r haben mal in Norderstedt/Glashütte ghaben mal in Norderstedt/Glashütte gewohnt. Schon etwas her. Habe auf der Ost-West-Straße gleich neben der HamburgSüd mein QRL gehabt.. Wenn Rücktrittvers. dann ist es auch egal! B a d R a t e d d t!?? Hört sich gut an. Toll was ihr so alles habt. hier,So . Ich steige dann mal wiann mal wieder aus. Dann kannst du den Klaus bedienen! Hi!", "Vy 73 und bis die Tage", "Besondere Grüße und lie be 88 .", "vy Cuagn DJ9TA de EA8/DF5JR", and "***Now loading down***".

PACTOR-III

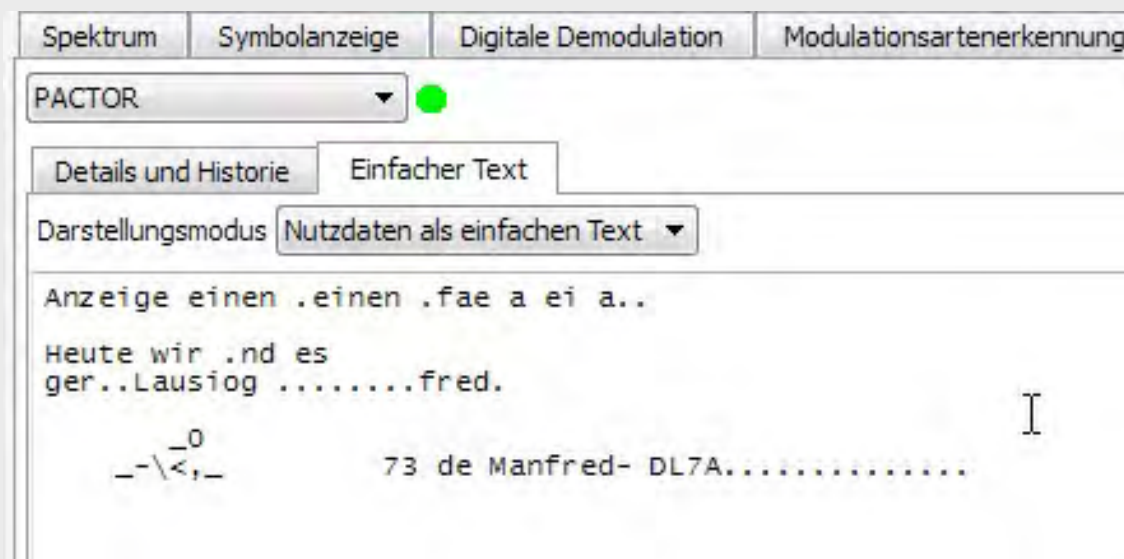
Comparing Krypto500 (left) and W-Code (right) at exactly the same PACTOR-III transmission.



The highest level of PACTOR, which state-of-the-art decoders can cope with as of early 2012, where there just had been introduced a PACTOR-IV. Of those decoders, I had at hand, only W-Code, Krypto500 and GX430 were able to decode also PACTOR-III.

Here a comparison on a station in the 20 m amateur radio band. There are many professional applications as well - see a Seemail example in the last chapter.

GX430 decoded just very few parts of this same transmission. That's all ...



GMDSS-DSC HF

This Global Marine Distress and Selective Calling System is used to establish contact between ships and coastal stations. Both are identified by their specific MMSI, or Maritime Mobile Service Identity number, each consisting of nine ciphers. Coastal stations' start with „00“. As all software fluently decodes those messages, only MultiPSK has an internal lookup table which will present at least the coastal stations in open language.

See examples on the right, where MMSI 006010001 or MRCC Capetown calls MMSI 538004051, oil tanker „Libra Trader“, delivered by Mitsui Engineering & Shipbuilding Co., Ltd. to Legend Transport, Inc. This 330 meters long ship covers 354.689 cubic meters of oil, and is registered in the tax-friendly Marshall Islands.

Krypto500: decodes all date, but gives no further information on MMSI. EOS = „End of Sequence“

```
[2012-02-05 10:51:02] [DSC 05/02/2012 10:51]
[2012-02-05 10:51:02] Format:          Individual
[2012-02-05 10:51:02] Category:       Safety
[2012-02-05 10:51:02] Destination:    MMSI 538004051
[2012-02-05 10:51:02] Originator:     MMSI 006010001
[2012-02-05 10:51:02] First Telecommand: Test Acknowledge
[2012-02-05 10:51:02] Second Telecommand: No Information
[2012-02-05 10:51:02] EOS:            BQ
[2012-02-05 10:51:02] [CRC GOOD]
```

W-Code: Looks up the country code of the ship (Marshall Islands), and grouping the call.

```
05 Feb 2012, 10:51:02  FORMAT SPECIFIER: Call to an individual station
05 Feb 2012, 10:51:02  ADDRESS (Ship): 538 004051
05 Feb 2012, 10:51:02  COUNTRY: Marshall Islands
05 Feb 2012, 10:51:02  CATEGORY: Safety
05 Feb 2012, 10:51:02  SELF IDENTIFICATION (Coast): 601 0001
05 Feb 2012, 10:51:02  TELECOMMAND 1: Test
05 Feb 2012, 10:51:02  TELECOMMAND 2: No information
05 Feb 2012, 10:51:02  CALLED STATION RECEIVE FREQUENCY: No information
05 Feb 2012, 10:51:02  CALLED STATION TRANSMIT FREQUENCY: No information
05 Feb 2012, 10:51:02  ACKNOWLEDGEMENT: Reply to call requiring acknowledgement
05 Feb 2012, 10:51:02  Checksum OK
```

MultiPSK's lookup table unveils MMSI 006010001 correctly as „MRCC Capetown“

```
<10:51:07> <Selective call to a particular individual station>
<10:51:07> Called MMSI station address: 538004051 [Ship] (Marshall Islands)
<10:51:08> Category: Safety
<10:51:08> MMSI self-identifier: 006010001 [Coast station: Capetown MRCC Capetown] (South Africa)
<10:51:09> Telecommand 1: Test
<10:51:09> Telecommand 2: No information
<10:51:09> Neither RX/TX frequencies nor position supplied
<10:51:10> Check Sum: OK
<10:51:11> Date and time of decoding: 05/02/2012 10:51:11
```

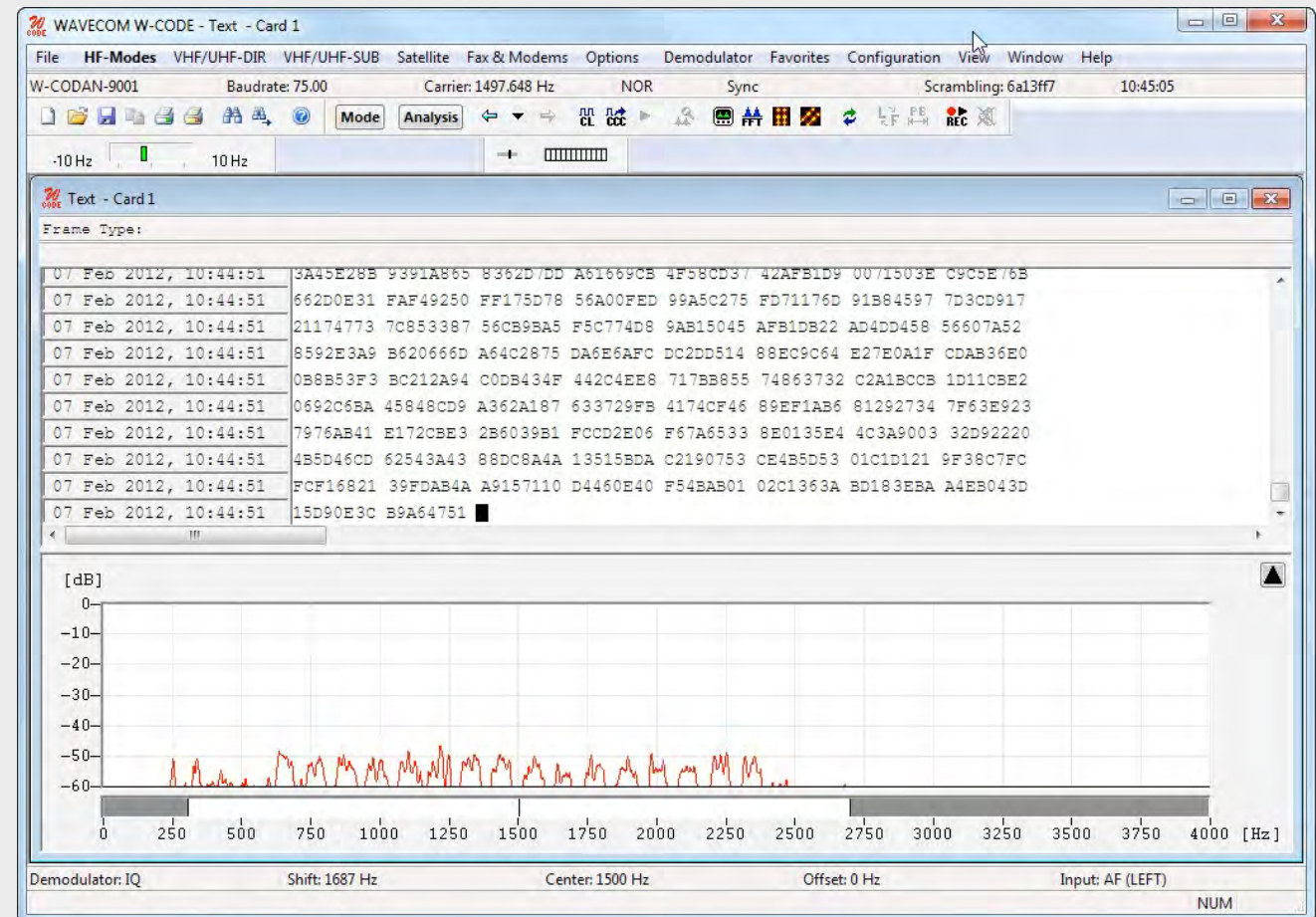

CODAN 9001

This mode works with 16 tones, each of them QPSK-modulated. It is decoded by W-Code, and available as option Code3-32P.

Krypto500 in the tested version refrains from it. GX-430 doesn't recognize this decoded signal of Cairo's Ministry of Foreign Affairs' transmission to Embassy Kuala Lumpur on 19055 kHz.

The content of this transmission is scrambled, but the contact was beforehand established in SITOR-A, calling „oovs“ (i.e. Egypt Embassy, Malaysia).

Scrambled: Communications in 16-tones CODAN (see spectrum) on 19055 kHz.

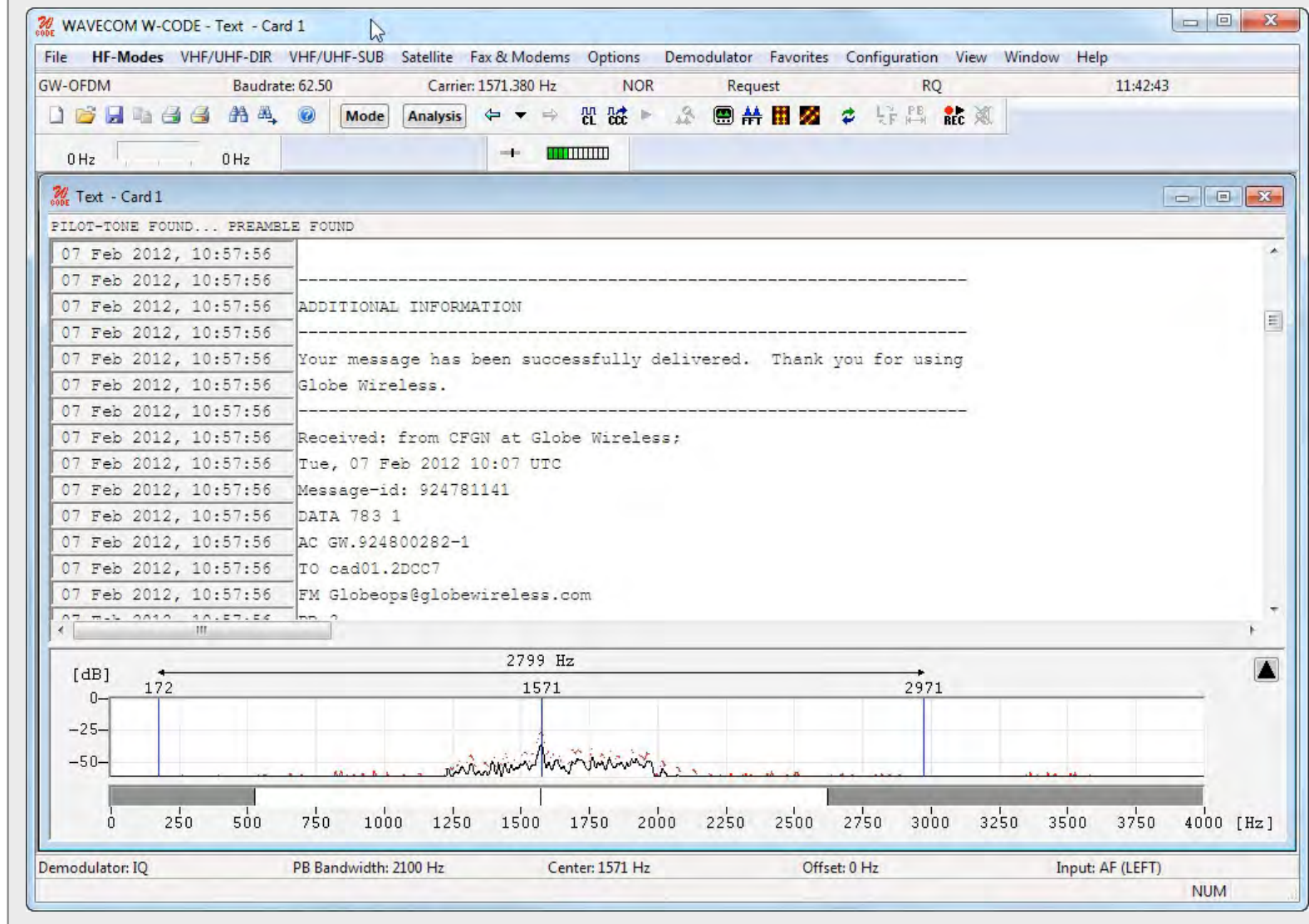


GW-OFDM

This mode works with 12 to 30 tones. It is decoded flawlessly by W-Code.

Krypto500 and Code3-32P in their tested versions refrain from it. And GX-430 doesn't recognize the decoded signal of Global Wireless Bern Radio, HEC, on 10341 kHz, thus presented here by the screenshot of W-Code.

At a rate of 62,50 Baud, Global Wireless Bern Radio transmits in their proprietary GW-OFDM mode.



And beyond ...

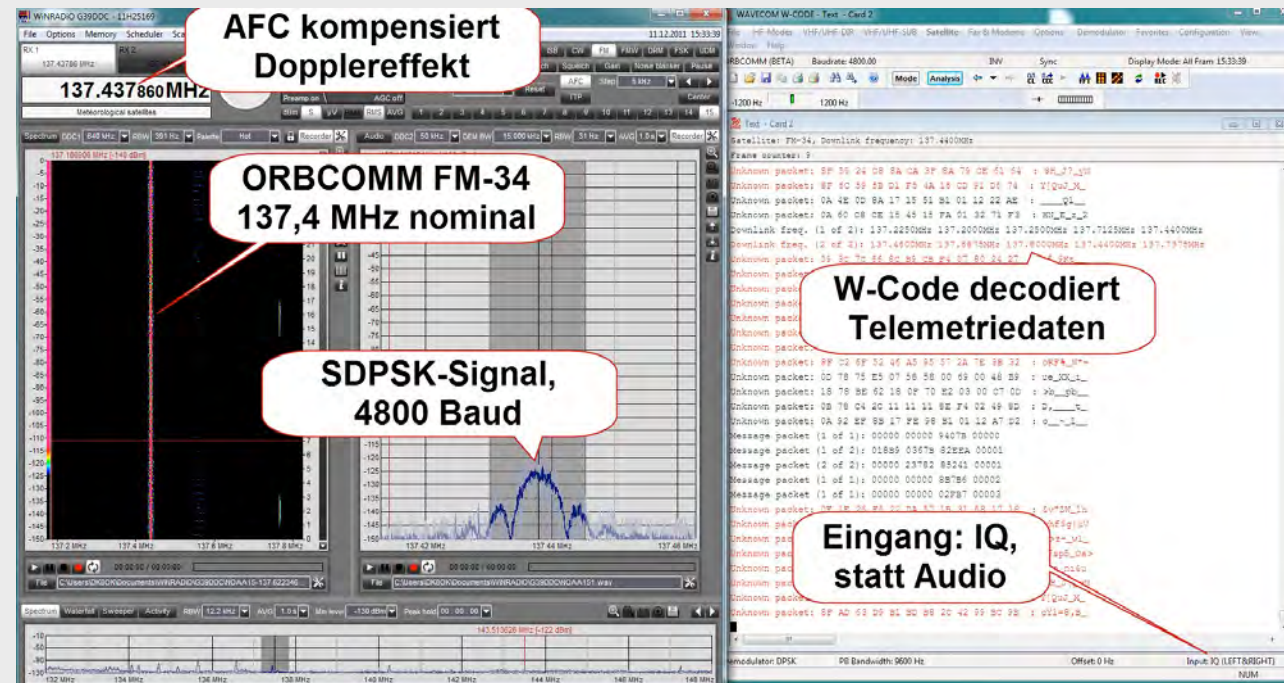
There are many more modes between earth and ionosphere. Many of them hasn't been mentioned here due to time limitations. Take the Chinese 4+4 mode, which Krypto500 decodes and even shows the phase constellations of all signals in parallel. There is also a bunch of selcall modes like Pocsag - some of them used on shortwave, but mainly above 30 MHz.

As Krypto500 concentrates on the modes found below 30 MHz, Wavecom's W-Code has a huge suite of modes aboard (option), heard above 30 MHz. A striking example are the different INMARSAT modes, with which you can read e-mail, as well as messages and FAX.

Krypto500, in turn, comes with some unique modes like that SITOR-B variant, used by the Czech Military Intelligence Agency. It also covers a parser for KG84 encryption.

Keep in mind that all software will be further developed: as I write this in mid-February 2012, Hoka already has announced a new version of Code3-32P, and Wavecom will spend some further thoughts in workings around the disadvantages of the

Listening to telemetry data from an ORBCOMM satellite on 137,4 MHz with Winradio's Excelsior, decoded with Wavecom's W-Code



In the left window you see Excelsior's GUI, tuned to a frequency of 137,437860 MHz, with AFC compensating for the Doppler effect. You also see sonagram (left) and spectrum (right) of the SDPSK (Symmetric Differential Phase Shift Keying) signal of ORBCOMM's FM34 satellite. The data are transferred from Excelsior to W-Code via I/Q, instead of audio, and decoded (right window).

Window's soundcard system. Also Krypto500 has plans for a further development, whereas Sigmira stopped working since January 2012: you have to change the date of your PC to a date before, to open up it's stunning STANAG4285 capabilities. There might be already a more professional solution available, as you read this.

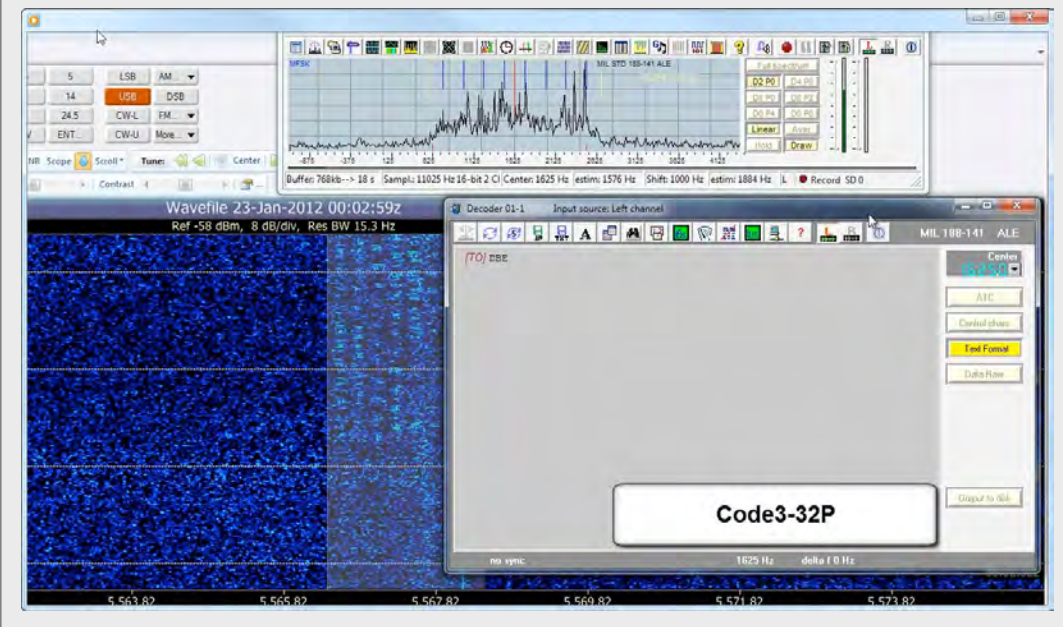
DIFFERENCES

Compare!

There is only one professional way to compare decoders: take the same test text, encode and modulate it with a signal generator, send it through a fading simulator, capable of different channel characteristics (like: „CCIR poor“), let it decode and measure the bit error rate (BER). Compare them.

As I don't have all this equipment, I had to find an alternative. This maybe not perfect, but will give some impression.

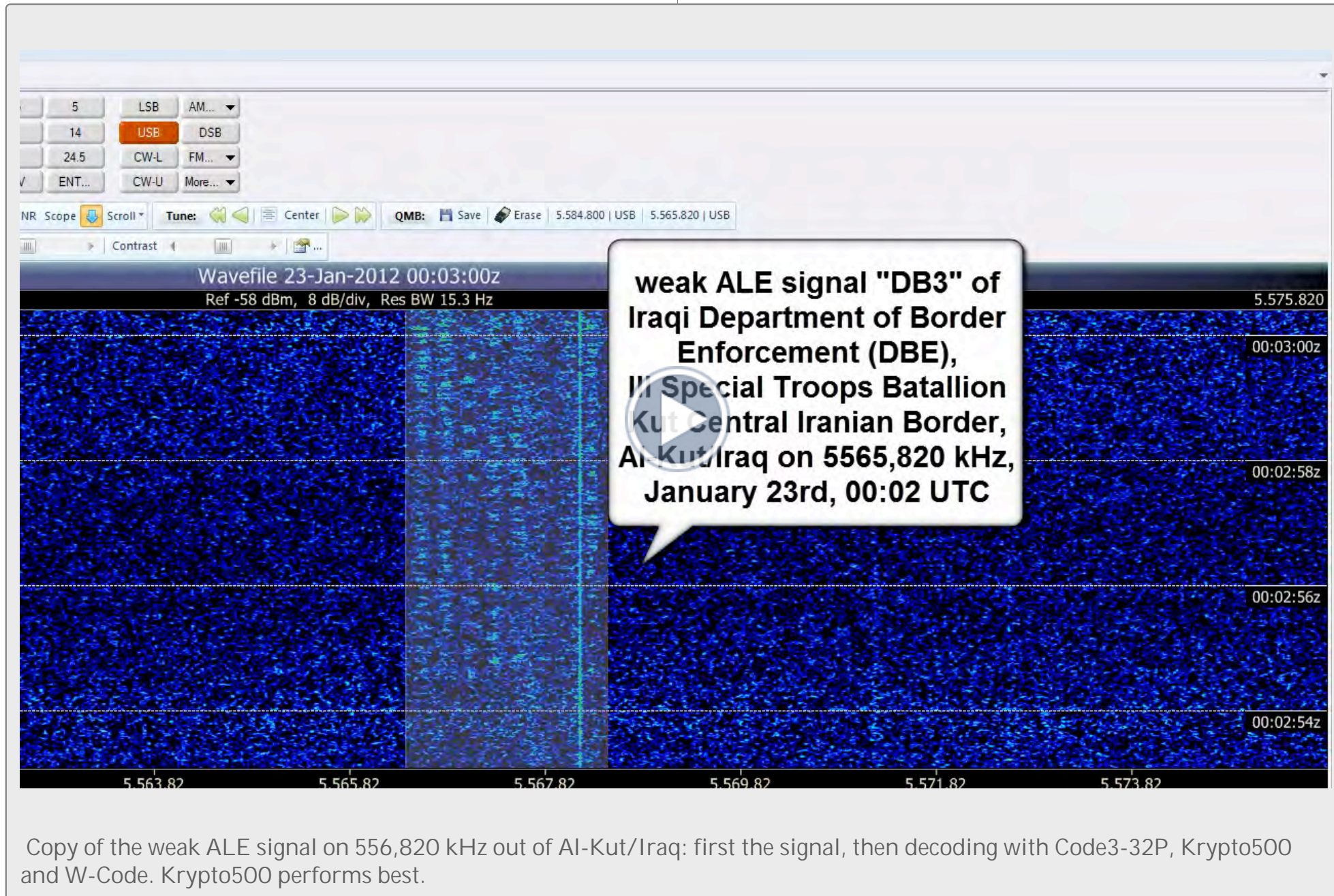
Screenshot of a comparison - see videos on the next pages



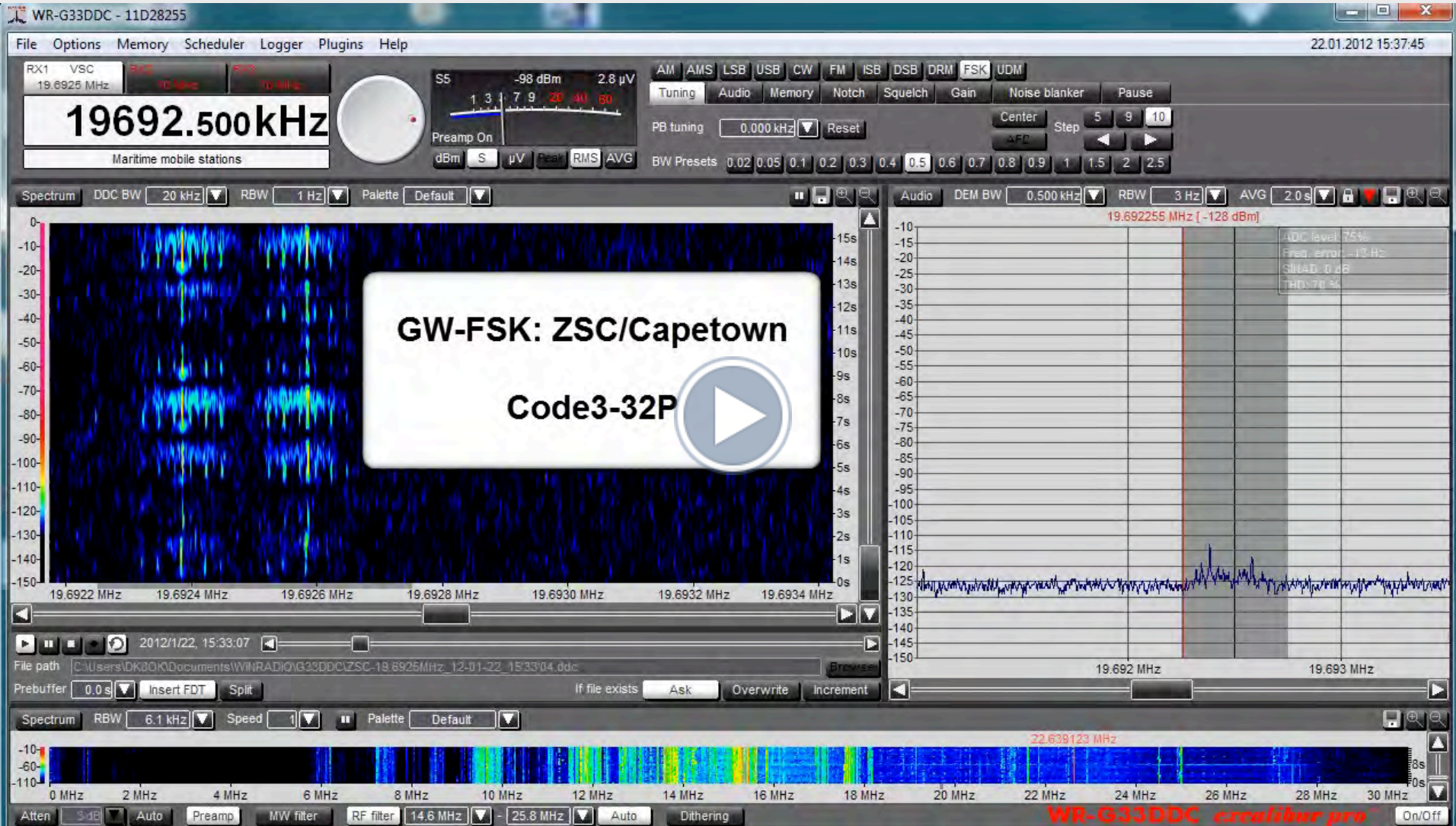
I compared several decoders at different modes. To do so, I took an HF recording of some signals live on the air with receivers like Winradio's ExcaliburPRO and RFSpace's SDR-IP. These same files were then played and decoded by different decoders. The results are not scientifically representative, but will mostly point into the right direction.

All comparisons are documented by videos - there have been made no tricks. It's like you looking me over the shoulder when testing and comparing.

ALE - a weak signal



GW-FSK - a weak signal



The screenshot displays the WR-G33DDC software interface. The main window shows a spectrum plot with a signal at 19692.500 kHz. A large white box with a play button contains the text "GW-FSK: ZSC/Capetown Code3-32P". The signal strength is -98 dBm and 2.8 µV. The interface includes various controls for tuning, audio, and playback. The bottom of the window shows a wider spectrum view from 0 MHz to 30 MHz.

ZSC Capetown on 19692,5 kHz: Code3-32P, Krypto500 and W-Code. Krypto500 delivers fastest aquisition, followed by W-Code. Also Code3-32 P gave perfect copy, but a bit slower.

Difficult signals: STANAG4285

Alle decoders are quite similar fine performers with fair to good signals (see next). But weak signals combined with doppler, multipath and interference reveal significant differences. For this comparison, I took three different HF recordings, each of about 30 seconds time (Perseus .WAV) and let them decode *in parallel* by Krypto500, W-Code and Sigmira. The results are summed up in the table below and illustrated by the annotated video on the next page. This is, what you can expect in real life. Sigmira was taken, because of its stunning performance. Code3-32P had remarkable difficulties with all of these signals (i.e. no synchronisation), but performs fine on better signals. GX430 also hadn't been used for this software lacks a 4285er decoder.

SYNC = text becomes correctly decoded

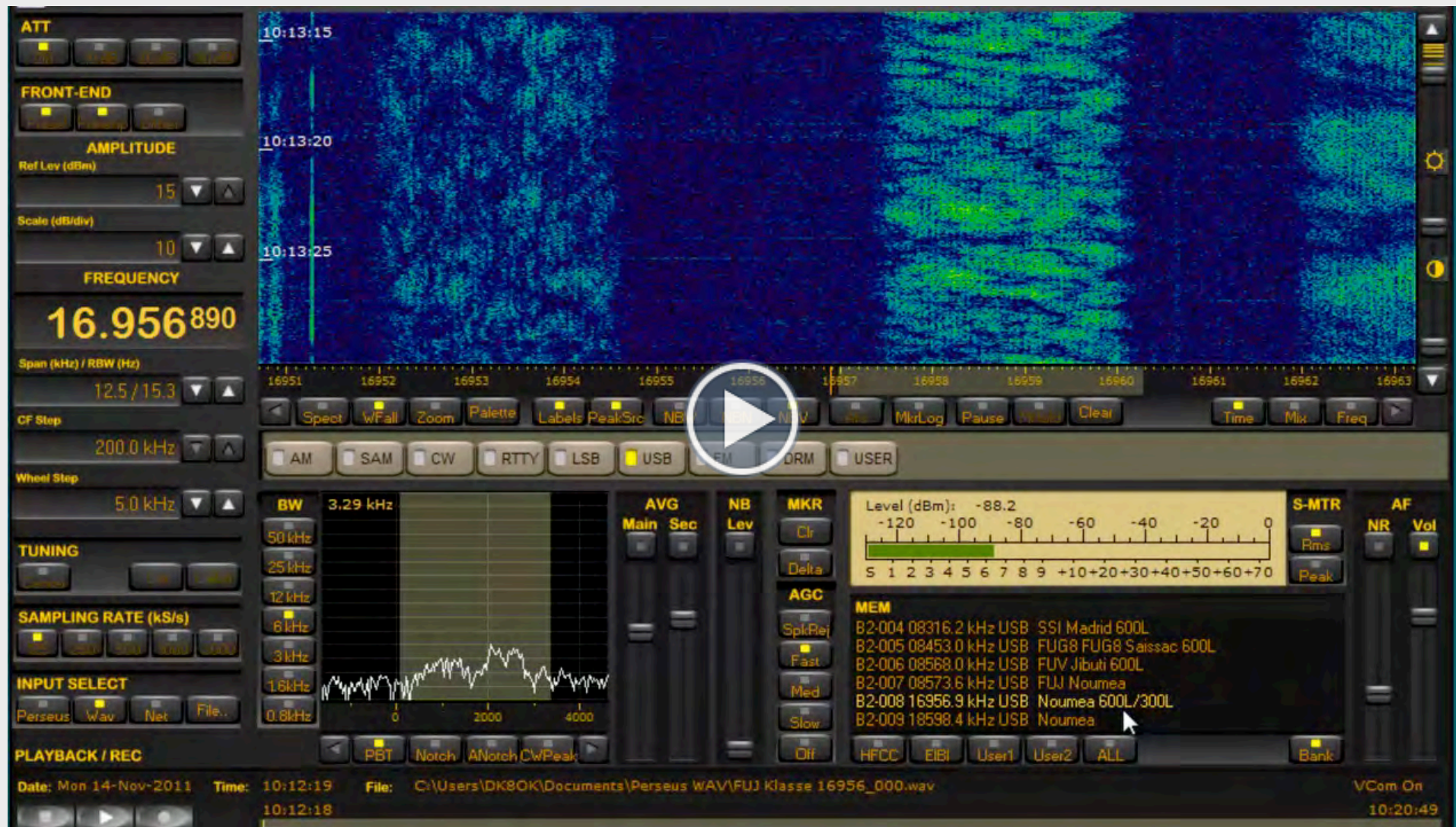
Each signal has been analyzed by PSKSounder software, from where you can read the exact center frequency of the signal (here tuned to 1800 Hz, plusminus 1 Hz), doppler spread in Hz and multipath spread in milliseconds. Only the video of the first example shows a screenshot of also PSKsounder when analyzing Noumea on 16957 kHz.

The results are quite puzzling: Sigmira outperforms each other decoder, I tested under these difficult signals.

To my knowledge, no specialist's journal for hams and shortwave listeners did ever publish such a detailed comparison. Mostly, they use only one decoder per „test“, and this with generally „good“ signals; in Germany usually that of “Deutscher Wetterdienst” in mere ITA2-FSK (Baudot, 50 Bd). My test and the video documentation took some time, but the results are rewarding.

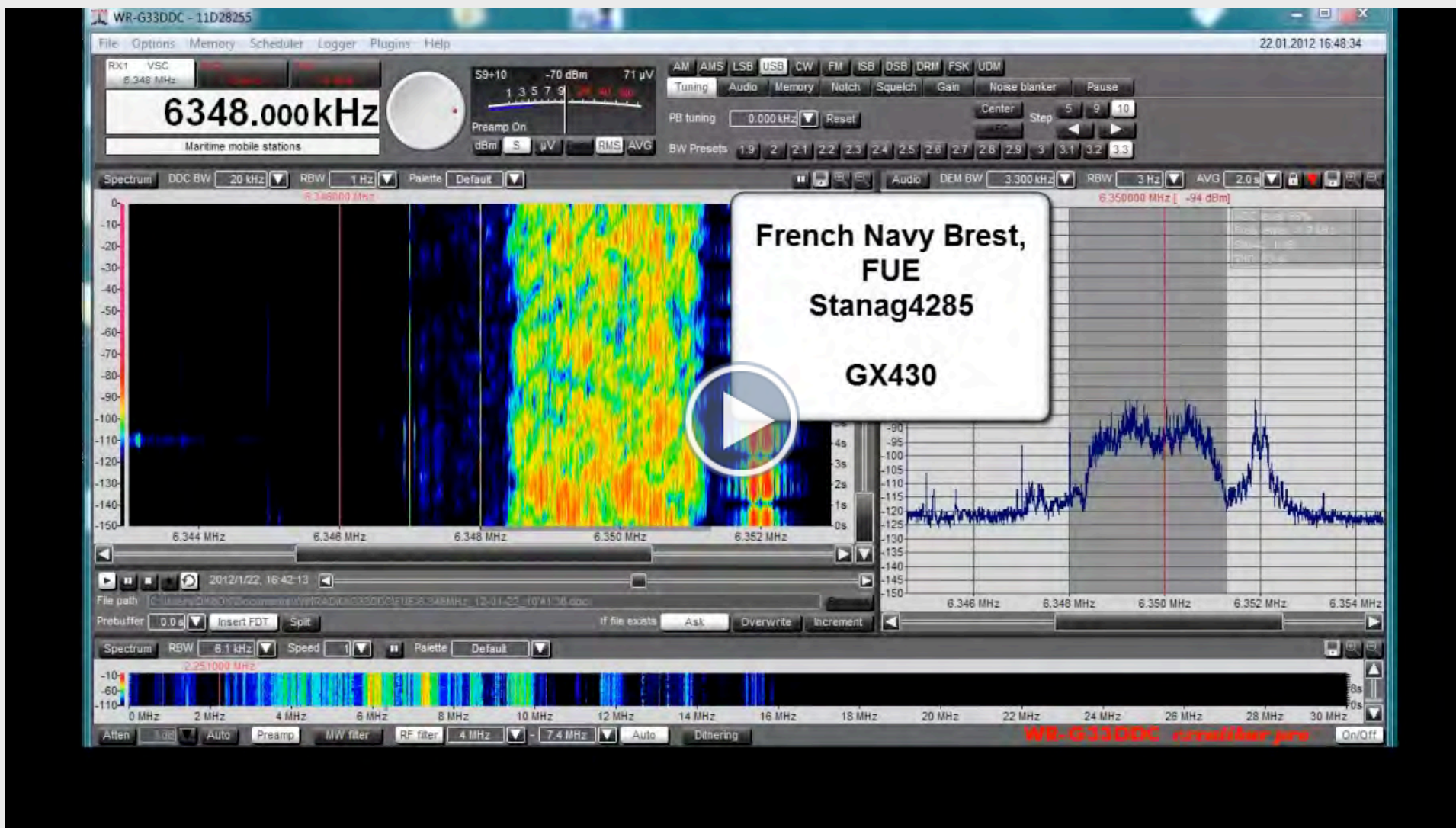
	KRYPTO500	W-CODE	SIGMIRA
FUJ Noumea 16957 kHz fair signal strength, fair multipath, slight doppler	no SYNC within 30 seconds	SYNC after 17 seconds, but quickly loosing it without recovering	SYNC after 10 seconds, and holding it
FUV Djibouti 8568 kHz fair signal strength, fair multipath, a bit unstable	SYNC after 8 seconds, and holding it	SYNC after 12 seconds, but loosing it after 5 seconds, maybe due to irritation by an ionosonde or noise, not recovering	SYNC after 11 seconds, and holding it
FUJ Noumea 22461 kHz weak signal strength, heavy PLC interference, fair multipath, fair doppler	no SYNC within 30 seconds	no SYNC within 30 seconds	SYNC after 10 seconds, and holding it

Comparison of three STANAG4285 signals with three decoders in parallel



Signals from Noumea/New Caledonia and Djibouti are decoded with Krypto500, W-Code and Sigmira. The results are puzzling. Hint: There is a considerable chance, that this mode tests also the Windows Sampling Converter, which Sigmira might pass by. I/Q input or e.g. a decoder on a PCI card (like W-PCI) might help. Further tests in this direction have to be made.

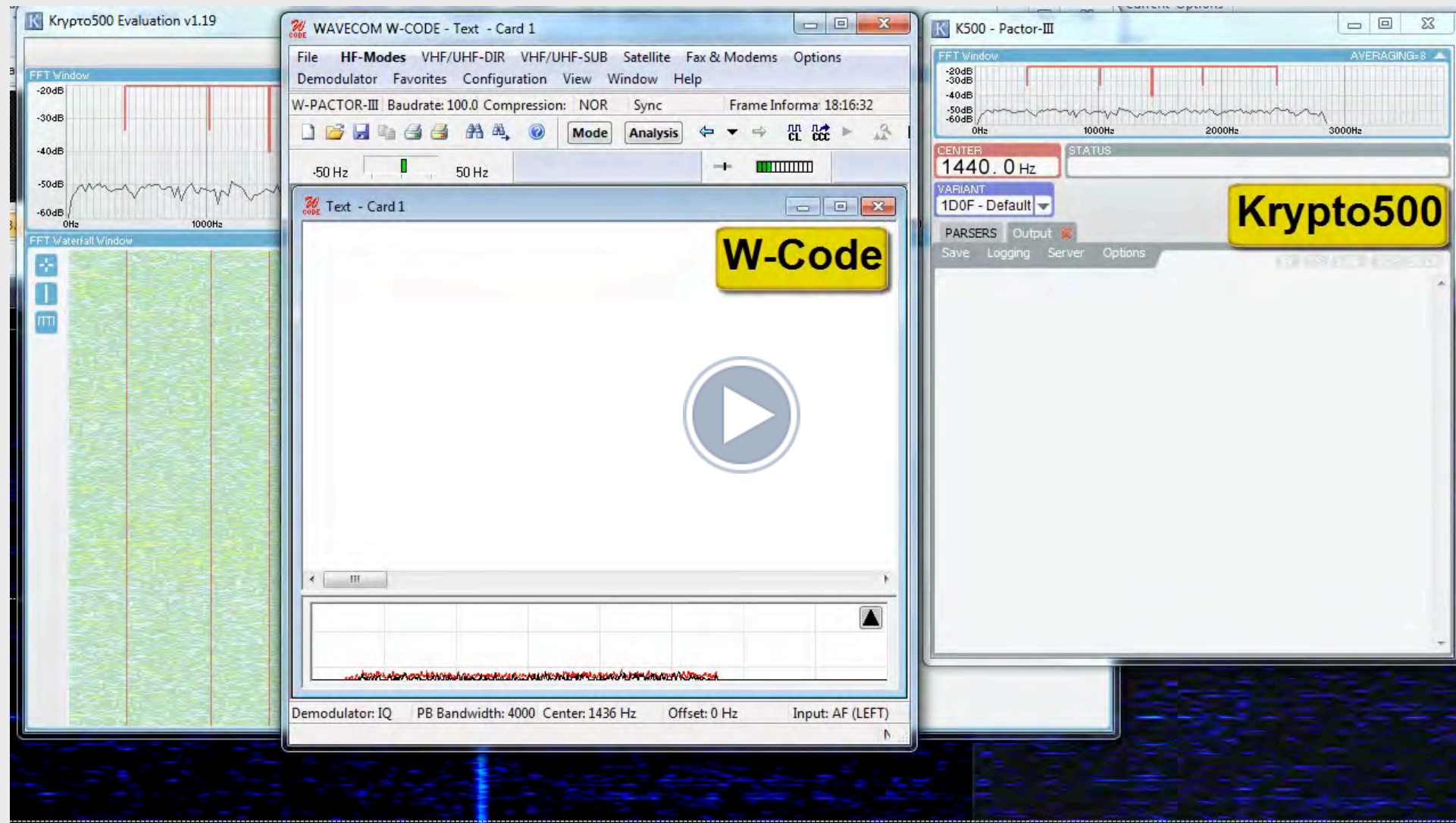
Strong STANAG4285 signal



FUE Brest on 6348 kHz in STANAG4285, strong with only slight multipath: GX430 (no decoder, but fast acquisition), Krypto500 (fast and clear decoding), Code3-32P (fast classification, slower start of nevertheless clear decoding).

PACTOR-III

Only few decoders do have PACTOR-III aboard. Here a comparison between W-Code and Krypto500.



Sailmail station R17, South Daytona, Florida/USA, callsign WPUC469, on 18465 kHz in contact with sailing boat „Kalista“ (16 m long), callsign WDE9992.

Bio & §

Born 1955, Nils studied Historic Science and German Literature (M.A.). Since 1979, he writes for Frankfurter Allgemeine Zeitung on science and technology. He co-founded the German edition of MIT's „Technology Review“, and is doing Corporate Publishing. There he develops and edits globally distributed magazines (B2C, B2B, B2E), published via print, iPad and internet, including You Tube, for some German leading companies (DAX30).

Under his ham radio callsign DK8OK he gained ARRL „Honor Roll“ (mostly CW & QRP), wrote 20+ books on shortwave receivers and listening. For over a quarter of a century, he played a leading role writing also for specialist's journals like the former renowned „funk“ magazine (meaning „wireless“). Vividly, he promoted a future-orientated view towards amateur radio, thus setting him in opposite to the German amateur's radio club. He was thrown out, and banned from publishing in all freely available hobby magazines in Germany.

Furthermore, he was denounced by ham radio officials at German Authorities for listening to utility stations. Two house searches by police later, he unconditionally won a law suit against Germany in this case. Otherwise, he would have been fined by up to 50.000 US-\$ or two years in jail ...

Nils is married, has two grown-up daughters and likes to read books, biking and cooking.

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