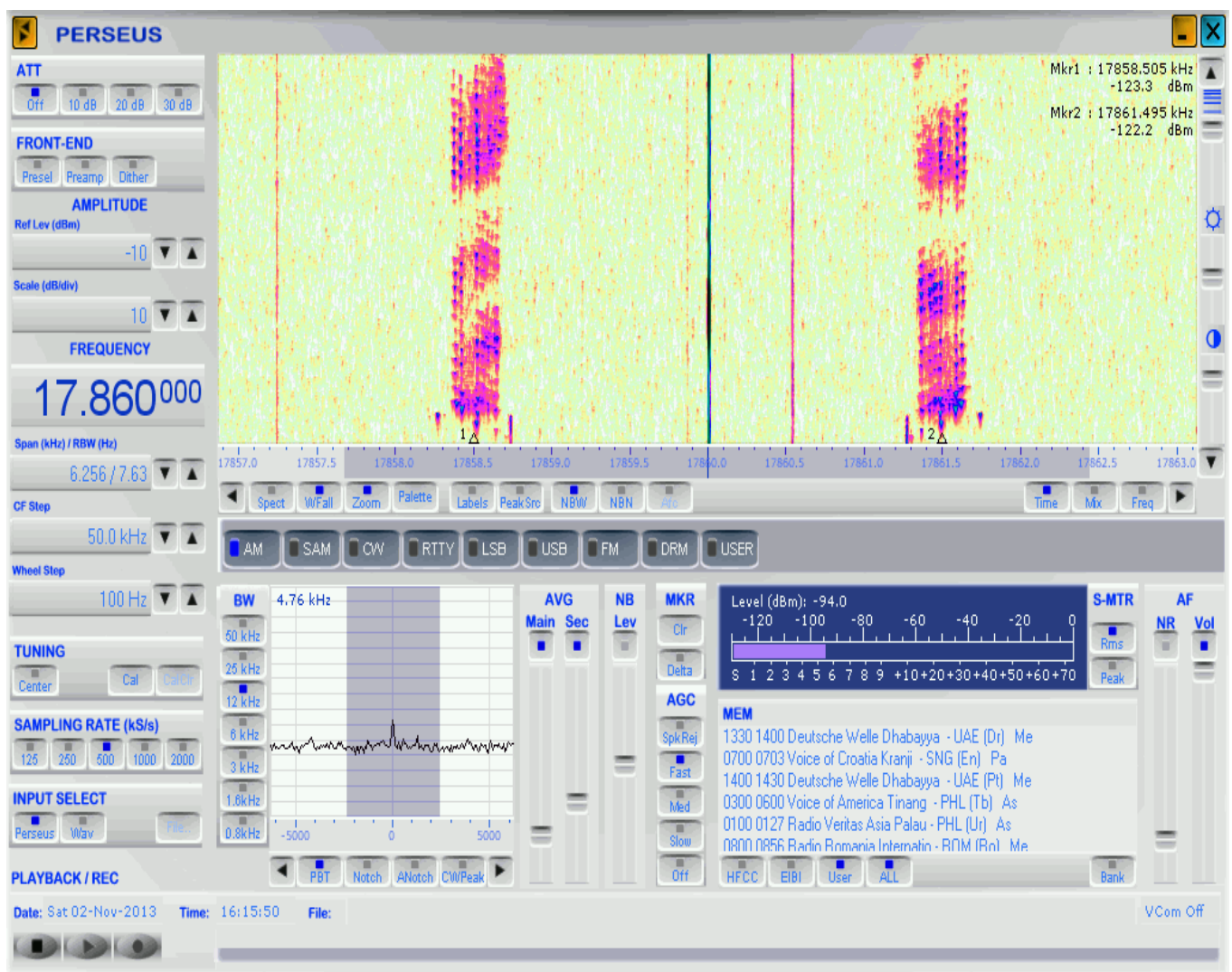


### 4.3 The future

To cut a long story short, broadcasting on shortwave will continue its sloooooooooow but steady decline - while very interesting **professional digital utility station radionets are on the rise!** Surely, we will not experience a rapid collapse, but we'll continue to lose around 5 % of active broadcast frequencies year after year. That said, even if you would opt for a 4 % decrease, it will take more than 12 years to arrive at halving broadcasters' activity. Note that currently, **260+ broadcast stations are still active on shortwave!** What's more, we're in 2025 and "DXers" rapidly become extinct. We've foreseen this development already 28 years ago. From its very start way back in 1997, the book in hand has never been written for "DXers", but for global travellers, ordinary shortwave listeners, technically interested people, and the like.



**State-of-the-art digital data signals have been tested since 2013 by innovative broadcast (!) stations such as the Voice of America ...**

**This screenshot shows parallel MFSK emissions on 17858.5 and 17861.5 kHz, i.e. on both sidebands  $\pm 1500$  Hz from the carrier frequency 17860.0 kHz**

**The MEM window of the PERSEUS shows our unique *userlist.txt* Frequency Database with both broadcast and utility radio stations combined - see page 329!**

The lengthy debate on the issue of planning of HF broadcasting has now lasted for more than 30 years. Unlike existing global radio handbooks that are actually written for the radio *industry* and for the broadcast *stations*, the book in hand is written for the shortwave *listener* and we can tell our opinion regardless of any dependences and conditions that arise e.g. from advertising contracts accepted by traditional publications: we have to bear the entire production costs ourselves - here in high-cost Germany!

From the view of independent experts in the broadcast field, there are two major factors that make planning in this area so difficult: the lack of sufficient frequency spectrum for HF broadcasting; and the variability of the ionosphere which they consider the most difficult transmission medium with almost unpredictable transmission characteristics. From our own point of view, we would like to add the crucial point: **the incompetence of many so-called experts in this field to realize that HF is a limited physical medium** that will not submit to the absurd and unrealistic demands by bureaucrats, politicians, and religious zealots for extensive frequency spectrum allocations for pure agitation and propaganda.

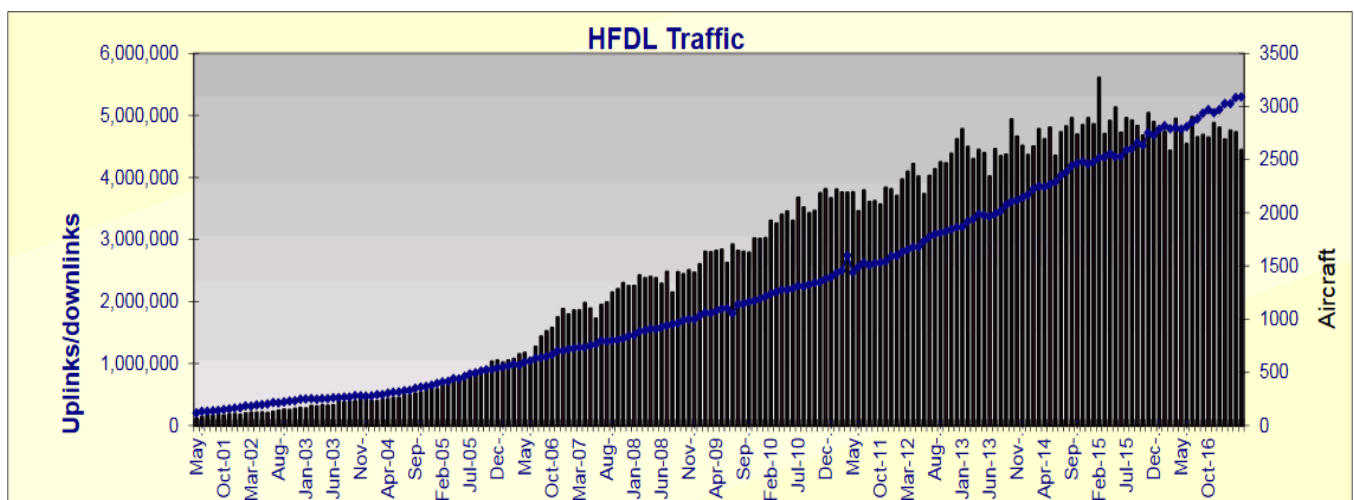
Historically, the First Cold War - i.e. the period from 1945, the end of the Second World War, to 1991, the collapse of the Soviet Union - has been the state-backed broadcasters' heyday. People all over the world listened to the BBC WS, Deutsche Welle, and Voice of America. For these broadcasters, it was a comfortable world. Today, China's international broadcasters have programming in more tongues than any other state-backed rival. Since 2000, CRI has doubled its shortwave output, and it even broadcasts from ... Cuba! Says *The Economist* on 16 June 2018: "In 2015 Reuters, a news agency, found that China-friendly news and other programmes made by CRI were airing on at least 33 radio stations in 14 countries, including America, with no acknowledgement of CRI's involvement." *The Economist* again on 8 May 2021: "China has spent hundreds of millions of dollars annually over the past decade ... expanding its media footprint abroad under the 'Great Foreign Propaganda Campaign', says a working paper for the Brookings Institution. Since 2009 ... China Radio International, a state broadcaster, has more than tripled its hours of programming in 65 languages." And on 7 May 2022: "Australia's national broadcaster stopped shortwave radio transmissions to the Pacific five years ago, despite their value to locals as a source of information. China Radio International now broadcasts on some of those same frequencies." On the other hand, international powerhouses such as BBC, DW and VoA are proceeding to shut down their shortwave broadcasts completely. Just one example: The United States Agency for Global Media (USAGM) says in its Financial Year 2023 Congressional Budget Justification at [www.usagm.gov/wp-content/uploads/2022/03/USAGMBudget\\_FY23\\_CBJ\\_03-25-22-FINAL.pdf](http://www.usagm.gov/wp-content/uploads/2022/03/USAGMBudget_FY23_CBJ_03-25-22-FINAL.pdf) : "As shortwave usage wanes in parts of the world, affiliations with local medium wave, FM radio, broadcast television, and satellite channels have grown in importance. USAGM will increase distribution on platforms that audiences use - mobile devices, FM, satellite, and digital and broadcast television - migrating away from traditional platforms, such as shortwave and medium wave radio, that do not reach large audiences." Alas, government bureaucrats are unable to understand the simple facts explained below under 4.4 !

Regarding satellite TV with its enormous dissemination, compared to shortwave broadcasting ... Says Ken Reitz KS4ZR in *The Spectrum Monitor* - June 2021: "On April 22 the FCC adopted new sponsorship identification requirements that, according to an FCC press release, 'requires broadcasters to disclose when foreign governments or their representatives lease time on their airwaves. The order increases transparency, ensuring audiences are aware when a foreign government, or its representatives, uses the airwaves to persuade the American public.' - International propaganda on US pay satellite-TV systems is common today. Dish Network carries both RT America (Russia Today - a Russian state-run and funded channel) and CTGN (China Television Global Network - a Chinese state-run and funded channel). Both channels are available on every Dish Network package. Competitor, DirecTV, offers RT America, CTGN, CCTV-4 (China Central TV) and GZTV (Guangzhou Broadcasting Network)."

Traditional shortwave audiences are usually older, poorer, and more rural listeners. Today, we're in 2025 and the big battle is for urban opinion-formers, who consume their media chiefly by satellite and the internet, as mentioned before. Qatari-owned Al Jazeera is the best known of the racier channels and certainly the most impressive new entrant in recent years ...

Then, there are technical problems. In urban areas all over the world, shortwave radio listeners experience an increasing level of man-made noise by around-the-corner and in-house digital techniques such as powerline communication (PLC), plasma television screens, and so on. Says David Summer K1ZZ, ARRL Chief Executive Officer, in *QST* December 2014 on occasion of the American Radio Relay League's Centennial Year: "Another threat [*to amateur radio*] is the rising tide of radio spectrum pollution. You might think that because access to the spectrum is worth billions of dollars at auction, there must be an army of lobbyists working to protect the value of the spectrum against interference from unintentional emitters of RF energy. There isn't. All too often the ARRL and other leading member-societies in the International Amateur Radio Union are lonely voices calling attention to inadequate standards for electromagnetic compatibility and inadequate shielding and filtering in products whose makers ought to know better." In fact, there is virtually no control on all types of cheap electronic goods imported from e.g. China, principally and regularly violating all those ridiculous "EU" technical regulations. Today, everybody knows that the useless "CE" label simply stands for "China Export"!

**Regarding professional worldwide communication on shortwave** - read: utility radio stations, that we've covered for 57 years as the leading publisher worldwide - **digital data transmissions have been a superb success for decades.** Contrary to the chaotic situation in HF broadcasting, global technical standards have been agreed upon many years ago, and innovative procedures and protocols resulted in a strong increase in the intelligent use of shortwave frequencies. Just a few easy examples for beginners: ACARS via HF DL currently handles more than 160,000 messages - per day! 3,000+ aircraft of 80+ worldwide customers are equipped with HF DL, and another ground station came up in 2019 in South Korea! Probably because Hat Yai has severe problems - we've not monitored 8825 and 10066 for years ... confirmed by the Future Air Navigation Services (FANS) Interoperability Team - Asia Meeting in Bangkok in July 2017: "HF DL performance consistently failed to meet both the 95 % and the 99.9 % criteria for ADS-C downlink latency. Aeronautical Radio Incorporated (ARINC) proposed to upgrade the HF DL network." What's more, we've not been able to monitor Krasnoyarsk, anywhere, recently ...



### HFDL traffic increase 2001-2017

© 2017 Rockwell-Collins • Proprietary Information  
 Courtesy of Ms. Carolyn S Bray, author of  
*HFDL and Polar Flights - CPWG Meeting • May 2017*

Then, there are thousands of HF networks using ALE. What's more, we've got hundreds of CODAN and PACTOR networks worldwide. And so on ...

We've monitored all these digital data transmissions for decades, using top-class professional analyzers and decoders such as PROCITEC's go2MONITOR. See the sample screenshots in the product in hand, and enjoy another 27,000 (twenty seven thousand!) fascinating screenshots on our DIGITAL DATA DECODER SCREENSHOTS ON USB STICK - see page 331 for details!

The screenshot shows the go2MONITOR software interface. The main window displays a list of decoded messages. The first message is a Downlink from GndId: 05, AirId: 255, FlightId: UAL34. The message content includes a Basic report, ADS-C message, Earth reference data, Air reference data, and Meteo data. The second message is a Waypoint change event from GndId: 14, AirId: 255, FlightId: UAL34. The third message is a FANS-1/A CPDLC Message from GndId: 03, AirId: 255, FlightId: UAL34. The fourth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The tenth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The eleventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twelfth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The thirteenth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fourteenth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The fifteenth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixteenth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The seventeenth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighteenth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The nineteenth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twentieth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The twenty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-second message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-fourth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The twenty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-sixth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The twenty-eighth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The twenty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The thirtieth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-second message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The thirty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-fourth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-sixth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The thirty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-eighth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The thirty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fortieth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The forty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The forty-second message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The forty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The forty-fourth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The forty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The forty-sixth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The forty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The forty-eighth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The forty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fiftieth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-second message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The fifty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-fourth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-sixth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The fifty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-eighth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The fifty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixtieth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The sixty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-second message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-fourth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The sixty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-sixth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The sixty-eighth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The sixty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The seventieth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-second message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The seventy-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-fourth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-sixth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The seventy-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-eighth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The seventy-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eightieth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The eighty-first message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-second message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-third message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-fourth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The eighty-fifth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-sixth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-seventh message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The eighty-eighth message is a weather request downlink from GndId: 04, AirId: 255, FlightId: UAL34. The eighty-ninth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34. The ninetieth message is a weather data uplink from GndId: 05, AirId: 255, FlightId: UAL34. The hundredth message is a position report from GndId: 05, AirId: 255, FlightId: UAL34.

## HFDL messages via Auckland Air, New Zealand

**Basic report and waypoint change event and weather request downlink from • CPDLC and weather data uplink to aircraft DQ-FJU = Fiji Airways Airbus A330-243**

**Position report downlink from aircraft N606UP = United Parcel Service Boeing 747-8F**

**Position report downlink from aircraft HL7617 = Korean Air Being 747-8B5F**

*The Basic or Periodic Report gives position - trajectory intent - speed vector data plus the Figure of Merit code or data for navigational accuracy. The minimum reporting rate is usually not greater than every 14 minutes but can vary to suit the need of the ground station. This procedure allows longitudinal and lateral separation of aircraft in oceanic areas to be reduced to 30 naut. miles each*

*The Waypoint Change Event is triggered by a change made to the Next, or the Next-plus-one waypoint. This change normally occurs due to normal waypoint sequencing by the FMS. The Next or Next-plus-one waypoint can be either an ATS waypoint or a pilot inserted waypoint*

#### 4.4 Internet, SATCOM and HF Radio in dictatorships: censorship of the Internet and restricted online access vs. free worldwide shortwave reception for everybody

Just for the record, international and worldwide communication such as phone calls, fax messages, e-mail, SMS, data exchange, Internet access and so on relies on

- landline connections;
- submarine cables;
- satellite communication (SATCOM);
- high frequency (HF) / shortwave radio (SW).

Internet is certainly not some mystic new medium descending from Nirvana to Earth. In reality, it is merely some type of computer - e.g. a PC, a smartphone, a laptop, a tablet computer and the like - linked to a communication line: if the latter fails for whatever reason, there is no Internet at all, and that was that. No net  $\Rightarrow$  no Internet, e basta, ragazzi! Connectivity e.g. between Africa and Europe depends totally on the reliability of a few submarine cables and telecommunication satellites. If dictators such as Mr Qaddafi ☞ ☺ used to shut down the Internet plus all terrestrial mobile phone networks, this left only SATCOM and HF for ordinary Libyans wishing to communicate with the rest of the world. *The Economist* - 23 March 2024: "Submarine cables carry 99 % of the world's intercontinental internet traffic, a flow of data as vital to economies as coal or steel once were."

Sure, SATCOM works perfect and everywhere, but it is pretty expensive, and not every buddy has a friend with an Inmarsat Isat or Iridium 9555 or Thuraya XT mobile phone just around the corner. This goes particularly for brutal dictatorships such as Communist China that kills thousands of so-called "dissidents" per year, the so-called "People's Republic" of North Korea, and so on, where the allotment of Inmarsat and Iridium and Thuraya and similar equipment is extremely restricted - if available at all.

In the case of an emergency or a revolution, **that leaves only HF** for ordinary people like you and us. Innovative nations such as the United States of America routinely fall back on the **amateur radio service as an officially recognized emergency communications medium** - as we've seen only recently during and after several tropical cyclones in the Caribbean. After the installation of a HF transceiver, or after the purchase of a cheap 50 Dollars HF radio for listening to SW transmissions from all over the world - i.e. once the initial investment in equipment is made - there are no call costs or ongoing monthly communication line or equipment rentals. Even better: **HF cannot be "switched off"**, and it is very difficult to block - let alone censor! - broadcasts from abroad. What's more, shortwave is not only "terrorist-proof", but "revolution-proof" as well: a mobile communication station using a cheap laptop computer, connected to a radio transceiver operating from a car battery and feeding a simple wire antenna, is much less vulnerable to an attack from outside than high-tech telecom switchboards, cellphone-repeater antenna farms on rooftops of high buildings, and satellite ground stations with large dish antennas. Remember all those recent cyclones, earthquakes, hurricanes, typhoons, and tsunamis? And Putin's bloody war against Ukraine? And China's atrocities against democrats and ethnic minorities? **HF radio is vital!**

A recent study of the HFCC (High Frequency Coordination Committee) concludes that **"the weak points of the Internet, FM and satellite are the strong points of shortwave."** Examples of those strong points are:

- Broadcasts reach listeners over large areas far from the transmission site
- Shortwave is Free-to-Air (no subscription fees)



- The listener cannot be identified
- No need of an agreement from the administration of the territory where the broadcast is directed
- Receivers can be portable and inexpensive

Says Kim Andrew Elliott on 21 January 2024 at [www.radioworld.com](http://www.radioworld.com): "Regimes developed methods to block [Internet] information they did not want coming into their countries. Prominent among these are China's 'Great Firewall' and Iran's 'Halal Internet'. **Shortwave radio is the ultimate internet circumvention tool because it is *not* the internet.** And it can't be tracked." Just for the record, KIA hosted the experimental VoA Radiogram - see page 209 - , and he produces 'Shortwave Radiogram', broadcasting text and images via analog shortwave broadcast from WRMI and WINB. See [www.swradiogram.net](http://www.swradiogram.net) .

Says Professor Benjamin J. Sacks from the Rand Corporation on 25 March 2022 at [www.rand.org/blog/2022/03/why-the-bbc-world-services-new-ukrainian-shortwave-service.html](http://www.rand.org/blog/2022/03/why-the-bbc-world-services-new-ukrainian-shortwave-service.html): "Shortwave cannot be hacked. It cannot be bombed or otherwise destroyed because it is being transmitted from far outside Ukraine. Despite its age, shortwave remains an enduring tool in the global fight against disinformation."

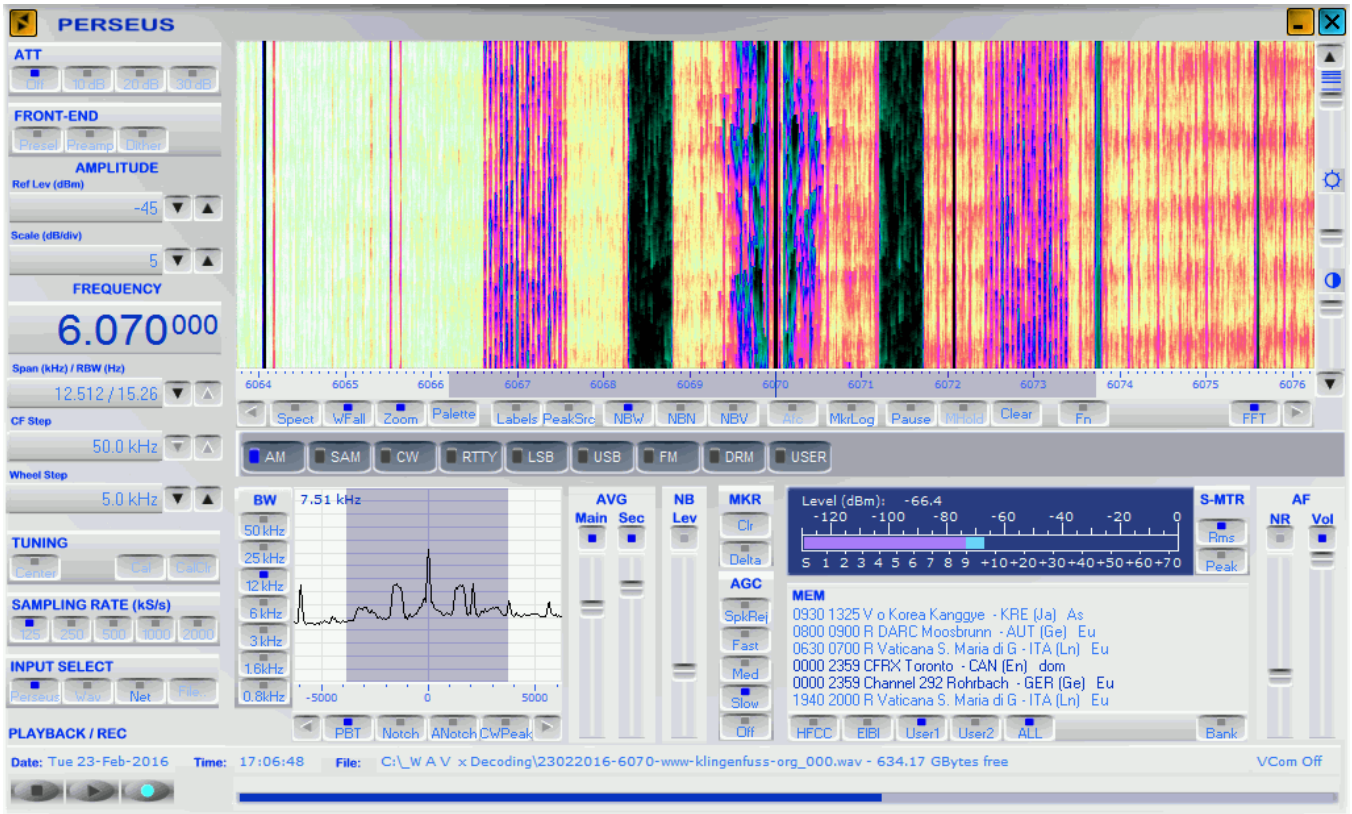
Says NEXUS on 22 October 2021 at [www.nexus.org/member-services/radio-and-tv/international-public-access-radio](http://www.nexus.org/member-services/radio-and-tv/international-public-access-radio): "Some countries censor access to the Internet, making it difficult for residents to access many online services. In other places, firewalls or network monitoring prevent users from connecting to certain sites. Internet censorship is a major issue that affects millions of people. As citizens become increasingly connected, some governments are finding new ways to censor the Internet. Shortwave is the only media that can reach anywhere across borders and firewalls. **Shortwave radio receivers are inexpensive, portable, dependable and can be used almost anywhere.** Shortwave radio receivers, vs satellite dishes, are small and can easily remain undetected by local authorities."

Says Fred Osterman N8EKU in his 800-pages 3-kilograms masterwork SHORTWAVE RECEIVERS PAST AND PRESENT (see page 330; 4th edition September 2014, ISBN 978-1-882123-02-5, [www.universal-radio.com](http://www.universal-radio.com) ): "Shortwave communication still has a role to play. A quarter of the world's population does not enjoy reliable electricity, much less Internet connectivity. Unfortunately, bureaucrats in many world capitals (except Beijing) have prematurely abandoned shortwave. Do these decision makers believe that people without Internet access simply 'don't count', or do they think everyone in Sudan or the Solomon Islands has an iPad? Do they understand that local regimes can disconnect or filter the web at will? Shortwave radio, and shortwave radio alone, can provide reliable, economical communications largely immune from censorship by oppressive governments."

Says the author of the book in hand: Exactly the same goes for those dull bureaucrats at Deutsche Welle. No buddy watches their boring and stupid DW TV. What we really do need in the jungles of Malaysia, or on top of the remote mountains of Rimella, is a shortwave broadcast in German - and nothing else! ☺

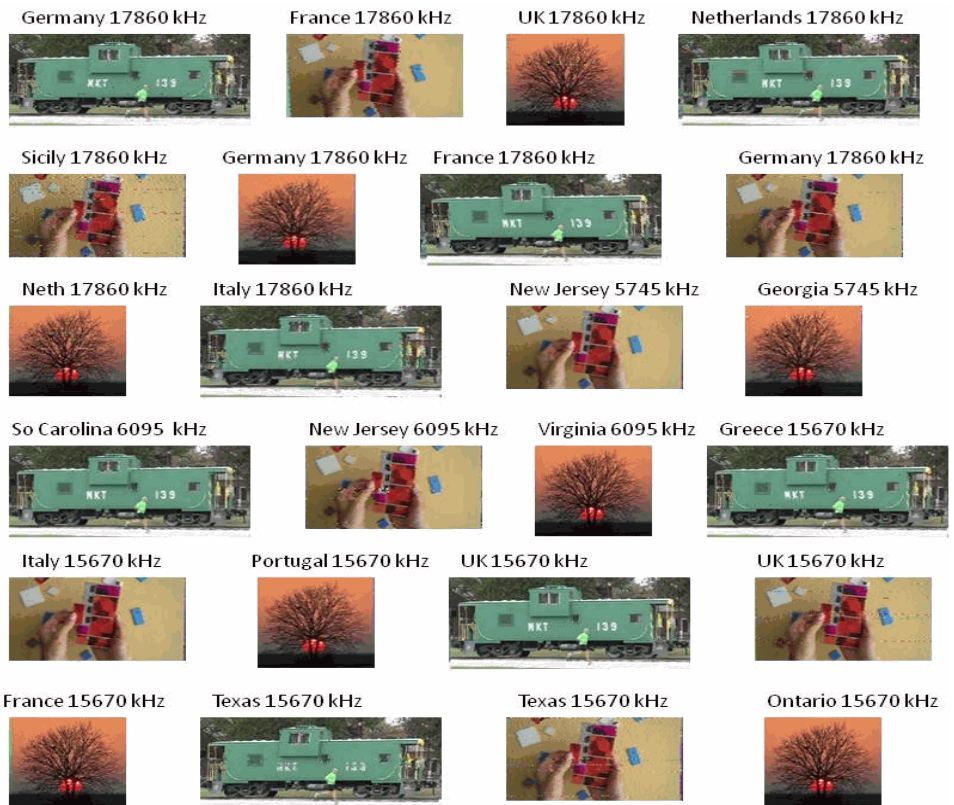
**Now consider the absurd decision by leading international broadcasters to drastically reduce their worldwide shortwave transmissions ... or to shut down HF completely!** Under the difficult situation described above: just how do BBC, DW, VoA and the like get their message - and mission! - across the border to the poor people that is most in need of independent information - and international support???

**Your comments are welcome!**



Shortwave Radiogram transmits PSK and MFSK signals mirrored on both sidebands  
 See page 5 for the zoom on the MFSK emission • New schedule see [swradiogram.net](http://swradiogram.net)

**Joerg Klingenfuss:**  
 Confirming your reception of VOA Radiogram on the Voice of America 2 November 2013 1600-1630 UTC 17860 kHz via North Carolina (GVL) voaradiogram.net



QSL via e-mail for a Radiogram via Voice of America digital data test transmission  
 It shows perfect sample colour graphic files received from listeners all over the world!