

2 - 2026

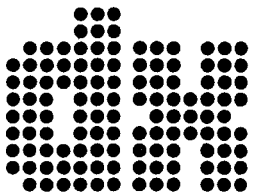
BBC ORTF
ADIO MOSKOU
NDR RAI TWR



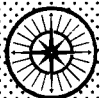
ISSN 0175-6877



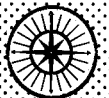
9 770175 687009



WORLD WIDE DX CLUB



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

PRESIDENT AND CHIEF EDITOR . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: <mail@wwdxc.de>
☎ +49-6172-123118 ● ☎ +49-6172-123117

BROADCASTING NEWS EDITOR . ✉ Michael Bethge, Germany (temporary editor)
E-Mail: <news@wwdxc.de>

LOGBOOK EDITOR ✉ Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada ● E-Mail: <logbook@wwdxc.de>

QSL CORNER EDITOR ✉ Dario Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy
E-Mail: <qsl@wwdxc.de>

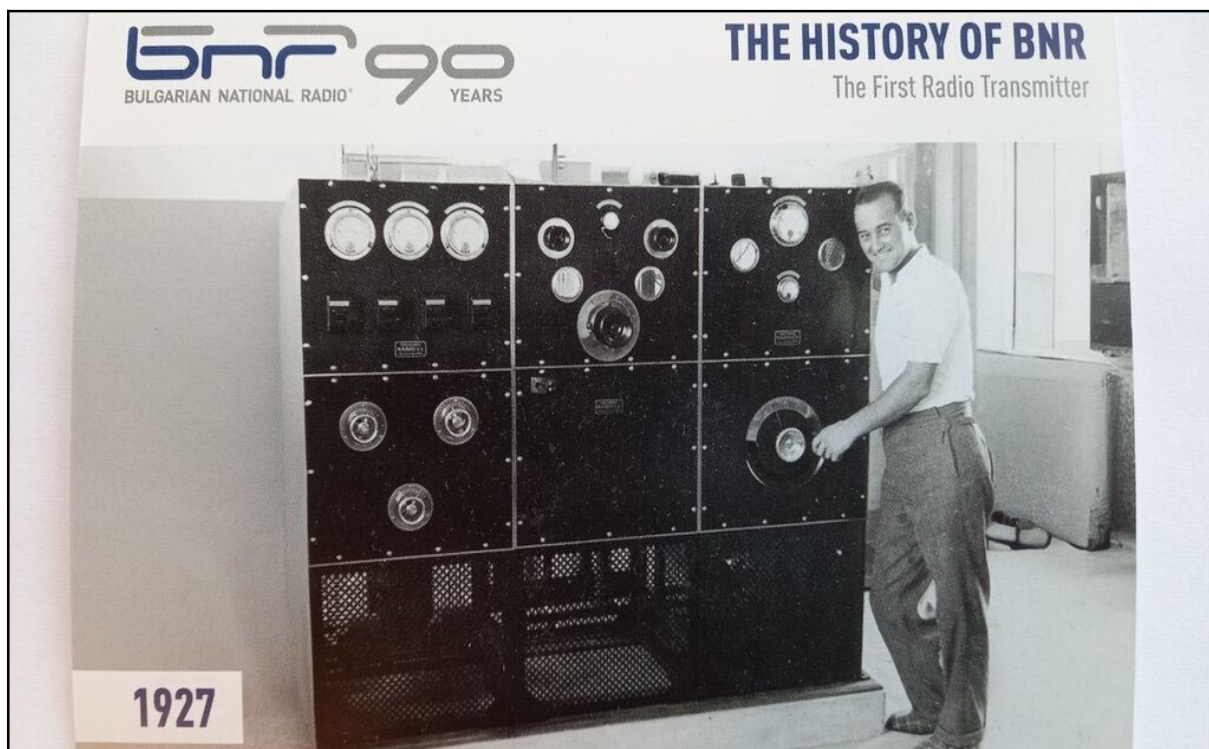
TOP NEWS EDITOR (Internet) ✉ Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: <topnews@wwdxc.de>

TREASURER & SECRETARY ✉ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany

Each of the editors mentioned above is self-responsible for the contents of his composed column. Furthermore, we cannot be responsible for the contents of advertisements published in DX MAGAZINE.

We have no fixed deadlines. Contributions may be sent either to WWDXC Headquarters or directly to our editors at any time. If you send your contributions to WWDXC Headquarters, please do not forget to write all contributions for the different sections on separate sheets of paper, so that we are able to distribute them to the competent section editors.

- WORLDWIDE DX CLUB homepage in the Internet: <<http://www.wwdxc.de>>
- Weekly "TopNews" by Wolfgang Büschel: <<http://topnews.wwdxc.de>> (available free of charge by eMail to our members on request)
- Archive copies of DX MAGAZINE (PDF) since the year 2000: <<http://online.wwdxc.de>>
- Podcasts in German and various livestreams of radio stations: <<http://podcast.wwdxc.de>>



QSL card from Bulgarian National Radio - new series 2026 '90 Years BNR'

DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany.

Cover: Peter Pohle + Jürgen Kauer (KAVOP)



DX MAGAZINE No. 2

Vol. LXI

February 2026

Hello again,

Welcome to another issue of our DX MAGAZINE. **Let me remind you that we still need a new NEWS EDITOR as soon as possible. If you are able and interested to become our new NEWS EDITOR, please do not hesitate to contact me. I shall support our new NEWS EDITOR with all news material we get from our members, from other DX clubs and from radio stations.**

Unfortunately, the contributions of our members to the DX News section have been very rare in the last months. The same applies for the contributions to our Logbook. Therefore, if you have any News, Logs or QSL information, please do not hesitate to send it to me or to the other editors on page 2 of this DX MAGAZINE.

Our QSL CORNER editor Dàrio Gabrielli asked me to publish the following reminder: Anyone who wishes to receive a notice every month about fifteen days before the editorial deadline reminding them to contribute to the QSL page to send me their email address to <qsl@wwdxc.de> or via WhatsApp or SMS to ++39 333 7613634.

And with this best wishes and good DX until next month from

NEWS ABOUT BROADCASTING (+other) STATIONS

ALASKA: KNLS Anchor Point Alaska freq changes. KNLS has made some changes effective Jan 30:

1200 UT English: 9800 (ex 9625) to avoid splatter from CNR-6 on 9620

1300 UT Chinese: 9720 (ex 9530) to avoid splatter from RTI on 9525

1300 UT Korean: 9590 (ex 9760) to avoid splatters from China on 9755 and 9765 kHz.

(Dmitry Mezin-RUS, wor Jan 30)

ALGERIA: 13855 kHz Wed, Jan 21, at 1949-2006 UT, **Ifrikya FM**, via RTA Ouargla-ALG relay site, in Arabic / French to WeAf/Western Sahel target audience. Music; ID: La Voix Africaine; A Portuguese song by a pair of singers; More music; 2000 UT Pips; ID; Man presents news in Arabic; 2004 UT Returns musical program. Good reception: 45544. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx via wwdxc BC-DX TopNews Jan 21)

17600 kHz **RTA Bechar** outlet of Brazilian mx (!) very hot mx played, in French of Ifrikya FM, 07.23 UT on Jan 31. Scheduled 07-13 UT towards Eastern Sahel target zone. S=9+30dB signal, phone call to Paris at Mr. Guzman bureau ... [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Jan 31)

ARMENIA: 864 kHz Persian language test transmission noted from Friday Jan 16 on MW 864 kHz 1000kW non-dir ARRT antenna outlet from Gavar Yerevan high power bcst center towards Iran audience target. Time span 16.30-20.00 UTC. Location at Yerevan Noratus Gavar: 40 25 32.71 N 45 12 15.73 E

<<https://maps.app.goo.gl/vYfVXoM2F91G4WJy5>> <<https://yandex.com/maps/-/CLhrYEIB>>

Further to my previous post, the opening announcement of **Radio Iran Azad** as heard on the Tambov SDR has been transcribed from Persian to English and includes the following:

"This is Radio Iran Azad. Every night from 8 o'clock Iran time, it broadcasts on 864 kHz. You can listen to the programmes of Radio Iran Azad on the car radio as well ... If you hear our voice, please contact this number 2-0-44-79-39-48-44-66. Radio Iran Azad, the voice of freedom for the people of Iran". Jan 24.

Using the online SDR in Tambov, Russia, a station was heard yesterday, 20 Jan 2026, on mediumwave 864 kHz identifying itself as "Radio Iran Azad" in Persian. It was noted from around 1630 UT with time pips and a news-based programme until going off at 1715 UT.

A check today, 21 January, confirmed it coming on air at 1613 UT with loop of easy-listening Western-type instrumental music, time pips at 1630UT, ID "Inja Radio Iran Azad", opening announcement, anthem, and the start of the programme in Persian consisting of news reports, some in English being spoken over in Persian.

I had a quick listen using the online SDR in Grimsby (using the EW antenna option) and although Egypt dominated the frequency, the instrumental music was audible underneath, so maybe a chance for MW DXers to hear this in the UK. Presumably this is coming from Gavar, Armenia site. Jan 21. Tambov SDR: <<https://sdr3.radiorubka.org/>> (Tony Rogers, Birmingham-UK, BrDXC-UK iogr news Jan 21 - 24)

Re: BBC World Service in Farsi Reactivated? (New HFCC.org Data)

Actually, BBC London WS has been broadcasting in Farsi on MW 1395 kHz via Armenia for several months already.

BBC London WS	1730-1800 Farsi
NHK World-Japan	1800-1830 Farsi
Adventist World Radio	1830-2030 Arabic
BBC London WS	2030-2100 Farsi

(wb df5sx, wwdxc BC-DX TopNews Jan 16)

ASCENSION ISLAND: 21630 kHz **BBC World Service**, via English Bay (Ascension Isl) - in Hausa to West Africa, Jan 26 at 1410-1415 UT. Comments about Africa, Burkina Faso, Nigeria ... ID. 'BBC Hausa. S=7. (Rudolf Grimm, Sao Bernardo SP, Ibiuna SP-BRA; hcdx Jan 26)

9410even kHz **BBC World Service**, via English Bay (Ascension Isl) -, 05-07 UT heard S=9+20dB at 05.35 UT. Also from ENC ASC WS relay // 7285even kHz at 05.49 UT, S=9+30dB. Also from ENC ASC WS relay // 11810even kHz at 06.23 UT, S=9+30dB. Also from ENC ASC Hausa relay to WestAF target, on 7305even kHz at 05.51 UT, S=9+30dB. Also from ENC ASC French relay to WestAF target, on 12095even kHz at 06.25 UT, S=9+15dB. Also from ENC ASC French relay to WestAF target, on 15490even kHz at 07.01 UT, S=9+20dB. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Jan 31)

12010 kHz Sun, Jan 4, at 1901-1915UT, **Follow The Bible Ministries**, Ascension Island-ASC, in English to SoAF. Man pastor makes a preaching - God and The Bible! Good reception: 45544. Parallel on 11660asc to WAF, 45554. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 4)

AUSTRALIA: 15439.985 kHz RBA HCA religious ministry in Nepali to South Asia 13.30-13.45 UT, final Nepal language ID noted at 13.45 UT on Jan 14; 'Reach Beyond Australia' via Kununurra bcst center site. (wb df5sx, wwdxc BC-DX TopNews Jan 14)

BELARUS: The State Security Committee (KGB) of Belarus has dismantled a large radio spy network operating under the guise of radio amateurs. Roman Protasevich, who was considered a Belarusian opposition figure but turned out to be a Belarusian intelligence officer, detailed the operation on his program on the STV television channel. In December, Ivan Tertel, Chairman of the Belarusian KGB, announced the dismantling of a network of foreign intelligence agencies that was eavesdropping on civilian and military aviation pilots and monitoring sensitive facilities.

"Behind harmless amateur radio activity, a surveillance system was concealed that was working against the country. According to the KGB, a covert structure created with external support was identified and neutralized. Its ultimate goal went far beyond simple curiosity. It was to gain the ability to influence critically important facilities," said Protasevich, who has hosted the news and analysis program "Without Cover" on STV since December 2025. Details in Russian: <<https://ria.ru/20260115/belorussiya-2068187481.html>> <<https://ctv.by/news/obshestvo/izmena-gosudarstvu-protasevich-raskryl-eksklyuzivnye-detali-operacii-kgb-belarusi>> (via Anatoly Klepov-RUS, RUSdx #1378 via wwdxc BC-DX TopNews Jan 25)

BOLIVIA: 3310 kHz Radio Mosoj Chaski, Cochabamba - in Quechua (?) to Bolivia, Jan 14 at 0119-0126UT. Talk by OM, traditional songs were performed by a female vocal group, accompanied musically by tambourines and Andean flutes. S=4.

(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

BONAIRE: 800 kHz Trans World Radio, Bonaire (Radio Trans Mundial MW outlet), via Kralendijk - in Spanish, Feb 1 at 0010 UT. Christian songs, YL 'RTM 3-60'. S=4. **QRM 800 kHz Radio MEC, Rio de Janeiro.

(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

BRAZIL: 960 kHz **Radio Deus e Amor**, Aparecida de Goiania GO, Jan 31 at 2331 UT. Preaching, programming of the Pentecostal Church 'God is Love' - IPDA, in network with the station - base located in SaoPaulo. Transmission to the Brasilia region. S=5.

1070 kHz **Radio Metropolitana**, Mogi das Cruzes SP, on Jan 31 at 2343 UT. International pop songs, with the jingle 'Metropolitana' playing after each song. S=8.

1080 kHz **Rede Aleluia**, Brasilia DF, on Jan 31 at 2349 UT. Programming of the Igreja Universal do Reino de Deus - IURD, advertisements and notices for Taguatinga, transmission to Brasilia region. S=4. **QRM 1080 kHz Radio Monumental, Paraguay.

(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

590 kHz **Radio Cruzeiro**, Salvador BA - in Portuguese, Jan 16 at 0102-0123UT. A Christian instrumental music titled 'The Old Rugged Cross', followed by an announcement, and then a hymn in Portuguese by OM. S=6.

630 kHz **Radio Educadora**, Marechal Candido Rondon PR - in Portuguese, Jan 16 at 0126-0137 UT. A pop song by '14 Bis' Group, jingle ' ... ligou, gostou, ... Educadora'. S=6.

5939.52 (5940) kHz **Radio Voz Missionaria**, Camboriu SC - in Portuguese to Brazil, Jan 14 at 0149-0154 UT. A Christian hymn, an announcement about 'Congresso dos Gideoes Missionarios' (Gideons Missionary Congress), time checking. S=9+40dB. **Mr. Alvaro Barcelos (engineer/technician at Radio Voz Missionaria) recently informed that the 5940 kHz transmitter / antenna system has been technically revised, now powered by 10 kW, resulting in a stronger signal.

11755.42 kHz (11750) **Radio Voz Missionaria**, Camboriu SC - in Portuguese to Northeast Brazil (as Short.wave-Info, 30degr Azi), Jan 15 at 1747-1754 UT. A listener from the mission field (YL) on the phone not only spoke, and also sang a hymn. Id 'Voz Missionaria'. S=9+10dB.

11780.04 kHz (11780) **Radio Nacional da Amazonia**, Brasilia DF - in Portuguese, Jan 7 at 2039-2042 UT. Oldies (Caetano Veloso), 'Radio Nacional'. S=9+10dB.

(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

BULGARIA: BNR & Radio Bulgaria Celebrate 90 Years

The Bulgarian National Radio (BNR) and Radio Bulgaria are celebrating their 90th anniversaries in 2026. To mark this milestone, they have created a special series of 12 QSL cards.

These cards are designed to confirm listener reception reports for Radio Bulgaria broadcasts and intercepted signals from various BNR stations (like "Horizont" and regional stations).

To receive a card, listeners must send a report detailing:

For Radio Bulgaria: Date and language of the broadcast.

BNR programs: Date, time, frequency, and content details.

Reports can be sent via email <reception.report@bnr.bg> or traditional mail to the Sofia address provided. A postal address for reply is mandatory.

The article features Card No. 1 for January 2026, which showcases a historical photo of the first radio transmitter installed at Burgas Airport in 1927, which can be found on page 2 of this DX MAGAZINE. The series was made with assistance from the State Archives Agency.

BNR also mentions they will still confirm reports with their old series of QSL cards if requested.

(Yimber Gaviria, Colombia, Jan 16)

CANADA: 6070 kHz CFRX, Toronto, at 0553-0622 UT on Jan 18, English, comments, news, advertisements. 'Channel 292' out of the air today. 15422.

(Manuel Mendez, Friol-Lugo-ESP, hcdx / BRDXC-UK iogr Jan 18)

CHINA: 9890 kHz Fri, Jan 2, 2026; at 0103-0113 UT, **China National Radio 13**, domestic radio, Beijing-CHN (former Lingshi), Uyghur svce to Uyghur-speaking areas of China. Man announcer talking news; A brief music pause and returns news. Fair reception: 35433. Parallel on 15390 kHz, Lingshi, 3~45533

12055 kHz on Fri, Jan 2, 2026; at 0218-0230 UT, **China National Radio 17**, via Lingshi-CHN site, in Kazakh to Kazakh-speaking areas of China. Man talking news, presumed; 0228 UT A song w/a man monologue background, it seems! Good reception: 45544.

(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 2)

9415even **CRI Beijing** in Vietnamese via Xian bcast center, S=8 at 23.28 UT, and like UTE / or VTN jamming? as RTTY signals on 9416.890 and 9417.090 kHz.

15720 kHz DRM mode digital **CNR1** program from Kunming Shangri-la center, S=8-9 signal at 07.17 UT on Jan 31.

17830 kHz DRM mode digital **CNR1** program from Urumqi Xinjiang province, S=8-9 signal at 07.32 UT on Jan 31. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 29-31)

9889.991 **CNR13** domestic radio in Uyghur language on western CHN border province Xinjiang, from Beijing TXion center at 10 - 15 UT, S=9+20dB signal at 14.31 UT Jan 14.

(wb df5sx, wwdxc BC-DX TopNews Jan 14)

Information not - yet - mentioned in Aoki Nagoya, EIBI or hfcc.org database lists: 15570 kHz in Tibetan sce also noted in 00.00-01.00 UT time slot, S=9 at 00.25 UT on Sat Jan 17, scheduled likely 00.00-07.00 UT via **CNR11** txion from Baoji site.

(wb df5sx, wwdxc BC-DX TopNews Jan 17)

11810 kHz **CNR-8** Minorities Radio, Beijing - in Mongolian, to the Mongolian-speaking Chinese area, Jan 27 at 2132-2139 UT. Talk by OM, a song in a typical style. S=7.

(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

(cf. DXM 1/2026) **25730 kHz** at 0833 UT **Firedrake Service** (tent) fair / good with continuous Chinese instrumental music until off abruptly at 0900 UT. Assumed a placeholder anticipating Sound of Hope's possible use of 11 metres to evade government jamming. Dec 29.

(Bryan Clark-Mangawhai-NZL, NZ DX Times magazine Febr page #27, Febr 2)

COLOMBIA: 6010.02 kHz 'Radio La Voz de tu Conciencia', Puerto Lleras, fair signal at 1022UT on Febr 1 a Sunday morning, OM and YL in dialogue in Spanish, mentions of "las palabras de Dios" and so forth. No sign of Inconfidencia, the Brazilian cochannel stn. Best hrd in SSB.

(RWP Ralph Perry-Wheaton-IL logs, wor Febr 2)

CUBA: "RHC in English at local level and great audio today. That's been the standard for awhile, mornings in Spanish on 11760 kHz until flipping later to 11880 kHz. But today - 25 January - in English from 2000 GMT (after a half hour of Haitian Kreyol). But the "wow" is they played several tracks by a radical politically-charged black US band from the late 1960-1970s, The Last Poets. Credited as the beginning of rap. A stern warning in advance announced, the lyrics. And there it was. Loads of the words N and F* dropped".

(Glenn Hauser-OK-USA, hcdx and wor Jan 26)

1180 kHz **Radio Rebelde**, from the city of Marti (tent) - in Spanish to Central America, Jan 16 at 0208-0214 UT. A YL with the weather forecast for various cities on the island of Cuba. S=3. As reported by WRTH 2026 and also by MWList, there are dozens of 'Radio Rebelde' stations scattered across the island of Cuba on the 1180 kHz frequency, with the aim of inhibiting the signals of Radio Marti - 1180 kHz, USA.

As reported by WRTH 2026 and also by MWList, there are dozens of '**Radio Rebelde**' stations scattered across the island of Cuba on the 1180 kHz frequency, with the aim of inhibiting the signals of Radio Marti - 1180 kHz, USA.

The **Radio Rebelde** station in question, heard on 1180 kHz in Ibiuna, is surely the one located in the city of Marti (Cuba), which, according to data collected, is the only one that transmits at a higher power, in this case, using 200 kW. The others mostly use only 1 to 5 kW. This station / frequency has been heard here before under the same conditions with a loop antenna frequency of 1180 kHz, Radio Marti, USA; by slightly rotating the loop antenna (a few degrees to the left), Radio Marti USA disappears, and a little further on, Radio Rebelde 'rises' on the same frequency. In the south and southeast of Brazil, these broadcasters do not compete with each other.

(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

5025 kHz **Radio Rebelde**, via Bauta - in Spanish to the Caribbean, Jan. 2 at 2321-2332 UT. A Cuban instrumental music on piano, jingle 'Radio Rebelde' S=4. {5024.998 kHz poor S=6 noted 03.22 UT Jan 6, WB.}

(Rudolf Grimm Sao Bernardo-SP-BRA, #438, via wwdxc BC-DX TopNews Jan 3)

CZECH REPUBLIC: In 2026, **Radio Prague International** is commemorating the 90th anniversary of Czech

Radio's international broadcasting service, which was part of the former Czechoslovak Radio when it was founded. Radio Prague International is preparing numerous projects this year, including anniversary QSL cards. Editor-in-Chief Klara Stejskalova explains: "QSL cards, as confirmation of reception reports, are the classic symbol of international broadcasting.

This year's collection of 10 cards is an anniversary edition. Nine of them feature the most important events of the nine decades. The tenth, the 'Golden Card,' will be issued exactly on the 90th anniversary of the station's launch." The first card features a transmission tower and the symbol for Esperanto. "This was unique: Czechoslovak Radio also broadcast in this artificial language," Stejskalova adds. Other cards commemorate the successes of Olympic champion Emil Zatopek or the Prague Spring with Alexander Dubcek.

(via Anatoly Klepov-RUS, RUSdx #1378 via wwdxc BC-DX TopNews Jan 25)

It seems as though **Radio Dechovka's** brass band music from the Libeznice transmitter on 1260 kHz ran out of steam at the beginning of the year. But fans of Bohemian brass band music will continue to be well catered for on 792 kHz by Radio Dechovka !

(mediumwave.info via "Communication" monthly magazine Jan 2026, p#26, BrDXC.UK iogroups; Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

DENMARK: 15700 kHz 'World Music Radio', Randers, in English on Jan 08. at 1341-1402 UT (15700.002 - 001 kHz per Uni Enschede Twente, but no audio), ongoing various genres of lively songs (reggae, afropop, Latin American pop, pop etc), at 1352 UT woman and man brief announcements and IDs; slow or rapid and deep qsb at times w/ loud rustle qrn, almost good or good in ssb sync/ good in am w/ loud audio/ fair to poor or very poor when fading. (Gianni Serra-Roma-ITA, via NASWA Electronic Flashsheet #1240 Jan 25)

FRANCE: 11760 kHz Thur, Jan 8, at 2013-2025 UT, Radio France Internationale, TDF Issoudun-F, in Hausa to Nigeria / WeAfrica. Man/woman announcers talking; They say about Nigeria, several times, into interview w/a nigerian man; 2023 UT A brief music and RFI ID + jingle; Woman talking. Good signal and modulation w/jamming (??) interference: 44544.

(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 8)

FINLAND: The idea for RBSK (**Radio Blacksmith Knoll**) came to me during a fleeting moment on a late summer night. I wondered, "Why not?" The nostalgic and well-known frequency of Pori Shortwave Station, 6120 kHz, had been silent for nearly 10 years.

No one had claimed it, and the opportunity to revive it and share music with the world was too tempting to resist. As public radio broadcasting celebrates its 100th anniversary, what could be more exciting than reviving the legendary 6120 frequency?

The journey began swiftly. Just 12 hours after receiving the official license from the Finnish Transport and Communications Agency (which handles such matters in Finland), I received my first inquiry about the frequency. Shortly after that, a friend contacted me with a simple question: "Is this you?"

Within 48 hours, most of the essential groundwork was in place. I even had some test material to try out. Now, I eagerly awaited the official date mentioned in the license so that I could begin test broadcasts. At precisely one minute past midnight on June 1st, 2024, the transmitter was activated, and the first tones resonated through the air!

Things are looking very promising. I've received positive feedback and greetings from all over Europe regarding the activation of 6120 kHz.

After nearly a year of broadcasting with just a HAM transceiver and a basic multiband antenna, we're proud to announce a major upgrade: a dedicated antenna tuned precisely to 6120 kHz and a professional-grade AM transmitter built for real broadcasting. These were officially launched into service on May 1st, 2025.

The difference is clear: our audio has gone from narrow 3kHz "phone-like" quality to rich, full-range 10kHz AM sound, complete with professional pre-processing used by top broadcasters worldwide.

Feb 2, 2026 - We have successfully secured a new license period for ourselves. The frequency and power remain the same. More up-to-date information about the exact dates and themes will be posted on the Schedule page soon!

<<https://rbsk6120.radio.am/history/>>

(Glenn Hauser-USA, WOR, Febr 2}

FRANCE: 6105 kHz **NHK World Radio** Japan, via TDF Issoudun bcenter - in Japanese to Central America, Jan 14 at 0220-0229 UT. Songs in Japanese and talk by OM / YL. S=4.

9855 kHz **NHK World Radio** Japan, via TDF Issoudun bcenter - in French & and in a slow Japanese to West Africa, Jan 20 at 2042-2047 UT. Music, talk by OM / YL, basic lessons for learning the Japanese language. S=9+20dB.

11945 kHz **NHK World Radio** Japan, via TDF Issoudun bcenter - in Japanese to Southern Africa, Jan 15 at 1740-1745 UT. Commentaries by OM / YL. S=3.

21580 kHz **Radio France Internationale**, TDF Issoudun bcenter - in Hausa to West Africa, Jan 13 at 1606-1612 UT. News and comments. S=5.
(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

TDF Issoudun DRM on 15750 kHz at 1715 UT. I'm getting a beautiful looking signal for TDF DRM (but no audio) on 15750 khz today. Anyone else getting anything.
(Tony Pavick, Hope-BC-CAN, wor Jan 6)

6060 kHz **DRM** digital test from **TDF Issoudun** site at 06-07 UT, S=9+20dB. 06.03 UT on Jan 31.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 31)

11995 kHz **Radio France Internationale**, TDF Issoudun bcast center - in French to West Africa, Jan 31 at 2008-2015 UT. Talk by two speakers, music, comments. S=5.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

'**Hope of Israel Baptist Broadcast**' has been heard recently on Saturdays at 1600-1630 UT on 15710 kHz via TDF Issoudun. Tony Rogers 'Middle East Guide' gives this information about the broadcast: 'The Hope of Israel Baptist Broadcast' (TM) offers commentary on current events dealing with Israel, Prophecy and the End times. Biblical perspective of news events, and doctrinal teachings. Jewish customs and Messianic Prophecies are examined in light of the Holy Scriptures.

The schedule is Saturdays 1600-1630UT on 15710 kHz via TDF Issoudun to the Middle East and on 9955 kHz via WRMI to Latin America. (Confirmed on Sat 3 January starting abruptly at 1603 UT with preaching in progress. Strong signal from TDF Issoudun on 15710 kHz. ID at 1625 UT closing announcement."Hope of Israel Baptist Broadcast with Dr K Daniel Fried".

("Communication" monthly magazine Jan 2026, p#30, BrDXC.UK iogroups SW report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

According to an announcement on their website <www.bretagne5.fr>. **Bretagne 5** has officially ceased broadcasting on medium wave 1593 kHz.

The station had been off MW since 2 November 2023 when its mast was damaged during Storm Cieran but continues on DAB+ mode.

("Communication" monthly magazine Jan 2026, p#26, BrDXC.UK iogroups; Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

FRANCE {IRAN non}: '**Radio Zaman Bidari**' schedule change. 'Radio Zaman Bidari will now be broadcasting their single hour program Thursdays from 1930-2030 UT on 15540 kHz {probably rather TDF Issoudun relay outlet, WB.} for 2026.

Correct E-Mail for 'Radio Zaman Bidari' Reception Reports: The correct E-Mail for reception reports to Radio Zaman Bidari is <RadioZamanBidari@proton.me>

(Bill McDavitt, BrDXC-UK news iogroups Jan 30)

WRTH has <radiozb1357@gmail.com>
<https://www.instagram.com/p/DLqFGROqv0_/Hth>

{and from Jan 15 another item}

'Radio Zaman Bidari' will be on 9705 kHz at 1830-1930 UT Thursdays until March 29, 2026, then assumed back to 15540 kHz. The information I provided previously as to frequency and program time changes was in error and sent to me by the station. I get the impression from the station emails that it's barely more than an individual financing radio broadcasts to Iran.

(Bill McDavitt, BrDXC-UK iogr / wor Jan 13 / 15)

Radio Shabname - Voice of Freedom. New Iranian Clandestine radio program:
7465 kHz 1530-1630 UTC Heard well on Uni Enschede Twente SDR remotely.
9680 kHz 1830-1900 UTC
17540 kHz 1530-1630 UTC Shabname.org Jan 16.
(Bill McDavitt, BrDXC-UK iogr / wor Jan 10 / 16)

GERMANY: 15310 kHz **Bible Voice Network**, via MBR Nauen relay site - in Kunama to East Africa (Eritrea - Horn of Africa), on Jan 24 at 1705-1715 UT. Talk by male voice announcer, instrumental music in African style. S=2
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

11700 kHz **Adventist World Radio**, via MBR Nauen relay site - in Yoruba to West Africa (Nigeria), Jan 31 at 2017-2022UT. A Christian sermon by OM, a song in an African style. S=5.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

3995 kHz **HCJB Germany**, Weenermoor, at 1911-1933 UT on Jan 17, religious songs and comments, German service. 15422.
(Manuel Mendez, Friol-Lugo-ESP, hcdx / BRDXC-UK iogr Jan 18)

6180even **Deutscher Wetterdienst**, Pinneberg, German weather report to North Sea area ships. 06.11 UT on Sat Jan 31, S=9+10dB, +9temp
C. Schledwig, 998 pressure. Finland Karelia report.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 31)

11882.5 kHz **Deutscher Wetterdienst** Pinneberg Meteo Fax, Pinneberg near Hamburg - via Kiwi Fax Decoder to Europe, Dec 30 at 1906-1918 UT. A Weather chart, with result displayed graphically. S=4.
(Rudolf Grimm Sao Bernardo-SP-BRA, #437, via wwdxc BC-DX TopNews Dec 30)

USAGM Dismantling Lampertheim Bcast center station.

The US Agency for Global Media has launched a tender for labour, equipment, materials and transportation necessary to remove, transport and dispose of twenty-five parabolic antennas of various sizes, including their foundations and power distribution unit/Es associates. Lampertheim Transmitter Centre in Germany was best known for its shortwave transmitters. This is the old broadcasting centre of Radio Liberty that was operated by the former IBB.

Regarding the future of the other USAGM transmitter centres, Marathon and Greenville in the USA have been put back into service [carrying Radio Marti]. For Kuwait and the Philippines, USAGM has just launched tenders to provide personnel transportation to the stations.

(Radio Magazine 1 Oct. Translated from French of British DX Club-UK; Dave Kenny-UK via 'Listeners Notebook' by Rich d'Angelo, Clarksburg-MD 29871 USA; via NASWA e-journal Jan-2026, page #32, Dec 28)

5960 kHz **Mighty KBC Radio**, Sundays via MBR Nauen, at 0001 UT on Jan 4. Start just after sign off by VOTUR. Talk in listed Dutch language by a man with presumed news. At 0009 UT brief musical segue then long talk by a man in Dutch. Very good with slight fading.
5960 kHz 0000-0200 UT D 'Mighty KBC Radio' in Dutch MBR Nauen 1=Suns
(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1237 Jan 4)

The **Mighty KBC** is currently preparing to broadcast on 1008 kHz (medium wave).
Here is the current status (January 2026):

New location: Broadcasting is to take place from Wageningen Mountain in the Netherlands.

Status: The official website announces the launch on 1008 kHz as 'Coming soon'.

Current frequency: The station can currently be heard around the clock on 891 kHz (medium wave), having switched from DAB+ to medium wave at the end of 2024.

Why the change/expansion?

After the station's licence for DAB+ in the Netherlands was not renewed (as its headquarters are located outside the EU), the team is increasingly focusing on the 'good old' medium wave and shortwave. The 1008 kHz is a traditional frequency (formerly Radio 10 Gold) that can achieve a considerable range. {But not with only 100 watts...}

(Roger Thauer-D via groups.io, via Walter Eibl-D, Jan 23)

From the Isle of Music February 2026

We are going to go "retro" this month and feature some lesser known but excellent Cuban fusion and dance bands from the 1970s and 1980s. Some listeners who only know the North American narrative about Cuban music will be surprised at what was being recorded, performed and broadcast then.

Friday, February 13, 2026, 3955 kHz, 1800 CET (1700 UTC), repeat 2300 CET (2200 UTC)

Uncle Bill's Melting Pot February 2026

We are going to feature folk/folkloric music from Denmark. Expect a surprise or three. Note that the hours are slightly different than for FTIOM.

Friday February 20, 2026, :3955 kHz, 1700 CET (1600 UTC), repeat 2300 CET (2200 UTC).

Be advised that in January, our programs started several minutes late during the first transmission, but they did then air in full. Hopefully that won't recur in February, but if it does, don't touch that dial!

Our eQSL policy includes recognizing reports from remote SDRs as long as the entire program is reported and the location of both the remote SDR and the listener are included. Shorter reports will get a short note of thanks instead.

Email address: <bill@tilfordproductions.com>

(William "Bill" Tilford-USA, Jan 19)

Good news from Channel 292:

Today we put a new inverted V antenna for 6070 kHz into operation, which should deliver better results than the previous stretched dipole.

Bad news:

This morning our transmitter for 3955 kHz failed and the frequency will not be on air for some time.

For all programs booked on 3955 kHz until the transmitter is back in operation, there are three options:

- 1) Rebook for when the transmitter is back up and running;
- 2) Move to 6070 kHz, please specify the date and time;
- 3) Move to 9670 kHz, please specify the date and time.

A move to 6070 kHz for programmes, such as my Pop Shop Radio, at 1700 to 1900 UT is not really feasible as CRI Russian dominates the frequency at that time.

(Tony Pavick, Canada via Hansjoerg Biener-D, Jan 29)

3. Hörertreffen SM Radio Dessau - Sender Nauen 10.10.2026

Lieber Hörer von SM Radio Dessau,

langsam nähern wir uns unserem 10. Jubiläum. Den Auftakt dafür bildet unser 3. Hörertreffen und zwar direkt im Sender Nauen, den wir regelmäßig nutzen.

Um 13 Uhr treffen wir uns am Sendebau der Großfunkstelle. Uns erwartet dort ein gemeinsames Beisammensein mit einer Führung durch das Sendebau, der Leitwarte und ein Besuch bei einer der Antennen.

Natürlich wird der Sender in dieser Zeit auch eine Sondersendung von uns abgestrahlt - also vergesst nicht eure Radios!

Die Anreise gestaltet sich mit dem ÖPNV etwas schwierig zur Graf- Arco- Straße 154 in 14641 Nauen. Hörer ohne Auto reisen am besten zum Bahnhof Nauen. Dort können wir Fahrgemeinschaften bilden. Ihr könnt euch gerne untereinander absprechen oder ihr sprecht uns an.

Gebt bitte bei der Anmeldung folgendes an:

Anreise Auto oder Bahn, Postanschrift, E-Mail (falls vorhanden), Telefonnummer, Anzahl der Teilnehmer.

Gegebenenfalls, ob ihr bereit seid, Hörer am Bahnhof Nauen abzuholen.

Bitte meldet euch verbindlich bis zum 15.09.2026 an. Die Teilnehmeranzahl ist auf 30 begrenzt. Sofern es weitere Anmeldungen gibt, gibt es eine Warteliste, falls jemand absagt.

Unkosten entstehen bei unserem Treffen vor Ort nicht. Jedoch würden wir euch bitten, eine kleine Spende für die Kaffeekasse der Mitarbeiter vor Ort dazulassen.

Über eure Anwesenheit freuen wir uns sehr!

(SM Radio Dessau, Max Berger <maxberger@smradio-dessau.de>, Jan 23)

GUAM: 15360 kHz **Adventist World Radio**, via KSDA Agat Facpi Point - in Pashto to South Asia, Jan 27 at 1641-1646 UT. A Christian sermon by OM, music. S=6.

17755 kHz **Adventist World Radio**, via KSDA Agat Facpi Point - in Lisu to Southeast Asia, Jan 26 at 1341-1352 UT. A message presented by OM, talk by YL, a song. S=2.

(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

15400 kHz **Adventist World Radio**, via KSDA Agat Facpi Point - in Karen (tent) to Southeast Asia (Myanmar?), Feb 2 at 1438-1444UT. Music and a Christian message. S=2.

15505 kHz **Adventist World Radio**, via KSDA Agat Facpi Point - in Mandarin Chinese to Southeast Asia, Feb 2 at 1420-1428UT. A Christian message, talk by YL, music, sign-off on 1428. S=2.

(Rudolf Grimm Ibiuna SP-BRA, #450 hcdx via wwdxc BC-DX TopNews Febr 2)

17529.992 kHz **Adventist World Radio**, via KSDA AWR Agat Facpi Point, - in Mandarin Chinese to China mainland, 23-24 UT, S=6 at 23.15 UT Jan 29. // 17620.010 kHz same sce from same location though S=7 at 23.19 UT.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 29)

15600.012 KSDA **Adventist World Radio** Agat Facpi Point, Mandarin Chinese scheduled 13-14 UT, S=9+15dB signal strength at 13.47 UT on Jan 14.

(wb df5sx, wwdxc BC-DX TopNews Jan 14)

7455 kHz Sun, Jan 4, at 1929-1942 UT, **Adventist World Radio** Asia/ Pacific-KSDA Agat Facpi Point-GUM, in Korean to Korea. Man preaching; 1935 UT Woman talking and a piece of religious song; Returns man pastor w/a prayer. Facpi reception: 35433.

11805 kHz Sun, Jan 4, at 1917-1928 UT, **Adventist World Radio** Asia Pacific-KSDA Agat Facpi Point-GUM, in Arabic to ME. Man makes a preaching; 1928 UT Music, ID and ... Facpi reception: 35533.

(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 4)

15215 kHz **Adventist World Radio** via KSDA Agat Facpi Point bcast center,- in Hindi to Northern India, Dec 31 at 1542-1549 UT. A Christian message and a song, id 'Adventist World Radio' in English language. S=4.

(Rudolf Grimm Sao Bernardo-SP-BRA, #437, via wwdxc BC-DX TopNews Dec 31)

INDIA/BHARAT: 9869.821 kHz AIR-Akashvani Delhi Kingsway much odd frq outlet in Dari, 13.30-15.00 UT, S=9+10dB signal remotely on SDRs at Doha Qatar and Tokyo JP.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 29)

INDONESIA: 540 (ex 999) kHz **RRI Bandung, Pro 4** (Pro Empat), 1235 UT, Jan 28, after a considerable absence on both 999 and 540kHz, now back to their original frequency; on the air with program of nice EZL Indonesian songs and the usual frequent IDs; audio very much like heard on 7205 kHz, as it had frequent, brief hiccups; heard via Kiwi SDR remote at Bandung. Nice to finally hear this station again! Out of sync with online audio streaming of RRI Pro 4 - Bandung, but which had smooth audio.

Also heard:

7205 kHz **RRI Pro 3** (Pro Tiga), 1219+UT, Jan 28, heard via Kiwi SDR remote at Bandung; audio is much improved (sharper), but now with frequent, brief hiccups; news in Bahasa Indonesia; 1226 UT, as usual, ended the news with a very short portion of the patriotic song "Bagimu Negeri" (For You, Our Country), not like the full version as played over Voice of Indonesia.
(Ron Howard-Monterey-CA-USA, wor and direct wwdxc BC-DX TopNews Jan 28)

IRAN: 11779.964 kHz much oddity VoIRIB Sirjan Dari sce to AFG/PAK, S=7 at 06.18 UT on Jan 31, scheduled 05.50-08.20 UT.

15135.013 kHz VoIRIB Sirjan Arabic sce to Saudi peninsula target, S=7 at 06.36 UT on Jan 31, scheduled 06.00-08.30UT. Co-channel QRM of CRI Spanish from Kashi-Kashgar Xinjiang province outlet at 06-07 UT, Jan 31 talk on <<https://en.wikipedia.org/wiki/Kuomintang>>

15320.015 kHz S=9+30dB signal of VoIRIB Sirjan in Hausa sce at 05.55-06.55 UT. 06.50 UT Jan 31.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 31)

15135 kHz IRIB Voice of Islamic Republic of Iran, Sirjan bcst center site - in Arabic to Middle East, Jan 27 at 1626-1635 UT. Talk, news and comments by OM / YL. S=5.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

JAPAN: 11675 kHz **NHK World Radio** Japan via KDDI national telecommunication provider at Koga-Ibaragi-Yamata Japan site, at 2245 UT. To CeAS/ME/NE. Talk in Japanese, not usually heard here this fgy. Closed suddenly at 2300 UT. Noted VG on 11630 kHz {Japanese, WB.} at the same time. Couldn't tell def if // . Poor on Jan 18.
(Rick Barton, Sun City, AZ state, wor Jan 22)

NHK Radio 2 is to close on 31 March. NHK operates two national AM stations; it was decided to close Radio 2 in 2021. Radio 2 was specifically funded as an educational radio station, with language courses and other educational programmes - like "Junior High School Basic English Level 1 & 2" and "Radio Business English", "Portuguese for Beginners", "Time for Religion," and "Visual Impairment Navi Radio". NHK has been slowly moving some of the educational and language programmes from Radio 2 over to NHK's FM station, and to NHK Radio 1, which will continue on AM, though it'll get a new name.
(James Cridland's 'Radioland' Jan 27; via NZ DX Times magazine Febr page #10, Febr 2)

6055 kHz **Radio Nikkei Program 1** at 0800 UT, ambient synthesizer to 0830 UT and then to piano solo. Talk show in Japanese after 1000 UT. Good Jan 16.

6155 kHz **Radio Nikkei Program 2** via Chiba-Nagara site at 0740 UT. Electronic pop music. Went off promptly at 1000 UT. Good Jan 16.
(Rick Barton, Sun City, AZ state, wor Jan 22)

13705 kHz **Radio Japan World NHK** via KDDI national telecommunication provider at Koga-Ibaragi-Yamata Japan site towards SoEaAsia target like probably Indonesian service played piano mx at 00.18 UT S=9+10dB noted in Doha Qatar SDR unit remotely, scheduled 23.10-00.59 UT.
(wb df5sx, wwdxc BC-DX TopNews Jan 17)

6085 kHz OPPOSITION/CLANDESTINE - target radio. **Shiokaze / Sea Breeze** via KDDI national telecommunication provider at Koga-Ibaragi-Yamata Japan site at 1300 UT. Open w/ piano music, well over DPRKRE "beeper jammer". M with talk in Japanese. End with piano theme at BoH and open carrier until 1333 UT. Young woman or child hollering over piano music at 1334 UT. (NOTE: so far, we aren't able to locate the // fgy). Good. Jan 4.
(Rick Barton, Sun City-AZ-USA, Arizona Update via wor Sept 20)

KOREA D.P.R. {North}: 9875 kHz Voice of Korea KCBS, from Kujang site - in Korean to Middle East, Jan 31 at 2029-2036 UT. Songs, talk by OM. S=5.

11910 kHz Voice of Korea, Kujang, in English to Southern Africa, Jan 29 at 1942-1949 UT. The traditional Korean songs by a female voices choir, talk by OM. S=3.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

9649.967 Voice of Korea from Kujang in Japanese, nice orchestra music program, S=9+20dB signal at 23.34 UT.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 29)

15245.243 much much frq oddity, VoKorea in Russian via Kujang 200 kW site scheduled 07-09 UT, S=8 signal at 08.14 UT.
(wb df5sx, wwdxc BC-DX TopNews & hcdx Jan 13)

KUWAIT: VOA Farsi program sce on MW Kuwait 1548 kHz transmission.

Voice of America (VOA) in Farsi / Persian to Iran is now heard in the evening on 1548 kHz (relayed from Kuwait?) until 2330 UT close each night.
[this is VOA Farsi programming, not Radio Farda].

This was announced on VOA Farsi website January 10th:

"Radio broadcasting of Voice of America programs for audiences inside Iran has begun. You can now hear Voice of America television programs simultaneously via the medium wave 1548 kHz in the AM band of all radios, including in private cars, trucks, and intercity buses."

<https://ir-voanews-com.translate.google.com/a/voa-radio-broadcast-launch-on-1548khz-am/8101808.html?_x_tr_sl=fa&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=sc>

Fair reception here in Caversham-UK at 2330 UT close each night with VOA ID.

US RMS monitoring log at 17.30-23.30 UT (WB).
2026-01-11 17:30:00 capture: AM 1548 (KWT) VOA FARS
2026-01-16 23:29:59 capture: AM 1548 (KWT) VOA FARS
(Alan Pennington-Caversham-UK, BrDXC-UK iogr news Jan 16)

MADAGASCAR: 9755 kHz **MWV 'La Voz Alegre'**, via Mahajanga site in Spanish to South America, Jan 7 at 0327-0335 UT. A Christian song (a Spanish version of the song 'Oceans'), a message about the need for counseling. S=9+20.

9845 kHz Wed, Jan 21 at 1926-1936UT, **MWV 'New Life Station'**, Mahajanga-MDG, in Russian. Man / woman announcers present a religious program; 1934 UT Music pause by cellos. Poor reception: 35432.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx via wwdxc BC-DX TopNews Jan 21)

17700 kHz **TWR Asia**, via MGLOB Talata Volonondry Madagascar relay facility - in Hindi to South Asia, Jan 13 at 1437-1445 UT. A Christian message by OM. S=5.
(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

15490.017 frq oddity of **BBCWS London** English, via MGLOB Talata Volonondry Madagascar relay facility at 06.31 UT Jan 15, 06-07UT, S=9 signal across Africa path to ME/NE in Doha Qatar, Kuwait and Athens Greece SDRs.
(wb df5sx, wwdxc BC-DX TopNews Jan 15)

11610 kHz Jan 16 at 2313 UT, S=9+10/20dB dead air. Surely **MWV** not turned off after 21-22 UT Mandarin to Europe, 22-23 UT Arabic to North Africa. Both 100 kW and 325 degrees also thisaway, when modulated one of best signals on band even here. Something's messedup at Mahajanga.
(Glenn Hauser-OK-USA, hcdx & wor Jan 16)

MALAYSIA: RTM testing new SW transmitters. RTM Nasional FM was heard testing on 15295 kHz by DXer Sarawat Chantarat in Malaysia on 17 Dec.

They are conducting irregular technical tests for two new 100 kW shortwave transmitters. The tests take place between 2200-1400 UT on various frequencies, including 15295 kHz. Regular transmissions are expected to start in March 2026. ("Communication" monthly magazine Jan 2026, p#29, BrDXC.UK iogroups SW report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

Another test frequency from K-L Kajang bcast center site in Malaysia was heard on Febr 2, it was 11885 kHz at 1224

UT, see the details below this video. Heard by Philip Yong in Malaysia on his YouTube channel. Watch "Radio Televisyen Malaysia RTM shortwave test transmission SW 11885 kHz (Nasional FM)" on YouTube <<https://youtu.be/V7f2HtsF1ek?si=1SIXcnGiBIX-SOAw>> (Joe Hanlon-NJ-USA, wor Febr 3)

MALI: 11640 kHz **China Radio International** via Bamako relay center #2 - in Hausa to West Africa, Jan 15 1801-1806 UT. News and commentaries by OM, an outside report. S=3. (Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

13630even **China Radio International** African relay Bamako tx center #2, 20.00-21.30 UT fair S=7-8 side-/backlobe into Edmonton AB CAN at 21.09 UT. (wb df5sx, wwdxc BC-DX TopNews & hcdx Jan 12 - 13)

13685 kHz **China Radio International**, via Bamako relay center #2 - in English to East Africa, Jan 13 at 1502-1507 UT. News and talk by OM / YL. S=5.

17880 kHz **China Radio International**, via Bamako relay center #2 - in Arabic to North Africa, Jan 13 at 1613-1618 UT. Comments by OM / YL. S=7.

MOLDOVA {Pridnestrovian Moldovian Rep.}: Schedule for Russian radio relays via the Transnistrian Radio Center from 1 January 2026:

Frequency	kW	Time UTC	Program	Direction
999 kHz	1000 kW	1100-1500 UTC	Radio Russia	Moldova, Ukraine, EUR
1413 kHz	500 kW	1800-0500 UTC	Vesti FM	Crimea, Ukraine

(Anatoly Klepov-RUS, Rus-DX #1374 via "Communication" monthly magazine Jan 2026, p#27, BrDXC.UK iogroups; Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

Transmission of Radio Rossii on 999 kHz frequency {... acc WRTH 2026 1000 kW via Grigoriopol Maiac on Ukrainian border, 19-01 UT ? ... WB.}

The public is actively discussing the new broadcast schedule from PRTC on various resources. Radio Russia's broadcast on 999 kHz is particularly unpopular. They say there are not enough hours. And only during the day. In connection with the negative feedback, here is some information to ponder:

1. Let me remind you. From the point of view of Vesti and Radio Russia, their programmes are not broadcast on medium wave. They have not ordered and do not order this service, and therefore do not pay for broadcasting.
2. However, broadcasting does exist and is financially supported by FGUP RTRS. Accordingly, the transmitters operate for as many hours as the organisation's budget allows. Appeals such as "But how can this be, it's the country's main radio station" are inappropriate in this case. I would like to remind you that, from the point of view of officials, long-distance radio broadcasting is not needed by anyone. Please read the materials on the group's wall.
3. It is winter outside right now. The time for medium-wave retransmission of programmes from the PRTC since 1 January has been set so as to make the most effective use of the transmitter cooling system. If both transmitters only operate in the evening and at night, the pumps will have to run idle and heat water during the day. If this is not done, the cooling system may freeze. And then there will be no broadcasts at all.
4. Let me remind you: the broadcasts from the PRTC are not primarily intended for Russia. According to the Ministry of Information Technology and Communications, there is no need for medium wave broadcasting within the country. The main task of the Pridnestrovian Radio and Television Centre is to broadcast to foreign countries. Remember the geographical location of the PRTC. Even if the transmitter operates during the day, it is still abroad, no matter how you look at it.

The very fact that our programmes are broadcast on medium wave is, in a sense, a feat on the part of RTRS. From 2014 to the present day. Appreciate this and be content with what you have.

5. And if that's not enough for you, no problem. We'll collect 117,000 roubles and organise one hour of broadcasting every evening on the shortwave band. Maybe someone has some spare cash lying around ... Yours sincerely (via Roger Thauer-D, via wwdxc BC-DX TopNews Dec 31 / Jan 2)

MYANMAR: 7345kHz 'Thazin Radio' from Pyin Oo Lwin bcast center, dominating over CNR7 at 1305 UT check on Jan 29. (RWP Ralph Perry-Wheaton-IL logs, wor Febr 2)

5914.976 much frq oddity of **Myanmar Radio** Burmese sce via capital single SW transmitter Nay Pyi Taw txion site,

23.30-05.30 UT S=9+15dB into ME and EUR, noted remotely at 23.50 UT.
(wb df5sx, wwdxc BC-DX TopNews Jan 17)

NETHERLANDS: 6129.99 kHz **Radio Europe**, from Alphen a/d Rijn, in English, Dec 27, at 0259-0326 UT. (6129.998 kHz per Uni Enschede Twente remotely, no audio / barely audible briefly at times w/ 4.20 kHz filter.) playing a lively songs, electronic music and electro song, at 0308 UT man brief unclear announcement w/ presumed ID, continuing w/ various genres of songs (disco pop, techno song, slow pop, etc.), at 0320 UT man brief announcement and ID in slow English and w/ hoarse voice (... on shortwave. This is Radio Europe); heard better in usb/lsw sync, shaky and almost slow no deep qsb at times, loud rustle qrn, almost fair / fair or poor at times in ssb sync; more news about Radio Europe:

<<https://swling.com/blog/2025/11/radio-europe-shares-station-details-and-photos-with-paul-jamet/>>
(Gianni Serra-Roma-ITA, via NASWA Electronic Flashsheet #1237 Jan 4)

Radio Delta frequencies changed to 6040 and 12005 kHz. "The airwaves were a bit wild last weekend! QRM on 5970 kHz tried to knock us off the dial - but we don't give up that easily. After fresh testing and some serious radio wizardry, we're thrilled to announce 6040kHz is our brand-new main frequency for the coming weeks! And when the skies get noisy. 5970 kHz stands ready as our trusted backup. The 25-metre band had its own share of chaos too. With interference crashing in on 12030 kHz, we're moving to 12005 kHz as our new alternative. Delta is a licensed private SW station, it broadcasts mainly weekends at 0700-1600 UT on 6040 kHz, was also on for several days over the Christmas/New Year period on 6040 kHz - Dave Kenny-UK.

John Gleeson writes (on 3 Jan): The Dutch station Radio Delta who have been broadcasting over the Christmas / New Year holiday period normally close broadcasting at 1600 UT, but so far today are still on the air at past 1800 UT on 12005 & 6040 kHz.

("Communication" monthly magazine Jan 2026, p#29, BrDXC.UK iogroups SW report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

New LPAM station **Radio Jupiter** from Uffelte - The Netherlands, is now on MW 1287 kHz.

(Kort Steinen, lpam ontvangstrapporten 4 Dec; via Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

Seabreeze AM 1395 kHz soon off air for around 6 weeks.

Dutch LPAM Seabreeze posts this morning: Our station in Grouw on 1395 kHz is temporarily off the air ! The Aquaverium in Grouw, where our station is also located, is getting a mega renovation. The property had barely been maintained for 30 years and it was visible. We have been working hard on the property for 6 months now. Now it's the roof's turn.

The roof of 80 by 120 meters is getting new roofing. The poles as well, including a sliding system for flags on top of the poles, will be replaced.

On the roof there is our coax cable and there is the ATU, and on the sliding system there is our antenna. In short, we have to clear the roof for the time being. And with that, we're soon off the air for 6 weeks. Because our antenna has been hanging in the weather and wind for 10 years, this gives us the opportunity to completely renew it again.

Of course we will continue to be heard via the 1098 kHz in Laren and via our stream at <<https://live.radioseabreeze.nl>> Seabreeze is the usual Dutch LPAM heard here on 1395 kHz channel (when 300 kilowatt Gavar Armenia has closed for the evening that is !) so will be interesting to hear what other Dutch LPAMs come through on 1395 kHz when Seabreeze is off.

(Alan Pennington-Caversham-UK, BrDXC-UK iogr news Jan 27)

6005 kHz **Radio Piepender**, Zwolle, at 0656-0719 UT on Jan 18, pop songs, music, Dutch, comments, ID. "Radio Piepender". 35433.

6020 kHz '**RuquiRadio AM**', Spain, via Radio Casanova, Winterswijk, 0722- 0743 UT on Jan 18, Spanish, " 'RuquiRadio AM', podeis enviar vuestros informes de recepcion a <[ruquiradioam -at- hotmail.com](mailto:ruquiradioam-at-hotmail.com)> ", "Estas en la sitonia de RuqueRadio AM, tu radio", Spanish songs. Website <<https://ruquiradioam.com/>> 35433.

6020 kHz '**Radio Casanova**', Winterswijk, at 0811-0833 UT, on Jan 18, pop songs, Dutch, comments, ID. male, "Radio Casanova". 25422.

(Manuel Mendez, Friol-Lugo-ESP, hcdx / BRDXC-UK iogr Jan 18)

NEW ZEALAND: Shortwave schedule of Radio New Zealand International until 28 Mar 2026:

UTC	kHz	Target	Days
00:00-05:58	17675	Pacific	Daily
05:59-08:58	13755	Pacific	Daily
08:59-13:59	11725	Pacific	Daily
12:59-16:50	7390	Pacific	Daily
16:51-18:58	11725 AM 9780 DRM	Cook Islands Samoa Tonga	Sun-Fri
16:51-18:58	11725 AM 11690 DRM	Pacific	Sat
18:59-20:58	15720 AM 13840 DRM	Cook Islands Samoa Tonga	Sun-Fri

18:59-20:58 15720 AM

Pacific

Sat

20:59-00:00 17675

Pacific

Daily

<<https://www.rnz.co.nz/international/listen>>

NORWAY: 1314 kHz LLE-2 **Bergen Kringkaster** (Bergen Broadcasting). Format change from 2 December at 4pm to leased external programming daytime and nighttime with the evening hours set aside for FBK members' free broadcasts. Sub-licensee Radio SPL is now leasing The Sea rebroadcasting that station 2300-0600 CET [2200-0500 UT]. Another sub licensed broadcaster LAKRI is on Wed and Thur 1900-2100 UT.

Bergen Kringkaster also has a new sustaining service with a Nordic Music format with some radio nostalgia and comedy. Fixed IDs top and bottom of the hour on rotation including two in morse. IDs on rotation during rest of schedule.

1575 kHz LLE-4 **Radio Northern Star** /VFG A/C oldies from both sides of the Atlantic, with 17 hours of ministry broadcasting each week. 1575 kHz runs // LLE-3 on 5895 kHz. All stations on site are 24/7 hrs/d. Verifications of correct reports may take time due to much multitasking !

(Svenn Martinsen to ARC mw-eko December via mediumwave.info)

("Communication" monthly magazine Jan 2026, p#27, BrDXC.UK iogroups; Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

OMAN: 12080 kHz **BBC World Service**, via ENC Al-Seela relay station - in English to South Asia, Jan 5 at 1210-1215 UT. Talk by OM / YL, music. S=4.

(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

11645even **BBC London WS** 22-24UT, S=8 signal at 22.43 UT Sat Jan 31.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 31)

11995even frq **BBC London** via ENC A'Seela relay center, in Dari to AFG/PAK/IRN target. Scheduled 14 - 15 UT, S=8 signal at 14.18 UT Jan 14.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 14)

12095 kHz Tue, Jan 20, at 1910-1920 UT, **BBC London**, via ENC Al-Seela-OMA relay site, in Tigrinya to EaAF / Horn of Africa target. Brief music and woman announcer says ID: "Radio BBC"; Man talks; 1911 UT They present BBC News; 1917 UT Woman says ID and a conversation w/a woman. Fair reception: 3~45543.

BBC Emergency Radio for Iran Launched.

In response to the ongoing turmoil and internet blackout in Iran, the BBC World Service has launched a temporary, emergency 30-minute daily radio program. It aims to provide independent news where access is restricted.

Key Details on Shortwave Frequencies & Times:

- Primary Broadcast: 4:30 PM GMT (8:00 PM Iran Time) on 9465 kHz shortwave.

- Evening Repeat: 6:00 PM GMT (9:30 PM Iran Time) on 5935 kHz shortwave.

- Mediumwave frequencies (702 kHz) are also used for both broadcasts.

Program Focus:

The broadcast will cover the latest news, developments, and analysis from inside Iran and its global context, offering a vital information lifeline.

Availability:

This is a short-term service funded until the end of March 2026, continuing the BBC's history of crisis broadcasting.

Source: <bbc.co.uk/mediacentre/2026/bbc-launches-emergency-lifeline-radio-programme-for-iran>

(Via Yimber Gaviria, Colombia, Feb 5)

PARAGUAY: 920 kHz **Radio Nacional del Paraguay**, Asuncion - in Spanish, Feb 1 at 0037 UT. A sequence of songs in Paraguayan rhythm accompanied by the famous Paraguayan harps. S=6.

970 kHz **Radio Universo**, Asuncion - in Spanish, on Jan 31 at 2338 UT. Sports news, mention of Guarany, Olimpia and Cerro Porteno (Paraguayan soccer teams). S=6.

1080 kHz **Radio Monumental**, Chacoi - in Spanish, Jan 31 at 2346 UT. Broadcast of a football match, information on the results of other games, OM '... futbol paraguayo ... en Paraguay', advertisements. S=5.

(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

780 kHz **Radio Primero de Marzo**, Caacupe Mi - in Spanish, Jan 2 at 0232-0241 UT. Paraguayan songs, id 'Radio Primero de Marzo'. S=5.

formerly location ? some 44 kilometres away eastwards ZP70 Asunción;

25 22 47.50 S 57 08 51.38 W very unknown location of PRG CP28 'La Voz De La Cordillera', Caacupé, WB.

PRG ZP70 Asunción - Mariano Roque Alonso (Central) 780 kHz 30 kW
25 12 43.15 S 57 32 53.08 W or 25 11 56 S 57 32 22 W
(Rudolf Grimm, Sao Bernardo-SP-BRA, hcdx via wwdxc BC-DX TopNews Jan 3)

PERU: 4810 kHz **R Logos**, Chazuta, good signal 1010 UT on Febr 1 with mellow folksy ballad style mx, singers with organ etc accompaniment, probably moderen religious mx. Tuning in LSB necessary to dodge wall of QRMing ute noise.
(RWP Ralph Perry-Wheaton-IL logs, wor Febr 2)

4820 kHz **Radio Senda Cristiana**, Cotahuasi, Arequipa - in Spanish to Peru (1 kW, as in WRTH 2026), Jan 9 at 0004-0022 kHz. A Christian message, followed by some hymns. S=5/6.
(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

4775.02 kHz **Radio Tarma** via Tarma, Peru, fair signal 1044 UT check with usual pgm "Musica Folklorica Nacional" mx pgm, nice huayno selections with live YL deejay giving ID t/cks en eco after every song. Unfortunately, as is often the case, QRMed by clicking swishing ute, but not fatal to listenability of strn.
(Ralph W. Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1237 Jan 8)

PHILIPPINES: 9925 kHz **Radio Pilipinas**, via USAGM Tinang relay bcst center - in Filipino to Middle East, Jan 31 at 2023-2029 UT. Talk by OM / YL, music, announcements. S=4.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

12120 kHz Mon, Jan 5, at 1858-1913 UT, **Radyo Pilipinas**, Tinang-PHL, in Filipino / Tagalog to ME foreign worker audience. Space dedicated to varied station IDs by woman announcer; 1900 UT News highlights; News in details by man announcer. Fair reception w/a interference by slight sound similar to RTTY transmission (only this frequency!): 3~44433. Parallel on 9370 kHz, 35533.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 5)

15450 kHz Fri, Jan 2, 2026; at 0045-0056 UT. **FEBC Philippines**, via Bocaue-PHL bcst center, in Rakhine to SoEaAsia. Man preaching; A song; Man pastor returns communication; Other song. Fair reception: 3~45543.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 2)

15515.002 kHz **FEBC Manila** via Bocaue txion center, Mandarin Chinese sce on lengty 10 - 16 UT scheduled. S=9+15dB at 13.46 UT on Jan 14. 11599.966 kHz much frq oddity PHL FEBC Manila, Iba relay site, 14-16 UT Mandarin Chinese, S=9+20dB into ME/FE remotely at 14.03 UT on Jan 14. 11750.003 kHz FEBC Manila Bocaue center site, in Lahnda language at 14.00- 14.30 UT, S=9+20dB at 14.09 UT on Jan 14. Target is Punjab Pakistan, like similar Punjabi language.
(wb df5sx, wwdxc BC-DX TopNews Jan 14)

PHILIPPINES/USA: Voice of America's Korean service has reportedly been reactivated on December 10. However, there appear to be no signed articles on its website, "as the majority of personnel who had been working at VOA were laid off due to the restructuring fallout".

Andre, a Youtuber and radio amateur in South Africa, logged the program on 9310 kHz shortwave on December 18.

A news article by South Korea's "Chosun Daily" (see first link in this para) describes the Korean service's revival as a result of "Trump's social media post", citing "the acting representative of the U.S. Agency for Global Media (USAGM)", Kari Lake.
<<https://www.chosun.com/english/world-en/2025/12/18/XF3KDQ4IC5BL3GELACTEBBF5NQ/>>
(Franz Bleeker-D, via SWB #2096 of Jan 4)

VOA doubles Korean program to 30 minutes. I monitored VOA's Korean news program on Jan. 8, and noted that it has been expanded to three 10-minute newscasts. Many mentions of Venezuela re the US involvement there. Now it's at 1530-1600 UT, frequency remains at 9310 kHz via USAGM Tinang relay center site.
(Joe Hanlon, NJ-USA, wor Jan 8)

PORTUGAL: Radio Renascenca, Castelo Branco 1251 kHz is off. According to RR, this station suffered a "complicated breakdown" that has kept it off the air for several weeks (months, I would say!). Currently only the Chaves transmitter remains active on 1251 kHz (offset 1251.0036 kHz). Mauricio Molano 5 Dec mediumwave.info.
("Communication" monthly magazine Jan 2026, p#27, BrDXC.UK iogroups; Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

ROMANIA: 15425 kHz **Oromia National Media** target radio to Horn of Africa audience, via Bacau Galbeni - in

Oromo to East Africa (ETH/ERI), Dec 31 at 1602-1613 UT. Music, a talk by an OM, comments. S=4.
(Rudolf Grimm Sao Bernardo-SP-BRA, #437, via wwdxc BC-DX TopNews Dec 31)

Re: **Radio Romania Actualitati** domestic relay on 6145 kHz. Further to Alan Roe's logging of RRI on 6145 kHz in December 2025 issue 'Communication' magazine. Clear ID 'Radio Romania Actualitati' at 05.00 UTC followed by half an hour of news, and then a talk and music show at 05.30 UTC. Definitely a relay of the Romanian domestic service. (Martin.Reynolds.math.phys, wor Febr 2)

9520 kHz from Galbeni site, **Radio Romania Intl.** at 0610 UT, in progress, W in French, but mixing heavily with co-channel China PBS Nei Menggu (via Hohhot site - far north-eastern China mainland) and OTHR Radar pulses. Noisy frequency ! RRI went off at 0625 UT after a cupla reps of the familiar RRI tuning signal. Woman in Chinese dialect (listed Mandarin) on channel just after RRI close. Fair with CCI Jan 9.
(Rick Barton, Sun City, AZ state, wor Jan 9)

SPAIN: Radio Exterior de España's New English Language Team.

After a brief hiatus in late November and early December 2025, there was a change of announcers at Radio Exterior de España's English language service, which currently broadcasts Wednesdays at 1100 UT (on line only) and 2300 UT (best for the Midwest so far is 12030kHz at that hour, but if you are feeling lucky, you might give 9690 kHz, which carries Spanish at other hours, a try.)

The new announcer team is Daniel Rioboo and Alba Cuellar, who are very personable if somewhat heavily accented at times (a thing sometimes noted about yours truly when he is speaking on air in German or Spanish.)

Their maiden episode was December 10. If you listen to the morning livestream, the first four minutes are Noticias en espanol before English starts. Both hours provide a national/international news segment in English. This being a weekly now, I do not yet discern titled segments beyond the news, but the December 10 program had an interesting extended discussion of swine flu and another about Spanish cinema, especially animation.

The December 17th broadcast had an emphasis on international tensions (especially the US vs. Venezuela) and Australia's new social media restrictions for youngsters. I am typing this after listening to the December 24 stream, which covered a Spanish non-profit organization, Envera, that works with people with disabilities (especially intellectual ones) and Christmas decorations in Spanish cities.

It would be nice if this appeared more often than weekly, since the content is curated well thus far. But better weekly than never.

(Shortwave Program Spotlight of Bill Tilford-Lafayette, IN 47905, USA; via NASWA e-journal Jan-2026. pages #7 - 8, Dec 28)

17755 kHz Sat, Jan 24, at 1826-1838 UT, **Radio Exterior de España**, Noblejas-ESP, in Spanish to AF. Program "Tablero Deportivo": Football match live w/ narrating and comments by men and woman announcers; 1828 UT Goallllllll. 1830 UT Man says football several scores of today matches. At this transmission, multiple very fast interruptions, too!! 1835 UT ID: Radio Nacional de Espana; Match live in progress. S=9+10dB.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 24)

As reported in DX MAGAZINE 12/2025, **RNE** announced that all of its **medium wave** transmitters would close by the end of December 2025. The official closure time was to be 0200 UT on 30 December. Checks on the morning of 30 December confirmed that most the RNE MW transmitters had gone silent although San Sebastian on 558 / 774 kHz, Alava (Vitoria) on 612 / 1125 kHz and Ciudad Real on 801/1305 kHz continued until the morning of 31 December before the audio was cut off.

Although modulation had been switched off at all sites by 31 December, several transmitters remain on the air with an empty carrier. Its likely that these will only be switched off as and when an AM engineer is able to visit the transmitter sites. As of 4th January RNE carriers were still being heard on 558, 612, 639, 774, 801, 855, 1125, 1305 kHz and probably several other frequencies.

The following frequencies have now been vacated by RNE (albeit a few of the transmitters are still be radiating an unmodulated carrier):

531, 558, 567, 576, 585, 603, 612, 621, 639, 648, 657, 684, 693, 729, 738, 747, 774, 801, 855, 864, 909, 936, 972, 1017, 1098, 1107, 1125, 1152, 1305, 1314, 1413, 1503 kHz.

(Observations by Dave Kenny, Mark Hattam & Alan Pennington using SDRs in Spain as well as local reception).

Although a handful of the Spanish commercial stations have also closed on MW in recent years (mainly due to ageing transmitters), there are still around 75 Spanish stations such as COPE, SER, Radio Popular and Radiolé on the following frequencies:

540, 666, 711, 783 792, 810, 837(3), 873(2), 882(2), 900(2), 954, 990(2), 999, 1008(2), 1026(6), 1044(2), 1053(2), 1080(4), 1116(2), 1134(2), 1143(2), 1179(2), 1215(2), 1224(5), 1260(2), 1269(2), 1287(3), 1296(1), 1341(3), 1485(4),

1521(1), 1539(1), 1584(3), 1602(4).

Hit FM is broadcasting again on 828kHz from Terrassa, albeit at low power. Let's see how long it lasts.
(Jordi Brunet iberiaDX 12 Dec via mediumwave.info, "Communication" monthly magazine Jan 2026, p#26 - 27, BrDXC.UK iogroups Medium&Long Wave Report by Dave Kenny-UK, via wwdxc BC-DX TopNews Jan 10)

TAIWAN: 9900 kHz Radio Free Asia Korean service resumes.

Transmits from Taiwan on January 27th, 13:00-13:15 UT, 9900 kHz. (Sekyung; Northeast Asian Broadcasting Institute' in Seoul Korea <<http://www.neabi.com>> from Jan 28th moved an hour later to 14:00-14.15 UT now; I think it is only on Tuesdays and Thursdays.

(Mauno Ritola-FIN; via wor Jan 27 / 28)

Schedule 22 Jan to 27 Jan 2026, 9900 kHz, 15.00-16.00 UT brokered by BRB Belgium by Ludo Maes-BEL, Jan 22.

9900 kHz - accompanied on Thur Jan 29 at 14.05 UT by - likely by KRE D.P.R. North Korean origin jam signal on very odd frq signal of 9897.910 kHz

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 29)

15245 kHz Re the item in Sweden's SWB: That **Radio Free Asia** Burmese program, scheduled for local Monday/Wednesday/Friday mornings at 7 to 7:15am in Myanmar, is by UTC, on Sun/Tue/Thu 0030-0045 UT on 15245 kHz. Likely via Tinang {see below via Paochung-TWN }, sic - but other sites are possible. Time to check up on this frequency and hopefully confirm it. {later:}

It IS on UT-Monday/Wednesday/Friday, same as in Myanmar ... my bad. Joe.

(Joe Hanlon-NJ-USA, wor Jan 4)

Re: **Radio Free Asia Burmese** on SW ? Hi Joe,

Per WRTH_F_Book.group it is 1230-1245 UT on 15245 kHz, presumed to be via {Paochung } Taiwan and daily, the other days carry repetitions.

(Mauno Ritola-FIN, wor Jan 5)

15890even TWN outlet '**Star-Star-BC**' station, or 'Ying-Ying-guangbo diantai', lady reading a lot of numbers in Chinese at 00.32 UT on Saturday Jan 17.

(wb df5sx, wwdxc BC-DX TopNews Jan 14 - 17)

9715 kHz **R. Taiwan International** via Paochung central-TWN site at 1020 UT. Strong OC to 1030 UT open, man in Korean, to two women in dialogue. Suddenly cut off 1057 UT during old Carpenters song from 70s. w/ Longine's Symphonette Society "World Traveler" portable and whip. Good at Jan 4.

(Rick Barton, Sun City, AZ state, wor Jan 8)

7235 kHz '**National Unity Radio**' Korea target radio via Taipeh Tamsui District, fair-good signal 1145 with YL extended KK talks, probably nx commentary. Tnx as always to Ronnie Howard for his diligent tracking of this one, to notify the rest of us listeners.

(Ralph W. Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1237 Jan 8)

RTI-Jubiläum 2026.

Am 10. Oktober 2026 jaehrt sich der Beginn der deutschsprachigen Kurzwellensendungen aus Taiwan zum 40. Mal. Das 40-jährige Jubiläum will Radio Taiwan International mit einer Sondersendung würdigen.

Wie unser Radiofreund Thomas Becker aus Bonn berichtet, ist der 10. Oktober allerdings taiwanesischer Nationalfeiertag, sodass die Sondersendung erst zu einem späteren Zeitpunkt ausgestrahlt werden kann.

(Wellenjagd, Rundbrief der Berliner Empfangsamateure, Nr. 1 - 27 Jan 2026 Kai Samulowitz-10317 Berlin, Germany)

TAJIKISTAN/UZBEKISTAN/OMAN: 6154.978 kHz **BBC London** Korean via Orzu-TJK relay site, 14.30-15.00 UT, S=9+10dB at 14.56 UT , // 5845 kHz via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center.

5975even OMA **BBC London** in Dari 14-15 UT, Pashto at 15-16 UT, S=9+25dB much strong at Doha Qatar remotely at 15.05 UT. and on 9525 kHz 16-19 UT more BBC London Dari and Pashto sce via ENC A'Seela Oman relay.

7540even **TWR Asia** in Korean, 15-16 UT, via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center, at 15.12 UT.

7649.932 kHz '**Voice of Martyrs**' TVOM in Korean, via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center, at 15.18 UT Jan 29. S=9+15dB signal.

9334.939 kHz '**Voice of Wilderness**' in Korean, via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave

Transmitting bcst center, at 15.23 UT Jan 29. S=9+45dB signal powerful signal noted.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 29)

TURKEY: 7255.017 TRT **Voice of Turkey** Emirler, in Arabic, 15.00-15.56 UT, nx at 15.09 UT, S=9+35dB proper signal and excellent audio quality too.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb df5sx, wwdxc BC-DX TopNews Jan 29)

Noted **Voice of Turkey** Emirler transmissions 13655.004 kHz Uzbek service to CeAsia at 11.30-12.00 UT slot and 17775.012 kHz Mandarin Chinese to Far East target 12.00-12.55 UT. and 7245.004 kHz VoTUR Bulgarian sce at 12.00-12.25 UT Jan 12.

15350.008 **VoTurkey** Emirler in Turkish 07.00-13.55 UT, powerhouse S=9+45dB at 08.15 UT.

9410.008 **Voice of Turkey** in Russian via Emirler site at 14.20 UT, on Jan 14, S=9+50dB !!! powerhouse signal, scheduled 14.00-14.55 UT.

15350.010 **Voice of Turkey** Emirler in Turkish language at 07.00-13.55 UT S=9+20dB strong at 13.40 UT, Jan 14.

13635.020 **VoTurkey** Emirler site in English at 13.30-14.25 UT scheduled request, at 13.57 UT on Jan 13, S=9+35dB powerful signal performance.

15390.014 **Voice of Turkey** Emirler in Urdu towards PAK target audience, 13.00-13.55 UT, S=9+10dB in Doha Qatar ME, at 13.44 UT Jan 14.
(wb df5sx, wwdxc BC-DX TopNews & hcdx Jan 12 - 13 - 14)

15235.005 **Voice of Turkey** Emirler in Hausa towards WestAfrica target audience, Turkish guitar and flute nice music program, S=9+20dB at 06.43UT on Thursday Jan 15.
(wb df5sx, wwdxc BC-DX TopNews Jan 15)

Updated VO Turkiye schedule Jan 11:

The Voice of Turkiye English service have updated their programme schedule for 2026. I have uploaded the new schedule to: <<https://app.box.com/s/kbdx4c5lwpju0kpoi27aiwc35br2g2a>>

Revised schedule effective from January 2026:

Hour (UTC) Freqs (kHz)

1330-1425 13635

1730-1825 9660

1930-2025 6050

2130-2225 9610

2300-2355 5960

Following UTC day:

0400-0455 6165 7275

(Alan Roe, Teddington-UK, BrDXC-UK iogr / wor Jan 11)

UNITED ARAB EMIRATES: Radio Farda has again returned on shortwave and frequencies have been registered with the HFCC by Encompass on their behalf. These are ones for Dhabbaya showing as being effective from 15 January 2026, although these are subject to confirmation and there may be some variation:

Time/UTC	Days	Station	Language	kHz	kW	Target	Transm.
0400-0500	Daily	Radio Farda	Persian	12005	250	Iran	Woofferton
0500-0900	Daily	Radio Farda	Persian	15430	250	Iran	Al-Dhabbiya
0800-1200	Daily	Radio Farda	Persian	15110	250	Iran	Al-Dhabbiya
1200-1500	Daily	Radio Farda	Persian	15310	250	Iran	Al-Dhabbiya
1430-1700	Daily	Radio Farda	Persian	13755	250	Iran	Al-Dhabbiya

(Middle East on Shortwave, Tony Rogers, Feb 1)

17720 kHz {target radio - OPPOSITION} **'Shan News Radio'** via ENC operated A'Dhabbaya UAE relay center in ME; heard at 1333 UT on Jan 28. a man speaking alone in listed Burmese. Mostly poor. This signal was completely gone by 1339 UT.

(Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1241 Febr 1)

7300 kHz **IBRA Media Radio Sadaye Zindagi** (tent.), via relay at ENC operated Al-Dhabbiya relay site - in Dari to Afghanistan target, Jan 8 at 0230-0244 UT. Comments, a message by male voice. S=6.

7320 kHz **FEBC Manila**, via relay at ENC operated Al-Dhabbiya relay site - in Urdu to South Asia, Jan 8 at 0218-0226 UT. Commentary (a Christian message in Urdu? - tent), a music in Asian style, talk, interval signal with the first chords

of the Christian song 'What a friend we have in Jesus', sign-off on 0229 UT. S=9.
(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

Program Radiopanorama. In Russian. Moscow World Radio Network. January 24, 2026 (Repeat of last week's program). Radiopanorama program for long-distance radio enthusiasts. Author and host: Vadim Alekseev. Over-the-air broadcasting - Radiopanorama: Sat 18:00 UT, Thur 17:00 UT 9820 kHz, 250 kW, Azimuth 345 degrees centered at Moscow European Russia, via Abu Dhabi Media owned ENC Al Dhabbaya relay site (United Arab Emirates) <<https://www.novosibdx.info/schedules.html>>
(via Anatoly Klepov-RUS, RUSdx #1378 via wwdxc BC-DX TopNews Jan 25)

15110even **BBC London** in Burmese, 13.30-14.00 UT S=9+20dB on ENC Doha Qatar ME Perseus SDR unit remotely at 13.34 UT on Tuesday Jan 13.
{that's the same UAE even ENC Dhabbaya tx like Radio Farda at 0800 UT on 15110 kHz, WB.}
(wb df5sx, wwdxc BC-DX TopNews & hcdx Jan 13)

15215 kHz '**Gaweylon Tibetan Radio**', of FEBC Manila; via 'Abu Dhabi Media' owned ENC A'Dhabbaya txion relay site, only Sunday-Tuesday. e-QSL: at 12.00-12.30 UT, Dec. 28, 2025. Blog: <<https://qsl-review.blogspot.com/2019/10/gaweylon-tibetan-radio.html>>
(Konstantin Barsenkov, St. Petersburg-RUS, rusdxplus & deneb-radio-dx, via RUSdx #1375 via wwdxc BC-DX TopNews Jan 4)

UNITED KINGDOM: 9515 kHz Wed, Jan 21, at 1900-1911 UT, **RFE / RL - Radio Farda**, via ENC Woofferton-UK relay site, in Persian to Iran target. Woman announcer interviews w/a man; 1910 UT Interview continues. Fair reception w/poor moments: 35433.

12005. Wed, Jan 21, at 1855-1859 UT, **RFE / RL Radio Farda**, ENC Woofferton-U.K., in Persian to Iran target audience. Woman announcer makes an interview w/a man; 1859 UT Abrupt ending. Poor reception: 35432.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx via wwdxc BC-DX TopNews Jan 21)

15260 kHz IBRA Media, '**Radio Sama**', via ENC Woofferton U.K. - in Arabic to Middle East, Jan 25 at 1732-1738 UT. Talk by OM, songs. S=4.

15510 kHz FEBA '**Radio Sama**{tent}, via ENC Woofferton U.K. - in Tigrinya to East Africa, Jan 25 at 1739-1744 UT. A Christian message. S=4.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

9510 kHz '**Pop Shop Radio**' via ENC Woofferton relay site, at 0300 UT on 1 Jan. English: My show at 250 kW. Earth, Wind & Fire, KC & The Sunshine Band, A Taste of Honey, Sylvester, Barry White, Donna Summer, Double Exposure, Grace Jones before signal lost. Fair to good but fluttery.
(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1237 Jan 4)

9585 kHz Sun Jan 4, at 1853-1859 UT, '**Follow The Bible Ministries**', ENC Woofferton-UK bcst center, in Arabic to ME. Man preaching; 1858 UT A short song; 1859 UT Ending program. Poor reception: 25522.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 4)

6090 kHz Mon, Jan 5, at 2015-2025 UT, **KBS World Radio**, ENC Woofferton-UK, in Arabic to ME. A song; Man/woman announcers talking; 2019 UT Korean pop songs. Poor reception: 2~35532.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 5)

7445 kHz Fri, Jan 2, 2026; at 0142-0152 UT, **BBC London**, via ENC Woofferton site, in Dari to Afghanistan/PAK/IRN CeAS target. Man announcer talking; A conversation w/other man and fast pieces of classical music; 0151 UT Woman announcer talking. Fair reception: 35533.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Jan 2)

12050 kHz Tue, Jan 20, at 1823-1833 UT, **Radio Ndarason Internationale**, ENC Woofferton-UK, in Kanuri to WeAF. Man and woman announcers talking; 1828 UT African music; Man/woman communications. Poor reception: 3~45422.

15685 kHz Tue, Jan 20 at 1859-1909 UT, **BBC London**, via ENC Woofferton-UK, in Oromo to EaAF/Horn of Africa. Man talking; 1900 UT Woman/man announcers talking news, presumed; Poor to barely audible reception: 2~35422 to 25421.
(Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx via wwdxc BC-DX TopNews Jan 20)

UK/UAE/KUWAIT/UZBEKISTAN/ARMENIA: **Radio Farda** is the Iranian branch of the U.S. government-funded Radio Free Europe/Radio Liberty (RFE/RL) external broadcast service for providing "factual, objective and professional journalism" to its audiences. It had broadcast 24 hours a day in the Persian language from its

headquarters in the district of Hagibor in Prague, Czech Republic. Radio Farda first aired in December 2002. It broadcast news on topics such as political, cultural, social, and art with an emphasis on Iran.

On 15 March 2025, the United States Agency for Global Media terminated grants to Radio Free Europe/Radio Liberty and its subsidiaries following a directive from the Trump Administration. In June 2025, Radio Farda resumed broadcasting on shortwave, seemingly being funded by non-USAGM means and were via Dhabbaya, UAE and Woofferton, UK, both non-USAGM transmitter sites. These broadcasts lasted until September 2025.

However, Radio Farda again returned on shortwave in January 2026 and this is the schedule showing on the Radio Farda website at the time of editing (see <https://www.radiofarda.com/a/33644714.html> and right-click for translation to English for any further changes). The transmitter site and powers are as per HFCC registrations made by Encompass:

Time/UTC	Language	kHz	Transmitter site	kW	Notes
1430-1700	Daily Persian	13755	Dhabbaya, UAE	250	
1430-2100	Daily Persian	7500	Tashkent, UZBEKISTAN		
1700-1900	Daily Persian	12005	Woofferton, UK	250	
1900-2000	Daily Persian	9515	Woofferton, UK	250	
2000-2100	Daily Persian	5875	Woofferton, UK	250	

Additionally heard from 1 February 2026:

24h (tbc) Daily Persian 5860 Umm al-Rimam, Kuwait 250 as registered with HFCC
(British DX Club, Middle East on Shortwave, February 2026)

And on medium wave via Gavar/Armenia:

ARM 1395 kHz 15:00-17:00 UTC
(Alan Holder, G4ZBH, Isle of Wight, U.K. Jan 23)

U.S.A.: Congress to continue funding **Voice of America**, despite Trump's wishes Federal lawmakers have proposed a bipartisan spending bill that would allocate more than \$650 million to the U.S. Agency for Global Media (USAGM), the external broadcaster that operates the Voice of America and oversees Radio Free Europe / Radio Liberty and other media outlets.

The spending bill, released on Sunday, includes \$643 million for USAGM and \$10 million for financial improvement projects at the agency.

President Donald Trump signed an Executive Order last year that instructed the USAGM and six unrelated agencies to reduce their operations and eliminate unnecessary staff as part of a broader austerity measure.

The spending bill proposed over the weekend largely rejects Trump's wishes to deprive USAGM of funding to the point where the agency collapses in on itself. But the amount offered to USAGM - \$653 million in total - is around 25 percent less than the \$867 million Congress appropriated to USAGM since 2023.

The proposed spending bill must work their way through Congressional committees before being brought to a vote in the U.S. House of Representatives and the U.S. Senate. Trump must sign the measure, and would likely issue a veto if it includes money earmarked for USAGM.

The Washington Post was the first to report on the proposed funding for USAGM.

In a statement released on Tuesday, Trump's senior advisor to USAGM Kari Lake said she was "disappointed that Congress is proposing half a billion dollars more in funding than we requested."

"While reductions from prior years are a step in the right direction, USAGM can still advance President Trump's message and share America's story globally without wasting so much taxpayer money," Lake wrote. (Lake describes herself as the acting CEO of USAGM, though she was never confirmed to the role and it isn't clear if she is legally allowed to execute any CEO-related authorities.)

Since the Executive Order signed by Trump in March, Lake and others at USAGM have found themselves in court numerous times after fired employees and contractors sued for wrongful termination. The agency is also facing lawsuits over the deprivation of funding allocated to Radio Free Europe / Radio Liberty and other broadcasters that are not technically operated by USAGM, but regulated by the agency as a condition of receiving federal grants.

Preliminary decisions issued by judges in those lawsuits have favored the plaintiffs bringing those actions, with one judge ordering the USAGM to pause firings and another saying the deprivation of money from Radio Free Europe / Radio Liberty was illegal because those funds were approved by Congress.

Still, Lake has found ways to cripple the USAGM and Voice of America in different ways. Last summer, Lake signed an agreement with Herring Networks to create an editorial distribution pact involving right-of-center news outlet One America News. In December, USAGM moved forward with the closure of several shortwave radio stations that broadcast Voice of America programming in various languages and affirmed the broadcaster will vacate its current headquarters

for studios housed by NASA Television.

<<https://thedesk.net/2026/01/congress-proposes-voice-of-america-funding-2026>>

(TheDesk.net, USA, Jan 13)

15150 kHz **WMLK**, Bethel - religious sce in English to Europe, Jan 27 at 1635-1641 UT. Preaching by OM. S=2.
(Rudolf Grimm Ibiuna SP-BRA, #449 hcdx via wwdxc BC-DX TopNews Febr 1)

WRNO New Orleans (Louisiana state) has redesigned its website <<http://wrnoworldwide.com>> (Copyright 2026), but the site offers little new content. The prominent feature is the web stream, right under the frequency 7505 kHz. However, there is no information about the shortwave broadcast schedule. For years, the station's registration with the HFCC.org has been 2200-1600 h UT, but you'd rather find WRNO active 0200-0500 h in winter and 0100-0400 h in summer. In January 2026, the station continued its on-off history on 7505 kHz. There were days when it was off the air, which was also confirmed by Glenn Hauser and others.

There were days when WRNO continued broadcasting well after 0500 h or even well after 0800 h and was still audible at that time for me in Europe. The reception was very inconsistent, regardless of the broadcast time. Sometimes it was just a whisper, sometimes the signal was usable. The station broadcasts a mix of sermons in English and Hindi, occasionally other languages, and some very secular-sounding Christian contemporary music.

The station has verified reception reports by physical QSL cards in the past. My most recent QSL was received in 2021 after 39 days (16 days for mail delivery) for a report to <wrnoradio@mailup.net>. It was indeed preceded by an email responding to my comments.

(Dr. Hansjoerg Biener-D, Febr 3)

re **WRMI** Last Weekend. FYI from Jeff White RMI - as to this past weekend's WRMI outage:

As you probably know, we had a massive power outage last Sunday afternoon evening I think the first major outage in a long, long time. I'm in Malaysia, but talking to the folks in Okeechobee-FL it seems there was a deep cold snap and a bad windstorm with gusts up to 60 miles per hour. The winds knocked down one of our transmission lines, but didn't damage any antennas. However, the outage damaged a primary breaker inside our building.

We had four engineers working on getting things back up for several hours. It was very hectic, so I'm not sure exactly what time all of the transmitters came back up and what time the audio was restored to them. All of the computers with the audio programming had to be restarted, and there were a few glitches with that process. But fortunately no transmitters or computers in the building were damaged.

(via Tony Pavick-BC-CAN, wor Jan 21)

5920 kHz Jan 26 at 0524, TOMBS on **WTWW** S=9+20/30dB but with big hum and distortion, suptorted, still so at 0730 UT. Probably caused by ice storm circa Lebanon. George said it was hard to get to the site. By 1539, 9930 kHz is S=9+25/35dB with OK modulation.

(Glenn Hauser-OK-USA, hcdx and wor Jan 26)

5850 kHz Jan 26 at 0526 UT, this **WRMI** continues to be AWOL, but 5950 kHz has been extended and with huge S=9+50dB signal that 5850 kHz used to enjoy. I think that 5950 kHz is now on the 315 antenna that 5850 kHz had used, but is it the WRMI-12 transmitter which had been on 5850 kHz, or the WRMI-8 as shown for 5950 kHz at 355 degrees? Programming now on 5950 kHz, weaker 7730 & 7780 kHz is South Asian? violin? music. Other WRMI fqs? 7570 kHz off and nothing heard on 9395 kHz.

5950 kHz further monitoring: at 0614 UT operatic solos with piano accompaniment, 0628 UT outro in English crediting Bamberg Symphony, and 0629 UT Prague outro via WRN, 0630 UT into Slovakia in English via WRN, 'Listeners Tribune' part 2 music, not really a mailbag. SystemH sked shows on UT Mon & Tue only at 0600-0630 UT, R. Prague International, i.e. English on 15770 kHz, not 5950 kHz !

And then at 0630-0700 UT daily, Slovakia in Spanish, not English, on 15770 kHz, not 5950 kHz! Note that at 0629 / 0630 transition, both are coming via WRN, and the System E sked shows WRN relay on 5950 kHz and several other frequencies. On 5950 kHz at 0730 UT it's WRN Deutsche Welle in English, starting 'Living Planet' // 7780 kHz only.

Tony Pavick reports: "While not weather related, unlike the previous week and as well as with WWCR and WTWW, **WRMI** suffered its own ring of hell last night as 5850 kHz was extremely unstable. As early as 0200 UT the carrier on 5850 kHz was repeatedly dropping. Reports I saw said that Jeff was returning from HFCC conention in MLA and was notified whilst en route during a stopover in Hawaii. It seems that all 5850 kHz programming has been shifted to 5950 kHz after 0500 UT. 5950 kHz is still on the air at 1230UT"

(Glenn Hauser-OK-USA, hcdx and wor Jan 26)

9350 kHz **WWCR** Nashville TN at *2059-2100+ UT, Jan 19; s/on w/ steel drums IS & call ID into En religihuxter pgm opening with a blues ditty. S30 but with mucho QRN making O=3-.

(Harold Frodge, Alachua-FL-USA, wor Jan 21)

17525 kHz **WMLK** from PA-Bethel at 1815 UT, in progress at tune-in, Elder Jacob with the contact 411 at 1828 UT. After 1830 UT, hit by intermittent QRM from OTHR radar (this one sounding like slow-speed "woodpecker"). Good Jan 19.

(Rick Barton, Sun City, AZ state, wor Jan 22)

9275even kHz **WMLK** from Bethel PA_USA superpower English religious sermon signal of S=9+40dB at Jan 26 at 01.12 UT.

9264.985 kHz **WINB** En sermon sce on S=9+25dB level noted in Edmonton AB-CAN target remotely at Jan 26 on 01.15 UT. 9264.980 kHz WINB En sermon sce on S=8 level noted in Europe remotely at Jan 31 on 22.49 UT.

(wb df5sx, wwdxc BC-DX TopNews Jan 26 - 31)

Re: VOA resumed Mandarin Chinese service on shortwave on Jan 19.

At 2226 UT on Jan 20, using the Uni Enschede Twente receiver: fair / poor signal on both 7500 kHz /Tinang-PHL, which signed off with Yankee Doodle IS, and 7560 kHz /USAGM KWT, which did not use the IS. There was some QRM, presumably CNR, but it was difficult to confirm in Europe.

<<https://www.radioworld.com/news-and-business/business-and-law/proposed-congress-spending-bill-includes-voa-funding>> Jan 19.

(Joe Hanlon, NJ-USA, wor Jan 21)

According to "Xiaolin Broadcasting Station", VOA resumed Mandarin Chinese service on shortwave at 2200 UT on Jan 19. The schedule is as follows:

Mon-Fri	2200-2230 UT	7500 kHz	(Tinang-PHL	250 kW	315degr)
		7560 kHz	(Kuwait	250 kW	70degr)

10 minutes news about the activities of President Trump was repeated 3 times. It sounded like "Voice of Trump". Chinese government might notice around 2220 UT, they jammed on 7500 kHz by "Voice of China", but no jamming against 7560 kHz. The original article with recordings is found at <<https://kbysradio.wordpress.com/2026/01/20/>>.

I myself confirmed in Tokyo on January 20. Fair to Strong signal strength in Tokyo JP. But severely jammed by "Voice of China" during the transmission on both frequencies.

(Takahito Akabayashi-Tokyo-JP, wor Jan 20)

5935 & 4840 kHz, Jan 26 at 0525 UT, both **WWCRs** are OFF, during icestorm in Nashville TN state. More about this, nothing specific, SW not alluded, via Mike Terry: "Nine USA Radio Stations Off-Air After Winter Storm Cuts Across The Country." FCC January 26 2026

The monster winter storm that cut across the country over the weekend has left at least nine radio stations off the air. The Federal Communications Commission reports eight FMs and one AM station are out of service. The count, gathered from submissions to the Disaster Information Reporting System (DIRS) did not identify the stations or their locations.

The storm left a glaze of ice across the mid-Atlantic and South, bringing down power lines which likely left many stations without backup generators without any electricity with which to remain on the air ..."

<https://www.insideradio.com/free/nine-radio-stations-off-air-after-winter-storm-cuts-across-the-country/article_18105956-1414-4a1f-a60e-c9d68a3bb5aa.html>

(Glenn Hauser-OK-USA, hcdx and wor Jan 26)

We've seen rumors that the folks at "World's Last Chance" are having financial issues. While I can't seem to confirm or deny that, it IS true that **WBCQ** is now offering a 'deal' for anyone interested in renting time on 9330 kHz which has until now been exclusively WLC. I do note that I've not heard any activity on 9330 kHz since I saw this on Wednesday, and the log below from the 11th may well be the 'final' airing !

According to **WBCQ's** website: "Superstation available. One of the most powerful and versatile shortwave stations is now available for your lease. The Monticello Maine Superstation operating on 9330 kHz with up to 500 kW of power with its fully rotatable antenna system can put a shortwave signal anywhere in our world. Contact WBCQ ... for this unique opportunity."

(Ken Zichi-Williamston MI state USA, wor Jan 16)

USA/GERMANY: Encore - Classical Music on Shortwave.

Regular broadcast time of Encore by WRMI Okeechobee-FL and Channel 292 are

0200-0300 UTC	Friday	5850 kHz	WRMI to US
2000-2100 UTC	Friday	15770 kHz	WRMI to Europe
1100-1200 UTC	Saturday	9670 kHz	Channel 292 to Europe
0100-0200 UTC	Sunday	5850 kHz	WRMI to US and Canada
1800-1900 UTC	Sunday	3955 kHz	Channel 292 to Europe
0300-0400 UTC	Monday	5950 kHz	WRMI to the US and Canada
1300-1400 UTC	Tuesday	15770 kHz	WRMI to EUR, east coast of US and Iceland.

(Sometimes RTTY on the lower sideband. Suggest notch out or use USB.)

Some Things to see on The Encore Website:

The Encore website is <<http://www.tumbril.co.uk>> where you will find up to date transmission times and frequencies.

WRMI and Channel 292 are very generous with their air-time but Encore still costs around 130 Dollars / Euros a month to broadcast.

(Brice Avery - BrDXC-UK iogr BCNews, via wwdxc BC-DX TopNews Jan 21)

VATICAN STATE: 9705 kHz Vatican Radio, via Sta. Maria di Galeria bcst center - in French to Central Africa, Jan 20 at 2030-2034UT. Interval signal, ID. 'Radio Vaticana Afrique', news 'Afrique, Burkina Faso'. S=5.

11870 kHz Vatican Radio, Sta. Maria di Galeria - in French to West Africa, Jan 7 at 2043-2049 UT. Comments in international political connotations. S=9+10dB.

17800 kHz Vatican Radio, via Sta. Maria di Galeria - in Hindi to South Asia, Jan 13 at 1432-1437 UT. Talk, and a song in Indian style. S=3.

(Rudolf Grimm Ibiuna SP-BRA, via wwdxc BC-DX TopNews Jan 21)

9580even Vatican Radio from Santa Maria di Galeria, in Vietnamese at 23.15-23.50 UT, S=8-9 in South/FarEastAS, proper direct signal at 23.31UT.

15595even Vatican Radio from Santa Maria di Galeria, in Arabic at 07.10-07.30 UT, S=9+40dB heavy powerful signal at 07.12 UT. Mon-Sat only.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Jan 29 / 31)

Editor's info desk was closed for this edition at 18:00 hours UTC on February 8th, 2026.

Sources & Contributors:

A-DX - e-mail exchange - Austria

BC-DX - TopNews Bulletin by Wolfgang Bueschel (**wb & WB**) - Stuttgart - Germany

WOR (gh) - Glenn Hauser's WORLD OF RADIO - Oklahoma - USA

Prof. Dr. Hansjoerg Biener (hjb) - Nuremberg - Germany

Others as stated in contribution.

Abbreviations:

with name of station:

BC / bc = Broadcaster, Int. = International, R = Radio, tx = Transmitter, Vo = Voice of, QRG = frequency

Location of transmitters with frequency:

Be = Beijing /China, Bib = Biblis /DL, BOT = Botswana, CHN = China, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan /Armenia, F = ISS = Issoudun /France, FI = RMI = Okeechobee (Florida) /USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI= WHRI Cypress Creek /USA, Jin = Jinhua /CHN, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), KII - Kall /DL, KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning /CHN, OM = Oman, QVC = Qivican /CUBA, Row = Rohrbach Waal /DL, RUS = Russia incl. Sibiria, SAI = Saipan (MRA), STP = São Tomé, SWZ = Eswatin (formerly Swaziland), SZG = Shijazhuang /CHN, TH = (NAK) Nakhon Sawan / Thailand, TIN = Tinian (MRA), TJK = Tajikistan, TWN = Taiwan, UAE = Al Dubbaya / United Arab Emirates, Ur = Urumchi /CHN, Wil = Winsen/Luhe /DL, Wof = Woofferton /GB, Xi = Xian /CHN, Ya = Yamata/Japan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asia, Aus = Australia; Eu = Europe, FE = Far East, LAm = Latin America, ME = Middle East, OC / Pac = Pacific Region;

C = Central, E = East, N = North, S = South, W = West

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German - Gr Greek - I Italian

- J Japanese - K Korean - P Portuguese - R Russian - Sp,Spa Spanish - Turk Turkish - VN Vernacular

Technical hint with frequency (QRG):

(*) = Digital Radio broadcast (DRM) v = variable irr / # = irregular / technical problems
/USB = upper sideband, /LSB = lower sideband, alt.: (QRG) = alternative frequency

Hans-Friedrich Dumrese ist tot.

1954 - 2026

Diese traurige Nachricht habe ich am 15. Januar aus der Runde um Joe Leyder aus Luxemburg per E-Mail erhalten. Ich bin gerührt, denn es ist schmerzhaft, einen wahren lieben DX Freund zu verlieren.

Wir in der deutschen DX Szene kannten Hans-Friedrich mit dem Kürzel 'hfd' seit den Siebzigern über 50 Jahre lang als kompetenten und verlässlichen Funkfreund und Zuarbeiter für die Hörtips aus verschiedenen Regionen der Welt u.a.beim Evangeliums-Rundfunk Wetzlar, für das KW-Panorama ORF Wien, die deutschen DX Hobby Print- und Nachschlagemedien u.a. bei dem Datenmaterial wie den ersten Friedewald Listen in den 70zigern und 80zigern.

Hans-Friedrich Dumrese war mehr als ein sehr kompetenter DXer und Datenzuarbeiter; er war und bleibt ein herzlicher Freund von uns im WWDXClub, ein Symbol für alle engagierten Hobbyfreunde. Wir sind ihm dafür sehr dankbar.

Wir alle haben in Hans-Friedrich Dumrese einen freundlichen, warmherzigen Hobbyfreund kennengelernt. Und so bleibt er in unserer Erinnerung.

Er war gebürtiger Eichsfelder, hat in den 70zigern sein Studium in Hannover absolviert, und kam über Osnabrück und Essen nach Trier als RWE_net Mitarbeiter ...

Sein Leben war mit den weltweiten Kurz- und Mittelwellensendungen, damit auch mit den IFA Berlin und anderen Radiofreunde-Treffen zur Pflege der Hobby Kontakte, sowie gemeinsamen Besichtigungen von technischen Radio- und Studioanlagen eng verbunden und in unserer Erinnerung unvergesslich.

Hans-Friedrich Dumrese, unser lieber DX Freund und WWDXC Datenzuarbeiter, lebt weiterhin in unseren Gedanken und in unseren Herzen.

Hans-Friedrich Dumrese hinterlässt im Privaten eine schmerzliche Lücke, deshalb gebührt in dieser schmerzlichen Stunde unser herzliches Beileid seiner Ehefrau, den Töchtern und Enkelinnen.

Ruhe in Frieden!

(WORLDWIDE DX CLUB - Wolfgang Büschel und Michael Bethge, 18. Januar 2026)

Hans-Friedrich Dumrese (1954-2026)

Seit den Siebzigerjahren hat HFD, so das Kürzel in der AGDX-Welt (ADXB-DL, WWDXC, weltweit hören), regelmässig mit Hörtips und anderen Informationen zur Hobbyszene beigetragen. Ein historisches Beispiel sind seine Senderportraits im ERF-DX-Programm, die dann auch in die Hobbyfachzeitschriften fanden.

Seine letzten Logs bei a-dx sind vom September 2025. Für einige Hobbyfreunde wurde Hans-Friedrich Dumrese durch die Teilnahme an Hobbytreffen und Besichtigungen auch ein persönlicher Freund. So hat er vor mehr als 35 Jahren in Trier das lokale Hörertreffen organisiert ...

Mit traurigen Grüßen - Dr. Hansjörg Biener

(Dr. Hansjörg Biener, 18. Januar 2026)

<<https://volksfreund.trauer.de/traueranzeige/hans-friedrich-dumrese>>



DX LOGBOOK

Logs around the clock

by Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada
E-Mail: <logbook@wwdxc.de>

MEDIUMWAVE BANDS

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
594	1205	55555	IND	All India Radio	Bengali	Maitryi Program Songs	0602	AB
657	1210	55555	IND	AIR, Kolkata	Bengali	Students Science talks	0602	AB
693	1215	44444	BGD	Betar Bangla, Dhaka	Bengali	Agriculture talks	0602	AS

SHORTWAVE BANDS

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
5985	1535	54444	BRM	Myanma Radio	English	News and talks	0202	AB
6035	0120	43443	UZB	BBC via Tashkent	English	News and Comments	1301	AB
6110	1310	44443	CHN	Xizang RTV, Tibet	Tibetian	Song	0102	AB
6135	1320	44443	CHN	China Radio Intl.	English	Clean energy	0102	AB
7220	1604	43443	VTN	Voice of Vietnam	English	News Current Affairs	0602	AB
7345	1305	22222	BRM	Thazin Radio	Burmese	Talks	0302	AB
7410	0115	43443	OMA	BBC World Service	English	Newsroom	1301	AB
9405	1630	32332	TWN	Radio Taiwan Intl.	English	Program	3001	AB
9460	1400	44343	CHN	Radio China Intl.	English	Water Bankruptcy	0102	AB
9490	1405	44343	CHN	Radio China Intl.	Bengali	Basanta Utsav	0102	AB
9615	1410	44444	CHN	Radio China Intl.	Sinhala	Talks	0102	AB
9630	1415	22222	KOR	KBS World	English	Talks	0602	AB
11710	0125	44343	IND	All India Radio	Tibetian	Talks	1301	AB
11875	1345	44444	AUS	Reach Beyond	English	Healing by Christ	1401	AB
15255	1300	32332	GUM	KTWR, Agat	Bengali	Talks	0602	AB
15440	1305	43443	AUS	Reach Beyond	Hindi	Healing story by girl	0302	AB
15460	1145	33232	AUS	Reach Beyond	English	Religious program	0302	AB
17800	1335	43443	CVA	Radio Vatican	Hindi	Pope recalls Swiss fire	0202	AB

Contributions this time:

AB : Ashok Bose on vacation in Kolkata India. SIEMENS RK 759 Digital Radio with built in Telescopic antenna

Dear Friends,

Welcome to the February edition of Logbook which I am editing from India. I did not receive loggings from members of WORLDWIDE DX CLUB, so am just including my logs. Looking forward to loggings from other members for the next edition,

Ashok Kumar Bose

	<h2>QSL CORNER</h2> <p>Editor: Dario Gabrielli, Viale della Resistenza 33b, 30031 Dolo (Ve), ITALY eMail: <qsl@wwdxc.de></p>	
---	--	---

We've been delighted to receive numerous submissions this month, and we're not sure if we'll be able to include them all. If you haven't seen your submissions published, we'd like to inform you that we haven't published them due to lack of space. You can resubmit them so we can publish them in the next edition. Please also remember to send us the QSL photos you received in jpg format so we can publish them along with your information. You've probably received an information letter with some simple rules for publication in the past few days. If you haven't received it, please write to the editorial staff and ask them to send it to you. Anyone wishing to receive a reminder of the simple rules for proper participation on this page approximately two weeks before the closing date is kindly requested to send their email address to <qsl@wwdxc.de>, or send a text or WhatsApp message to ++39 333 76 13 634. Please note that the next deadline for submissions is March 7, 2026, at 11:00 UTC.

My best 73, *Dario*

ARMENIA: SM Radio Dessau via Gavar 12060 kHz. Special German/English Test Programme. QSL received in 11 days in reply to report sent to: SM Radio Dessau, Saalestrasse 44, D-06846 Dessau, Germany. Answer from Mr. Max Berger, Dessau (HS)

TWR-Cary, NC via Gavar 1350 kHz. Arabic Programme. e-QSL received in 80 days in reply to report sent to: <kdobos@twr.org>. Answer from Mr. Kalman Dobos,US-Office. Heard in Fort Portal, Uganda (HS)

AUSTRALIA: Reach Beyond Australia 11965 kHz. English programme. QSL received in 41 days in reply to report sent to: <radio@reachbeyond.org.au> (AMB)

AUSTRIA: Museumsradio, Bad Ischl 1476 kHz. QSL received with some further Information about program and village Bad Ischl in 7 days in reply to report sent to: Museumsradio 1476, Reinhard Pirnbacher, Golfstrasse 1a, 4820 Bad Ischl, Austria. Sent 10 EUR for return postage. Signal heard in Malinska, Croatia (HS)



OE1XRW
 Location: JNB8DE
 CQ-Zone: 15
 ITU-Zone: 28
 GPS: 48.1766N/16.2914E
 E-Mail: caro@oe1xrw.radio

CLUB AMATEUR RADIO ORP (CARO)

To: GABRIELLI DARIO

Confirming our QSO your reception of our special broadcast
 your SWL report Oct. 6th, 2024 08:00-09:00 UTC, 6055 kHz, Moosbrunn

DATE	UNIVERSAL TIME	FREQUENCY	2-WAY QSO	SIGNAL REPORT
D M Y	UTC	MHz	IN	R S T

1.10. 2024
 vy 73 *Ulianne*

Radio Austria International 6065 kHz via Moosbrunn. Special broadcast for 100 years of radio in Austria. QSL received in 103 days in reply to report sent to: <caro@e1xrw.radio> (DG)

NDR Info,Gruß an Bord via Moosbrunn, 9635 kHz. QSL received in 258 days after reminder to: <k.schlesselmann@ndr.de> (Katja Schlesselmann) (HS)

SM Radio Dessau 1476 KHz via Museumsradio. German programme. e-QSL received in 1 day in reply to report sent to: <maxberger@smradio-dessau.de> (BS)

BULGARIA: On 14 January 2026, Bulgarian National Radio announced the theme of the 2026 QSL series. This year a series of 12 QSL cards is dedicated to the 90th anniversary of Radio Bulgaria and the Bulgarian National Radio, made with the kind assistance of the State Archives Agency. QSL card No. 1 – January 2026 features the

first radio transmitter at Burgas Airport, installed in 1927. The cards confirm reports for the online programmes of Radio Bulgaria and terrestrial broadcasts of the Bulgarian National Radio (Horizont, Hristo Botev, regional stations in Sofia, Blagoevgrad, Burgas, Varna, Vidin, Kardzhali, Plovdiv, Stara Zagora, Shumen). Reports with the usual details can be sent by e-mail to <reception.report@bnr.bg> or by mail to the following address: Bulgaria, Sofia, 1040, Dragan Tsankov Blvd. 4, BNR, Desislava Semkovska. It is mandatory to provide a postal address for feedback. Older QSL cards are still available. So if you need cards to fill gaps in older series, please indicate it in the report. (HB)

Bible Voice BC via Sofia-Kostinbrod 5900 kHz. e-QSL and personal E-Mail received in 114 days in reply to report sent to: <mail@bvbroadcasting.org>. Heard in Fort Portal, Uganda (HS)

Radio Taiwan International 5900 KHz via Kostinbrod (Bulgaria). German programme. QSL received in 24 days in reply to report sent to: <deutsch@rti.org.tw> (BS)

Radio Taiwan International 5900 kHz via Kostinbrod (Bulgaria). German programme. Full data colour QSL in English representing Storm Clouds over Hehuanshanin received in 20 days in reply to report sent to: <deutsch@rti.org.tw> (HB)

Radio Taiwan International 5900 kHz via Kostinbrod (Bulgaria). German programme. Full data colour QSL representing Mount Nanhu received in 31 days in reply to report sent to: <deutsch@rti.org.tw> (HB)



CHINA PR: China Radio International via Urumqi 1521 kHz. Russian programme. e-QSL received in 5 days in reply to report sent to: <crieng@cri.com.cn> (HS)

China Radio International 9785 kHz. e-QSL received in 2 days in reply to report sent to: <crieng@cri.com.cn> (HS)

China Radio International via Kashi 12245 kHz. English programme. e-QSL received in 4 days in reply to report sent to: <crieng@cri.com.cn> (HS)

CZECH REPUBLIC: In 2026, Radio Prague International is celebrating 90 years since the launch of international broadcasting. For the past four years, the visual design of the QSL cards has been created by graphic designer Kristýna Marková. For her, printed QSL cards are the most distinctive visual artefacts linked to the tradition of shortwave radio. "Although the world is highly globalised and we can see 24/7 what's happening on the other side of the planet, it can still feel alienating. A physical artefact can connect people much more strongly—something digital media simply can't convey." A preview of the QSL motifs can be seen at <https://english.radio.cz/radio-pragues-qsL-cards-8701722>. Nine motifs include references to one of the nine decades of Radio Prague's foreign broadcasting. "For example, on the postcard dedicated to the 1960s you can see foreign postage stamps. There's one from Cuba or from India, which reflects the visual character of that period." A tenth card will be issued on the day of the jubilee. (HB)

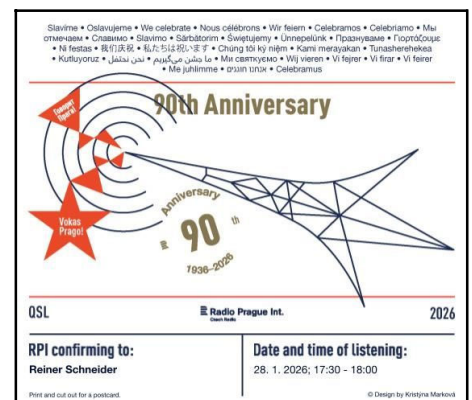
Radio Prague International via Internetstream German programme. Special eQSL "90th anniversary" received in 6 days in reply to report via web form: <<https://deutsch.radio.cz/reception-report>> (RS)

EGYPT: ERTU Radio Cairo via Batra 819 kHz. e-QSL received in 1371 days (about 4y ears) after reminder in reply to report sent to: <freqmeg@yahoo.com> (HS)

ERTU Radio Cairo via Abis 9900 kHz. Turkish programme. e-QSL received in 1 day in reply to report sent to: <freqmeg@yahoo.com> (HS)

ESTONIA: Radio Eli, Narva via Tartu-Pajukurmu 1035 kHz. Russian programme. e-QSL received on the sameday in reply to report sent to: <raadioeli@gmail.com> (HS)

ESWATINI/SWAZILAND: TWR-Afrika, Manzini via Mpangela Ranch 15105 kHz. Tigray programme. QSL received



in 1 day in reply to report sent to: <lstavrop@twr.org> received in Malinska, Croatia (HS)

FINLAND: RealMix Radio Raasepori 6195 kHz. Finnish programme. e-QSL received in 18 days in reply to report sent to: <realmix.sw@gmail.com> (HS)

SWR – Scandinavian Weekend Radio via Liedenpohja 11690 kHz. Finnish programme. e-QSL received in 2 days and additionally received a QSL-card in 95 days in reply to report sent to: <info@swradio.net> (HS)

FRANCE: Deutsche Welle via Issoudun 17800 kHz. Amharic programme. PPC-QSL received in 65 days in reply to report sent to: <andrea.pfoes@dw.com> (HS)

GERMANY: ADXB 3995 KHz via HCJB. German programme. E-QSL received in 13 days in reply to report sent to: <h.Suess@aon.at> (BS)

AGDX, 5920 kHz via Weenermoor. QSL with personal picture and prospect material from ERF/Evangeliumsrundfunk Wetzlar received in 32 days in reply to report sent to: AGDX, P.O.Box 1214, D-61282 Bad Homburg, Germany (HS)

AGDX, Bad Homburg 6160 kHz via Winsen. QSL and some DX-material received in 60 days in reply to report sent to: AGDX, P.O.Box 1214, D-61282 Bad Homburg, Germany. VS: Olaf Mertens (HS)



All Tribes R 9670 kHz via Channel 292, Rohrbach. e-QSL received in 2 days in reply to report sent via online report form at <<https://alltribesradio.com/contact>>. (ARo)

BNR-Radio Bulgaria via Kall-Krekel 3985 kHz. QSL received after reminder for sending the report within 1190 days (about 3 years) to snail mail: BNR-Radio Bulgaria, German Department, Blvd. Dragan Tsankov 4, BG-1040 Sofia, Bulgaria. VS: Dessislava Semkowska (HS)

Channel 292 9670 kHz. e-QSL received in 4 minutes in reply to report sent to: <info@channel292.de>. (GK)

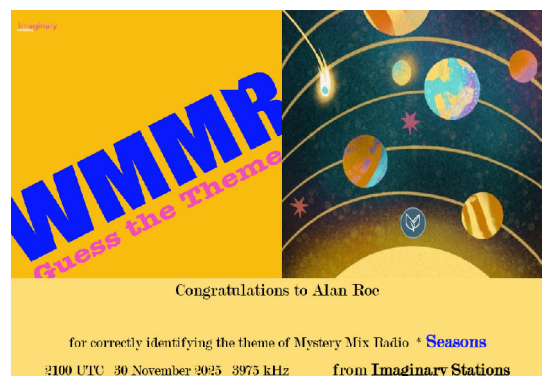
CM Obrecht 9670 kHz via Channel 292. German programme. e-QSL received in 3 days in reply to report sent to: <c.obrecht@swissonline.ch> (BS)

From the Isle of Music 3955 kHz via Channel 292. English programme. e-QSL received in one day in reply to report sent to: <tilfordproductions@gmail.com> (BS)

HCJB Germany 3985 kHz. QSL received in 193 days in reply to report sent to: Mark-Torsten Wardein, Redaktion Amigos/info-g/alternativa C, Raiffeisenstr. 2, 57635 Wölmersen (Germany) (GK)

HCJB Germany, Detmold 5920 kHz via Weenermoor. QSL and a side letter received after a reminder within 546 days (about 2 years) to <info@hcjb.de>, VS: Mark-Torsten Wardein (HS)

Imaginary Stations 3975 kHz via Shortwave Radio, Winsen. e-QSL received in 1 day in reply to report sent to <imaginarystation@gmail.com> (ARo)



Jake FM 6070 kHz via Channel 292. German programme. e-QSL received in 1 day in reply to report sent to: <Radio@Jake-fm.de> (BS)

Korches Radio 6070 kHz via Channel292. QSL received in 42 days in reply to report sent to: Korches Radio, Sabrina Sander-Petermann, Erlenweg 4, D-96264 Altenkunstadt (HS)

Korches Radio 9670 kHz via Channel 292. German programme. e-QSL received in 2 days in reply to report sent to <korches-radio@gmx.de> (BS)



Pop Shop Radio 3955 & 9670 kHz via Channel 292, Rohrbach. e-QSL received in 2 days in reply to report sent to <radiopopshop@gmail.com>. QSL features photo of a model of a Christmas scene. (ARo)

Radio City 3955 KHz via Channel 292. English programme. e-QSL received in 1 day in reply to report sent to: <citymorecars@yahoo.ca> (BS)

Radio Eule 1500 kHz. e-QSL received in 1 day and QSL received in 5 days in reply to report sent to: <l.allendorf-hoefer@deutsches-museum.de>. Received in Győr, Hungary (HS)

Radio Slovakia International 3985 kHz via Kall-Krekel. QSL received for 2 reports, within 15 and 20 days in reply to report sent to: RSI Bratislava, German Department, Mlynská dolina, SK– 84545 Bratislava, Slovakia (HS)

Radio Slovakia International 6005 kHz via Kall-Krekel. QSL received in 29 days in reply to report sent to: RSI Bratislava, Spanish Department, Mlynská dolina, SK – 84545 Bratislava, Slovakia (HS)

Radio Slovakia International 6005 kHz via Kall-Krekel. German programme. QSL received in 49 days in reply to report sent to: <rsi_german@rtvs.sk> (BS)

Radio Waves 6070 KHz via Channel 292. French programme. e-QSL received in 2 days in reply to report sent to: <radiowavesint2015@gmail.com> (BS)

SM Radio Dessau 6095 KHz via Nauen. German programme. e-QSL received in 3 days in reply to report sent to: <maxberger@smradio-dessau.de> (BS)

SM Radio Dessau 6070 KHz via Channel 292. German programme. e-QSL received in 1 day in reply to report sent to: <maxberger@smradio-dessau.de> (BS)

Sunny Jim's Trance Journey 9670 kHz via Channel 292, Rohrbach. e-QSL received in 1 day in reply to report sent to <sjtjradio@gmail.com> (ARo)

SuperClan Radio 6070 via Channel292 Rohrbach. e-QSL received in 2 days in reply to report sent to: <superclanradio@yahoo.com> VS: Herbert Visser (HS)

Texas Radio SW 3975 kHz via Shortwave Radio, Winsen. e-QSL in PDF format received in 9 days in reply to report sent to <texasradioshortwave@protonmail.com>. QSL features photo of Willie Nelson. (ARo)

Texas Radio SW 3975 kHz via Shortwave Radio, Winsen. e-QSL in PDF format received in 7 days in reply to report sent to <texasradioshortwave@protonmail.com>. QSL features photo of left-hand image of Roy Orbison and partners a right-hand image in another QSL (ARo)

SUNNY JIM'S TRANCE JOURNEY

60 minutes of alternative music
on shortwave & online
find us at - sjtjradio.com

CONFIRMATION OF RECEPTION REPORT

*Thank you for your reception report.
We confirm you received our broadcast
as follows:*

TO: Alan Roe Teddington UK
DATE & TIME: 22-11-2025 14:00-15:00 UTC
FREQUENCY: 9670kHz via Channel 292
SIGNAL STRENGTH: Good!
COMMENTS: Hello Alan - good to hear from you! I'm pleased you were tuned in & enjoyed the music - It is slightly unusual to play dance / trance music on SW but I am getting favourable responses! Thanks for all you do with the Music Programme Guide! website: www.sjtjradio.com Best wishes Jim

Thank you for your communication & thanks for tuning in!

Regards & best wishes Sunny Jim

email: sjtjradio@gmail.com

Texas Radio SW 9670 kHz via Channel 292, Rohrbach. e-QSL in PDF format received in 2 days in reply to report sent to <texasradioshortwave@protonmail.com>. QSL features photo of right-hand image of Roy Orbison and partners a left-hand image in another QSL (ARo)



Texas Radio SW Certificate for verifying broadcasts on all seven consecutive days for the TRSW "7 Days of Christmas". (ARo)

Uncle Bill's Melting Pot 3955 kHz via Channel 292. English programme. Full data colour eQSL received in 7 hours in reply to report sent to: <tilfordproductions@gmail.com> (RS)

Uncle Bill's Melting Pot 3955 kHz via Channel 292, Rohrbach. e-QSL received in 2 days in reply to report sent to <tilfordproductions@gmail.com>. QSL features photo of the music group Cuarteto Em CY from Brazil. (ARo)

DENMARK: WMR-World Music Radio 15700 kHz. QSL and beer mats, stickers, sideletter received after Reminder in 225 days in reply to report sent to: <wmr@wmr.dk> and <shn@wmr.dk>. Sent 10 EUR via Online Bank (HS)

GUAM: Trans World Radio 15400 kHz. Bhatra programme. QSL received in 75 days in reply to report sent to: <asiafeedback@twr.org> (AMB)

KSDA, AWR-Asia 15440 kHz. Mandarin programme. QSL received in 48 days in reply to report sent to <rebeto@awr.org> VS: Mr. Rebeto Samuel Ouadjo - Assistant OfficeManager/ Executive PA (HS)

KTWR-Asia 15410 kHz. Bodo Programme. QSL and QRG-schedule received in 69 days in reply to report sent to: <asiafeedback@twr.org> (HS)

INDIA: Akashvani Radio 15185 kHz. Pashto Programme. QSL representing river Indus received in 79 days in reply to report sent to: <spectrum-manager@prasarbharati.gov.in> (AMB)

Akashvani Radio, New Delhi 609 kHz via Ajmer. QSL received in 61 days in reply to report sent to: <spectrum-manager@air.org.in> (HS)

Akashvani Radio, New Delhi 747 kHz via Lucknow. QSL received in 34 days in reply to report sent to: <spectrum-manager@air.org.in> (HS)

Akashvani Radio, New Delhi via Bangalore 11710 kHz. QSL received in 97 days in reply to report sent to: <spectrum-manager@air.org.in> (HS)

ITALY: Radio City 1323 KHz via IRRS. English programme. E-QSL received in an hour in reply to report sent to: <citymorecars@yahoo.ca> (BS)

LUXEMBOURG: Radio Gloria, Hochdorf, Switzerland 6140 kHz via Junglister. e-QSL received in 60 days in reply to report sent to: <info@radiogloria.ch> (HS)

MALAGASY/MADAGASCAR: TWR-Asia,Guam 15440 kHz via Talata Volonondry. Urdu programme. QSL and QRG-schedule received in 27 days in reply to report sent to: <asiafeedback@twr.org> (HS)

MEXICO: Radio Educacion Ciudad Mexico, XEPPN 6185 kHz. Spanish programme. QSL received together with letter, stickers and a pennant in a registered envelope in 60 days in reply to report sent to: Radio Educacion, Estacion XEPPN-OC, Secretaria Tecnica, Angel Urraz 622, Colonia Del Valle, C.P.03100, Benito Juarez, Ciudad Mexico. VS: Dir.Gen. Maria Fernanda Tapia Canovi (HS)

MOLDAVIA: Radio Moldova,TRM-Tele Radio Moldavia, 873 kHz. Moldavian and Romanian programme. QSL-Letter and Christmas card received after reminder in 252 days in reply to report sent to: <international@trm.md>; <trm@trm.md>. VS: Andrei Luchianciuc / Communication & Intern. Relations Dpt Teleradio-Moldova Company (HS)



Radio PMR 621 kHz via Grigoriopol Maiac. Russian programme. e-QSL received in 1 day in reply to report sent to: <prtc@idknet.com>, signed by Mr. Sergey Omelchenko, technical director (HS)

NETHERLANDS: Delta Radio 6040 Khz. German programme. e-QSL received in 2 days in reply to report sent to: <info@radiodelta.am> (BS)

MCB Radio 846 kHz. e-QSL received in 2 days in reply to report sent to: <technical@mcbradio.nl> (GK)

Radio Casanova International 6020 kHz via Winterswijk. e-QSL received in 1 day in reply to report sent to:



<radiocasanova@hotmail.com> V/S:Ludwig Caarels (HS)

SuperClanRadio 5955 kHz. Full data colour QSL pdf in English (view of the antenna) received on the same day in reply to report sent to <superclanradio@yahoo.com> (HB)

NORWAY: Radio Nothern Star 5895 kHz, English music programme, Full Data QSL received in 6 weeks, report sent to P.O. Box 100, N-5331 Rong (Norway) (BH)

OMAN: BBC 1413, 9410, 11890 and 17810 kHz via transmitter A'Seela. e-QSL with special Photos from the antenna and transmitter site received in 983 days in reply to report sent to: <opsaseela@encompass.com> (HS)

PHILIPPINES: Radio Pilipinas 9370 kHz. Filipino programme. Full data eQSL received in 6 hours in reply to report sent to: <dzrp.radyopilipinas@gmail.com> (RS)

Radyo Pilipinas 9925 kHz via USAGM transmitter Tinang. e-QSL received in 210 days in reply to report sent to: <dzrp.radyopilipinas@gmail.com> (signal received in Kisoro, Uganda) (HS)

Radyo Pilipinas, 15190 kHz via USAGM transmitter Tinang. e-QSL received after reminder in 278 days in reply to report sent to: <dzrp.radyopilipinas@gmail.com> (HS)

Radyo Pilipinas 15640 via USAGM transmitter Tinang. e-QSL received after reminder in 210 days in reply to report sent to: <dzrp.radyopilipinas@gmail.com> (HS)

ROMANIA: Radio Romania International 5955 kHz. Italian programme. eQSL received in 5 days in reply to report sent to: <ital@rri.ro> (NM)

SCOTLAND: WMR Scotland 6150 kHz. E-QSL received in 5 days in reply to report sent to: <wmrscotland@mail.com> (GK)

SLOVENIA: MMR-Muravidecki Radio, 558 kHz via Nemcavci. Hungarian programme. 2 PPC-QSL received at personal visit at station and Reminder within total time of 1770 days (about 5 Years) and 765 days (about 2 Years) in reply to report sent to: <mmr@rtvslo.si> and Muravideki Radio MMR, Kranjec utca 10, 9220 Lendava, Slovenia (HS).

MMV. Radio Murski Val 648 kHz. PPC-QSL received after reminder in 772 days (about 2 Years) in reply to report sent to: Radio Murski Val, Ulica arhitekta Novaka 13, SLO-9000 Murska Sobota, Slovenia.

Radio Capodistria, Koper via Beli Kriz 1170 kHz. 2 PPC-QSL received at personal visit at station and reminder within total time of 2910 days (about 8 Years) and 415 days (about 1 Year) in reply to report sent to: <radio.capodistria@rtvslo.si> and <Janko.Petrovec@rtvslo.si> and via Post adress: Radio Capodistria, Ulica UF 15, SI-6000Koper-Capodistria, Slovenia (HS)

SRI LANKA: TWR-Asia 882 kHz. e-QSL received in 43 days in reply to report sent to: <asiafeedback@twr.org>. VS: Karey A. - TWR Asia Audience Relations Assist (HS)

TAIWAN: Radio Taipei International 7240/7250/9545/11995 kHz. QSL received in 184 days in reply to report sent to: <deutsch@rti.org.tw> (RS)

Radio Taiwan International 9550/11995/15145 kHz. Test transmissions in German language. Special full data colour QSL card received in 39 days in reply to report sent to: <deutsch@rti.org.tw> (RS)

Radio Taiwan International 9660 kHz. Chinese Programme. QSL received in 27 days in reply to report sent to: <deutsch@rti.org.tw> (HS)

Radio Taiwan International via YouTube. Korean Programme. QSL received in 45 days in reply to report sent to: <paijennifer@rti.org.tw> (AMB)

Radio Taiwan International 9740 kHz. Japanese Programme. QSL received in 43 days in reply to report sent to: <rti@rti.org.tw> (AMB)

Radio Taiwan International 15145 kHz. German Programme. QSL received in 41 days in reply to report sent to: <deutsch@rti.org.tw> (HS)

Radio Taiwan International 15145 kHz. German Programme. QSL received in 16 days in reply to report sent to: <deutsch@rti.org.tw> (HS)

Radio Taiwan International 15145 kHz. Special French Programme. QSL received in 66 days in reply to report sent to: <fren@rti.org.tw> (HS)

TURKEY: TRT Voice of Turkey 6125 kHz via Emirler. English Programme. QSL received in 59 days in reply to report sent to: TRT Voice of Turkey, Box 33, Yenisehir, Ankara 06443, Turkey (HS)

TRT Voice of Turkey 6165 kHz via Emirler. English Programme. QSL received in 30 days in reply to report sent to: <tsr@trt.net.tr> (HS)

TRT Voice of Turkey 9840 kHz via Emirler. German Programme. QSL received in 51 days in reply to report sent to: TRT Voice of Turkey, Box 33, Yenisehir, Ankara 06443 Turkey. Signal received in Malinska, Croatia (HS).

TRT Voice of Turkey 15720 kHz via Emirler. Farsi Programme. QSL received in 43 days in reply to report sent to: <tsr@trt.net.tr> (HS)

UAE/UNITED ARAB EMIRATES: Radio Slovakia International 13650 kHz via Al-Dhabbiya. Russian Programme. QSL received after reminder in 408 days in reply to report sent to: <Vladimir.Veselov@stvr.sk> (HS)

U.K.: SM Radio Dessau via Wooferton 9670 kHz (special 9 Years SM-Radio Dessau programme). QSL received in 4 days in reply to report sent to: SM Radio Dessau, Saalestrasse 44, D-06846 Dessau, Germany. Answer from Mr. Max Berger, Dessau (HS)

USA: Henry Norman Show 15770 kHz via WRMI. German Programme. E-QSL received in 1 hour in reply to report sent to <qslmusikallee@gmail.com> (BS)

Radio Slovakia International 7780 kHz via Okeechobee. English Programme. QSL received in 36 days in reply to report sent to: RSI Bratislava, English Department, Mlynská dolina, 84545 Bratislava, Slovakia (HS)

Radio Marti 9965 kHz via USAGM Grimesland, Greenville. Spanish programme. QSL received after reminder in 214 days in reply to report sent to: <mdail@usagm.gov> VS: Mr. Macon M. Dail Jr. - Signal received in Lalibela, Ethiopia (HS)

VATICAN: Radio Vaticano 15595 kHz via transmitter SMG – Santa Maria de Galleria. e-QSL received in 109 days in reply to report set to: <qsl.request@spc.va> (HS)

VIETNAM: Voice of Vietnam 7220 kHz. French programme. QSL received in 70 days in reply to report sent to: <vovhanoi@gmail.com> (AMB)

Voice of Vietnam 11885 kHz. Russian programme. QSL received in 79 days in reply to report sent to: <golosvietnama@gmail.com> (AMB)

The reporters of this edition of QSL CORNER have been:

AMB = Anand Mohan Bai, Bhilai, India
DG = Dario Gabrielli, Dolo, Italy
GK = Gerard Koopal, Almere, The Netherlands
HB = Dr. Hansjoerg Biener, Nuremberg, Germany
HS = Harald Suess, Strasshof, Austria
NM = Nino Marabello, Treviso, Italy
RS = Reiner Schneider, Grefrath, Germany
