

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 ⊠ Dário Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy

E-Mail: <qsl@wwdxc.de>

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



2024 special QSL card from Radio Taiwan International for reports on direct transmissions from Tamsui. Taiwan

DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany. Price for a single copy: € 1.50 or 2 International Reply Coupons (IRC's); annual subscription rate: € 18.00. Other currencies and air mail rates on request.

Cover: Peter Pohle + Jürgen Kauer (KAVOP)



WORLDWIDE DX CLUB

Member of the EUROPEAN DX COUNCIL



DX MAGAZINE No. 8/9

Vol. LIX

August/September 2024

Hello again,

Welcome to the annual summer double issue of our DX MAGAZINE. Like in the past years you will find our normal monthly sections, some articles, and our annual "List of Members". Please notice that our "List of Members" is only sent to our members - not to non-members, radio stations or other clubs. I have also included the latest editions of Wolfgang Büschel's list "SWL / Media Programs in English, German & Spanish" and Walter Eibl's "Schedules of Broadcasts in German - Hörfahrplan Deutsch". I hope that you will enjoy this double edition and wish you a nice and sunny late summer.

Please remember 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.

(Cf. DXM 5/2024) Our member Van Herridge N4VGE / YJ0VV has sent us some more details about the **Vanuatu DXpedition**, which you can find on our download web page http://download.wwdxc.de. If you are interested, please contact Van, N4VGE / YJ0VV, as soon as possible: <vanherridge@gmail.com>.

On our download web page http://download.wwdxc.de you will also find the latest 2024 **Texas Radio Shortwave** (TRSW) Master Program Schedule (see also GERMANY in our NEWS section).

OM Helmut Matt informiert, daß er hat ein neues Buch herausgebracht hat: Titel: "Radio - Klang der Welt - Wellen, die verbinden", ISBN-13: 9783759753151, 176 Seiten, 33 Farbbilder, eine Schwarz-Weiß-Grafik, Preis: € 19,90. Wer sich das Buch genauer ansehen oder mal probelesen will: https://buchshop.bod.de/radio-klang-der-welt-helmut-matt-9783759753151

Es ist auch als eBook verfügbar - und natürlich auch signiert direkt bei mir (+ € 1,80 Porto Deutschland / € 4,00 Welt). (Helmut Matt <helmutmatt@t-online.de>)

And with this best wishes and good DX until October from



NEWS ABOUT BROADCASTING (+other) STATIONS

ALASKA: 7395 kHz KNLS Anchor Point site religious broadcast in Chinese Mandarin to FE Asia, August 2, at 1447-1452 UT. SIO 222. Weak, noisy signal. OM with sermon or homily in Mandarin. (Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

ALGERIA: 17600 kHz Thur Aug 8, at 1916-1929 UT, Ifrikya FM, Bechar-ALG, in French. Men announcers in conversation, in good French; They say about Venezuela crisis, freedom, democracy and more, correlates; 1928 UT Music; ID. Good reception: 45544. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx Aug 8)

ANTARCTICA: LRA 36 Radio Nacional Arcángel San Gabriel's shortwave transmitter is out of service. The Collins HF 80 equipment will be taken back to the mainland for repair and will be replaced by equipment of the same brand

and model when weather conditions allow for operation. We must bear in mind that we are in winter, so transportation to and from Antarctica is restricted.

We are confident that we will be back on 15476 kHz within the next 60 days

While its content is distributed through other channels, such as web streaming and applications, we know that LRA 36's broadcasts are followed by a global audience, passionate about radio and shortwave, and that its mission is precisely to dis-seminate information about Antarctic activity, and as one of the activities that support the ratification of Argentine sovereign rights on the white continent.

In the meantime, progress continues on the station's renovation plan, which began with the installation of a studio console and other audio accessories, will continue with a new antenna, and will conclude with the commissioning of the shortwave transmitter donated to LRA 36 by Javier Gratz, President of Trialcom, an Argentine telecommunications company.

We appreciate the support and understanding of shortwave listeners, DXers, radio amateurs and radio enthusiasts around the world.

We also ask that you please disseminate this information in publications, groups and to colleagues. Additional information: The station is located in Esperanza Base, Antarctica. The station's programming includes news, sports, weather, and music.

The station can be heard online at https://www.radionacional.com.ar/tag/lra-36-arcangel-san-gabriel/ (Adrian Korol-ARG, Director General of RAE, July 18 via Horacio Nigro, CX3BZ, "La Galena del Sur", Montevideo-URG; via SWB #2059, July 21)

ARMENIA/TURKEY/UZBEKISTAN: 'Radyo Denge Gel' via CJSC Yerevan Noratus Gavar-ARM bcast center is still on the air.

They have been missing on occasional days when I tune across the frequencies. Their Web site states they are on shortwave "11510, 11550" kHz (I guess they mean on a frequency between these channels). Time of operation is "7 am to 7 pm Diyarbakir time", which would be 0400-1600UT. No mention of an evening frequency in the 7 MHz band anymore.

I hear them today at 0630 UT on 11530 kHz and heard later around 0655 UT to 11545 kHz via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center, - I presume, with no Erdogan jammer.

Regarding the Erdogan jammer, for several weeks until recently, they have been exclusively using the Emirler transmitter with the annoying whistle (squeal audio tone). But this week, that transmitter has been switched to the other TRT programme services. Examples are:

```
German 9840 1730 UT Aug 7
English 9875 2030 UT Aug 7
English 11660 1630 UT Aug 8
```

This transmitter fault has been going on for a couple of years at least. Will TRT ever get around to fixing it? (Alan Holder, G4ZBH; Isle of Wight, U.K., wor Aug 8)

re 'Radyo Denge Gel' via CJSC Yerevan Noratus Gavar-ARM bcast center:

This morning they are on 11525 kHz, with the usual companion of course.

So probably the complete shortwave schedule for the Gavar-Noratus bcast station is now 0400-1600 UT 300 kW on 11500 ... 11600 kHz range 'Denge Gel', 1700-1800 UT 100 kW on 9585 kHz 'Radio Erena' and on specific Sundays 0400-0500 UT 300 kW on 15770 kHz (nostalgia broadcasts).

Everything else is gone, unless I miss something. The Media Broadcast filings are merely contingency, for the case of a possibility of selling airtime. The 6030 kHz one even looks like merely planned for the annual {Christmas Maritime} NDR Hamburg Germany broadcast (where it remains to be seen what will happen this year because, if they still want to do it as simulcast of FM, they would now have to break away from the their very own ARD programming).

Yes, I recently also noted in passing the squeal on certain TRT transmissions. Apparent fault in the {Thomcast Ampegon

unit, wb.} modulator stage, also known from WEWN's 15610 kHz transmitter where it was still there when they brought it back after a break of a full year or so. By the way, any bets if WEWN will ever return from their latest breakdown? (Kai Ludwig-D, wor Aug 10)

ASCENSION ISL.: 21630 kHz Tuesday July 23 at 1424 UT, JBA carrier is the OSOB and thus the SSOB. Per EiBi & Aoki databases, it's BBC Hausa at 1400-1430 UT Mon-Fri, but 1100-1430 UT Sat - and never on Sunday?

Here we are near the solar cycle peak and 13m band is drastically underused. Not a single transmission to or from North America! It should work at least over day paths from European or African afternoons into our mornings. Only SPAIN is interested in such a service, but 16mb suffices when it's not missing. (Glenn Hauser-OK-USA, hcdx & wor July 23)

ASCENSION ISL./UNITED KINGDOM: 2024 Annual BAS Midwinter Broadcast. Details for the transmissions on 21 June at 21:30 UTC on the three frequencies used:

```
11685 kHz (Woofferton) Marconi B6124 300kW Azimuth 182° 9585 kHz (Woofferton) Marconi B6124 300kW Azimuth 182° 9870 kHz (Ascension) Riz 250kW Azimuth 207°
```

Best regards

Martin Goulding | Encompass Digital Media

Senior Engineer, Woofferton (Aug 21)

(Richard B. Langley-NB-CAN, via wwdxc topnews Aug 22)

AUSTRALIA: 11900 kHz Reach Beyond, via Kununurra site, at 1259 to 1315 UT on 28 July. Hindi sce. Station ID with mention of internet and postal addresses. Indian music at 1301 UT. Rather excited man delivered a talk until about 1308UT when there was group prayer with verses ending in Amen. Music again at 1310 UT. Man spoke again about people who are friends in God. Fair improving to good.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

11905 kHz Reach Beyond Australia, Kununurra heard at 1148 UT on Aug 2. a discussion involving two men in listed Burmese. Mostly fair.

(Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

11825 kHz Reach Beyond Australia, Kununurra, 1459 to 1510 UT, July 15. Burmese. Carrier up at 1459:45 UT with light music. Kookaburra at 1500:15 UT. Male announcer doing ID in English followed by woman doing ID in Burmese and then continuing with long form talk. Fair.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

17650 kHz Sun, Aug 18, 2024. 2245-2255, Reach Beyond Australia, Kununurra-AUS, in Japanese. Man talking, preaching, presumably; 2254 UT Woman talking after a music pause. Poor reception: 25522. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 18)

AUSTRIA: 100 Jahre Radio in Österreich

Anlässlich 100 Jahre Radio in Österreich sendet der Kurzwellensender Moosbrunn eines der letzten Interviews mit Professor Wolf Harranth, OE1WHC, der im Sommer 2021 verstarb.

Wolf Harranth, eine Legende in der Welt des Rundfunks, vermittelt in dieser Sondersendung Einblicke in die Entstehungsgeschichte der Radio Verkehrs AG, kurz RAVAG, und deren Bedeutung für den österreichischen Rundfunk.

Den Sendetermin können Sie sich bereits vormerken: 6. Oktober,10 bis 11 Uhr MESZ/CEST auf 6055 kHz.

Empfangsberichte werden mit einer Sonder-QSL-Karte bestätigt. Empfangsberichte per Post sendet man an: ORF CARO, A-1136 Wien, ÖSTERREICH - alternativ per E-Mail an <caro@oe1xrw.radio> Darüber informiert Ernst, OE3EVA.

(Redaktion CQ DL, DARC Deutschland-Rundspruch 34/2024, Baunatal)

9510 kHz Tue, July 30, at 0247-0259 UT, Adventist World Radio, via ORS Moosbrunn-AUT site, in Punjabi. Man makes a sermon, presumably; 0253 UT Music by choir; 0257 UT Woman talking, says ID; AWR IS. Fair reception: 35533. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 30)

11955 kHz Thur, Aug 8, at 2015-2025 UT, Adventist World Radio, via ORS Moosbrunn-AUT relay site, in Dyula. Man talking, hymn by choir; Man preaching, alternating with pieces of religious songs. Good reception: 45554.

17570 kHz Thur, Aug 8, at 1941-1950 UT, Adventist World Radio, via ORS Moosbrunn-AUT relay site, in French. Woman makes a religious message of God to the family; 1946 UT ID and address to Cote d'Ivoire; 1947 UT Man says about The Bible and Ia parole de Dieu. Good reception: 45554. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx Aug 8)

BOLIVIA: 3310kHz Radio Mosoj Chaski, Cochabamba {? Cotapachi}, 2323-2356. OM chat in presumed Quechua. Fair to poor signal. 24 July.

(Robert Wilkner-FL-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

5952 lsb mode. Pio XII, Siglo Veinte (tent), 2340-2350 UT. weak het. 24 July. (Robert Wilkner-FL-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

News from Rafael Rodriguez about Bolivia on 6145 kHz in 49 mb:

Email received from Rafael Rodriguez, Colombia, in Spanish, Google translation: "More information and images about the activation of the Radio Juan XXIII transmitter, thanks to the Telsat Bolivia technicians who put it on the air; Today, Saturday, August 10, its signal can already be heard through several SDR Kiwis in the south of the continent. According to reports, it has a schedule "In the mornings from 7 to 9a.m. and in the afternoons from 17:00 to 19:00 Bolivia local time", which would be 1100-1300 and 2100-2300 hrs UTC. The programming it transmits is from the Catholic station Radio Betania 97.3 MHz."

Program matches with its website streaming. Web: https://emiteradio.com/proxy/radiobetania?mp=/stream> (Rafael Rodriguez R., Bogota, Colombia via Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 11)

Radio Juan XXIII relay of Radio Betania on 6145 kHz. [...] Conducted an online search and came up with the name Monsenor Robert Flock, Bishop of the Diocese of San Ignacio de Velasco, Bolivia. He was born in America, so I emailed him in English, asking for his help in for- warding my report along to the station.

His quick reply:

"Thank you for your note, I will let the radio station know of your appreciation, and especially Bishop Emeritus Karl Stetter who is responsible for getting the shortwave transmission back on line after several years of difficulty getting a qualified technician to repair the transmitter. Someday I hope to visit Monterey to see the Aquarium there.

Robert Flock, Bishop of the Diocese of San Ignacio de Velasco, Bolivia" (Ron Howard-CA-USA, wor Aug 11)

From Roger Thauer, Germany: https://radios.bolivia.bo/santa-cruz/radio-betania-93-7-fm/ Adress: Calle Manuel Ignacio Salvatierra #169, Santa Cruz. Telefono: Whatsapp: 75016084 Sitio Web: https://radiobetania.com/ Facebook: https://www.facebook.com/radiobetania.oficial Email: rrss@ radiobetania.com>

(Glenn Hauser-OK-USA, wor)

BOTSWANA: 15580 kHz VOA, July 29, 2115z. No VOA even though they were audible earlier this month at this same time {seemingly stopped VoA 15580kHz channel service during winter season downunder at 20.30 UT, wb.} Reports of shortened hours at VOA may have come true although I haven't heard if the reason is Washington, DC or in Botswana itself. The Selebihikwe relay station does not appear to have on site power generation infrastructure (e.g. diesel storage tanks or generators) as that seen at Sao Tome, in other words, grid dependent.

Ray Robinson reports that Voice of Hope Africa is operating with reduced hours, resulting from "load shedding" in Zambia similar to what's happening in South Africa. This lack of electricity production in southern Africa may be spreading to Botswana also.

Something else I notice for the first time, on the north end of the Selebi-Phikwe MW site 21 56 59.53 S 27 35 48.31 E is what appears to be an HF log periodic. Doesn't look like a broadcast antenna to me, maybe a communications antenna instead. (Jerry Lenamon-TX-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

USAGM VOA Moepeng Hill, Botswana A-24 schedule according to HFCC:

STARTSTOP	FREQ	CIRAF	POW	DAY	FROM TO	LANG
0300-0400	6080	46S,47S,48S,52,53W,57	100	1234567	310324-261024	Eng
0300-0400	4930	53,57	100	1234567	310324-261024	Eng
0300-0400	5925	46,47,52,53,57	100	1234567	310324-261024	Eng
0330-0430	7460	52,53	100	1234567	310324-261024	Kin
0400-0500	5925	46,47,52,53,57	100	1234567	310324-261024	Eng
0400-0500	4930	53,57	100	17	310324-261024	Eng
0400-0600	6080	46S, 47, 48S, 52, 53W, 57	100	1234567	270724-261024	Eng
0500-0600	4930	53,57	100	1234567	310324-261024	Eng
0500-0700	15580	46,47,52,53,57	100	1234567	310324-261024	Eng
0600-0700	6080	46S, 47, 48S, 52, 53W, 57	100	1234567	310324-261024	Eng
1530-1600	5940	46E,47W,52,53,57	100	1234567	310324-261024	Eng
1530-1600	11750	46,47W	100	23456	270724-261024	Hau
1530-1630	15580	47,48,52,53,57	100	1234567	310324-261024	Eng
1530-1700	4930	53,57	100	1234567	310324-261024	Eng
1600-1630	5940	52,53,57	100	1234567	310324-261024	Eng
1600-1700	15730	48	100	1234567	310324-261024	Som
1630-1700	15260	48,52-53	100	1234567	310324-261024	Swa
1630-1700	11910	47,48	100	23456	310324-261024	Eng
1630-1730	15580	47,48,52,53,57	100	17	310324-261024	Eng
1700-1800	6045	53,57N	100	1234567	310324-261024	Sna
1700-1800	12080	52,53,57	100	1234567	310324-261024	Por
1700-1800	4930	53,57N	100	1234567	310324-261024	Sna
1730-2030	15580	47,48,52,53,57	100	1234567	310324-261024	Eng
1800-1900	4930	52,53,57N	100	17	310324-261024	Eng
1800-1900	4930	52,53,57N	100	23456	310324-261024	Eng
1800-2000	6080	46,47,52,53,57	100	1234567	310324-261024	Eng
1830-1900	9490	46-48,52,53	100	1234567	310324-261024	Fra
1900-1930	9490	46-48,52,53	100	1234567	310324-261024	Fra
1900-2030	4930	53,57	100	1234567	310324-261024	Eng
1930-2000	11825	52,53	100	23456	310324-261024	Kin
2000-2030	6195	46E, 47-48, 52, 53	100	1234567	310324-261024	Eng
2030-2100	9490	46,47S	100	23456	270724-261024	Hau
2030-2100	9490	46,47S	100	1	270724-261024	Fra
2030-2100	9490	46,47S	100	7	270724-261024	Hau
2030-2100	7325	46,47W	100	1234567	270724-261024	Hau
2130-2200	9555	46	100	23456	310324-261024	Bam
(HFCC Aug	12)					

BRAZIL: Radio Educacao Rural - Coari reactivated on 5035 kHz. Appears to be another reactivation of this station! Heard at 1007 with "Bom Dia" greetings and roosters crowing. At 1015UT a beautiful choral version, Brazilian style, of Beethoven's "Ode to Joy" (9th symphony). Then annots and chat. 1025 UT - ID as "Radio Coari" and mentions of "Amazonia", then a popular song.

Programming on this day was mainly community ("comunidade") annots and interviews, with only occasional music. 1102 UT - ID and 7 AM time check as "las siete" - Yes, two minutes late! Fade-out around 1108 UT. I last heard this station on 4 June 2023, so great to hear it again!

The location is in the far western part of Brazil, so its fade-out is always later than eastern PY stations. (Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; 8 July WRTH - World Radio TV H_Book F_Book Group; via BrDXC-UK "Communication" monthly magazine August 2024, page #29, BrDXC.UK iogroups August 10)

Voz Evangelica on 9991 kHz. Hearing it with a fair signal via the SDR in Berlin, Maryland, with music at 0012 UTC. It's also audible but poor via the Northern Utah SDR as of this hour. Not heard directly here when I checked; we're still hours away from local sunset. (Eric Fetters-Walp, Lake Stevens-WA-USA, wor Aug 12)

Radio 9 de Julho continues on shortwave:

9818.77 kHz Radio 9 de Julho still in operation as heard in Brasilia Kiwi set with fair QRM from CNR2China domestic sce which is 20db less but still QRMs due to its higher audio modulation. Best reception using LSB receiving mode in PardinoBRA the station has higher QRM as CNR2 is 20+db higher. Lots of religious content. 'Journalismo program' ended on 1055 UT R Voz as station ID at 1056 UT.

(Zacharias Liangas-GRC, hcdx Aug 4)

4985 kHz Radio Brasil Central, Goiania, 0520-0533 UT, July 30, Brazilian songs. 24322.

6150 kHz Radio Saturno, Belo Horizonte, 0457-0610 UT, Aug 1, Brazilian songs, ID. "Radio Saturno, Faixa Brasil". 25422.

6180 kHz Radio Nacional da Amazonia, Brasilia, 2052-2106 UT, July 31, Portuguese, comments, id. "Radio Nacional". // 11780 kHz. 25422.

9818.8 kHz Radio 9 de Julho, Sao Paulo, 0613-0627 UT on July 30, religious comments and songs, Portuguese. 15422.

15190.1 kHz Radio Inconfidencia, Belo Horizonte, 2006-2028 UT, July 29, Brazilian songs, comments, program "A Hora do Fazendeiro". 25422.

(Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4) 15190.142 kHz S=5 20.45 UT on Aug 12, wb.

5939.94 kHz Voz Missionaria - Camboriu, SC. 0602 UT. Prayers and preaching with background music. Then gospel music programming, fair signal, July 11.

9664.95 kHz Voz Missionaria - Camboriu SC, 0420 UT. Weak signal with an occasional gospel song and talkback chat. Confirmed via the Pardinho Kiwi SDR. The great circle short path from Camboriu to Mt Evelyn is via deep south Antarctica. This is why it reaches us in the winter afternoons - almost a full darkness path. Last month (June 12), this was heard as early as 0240 UT (12:40 pm LT here). But now fading in around 0400 UT (2:00 pm LT here), 90 minutes later. So, as we leave winter behind, we won't be hearing this station fading in until the late afternoon. July 11. (Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1161 July 21)

On July 7 measured 5939.951, 9664.926, and 11749.980 kHz, and on July 12 on 11749.974 and 9664.921 kHz. wb.

CHINA: 9585 kHz S=9 powerhouse endless Chinese string instrument music at 12.52 UT, heard in 12-14 UT slot, AGAINST WHOM? Maybe test of Beijing #491 bcast center after 2 months installation refurbishing work of RTC - like other season in Kashi-Kashgar or Urumchi sites? [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

11805even UNID Mandarin Chinese at 14.43 UT S=9+35dB powerhouse signal. Maybe another RTC Beijing #491 bcast center gear test?

11885.003 kHz UNID at 14.30-15.00 UT slot: was CNR Uighur talk sce, at 14.50 UT noted powerful PBS Xinjiang from Urumqi in Uighur language, scheduled til 12.00 UT only, but was on air late at 14.50 UT in // to Urumqi too on 6120 and 7205 kHz, noted powerful in Doha Qatar SDR Perseus net.

11770even PBS Xinjiang Mandarin Chinese sce, S=8 at 14.26 UT. scheduled 14-18 UT via Urumqi Xinjiang province site.

11775even Nanning RTC center #954 site at 14.27 UT, scheduled 10.00-16.05 UT, in Mandarin Chinese; not clear stated whether CNR1 relay or former domestic CNR6 Taiwan sce? [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

Significant Reductions in RFA and VOA:

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

The broadcast times of VOA and RFA in Chinese, Cantonese, and Tibetan have been significantly reduced, with both VOA and RFA broadcasting Chinese for only 2 hours a day starting July 8.

Tibetan broadcasts have also been reduced to 5 hours a day, while Cantonese has been discontinued.

For Burmese, VOA has reduced its broadcasts by 2 hours, and RFA by 1 hour.

RFA has reduced Khmer broadcasts by 1 hour, while VOA remains unchanged.

There are no changes in the broadcast times for Korean and Uyghur either.

RFA's frequencies are available on the website, but as usual, for Uyghur, only the daily changing frequency at 0100 and the 1500 transmission from Taiwan are listed, with no mention of 11805 kHz.

RFA's transmission from Taiwan continues as before.

(http://hiroshi.mediacat-blog.jp/e155045.html Aug 8 [OpenL translation])

A24 off July 8 - off Aug 7 - off Aug 7 - Shortwave Frequency List August 8. 2024, Day 1 = Sunday

```
kHz
      Time(UTC) ITU Station Lang. Location
                                                  Days
 5925 1000-1705 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 5925 2055-2400 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 7385 0900-1705 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 7385 2055-2300 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 9665 1000-1705 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 9665 2055-2400 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 9685 0000-0600 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 9685 0600-0900 CHN x CNR 5 Chi
                                                  5-3
                                   Beijing 491
 9685 0900-1000 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
                                   Beijing 491
11620 0000-0600 CHN x CNR 5 Chi
                                                  1-7
11620 0600-0900 CHN x CNR 5 Chi
                                   Beijing 491
                                                  5-3
11620 0900-1000 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
11935 0600-0900 CHN x CNR 5 Chi
                                   Beijing 491
                                                  5-3
11935 2300-0600 CHN x CNR 5 Chi
                                   Beijing 491
                                                  1-7
 6165 0900-1100 CHN x CNR 6 Hak
                                   Beijing 491
                                                  1-7
 6165 1100-1605 CHN x CNR 6 Chi
                                   Beijing 491
                                                  1-7
 6165 2155-2200 CHN x CNR 6 Chi
                                   Beijing 491
                                                  1-7
 6165 2200-0100 CHN x CNR 6 Amo
                                                  1-7
                                   Beijing 491
 9420 0900-1100 CHN x CNR 6 Hak
                                   Beijing 491
                                                  1-7
 9420 1100-1605 CHN x CNR 6 Chi
                                                  1-7
                                   Beijing 491
 9420 2155-2200 CHN x CNR 6 Chi
                                   Beijing 491
                                                  1-7
 9420 2200-0100 CHN x CNR 6 Amo
                                                  1-7
                                   Beijing 491
11775 1000-1100 CHN x CNR 6 Hak
                                   Nanning 954
                                                  1-7
11775 1100-1605 CHN x CNR 6 Chi
                                   Nanning 954
                                                  1-7
11905 0100-0500 CHN x CNR 6 Amo
                                   Beijing 491
                                                  1-7
11905 0500-0600 CHN x CNR 6 Hak
                                   Beijing 491
                                                  1-7
11905 0600-0900 CHN x CNR 6 Hak
                                   Beijing 491
                                                  5-3
12010 2155-2200 CHN x CNR 6 Chi
                                   Nanning 954
                                                  1-7
12010 2200-0200 CHN x CNR 6 Amo
                                   Nanning 954
                                                  1-7
13670 0200-0500 CHN x CNR 6 Amo
                                   Nanning 954
                                                  1-7
13670 0500-0600 CHN x CNR 6 Hak
                                   Nanning 954
                                                  1-7
13670 0600-0900 CHN x CNR 6 Hak
                                   Nanning 954
                                                  5-3
13670 0900-1000 CHN x CNR 6 Hak
                                   Nanning 954
                                                  1-7
15710 0100-0500 CHN x CNR 6 Amo
                                   Beijing 491
                                                  1-7
15710 0500-0600 CHN x CNR 6 Hak
                                   Beijing 491
                                                  1-7
15710 0600-0900 CHN x CNR 6 Hak
                                    Beijing 491
                                                  5-3
(<http://www1.s2.starcat.ne.jp/ndxc/pc/ad/userlist1.txt>)
(via Ron Howard-CA-USA, via GH wor Aug 8)
```

Ampegon Test DRM - possible jamming of Sound of Hope?

Between 0100-0850, test signals are being transmitted while changing frequencies. On the 15th, this ID number 4D2 and the CNR-1 label were displayed without overlapping with ID number 3F2.

With the display of CNR-1, the frequency at which ID number 3F2 was received. (August 15)

```
15460 0200-0257
```

15590 0653-0720

15670 0722-0755

17640 0757-0850

Only music without announcements is being broadcast. The time display is in Beijing time.

This DRM broadcast does not overlap with ID number 4D2 at the same time. Although the modes are different, considering the reception status, it is not stated that they are the same transmitter, but it is likely that they are coming from the same location.

```
Ampegon Test, ID number 4D2 (part of August 15) 17700 0505-0526
```

19010 0530-0630

15670 0632-0651

The mode is narrow DRM with a bandwidth of 9 kHz. No audio is audible at all.

```
On August 16, ID number 3F2 of CNR-1 could not be received. All are in narrow mode of 4D2.
       0100-0157
21650
       0159-0357
21755
21650
       0400-0456
       0457-0520
17700
21755
       0522-0556
       0558-0628
21830
21650
       0630-0640
       0642-0657
15670
17760
       0659-0726
17640
       0728-0757
18985
       0759-0852
```

The reception evaluation screen for Ampegon Test is displayed in UTC.

Yesterday's 19010 kHz and today's 18985 kHz frequencies are extreme. One cannot help but suspect that the many frequencies showing SOH are related.

In fact, frequencies like 21530 and 15760 kHz are clearly being used for DRM jamming. This frequency was once registered with HFCC but has been removed since the update on July 19.

(Posted by Hiroshi on Aug 16 http://drm.mediacat-blog.jp/e155107.html (OpenL translation)

More information on China's DRM transmissions will be available in Wolfgang Bueschel's BC-DX/TopNews #1589. (Editor)

CHBC China Huayi Broadcast Corporation:

https://dfrlab.org/2024/05/06/targeting-taiwan-chinas-influence-efforts-on-the-island/

"The China Huayi Broadcast Corporation (CHBC) has produced radio programming since 1991. As it is managed by PLA's [People's Liberation Army] 'Voice of the Strait', it was also downsized in 2023; its Minnan language program was discontinued, and its original 18 hours of broadcast time was shortened to 11 hours with just 2 hours of original programming and 9 hours of music." [My CHBC QSL - https://app.box.com/s/kmt1b7d5bhbmues6i9ty]

"Founded by the PLA in 1958, 'Voice of the Strait' is now administered by the PLA's Strategic Support Force's Base 311, which conducts political influence operations against Taiwan.

'Voice of the Strait' expanded to five channels under its brand, including one spoken in the Minnan language, before downsizing in 2020 and 2023 to only one remaining channel. For most of 2023, it broadcasted for 11 hours (down from 17.5 hours) with just one hour of original news programming, the rest being either music or rebroadcasts.It got revitalized in December 2023, just before Taiwan's election, adding several more hours of news, commentary, and storytelling and reverting to 17.5 total broadcast hours."

Also noted interesting article -

https://globaltaiwan.org/2017/02/the-role-of-pla-base-311-in-political-warfare-against-taiwan-part-3/ (Ron Howard, Asilomar State Beach, CA-USA, via wwdxc BC-DX TopNews Aug 6)

CHINA {FRANCE non}: 13735 & 7340 kHz, Aug 16 at 1511 UT direct and 1524 UT into UTwente, no signals from Mini TransAt marine weather. Rather, UTwente shows a JBA S6 carrier on 7340.008 kHz. EiBi and Aoki list databases show that would be PBS Xinjiang, Urumqi in Kazakh, from East Turkistan, std denunciation. Canary SDR antenna must be disconnected. No signals to Bermuda either. I had no better luck Aug 15 during same hour. (Glenn Hauser-OK-USA, wor Aug 16)

COLOMBIA: 6016.8 kHz Organizacion Radial El Prado, 0436-0459* UT on Aug 3, Colombian songs, at 0449UT male "11 de la noche y 49 minutos, 11 y 49", more Colombian songs, at 0458 UT Colombian National Anthem and close at 0459 UT. 25422

(Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

CUBA: 5025 kHz R Rebelde, 0959-1015 UT on 2 Aug. Spanish. Very excited speech by someone, perhaps Castro, leading up to speech by woman. "Tweedle" ToH sounder into man introducing second of hour of programming. News at 1002 UT with woman greeting listeners (buenos dias Cubanos - good day Cubans). Man doing news until about 1006 UT. Short piece of classical music until 1007 UT. Another rousing speech at 1009 UT ending in long station ID. Fair to good. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

4765 kHz July 24 at 0251 UT, R. Progreso is S=9+5dB but just barely modulated; while 5025 kHz R. Rebelde is S=9+30dB with good mod now. But by 0645 UT, 5025 kHz air is dead at S=9+30/40dB, as often the case late at night. Something's always wrong at Radiocuba. RReb is certainly 24h on numerous MW outlets, perhaps with more reliable modulation. (Glenn Hauser-OK-USA, via NASWA Electronic Flashsheet #1162 July 28)

9700 kHz Aug 12 at 0423 UT RHC English still running later than usual, S=9+25/35dB direct and VG modulation, show is'Sustainably Speaking' about agriculture, M&W alternating, seems apolitical, soon into next program, Economic Report. Meanwhile the nominal English frequency 6000 kHz is JBA carrier only, and 15230 kHz is also on at S=9+5/15dB with dead air! Something's always wrong at RHC. Same at 0437 UT recheck. Hope 9700 kHz be off before NZ come up! (Glenn Hauser-OK-USA, wor & hcdx Aug 12)

15230 kHz July 29 at 2208 UT, RHC (via RadioCuba site at Quivican San Felipe TITAN unit, wb.) S=9+10/20dB but very distorted, unreadable but intonation resembles Portuguese as sked in EiBi database, not Aoki Nagoya list - 15230, July 31 at 2210 UT, RHC S=9+10/20 direct but JBM, supposedly Portuguese. (Glenn Hauser-OK-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

13650 kHz RadioCuba Quivican San Felipe TITAN relay center, CRI

(LatinAM relay) 2330 UT. JBA only by using BFO, but the canned music could be heard at 2330 UT. Not heard in weeks, likely due to poor band condx, altho something is always wrong at Cuban radio as well. Anyone who doesn't know, this is the Portuguese lang, bx from CRI via Cuba to Brazil target audience, but which is always just a bunch of instrumental music much like piped-in music at a Chinese restaurant. Poor on Aug 9. (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 9)

6000 kHz on August 1 at 0642 UT, JBA carrier at S=9+15dB equal to noise level. Maybe remnant of RHC. Only other sked after 0630 UT is AIR Leh India, which if really on air would not be audible from midday there. (Glenn Hauser-OK-USA, wor & hcdx Aug 1)

11760 kHz R Habana Cuba, 1056 to 1105 UT, on July 20. English & Spanish. Started up at 1056 UT with English. Then right before 1058 UT their interval signal and ID in Spanish followed by the National Anthem.

Finally, just before 1100 UT, programme opening announcements in Spanish with frequencies including domestic ones on FM followed by greetings from the staff announcers. As usual, always something different from RHC. Although quality not perfect, fairly clean. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

CZECH REP. / SLOVAK REP.: Czech Radio no longer cooperates with Slovakia's state broadcaster

The Czech Radio (Ceský rozhlas/CRo) public broadcaster has indefinitely suspended cooperation with the Slovak state broadcaster STVR (Slovak Television and Radio), reports Sme daily. The news was confirmed by the former's spokesman Jirí Hošna. This means that for the time being, Czech reporters will no longer be heard on air.

"We have deemed and still deem the forced ending of RTVS (Radio and Television of Slovakia) and the creation of STVR a purposeful move and the first step leading to the nationalisation of the public broadcaster," says Hošna. "We fear that the leadership and programme of the newly established STVR will come under political influence." CRo now wants to closely observe the actions of the new leadership and whether demands placed on a public service medium such as ??freedom of expression, independence and balance are met.

Slovak Radio (Slovenský rozhlas/SRo), a part of STVR, has heavily relied on cooperation with CRo since the former dismissed its own correspondents from abroad several years ago. This means that, among others, awarded war reporter Martin Dorazín, who covered the war in Ukraine, as well as reporter Štepán Machácek, who covered the Middle East, will not be heard on air. According to Slovak Radio employees, this is a significant loss.

In response, STVR says that "Slovak Radio covers its foreign news from several sources, so it will continue to fully report about events from the mentioned areas".

(<https://spectator.sme.sk/c/23369356/news-digest-czech-radio-no-longer-cooperates-with-slovakias-stvr.html>)

DENMARK: News about the website of DSWCI http://www.dswci.org/>:

Anker Petersen is no longer able to update the "Tropical Bands Monitor" and edit the "Domestic Broadcasting Survey".

We have therefore jointly decided to take the DSWCI website offline when the subscription expires. The site will be taken off the Internet on 5th March 2025.

The DSWCI was dissolved at the end of 2016. Apart from the publications mentioned, nothing new was published. The information today is largely historical in nature.

As long as the website is still online, the publications can be downloaded to your own computer free of charge. The ADDX also offers a data carrier with all editions of "Shortwave News" ever published for purchase.

It was both an honor and a pleasure for me to manage the DSWCI.org site for a total of 22 years - first for the DSWCI, then for Anker Petersen personally. I would also like to take this opportunity to thank Anker Petersen for his enormous commitment to the DX community - and all users of the website for their interest. (Rolf Wernli via A-DX)

DJIBOUTI: The VOA Djibouti relay on 1431 kHz was carrying Radio Sawa in Arabic when checked from 1700-1800 UT on Sunday 21 July using a Kiwi SDR unit in Cyprus. The transmitter is on the air daily from approx.1600-0300 UT.

Until recently 1431 kHz carried mainly VOA English and French programming. However in mid July it was carrying East African languages such as Amharic and Somali instead of English, but when checked again on 26 July had reverted to carrying VOA English.

(Observations by Dave Kenny-UK 20-26 July using Kiwi SDR in Cyprus; BrDXC-UK iogr 'Communication' magazine page #27, Aug 10; also via Glenn Hauser-OK-USA, wor)

Re: Djibouti 1431 kHz. English observed today at 1800 UT, followed (as usual) by French at 1830 UT (probably until 2030 UT, and at 2100-2130 UT). (Jean-Michel Aubier-F, wor Aug 7)

1700-1800 would immediately follow the 1600-1700 UT transmission on 15445 kHz (from Kuwait) that was still on air today. And I would guess it was as well Alhurra TV audio, since it appears that no Radio Sawa is being produced anymore, they only keep the established brand as mummy after they spent lots of money on promoting it.

I was already wondering if something prevents VOA from using the Djibouti transmitter for programming that specifically aims at Ethiopia, because so far it had never been put on here. But apparently not.

Otherwise these observations indicate plain chaos, a meltdown mode after the unexpected budget cuts. Perhaps they are still undecided whether to keep the Djibouti transmitter or shut it down as next one after Sao Tome.

In fact it would not hurt to check if 1431 kHz is still on air, considering that the last day of STP transmissions has been reported as 27 July.

(Kai Ludwig-D, wor Aug 7)

FRANCE: 11790 kHz R France International via TDF Issoudun site, 0430- 0459 UT on 2 Aug. Swahili to East AF target. Sign on with ID by man and woman. Fanfare into news with correspondent reports. Female announcer did ID at 0441 UT. Longer form feature reports followed. Pop music by female vocalist at 0455 UT. Off at 0459 UT. Fair signal. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

15275 kHz Deutsche Welle, Amharic to Ethiopia, Horn of Africa, 1655 UTC, Sunday Aug 4. Catch the tail end of news/discussion in Amharic followed by a song. SINPO 35333 ... lots of fading / coolness and deep, not short fades ... but OK. Suddenly just seconds before 1759 UTC, while still on air, the signal very quickly cascaded into a 21122 SINPO ... became riddled with noise and was unintelligible.

(Paul Walker-McGrath-AK-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

7340 // 13735 kHz, Aug 12 at 1513-1559.7* UT, TDF Issoudun site with French and heavily accented English weather info for sailboat race.

I'm checking following this in BrDXC-UK iogr 'Communication', first report I've seen this year about MiniTransat:

 $"13735\,kHz\,1505\,UT\,MiniTransat\,Sailing,\,France.\,Maritime\,wx,\,OM,\,French,\,English\,//\,7340\,kHz\,333\,24\,July\,GS\,Gabby\,Simmonds\,Worcester-UK."$

13735 kHz, from 1458 past 1500 UT, NO signal at all direct. Propagation very degraded with little else on band outside USA. So by 1513 UT I'm tuned to UTwente where 13735.001- kHz is audible poorly at S7/S8, as to be expected at short skip distance, much better on 7340.000- kHz at S=9+5/10dB, YL in heavily accented English with weather info, foneticizing e.g. NNW as November November Whisky.

Mixed with French and hard to tell when she's switching languages. 1522 UT "that's all the weather today" and over to OM in French, seems like race standings. 1529 UT music bits. 1530 UT she's back talking about Olympix, medal counts, etc. 1532 UT familiar "Nuits de Paris" song, not sure of proper title; and many other songs filling out the hour. First several minutes would play a tune for only a minute or so, fade it down, and start another; must be a very impatient DJ. Chopoff at 1559.7* UT.

But which race is this for? The big one with SWx broadcasts like this, 'La Boulangere Mini Transat', does not appear to be in progress now nor in July. In fact this website https://minitransat.fr/ has nothing about this year, but lots about 2023, when arrival dates ranged from November 8 to 18. That's the one from France to Canarias and then to Guadeloupe. This site shows many other races including some starting 19 July, 18 and 24 August; I wonder which and how many merit SW broadasts:

https://www.classemini.com/?mode=courses

These two entries in today's HFCC update could be a clue, note effective dates:

```
7340 1500 1600 27W,36,37W ISS 250 266 146 1234567 120724 250824 Fra F TDF 13735 1500 1600 27W,36,37W ISS 250 256 217 1234567 120724 250824 Fra F TDF
```

I also searched serial #s 4612 and 4615 for more, unfound. These are also in EiBi without datespans, not Aoki list. (Glenn Hauser-OK-USA, wor & hcdx Aug 12)

15290even NHK R Japan World in Japanese at 09.10 UT, scheduled at 08-10 UT in Japanese via TDF Issoudun site to Sahel & WeAF audience target S=9+25dB into WeEUR Perseus SDR remotedly heard. Jap female annmt heard.

15300even RFI Paris French sce scheduled 04-10 UT morning sce, S=9+20dB at 09.12 UT, also via TDF Issoudun bcast center installation. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 16)

7315 kHz Radio Dabanga via TDF Issoudun, 0440 UT, Sudanese Arabic. ID and commentary. This feature of mid-winter afternoon propagation on 7 MHz covers almost a full dark path between the transmitter and my Mount Evelyn receiver. This type of reception typically only lasts for a few weeks. Fair signal to s/off 0500 UT, July 11. (Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1161 July 21)

15550 kHz Radio Dabanga (via TDF Issoudun relay site), 1745-1755 UT on July 15. {Sudanese -} ARABIC. Interview between two men about a project of underdetermined nature in Sudan. Good to fair. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

9690 kHz Sunday July 21, at 2051-2059 UT, Pan American Broadcasting, TDF Issoudun-F, in English. Man, Pastor, makes a preaching; 2057 UT Starts slight to moderate interference by CNR1 firedrake. Fair reception: 34533. At 2059 UT, 33522. (Jose Ronaldo Xavier, Cabedelo-PB, Brazil, hcdx July 21)

GERMANY: Radio PowerRumpel http://pr.rdxf.de will have the following shortwave broadcasts in September: 8 September 2024, 18.00-19.00 UTC on 6070 kHz 13 September 2024, 16.00-17.00 UTC on 6070 kHz (Dr. Hansjoerg Biener)

SM Radio Dessau https://www.smradio-dessau.de can be heard in September 2024:

8 September 2024 at 1100-1200 UTC on 6070 kHz (Moosbrunn 100 kW) with a programme "DDR Satire über den Westen". Detailed reception reports are welcome to: Max Berger, Saalestraße 44, 06846 Dessau, <maxberger@smradio-dessau.de>. (Thomas Becker, Germany)

News from **ERF Medien - Evangeliumsrundfunk**: In a personal letter dated July 23, 2024, Dr. Jörg Dechert, CEO of the ERF Medien (foundet 1959 as Evangeliums Rundfunk), said goodbye to his listeners. He writes:

"Thank you very much for your trust! Today I am writing to you one last time as ERF CEO. As you probably know, I will be handing over my office to other hands on October 1st. After ten exciting, challenging and wonderful years of management responsibility, I am retiring a new appointment. What exactly that will be and who will take over the baton for the ERF will be clarified in the next few weeks.

I would like to thank you very much today: for the trust you have placed in me and the ERF team over these ten years; for all encouragement and critical support; for every prayer and every donation!

If I may ask you: carry on - and give us your tailwind for the next chapter of the ERF story!

I am very grateful for the people who gave their lives to Jesus through our offerings last year. Never that many before!

Looking to the future, I am full of hope that God will speak much more good into this world and into this time through the ERF. So that people get to know him and he changes their lives! May we have you on our side?

Warm blessings! Your Jörg Dechert". (via Reiner Schneider, Grefrath, Germany, Aug 2)

GERMANY/U.S.A.: After the improvements of the directional antenna of Channel 292 on 9670 kHz Texas Radio Shortwave has conducted test transmissions to North America in August.

For September and October the following schedule has been announced by producer Terry Colgan:

Theme "Steven Stills":

7 September 2024, 1900-2000 UTC: 3955 kHz (10 kW, nd) for Europe

8 September 2024, 0100-0200 UTC: 9670 kHz (10 kW, 315°) for North America

8 September 2024, 1200-1300 UTC: 9670 kHz (10 kW) for Europe

Thema "Tales of the Texas Rangers" (Old-time Radio)

5 Oktober 2024, 1900-2000 UTC: 3955 kHz (10 kW, nd) for Europe

6 Oktober 2024, 0100-0200 UTC: 9670 kHz (10 kW, 315°) for North America

6 Oktober 2024, 1200-1300 UTC: 9670 kHz (10 kW) for Europe

Their latest TRSW master program schedule 2024 can be found on our web page http://download.wwdxc.de "We added an additional broadcast of our monthly program over Channel 292 in Rohrbach, Germany. We're working to cover Western NAm with a broadcast on 9670 kHz at 0300 UTC. Listeners in the South Pacific have also reported a listenable signal.

We want folks worldwide to hear us and welcome reception reports from listeners using remote receivers (SDRs)." (Terry Colgan, TRSW)

11655 kHz BIBLE VOICE BC (via MBR Nauen relay site), 0600-0615 UT on 3 Aug. Arabic, sign-on over music with woman doing ID and talk until 0605 UT. Music at 0605 UT when man did ID again and woman continued talk. At about 0607 UT they flipped to both man and woman doing short statements over dramatic music. Woman did talk at 0610 to 0614 UT. At the point Trois Gymnopedie by Eric Satie was played with ID info and sign-off. Fair. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

9555 kHz Tue, July 30, at 2016-2028 UT, Adventist World Radio, via MBR Nauen-D relay center, in French. Woman says ID and address to Abdijan; 2018 UT Man talking, preaching; 2025 UT Woman says ID and address to Cote d'Ivoire; Music; 2027 UT Man/woman repeat AWR ID and address. Good reception: 45544. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 30)

12040 kHz Thur, July 18, 2024. 2122-2129 UT, Adventist World Radio, MBR Nauen-D FMO, in Nigerian Pidgin dialect. Man pastor preaching; A brief song and continues preaching, with an exalted man; He says Amen! and AWR address to Nigeria; 2127UT A brief AWR music, hymn; 2130 UT ID and IS. Good reception: 45554. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 18)

GUAM: 9910 DRM digital mode. KTWR Merizo, 1214-1241 UT on 29 July. Mandarin Chinese. My best yet logging. Sign on at 1215 UT, and then a few minutes into the transmission a woman speaking about mothers and gifts. Message change in the text box in DReaM in English and Chinese seeking program comments. Almost halfway thorough a mention of Luke 15:1.

Things stayed stable during the entire transmission with end at 1241 UT. Phone translation software was able to grab phrases. I would call it better than 50 decoded. Samples on:

https://twitter.com/PopShopRadio1/status/1817979318414492075>

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

15610.040 much fqy oddity AWR KSDA Agat in Shan language to SoEaAS S=9+5dB signal at 11.45 UT, on Wed Aug 14, 11.30-12.00 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

11590 kHz Merizo site on Guam Pacific site, KTWR 'Do You Know' at 1430 UT, man in (listed) Uyghur language, some ethnic music, W in Uyghur at 1444 UT and sked annmt. Familiar KTWR tuning signal on piano, then to listed Kazakh language service. Off suddenly at 1458 UT. Fair Aug 7.

(Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 9)

15210.011 kHz AWR KSDA Agat Guam in Mandarin Chinese, 11.27 UT on July 17. Religious chorus. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews July 17)

15710.013 kHz AWR KSDA Agat Guam in Amoy Chinese, Mon-Fri only at 12.00-12.30 UT on July 17. Religious female presenter.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews July 17)

GUATEMALA: TGAV Radio Verdad has been off the air since 5 December 2020, but would you believe it's still in Aoki Nagoya Circle list? I have been in contact with Dr Madrid, whose digital clox keep failing, but he says they do not depend on WWVB.

"We miss your 4-MHz signal. I guess you have no plans to resume it? I hope you have realized by now that nothing comes of the "worldwide" SW signal satellite relay deal. Best wishes, Glenn Hauser-OK-USA via wor" - his reply August 14.

"Now,referring to our short wave station Radio Truth International on 4055 kHz, we have discarded our satellite project, and have returned to the conventional short wave radio. We are expecting to receive in Guatemala a new and modern 1200 watt transmitter constructed at Frankfurt, Germany.

This is a computerized transmitter, quite modern. The transmitter was sent to the United States already, in order to set our 4055 Khz frequency, and will be sent to Guatemala these days. We plan to return to the air quite soon. We hope so. Thank you very much.

Your radio friend, Dr. Edgar Amilcar Madrid, Radio Truth International" (Glenn Hauser-OK-USA, hcdx and wor Aug 14)

INDIA/BHARAT: 15400.010 slight oddity of Akashvani sce (exAIR), 09.16 UT via Bangalore powerful 500 kW site, 09.00-10.30 Nepalese foreign sce program, heavy disturbed by UNID/orChina mainland parked digital noise QRM on 15399.275kHz 1 kHz noise sound audio wideband. S=9+15dB into WeEUR Perseus [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 16)

Akashvani revises news timings.

From today midnight Akashvani {former AIR} is revising timings of it's news timings on Home Services. Please see https://www.newsonair.gov.in/akashvani-announces-revised-broadcast-schedule/ So sign off timings of some stations may vary slightly from tomorrow Aug 19. (Jose Jacob-IND, DXindia iogroups Aug 18)

INDONESIA: 3325 kHz Aug 6 at 1326 UT Voice of Indonesia (Channel One) from Palangkaraya. English segment; "Indonesia Today" program; pop music; "Indonesian Wonders" program; ID and list of all the languages broadcast from VOI; Bahasa Indonesia language lesson; readability not all that good today; weaker on // 4755.0 kHz from Cimanggis Jakarta site.

It is important to note that August 17 is not only Indonesia's Independence Day, but equally important is that it will be the first time that Independence Day celebrations will be held not in Jakarta, the old capital, but instead held in the new capital city of Nusantara, located in East Kalimantan province, on the island of Borneo. President Joko Widodo has already started working from the new presidential palace in Nusantara.

Only a small portion of the new capital is currently completed and is expected to be fully completed by 2045 year. Nusantara is about 383 miles away from Palangkaraya, in Central Kalimantan.

Nusantara website - <https://ikn.go.id/en>

News story - https://www.theguardian.com/world/article/2024/jul/30/indonesia-president-joko-widodo-nusantara-capital

(Ron Howard-CA-USA, wor and direct Aug 17)

7289.93 kHz RRI Nabire Pro 1, 0818-0911* UT on Aug 4.

The usual EZL songs; anomaly today with several times with emergency sirens (have never heard them before); checked on-line for any unusual news, but only found an item about a mild earthquake today very close to Nabire; 0900 UT,

start of the Islamic segment (Shalawat Tarhim prayer, followed by the Maghrib [sunset] call-to-prayer); another day of fair-good reception.

(Ron Howard, Asilomar State Beach, CA-USA, via wwdxc BC-DX TopNews Aug 4)

IRAN: Different TXs and/or 19 mband antennas in use on Wed Aug 14: 15429.952 kHz much fqy oddity, Voice of Iran IRIB in Hausa morning sce to West AF audience target, scheduled 10.20-11.50 UT, S=9+30dB noted in Doha Qatar ME sidelobe remotedly. And different fqy of 15430.010 kHz low modulated of IRIB Hebrew sce via Sirjan SW center to Israel Near East target, scheduled 11.50 to 12.20 UT.

11944.964 kHz oddity fqy of IRIB Sirjan in Bengali language, much low modulation. 14.20-15.20 UT scheduled. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

15430.012 IRIB Arabic sce to Saudi/Emirates peninsula, sideband lobe signal of S=9 into WeEUR target, 09.18 UT, scheduled 08.30-10.30 UT via Sirjan site {of former AEG Telefunken} SW units. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

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

JAPAN: 6055 kHz R. Nikkei - Nagara, Ciba, 0920 UT. Network #1 with a Japanese discussion / chat between three speakers. They all seemed to be having a great time - lots of laughing! ID at 0925 UT. Very good signal and // 3925 kHz via Nemuro site, but weaker there. Both sites run 50 kW transmitters. (Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1161 July 21)

KOREA D.P.R. of {North communist}: 15180.240 kHz much odd fqy Voice of Korea in French to NoWeAM and CeAM target. LatAM sce 10.00-1250 UT in En, Fr, and Korean languages. S=8 in Doha Qatar and Akitakata Hiroshima SDR units remotedly.

13649.988 kHz Voice of Korea via Kujang, in Mandarin Chinese, S=9 at 13.36

13760.019 kHz Voice of Korea via Kujang, in En 13-14 UT, S=8 in Akitakata Japan SDR remotedly, 13.38 UT.

11680.008 kHz Korean sce of Pyongyang site, 19.50-18.00 UT, 13.50 UT on Wed Aug 14, S=9+15dB.

11710even KRE Voice of Korea in French, S09 at 13.52 UT, sched 13-14 UT.

11734.962 kHz Bad audio feed modulation from Kujang site, Korean of KCBS Pyongyang Korean program, Korean male voice presenter, followed by fanfare hymn at 14.22 UT, martial male army singer group performed. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

15245.20 kHz Voice of Korea from Kujang site, 1745 to 1800 UT, July 15. Korean program section. Upbeat marching band music until woman given frequencies and time schedule. National Anthem until 1750UT. Interesting note about this logging is that a another VoK transmission could be heard bleeding through after the Korean one ended. It featured the typical anthemic female choral numbers typically associated with VoK. Good to very good. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

KOREA REP. OF {South}: Here's a quick announcement for our listeners outside of Korea: KBS WORLD Radio's annual Overseas Listener Satisfaction Survey has begun. Please spare a few minutes of your time to help us improve our programs and services. You could also win a prize! https://world.kbs.co.kr/special/survey/2024/

15575 kHz KBS World Radio in Korean to NoAM target, July 29, 2024, 1414 - 1421 UT. SIO 434. Via Kimjae bc center. Multiple OM announcers, POP MX with YL soloist. YL announcer joins at 1428 UT.

15575~kHz, KBS World Radio in Spanish to No&CeAM, July 30, 2024, 0249- 0256 UT. SIO 444. Dramatic skit with OM / YL actors. Via Kimjae bcast center.

(Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

15159.995 kHz KBS World Radio via Kimjae site in Korean to FEAS/CEAS/ME/EUR target, Aug 16, at 09.06 UT on Fri Aug 16. S=9 in WeEUR target. Korean 09-10 UT.

15160 kHz 0700-1100 UT to ITU zones 39E,40 KIM 250kW 290degr 216 ant

NOTHING ON AIR of co-ch requested Algiers 'Ifrikya FM' from Ouargla site.

15174 - 15189 heavy OTHR signal from likely Cyprus? Kaliningrad? S=9+25dB at 09.08 UT Aug 16.

7719.997 kHz EOH Sound of Hope, Korean, S=8 in Doha Qatar rx at 15.15 UT [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

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

5995 kHz Echo of Hope (Hwaseong), 1200 to 1210 UT, 19 July. Korean. ToH ID with English letters E O H spoken. Fanfare into man doing a story about a report of the commission of inquiry on human rights in North Korea. Good but with jamming heard underneath.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

Voice of the People now on 6601 kHz.

Aug 15 - http://hiroshi.mediacat-blog.jp/e155101.html

6600 kHz VOP - This broadcast, which changes its broadcast time every four weeks, is often blocked by jamming, but sometimes it can be heard clearly. It seems that 6600 kHz has become difficult to hear since around July 25th, so perhaps they changed the transmission method, and a special transmission that alternates between carriers 1kHz above and below, called super jamming, is broadcast on 6600 kHz, so if you can notch this, you can clearly hear the "Voice of the People Broadcast" broadcast on 1 kHz above and below. I don't know what kind of radio wave format it is, but it may be one way to prevent jamming. However, this also requires a specification to cut it with a notch, so it may not be easy to deal with.

VOP and VOH change their broadcast time on the first Monday of every month in principle. In months with a 5th week, they may be brought forward. (Ron Howard-CA-USA, wor Aug 16)

Voice of the People, Goyang-si, Gyeonggi.do in Korean:

3480 (best reception) // 3910 // 3930 // 4450 (much strong) // 4560 (2nd best) // 6520 // 6600 kHz, on August 17, at 12.40-13.10 UT.

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

KUWAIT: 15365.007 seldom odd fqy of USAGM United States Agency for Global Media (USAGM) exIBB exBBG VoA Kuwait al-Dschahra suburb relay site in Pashto of 'Mashaal Radio' service to CeAS target, 07-10 UT scheduled, at 09.13 UT Aug 16, S=9+20dB backlobe into WeEUR.

15749.996 seldom odd fqy of USAGM United States Agency for Global Media

(USAGM) exIBB exBBG VoA Kuwait al-Dschahra suburb relay site in Pashto, S=8-9 fair signal sidelobe into WeEUR. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

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

12070 kHz Thur July 18, 2024. 2051-2059 UT, Voice of America, Umm Al-Riman-KWT relay site - like different Google maps location instedad: "AGM United States Agency for Global Media (USAGM) IBB exBBG USAGM VoA Kuwait al-Dschahra suburb", in Hausa language WeAF service.

Man announcer presents African newsletter; 2055 UT A conversation with an external news reporter from Abuja-NIG; 2057 UT Abrupt sign-off and no returns till 2059! Fair reception: 35533.

(Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 18)

LIBERIA: 6050 kHz ELWA Radio, Monrovia, *0558-0608 UT on Aug 2, interval signal, English, male, id. "ELWA Radio...", religious comments, female, religious songs. 15422. (Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

LITHUANIA/UKRAINE: Radio Ukraine International seems to have discontinued its English-language programming completely on April 21. The last remaining programme 'The indestructible' was produced between January 6 and April 1, aired on Saturdays at 21:28-21:44 UT on 1386 kHz (via Lithuania's Radio Baltic Waves International, LRTC location Anyksiai Vieshintos, 200 kW run by lowered 75 kW). The program's page

https://ukr.radio/prog.html?id=1121 wrongly shows the last date as June 1.

The current schedule of Radio Ukraine International in other languages via Radio Baltic Waves International on 1386 kHz is as follows:

2100-0330 UT daily in Ukrainian except for the following time slots:

2100-2128 Daily Romanian 2200-2208 Monday-Friday Polish 2300-2308 Monday-Thursday Bulgarian 0100-0108 Tuesday-Sunday Belarusian 0200-0208 Tuesday-Saturday Slovak 0300-0308 Tuesday-Saturday Hungarian

RUI programmes in German have been discontinued on October 1, 2023 and in Russian on July 29, 2023. (Alexander Miatlikov-Ukraine <o.miatlikov@gmail.com>, Aug 17)

MADAGASCAR: 12095 kHz BBC London, at 0417 UT on Aug 4. Report in English on the immigrant driven riots in Liverpool. At 0420 UT a casual ID followed by a report on the Olympic medal status. Very good armchair copy. {via ENC Encompass Digital Media Services FMO organized via MGLOB Talata Volonondry Madagascar relay facility; wb.}

(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

11610 kHz via MWV New Life Station, Mahajanga, Madagascar; R Feda 2230 UT. Woman in Arabic, some ME music, then dialogue with M and W in Arabic. Vocal ME music near the ToH, M in Arabic and off at 2259 UT. Good on Aug 6. (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 6)

11650 kHz R Dabanga (via FMO organized via MGLOB Talata Volonondry Madagascar relay facility, wb.) at 0430 UT. Well over S9 on Drake SW8, longwire, w/ long talk by M in (listed) Dari*sic! (Afghanistan). ID by W at 0444 UT, then repeated by man. Off at 0458 UT. Excellent Aug 3

11650 0430-0500 MDG JRC Radio Dabanga Dargwa* Talata-Volo 1-7 11650 0315-0430 MDG JRC Radio Tamazui Juba Talata-Volo 1-7 https://www.radiotamazuj.org/en/about-us> Juba local dialect.

* sic, not Dari-AFG CeAS language, rather South Sudan Arabic dialect, wb. (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 6)

13630 kHz BBC London in French, via MGLOB Talata Volonondry Madagascar relay facility, at 1825 UTC, July 21. Man on phone being interviewed, not sure what's being discussed ... I tuned in late ... BBC anchor referred to him as a "professor" at the end of the interview. SINPO just about all 5s. (Paul Walker-McGrath-AK-USA, via NASWA Electronic Flashsheet #1161 July 21)

17660 kHz Radio France International via MGLOB Talata Volonondry Madagascar relay site heard at 1221 UT on July 16. 12.00-13.00 UT to ITU zones #47,52N,52SE. A woman seemingly interviewing a man in French. This was // to 21580 kHz via TDF-Issoudun-France to zone #46 in Ce/WeAF. Both poor-fair. (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1161 July 21)

17725 kHz Adventist World Radio via MGLOB Talata Volonondry Madagascar relay site at 1333 UT on July 20. A woman speaking in listed Uab Meto as group hymns were sung in the background. Poor-fair. {13.30-14.00 UT to ITU zone 54SE; half power of 125 kW at 85 degr target} (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1161 July 21)

MALI: 11975 kHz July 29 at 2214 UT, CRI French relay amid odd 2130-2230 UT sked via Bamako {tx center #2, wb.}, Chinese lesson, mentions "chinois", also sounded like bits of other languages too. Fair signal direct. (Glenn Hauser-OK-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

5995 kHz Radio Mali, Bamako tx center #1, 0601-0634 UT, on Aug 3, French, ID. "Radio Mali", program "Au Chant du Coq", African songs, Vernacular, comments. 25422. Also heard 1841-1909 UT, on Aug 3, African songs, Vernacular, comments, at 1850 UT "English Magazine", news and comments about Mali in English, at 1905 UT Vernacular comments. 25422. (Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

13685even CRI Beijing Arabic via African MALI relay site Bamako tx center #II at 18.30-19.27 Arabic sce S=9+30dB at 19.06 UT July 23. (wb df5sx, wwdxc BC-DX TopNews July 23)

MARIANA ISLANDS {TINIAN / Agingan Point SAIPAN}: This was a week of bad news about shortwave broadcasting. The US Agency for Global Media(USAGM) has closed its relay stations at Saipan and Tinian in the Northern Mariana Islands (used mainly for Radio Free Asia) and at Sao Tome (used for VOA broadcasts to Africa).

USAGM has not yet announced these closures on its website, but the news was reported by the Saipan Tribune. The newspaper quoted William S.Martin, USAGM's director of operations and stations division, who notes shortwave use has fallen dramatically almost everywhere since the invention of the internet.

The Saipan station dates back to KYOI, a commercial rock music station directed to Japan, 1982-1989. The Herald Broadcasting division of the Christian Science Monitor Syndicate operated the station 1989-1998. Radio Free Asia purchased the facility in 1998, and it became part of the USAGM shortwave transmitting network. [...]

https://www.saipantribune.com/news/local/voice-of-america-station-in-cnmi-announces-closure/article-6feca48a-595c-11ef-83a3-63348d7b7009.html

MEXICO: 6185 kHz Radio Educacion, Ciudad de Mexico, 0558-0629 UT on Aug 3, songs, Spanish, female, comments. ID. at 0603 UT "Radio Educacion, 1060 AM". 25422. (Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

MONGOLIA: Mongolian Radio - WHAT HAPPENS TO THE RADIO ?

This is how the Mongolian voice sounds in Japanese.

Mongolian Radio has a powerful channel called VOICE OF MONGOLIA. Due to its powerful frequency, this channel is heard in five languages around the world. This time, let's go through the Japanese edition.

Their history began when the Japanese language editorial office broadcasted its first program on Jan 20, 1989 under the name "Radio Ulaanbaatar". The first translators-editors, U. Dashnyam, Ts. Burmaa, and D.Tomurbaatar, first prepared a 30-minute program twice a week, but now,translator-editor S. Bulgan prepares a 30-minute program with new sorghum news six times a week. P. Odgerel and T. Guatsetseg are preparing and promoting their country to Japanese speakers.

To quote just one of the many interesting and proud stories. In 1997, the Japanese language editorial team broadcast a nine-hour live broadcast of "Mongolia" in cooperation with Japan's NHK radio station, which was heard by 20 million people all over Japan.

Three experts from NHK officially and dozens of volunteer experts worked in this newsroom.

He announced a contest among his listeners, and the winner visited Mongolia. In addition to Japan, we receive letters from listeners in more than 10 countries, including India, Spain, Russia, China, Brazil, Ukraine, and Korea. In a recent example, Noguchi Minoru, a listener from Saitama Prefecture, sent a thank you postcard saying that he had been listening for his 1,000th day. {via DXF FC} (via Zacharias Liangas-GRC, wor Aug 17)

MYANMAR: 5915 kHz Myanmar Radio minority service {via Nay Pyi Daw capital SW sce, wb}), randomly from 1220+ UT on Aug 6. Nice to have no CRI QRM; mostly indigenous music / singing and announcers in vernacular. My audio https://app.box.com/s/qkpbqj0mg5y2yx6ajqhacu292slqhfwx

5985 kHz Myanmar Radio, {via Yengu - Yangoon former capital bcast center, wb.} randomly from 1242 UT, Aug 6. Variety of music; heading towards my local sunrise (1318 UT) with good reception. (Ron Howard, Asilomar State Beach, CA-USA, via wwdxc BC-DX TopNews Aug 6)

NETHERLANDS: MCB Radio replaces Album AM on MW 846 kHz. As of 1 July, Album AM has transferred both licences (Uden and Linschoten) on 846 kHz to MCB Radio that will provide three locations (Alphen aan den Rijn, Uden and Den Oever).

Uden remains available as a backup location for MCB Radio if there is maintenance or a malfunction at the primary location Alphen aan den Rijn.

Because Alphen is significantly closer to the coast (20 km) compared to Uden (120 km), the signal can be heard reasonably in the Essex, Norfolk and Suffolk coastal regions.

Album AM thanks the hundreds of DX listeners throughout Europe (20 countries, maximum distance 2411 km) for submitting listening reports in the past 5 years. (Album AM 1 July via mediumwave.info)

Impact AM is using 747 kHz in Zuid-Holland from 14 July, replacing former 819 kHz. https://impactam.nl/>

(Nico from Gouda-NL 13 July via <mediumwave.info>; via MW Report by Dave Kenny-UK; via "Communication" monthly magazine August 2024, pages #27-28, via BrDXC.UK iogroups / wwdxc topnews August 10)

NEW ZEALAND: RNZ fires up new transmitter to cover the Pacific

RNZ went live on 1 August with its new RNZ Pacific shortwave transmitter.

In a NZ\$4.4-million-dollar project, RNZ has installed a new Swiss-made Ampegon shortwave transmitter, capable of both digital and analogue signal, to replace its old transmitter.

Chief Executive and Editor-in-Chief Paul Thompson said it's a significant infrastructure upgrade and secures the future of the RNZ shortwave service into the wider Pacific.

RNZ Pacific broadcasts into the wider Pacific on shortwave 24 hours a day, broadcasting in English and Pacific languages, in collaboration with 22 broadcasting partners across the region. (Association for International Broadcasting - AIB, UK, Aug 2024)

7440 kHz RNZ Pacific Rangitaiki in En to Oceania, Aug 1, at 1450-1506 UT. SIO 333. POP / ROCK MX in En to Oceania, sounding like Bob Dylan song. Heavy QRN, flutter and generally a noisy signal. Time pips at TOH. YL announcer with news, OM joins at 1504 UT.

(Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

9700 kHz Radio New Zealand Pacific, Rangitaiki heard at 1153 UT on July 29. a very excited reporter announcing scores and updates at the Olympic Games. This was followed at 1155 UT by rock music. Poor- fair. (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

17675 kHz RNZI Pacific via Rangitaiki site, 0404 UT on Aug 3. Detailed weather report in English by a woman. At 0406 UT, organ music and introduction to a musical program by a man. Two men discussed a recent album by a local artist. Good tonight with some deep fades.

(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

PALAU: 9965 kHz Hope Radio at 0820UT. Talk by heavily accented man, contact info ("Hope Radio dot net"), ID by man at 0830 UT "KHBN Palau", religious lecture by woman. Very Good Aug 13. (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 11-14)

PERU: 4820 kHz R. Senda Cristiana, 0922 UT on July 28. There's a fair amount of atmospheric noise / fading but it sounds like a chorus singing, possibly kids. SINPO 45344.

(Paul Walker-McGrath-AK-USA, via NASWA Electronic Flashsheet #1162 July 28)

4775 kHz Radio Tarma, Tarma, 2339-2356 UT on July 29, Spanish, comments, Peruvian songs. 25422. Also heard 2329-2336 UT on July 31, Spanish, sports, comments about Peruvian athletes in the Paris Olympic Games. 25422. Also 0123-0128 UT, on Aug 3, Peruvian songs. 25422. (Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

PHILIPPINES: 9875 kHz Sun, Aug 18, 2024. 2321-2330 UT, FEBC Philippines, Bocaue-PHL, in Iu Mien. Man preaching; 2327 UT A religious hymn by choir. Good reception: 45554.

12055 kHz Sun, Aug 18, 2024. 2330-2340 UT, FEBC Philippines, Bocaue-PHL, in Palaung-Pale. IS; A short religious hymn, and next, man Pastor preaches; 2334 UT A religious song by choir; 2336 UT Returns preaching and the own Pastor playing a short song. Poor reception: 35432.

12095 kHz Sun, Aug 18, 2024. 2311-2320 UT, FEBC Philippines, Bocaue-PHL, in Hmong. Man Pastor preaches, of course. Good reception: 45544.

15450 kHz Sun, Aug 18, 2024. 2341-2350 UT, FEBC Philippines, Bocaue-PHL, in Burmese. Man preaching; A brief music and returns man Pastor with your preaching; 2348 UT Music. Good reception: 45544. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 18)

15329.964 kHz FEBC Manila via Bocaue bcast center, S=8, 11.15-11.45 UT scheduled Mon language. Aug 14.

11750.005 ... x.010 variable signal out of Bocaue tx unit, FEBC Manila in Lah language sce, S=9 signal at 14.24 UT [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

11700 kHz Vatican Radio via USAGM Tinang-PHL relay site at 1500 UT, open, monologue with M in (listed) Malayalam (Indian dialect), interesting SouthAsian male vocal music at 1525 UT. Familiar Vatican Radio tuning signal repeated a few times & off at 1530 UT. Fair Aug 14.

(Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 11-14)

15449.966 kHz FEBC Manila via Bocaue tx center site, Tibetan sce at 09.19 UT, S=9 signal even in WeEUR Perseus units remotedly.

Nearby 15455even kHz UNID empty carrier at same time, also 15463 kHz heavy OTHR signal these days.

15580.004 kHz FEBC Manila via Bocaue txion center scheduled 09-11 UT into various INS language audience target. S=7 sidelobe into WeEUR though, at 09.20UT. Unstable Bocaue fqy outlet, moved around some 5 Hertz up and down [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 16)

9695 kHz Fri, Aug 16, at 2210-2220 UT, Radio Vaticana, via USAGM Tinang-PHL relay center, in Chinese. Woman announcer talking news, presumably, with a fast music pause between them; 2216 UT Woman communication. Fair reception: 45433. Parallel log on 7410smg CVA site, 35533. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 16)

9275 kHz FEBC Manila via Bocaue tx site. i-Radio Liangyou at 1330 UT, children's chorus (presumed religious music), talk in Chinese dialect. The music program lasted until the next hour. Very Good. Aug 5 (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 6)

7410 kHz Thur, July 18, 2024. 2159-2215 UT, Radio Vaticana, via USAGM relay site Tinang-PHL, in Mandarin. IS; ID by woman announcer; 2201 UT News by man announcer with fast brief music between news; 2214 UT Woman talks and a song. Fair reception: 35543. Parallel logs on 9695phl, 35433 and 11895phl, 45533. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 18)

ROMANIA: 9740 kHz via Tiganesti site of RRI Bucharest at 0159UT, w/ repetition of familiar tuning signal, sign-on at 0200 UT w/ woman presenter in Spanish, then apparent news by man. Trad. Romanian music at 0250 UT and tuning signal repeats at 0257 UT, off 0300 UT Good Aug 11.

9730 kHz via Galbeni Bacau site of RRI Bucharest at 0110UT. A little fluttery but good signal on Drake SW1 and long wire. Jazz or show tunes from bygone era in US. M presenter in Romanian. Female vocal music, piano. Signal just cut off in the middle of a song (it is unusual for RRI not to sign off and use the familiar interval signal bf going off) Good w/ light flutter; Aug 11. (Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 11-14)

RUSSIA: {Radio center # 5. Bolshakovo Kaliningrad region} Schedule of medium-wave test broadcasts. August 2024.

Radio of Russii. Broadcast direction: Countries of Eastern and Northern Europe, the Republic of Belarus, the Baltics. Date - 07 (Wednesday) / 14 (Wednesday) / 21 (Wednesday) / 28 (Wednesday).

```
15.00-16.00 UTC, 100 kW, 549 kHz
16.00-17.00 UTC, 150 kW, 1143 kHz
17.00-18.00 UTC, 600 kW, 549 kHz
```

Broadcasting outside the specified intervals is possible. August 7, https://vk.com/public158109176.

The schedule of tests from RC#5 will be adjusted in favor of a later time. I will publish the current schedule after approval. August 8, https://vk.com/public158109176 (via Anatoly Klepov-RUS, RUSdx #1302 via wwdxc BC-DX TopNews Aug 11)

SAO TOME E PRINCIPE: Translated from French:

The USAGM has just stopped its medium and short wave station on the island of Sao Tome. An unannounced stop, which the agency wanted discreet.

The end of 34 years of history: The VOA was installed in Liberia, in 1990, the civil war made the station totally unusable.

The United States wanted to find another site in the region.

The US government's request for the installation of a Voice of America relay station has garnered the greatest interest locally. The agreement was quickly reached: IBB leases a 140-hectare plot on the east coast, three kilometers from the capital of the Republic, which is also called Sao Tome.

Construction of the Pinheira site began in 1992, on the ruins of the former Radio Nacional transmitter who had surrendered. A few months later, the first transmitter, a 100 kW Harris VP-100B is installed for broadcasting on 1530 kHz medium waves. Four 100 kW Thomcast shortwave transmitters mounted to broadcast between 6 and 21 MHz.

The IBB had to build its own power plant, consisting of five diesel generators developing 5MW. The diesel is delivered by a tanker that anchored a kilometer from the site. A pipeline connected the ship and the power plant. Another facility provides the necessary water to the center: domestic and sanitary consumption and for cooling the transmitters.

The IBB Relay Center in Sao Tome was established to ensure the dissemination of VOA programs in English, French, Portuguese, Hausa, Kirundi and Swahili to Africa. Subsequently the medium-wave transmitter the 100 kW "Harris" transmitter was dedicated to broadcasting on tropical waves in the 60-meter band.

In 2003, a new building was installed on the seafront to house a new 600kW transmitter that took over the Harris at 1530 kHz. Two trellis antennas ensure broadcasting as the old antenna was already out of use, ravaged by corrosion following the marine climate. IBB staff also operate a mediumwave transmitter "Harris" of 20 kW at 945 kHz connected to an omnidirectional antenna for Radio Nacional de Sao Tome e Principe.

Enormous directional antennas form a circle pointing in NNO directions from NE to SE. Beams can rotate up to +/-24 degr, adjust height and width of beam by changing the phase. There are 15 dipole curtain antennas supported by 18 rows. (Radio Magazine F_B group (2024-July-29) via MW Info; via SWB #2060 Bulletin Sweden, Aug 5)

SAUDI ARABIA: 11935.402 kHz Much clean audio quality from Riyadh bcast center, carried 'Republic Yemen Excile Radio' in Arabic, HQ prayer in progress, nice sound heard at 14.56 UT on Wed Aug 14, via Doha Qatar Perseus. S=9+35dB strength. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14) (Glenn Hauser-OK-USA, hcdx and wor Aug 14)

SOLOMON ISLANDS: 5020 kHz SIBC Honiara, Solomon Islands, 0738 UT on July 28. Classic country song followed by island song. First time in a long time they've had decent modulation and aren't swallowed up by Rebeldes wide audio on 5025 kHz. SINPO 55344. Good signal, a slight bit of fading and atmospheric noise but very listenable. (Paul Walker-McGrath-AK-USA,via NASWA Electronic Flashsheet #1162 July 28)

SPAIN: 15390 kHz Radio Exterior Espana, July 29, 2100z, via Noblejas site. All 4 transmitters were on in Spanish at this time although 15390 kHz (161deg) and 15520 kHz (110deg) were airing a different program than 17715 kHz (230dego) and 17855 kHz (290deg).

(Jerry Lenamon-TX-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

17855 kHz Mon Aug 12 at 2200 UT, token English from SNR is a JBA carrier direct to here! Extremely unusual due to major geomagnetic storm. Slightly better on 15520 kHz off the back at 2207 UT and the others 17715 & 15390 kHz JBA carriers. By UTwente check at 2227 UT, all are JBA. (Glenn Hauser-OK-USA, wor & hcdx Aug 12)

SRI LANKA: 15430 kHz Adventist World Radio via SLBC Trincomalee relay site heard at 1205 UT on July 29. a monologue by a man in listed Balinese towards Indonesia target. Mostly poor. (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

15500.005 kHz slight plus-oddity fqy of SLBC Trincomalee unit outlet, rent by AWR Asia in Indonesian language service, 11.00-11.30 UT S=9+10dB in Doha Qatar ME remotedly.

11800.005 kHz AWR Asia in Karen tribe people language, via SLBC Trincomalee bcast center, S=9+30dB signal strength at 14.41 UT.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

TAIWAN: Radio Taiwan International is currently running a contest "How I met RTI" - Global Listener Story Collection. Listeners are inviting to tell their story of how they came to know RTI.

Your memories become our story. Capture how we met in your own words! Participants will receive a "Meeting RTI" commemorative postcard. Each card enables one lottery draw. Rules for Entry. Eligibility: This contest is open to people of all nationalities around the world.

How to register: Visit the official website https://reurl.cc/xaYal5 to fill out the registration form. Email your registration information (including your name and nationality) and entries to radiotaiwanintl@gmail.com

Rules for Entry: Share the story of how you discovered RTI (Radio Taiwan International), such as your first time listening to an RTI program (including podcasts), or any memorable moments related to RTI.

Interested listeners and online users should submit their experiences via email or handwritten letter in 200 words or less. Entries can also be in audio or video format. There is no limit to the number of submissions.

Participants must provide a photograph related to RTI, such as:

A photo with an RTI commemorative item, RTI pennant, or QSL card.

Photos taken during a visit to the station, with radio program hosts, or while participating in RTI events. Images of RTI listening devices or platforms, such as a radio tuned to RTI frequencies, or computer or mobile screens displaying RTI's official website or podcast pages.

Acceptable image file formats: JPG, PNG, or TIFF, with a file size of at least 1 MB. Registration deadline: Sept 29, 2024 (24:00 Sunday, GMT+8hrs)

(Radio Taiwan International, English sce via wwdxc BC-DX TopNews Aug 1)

Full information can be found at https://meetrti.rti.org.tw/en/ or https://meetrti.rti.org.tw/en/ or https://meetrti.rti.org.tw/es/ (Spanish). (Radio Taiwan International, English sce via wwdxc BC-DX TopNews Aug 1)

9740 kHz Radio Taiwan International, Paochung site heard at 1119 UT on July 30. group singing and followed at 1120 UT by a woman speaking in Japanese. Mostly poor. 11-12 UT scheduled. (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1163 Aug 4)

9900 kHz R FREE ASIA (via PAOCHUNG-TWN bcast site), 1200-1210 UT on 30 July. Korean service. Sign on in English followed by ID in Korean by woman. Same woman did news headlines and then full news with initial story being about flooding in North Korea. Later story was about nuclear weapon in the north. Very good. 12-14 UT scheduled. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

9685 kHz {Opposition Target Radio Program} (to/against the DPRK Korea Gov't) 'Nippon no kaze / Wind from Japan'{via Paochung-TWN site,wb.} at 1540 UT, talk by M in Korean, talk by woman, then some pop vocal. Familiar closing music at 1557 UT and off at 1558 UT. Fair on Aug 3.

(Rick Barton, Sun City-AZ-USA, 'Arizona Update' also via wor Aug 6)

14979.932kHz odd fqy SOH sect Falun Gong target radio in Mandarin Chinese from Taiwan towards China mainland audience, and CHN CNR1 jamming on even 14980 kHz, at 11.30 UT on Wed Aug 14.

 $15375.008 \, \text{kHz}$ Fu Hsing BC stn from Kuanyin Taiwan site at 07-12 UTC and 04-07 UT Mon-Fri, S=9 at 13.38 UT on Wed Aug 14. // 9409.989 kHz.

11580.144 kHz odd fqy of Taiwan SOH Mandarin Falun Gong sect transmission, at 13.48 UT, S=8 in Tokyo-JPN remotedly.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

TAIWAN {CLANDESTINE target radio program}: 17790 kHz Tue, July 30, at 0200-0210 UT, Radio NUG, Paochung-TWN, in Burmese. IS; ID by woman; 0201 UT Man talking news, presumably; 0209 UT Other man announcer talking news. Good reception: 45544.

(Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 30)

TAJIKISTAN: 12140 kHz Sun, Aug 18, 2024. 2257-2309 UT, USAGM-Radio Free Asia, Dushanbe-Orzu-TJK (former Tinian-MRA), in Khmer. Man announcer talking; Woman talking? Man talks. JBA reception: 25311. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 18)

TAJIKISTAN/UAE/KUWAIT: 9545 kHz Fri, Aug 16, at 2316-2330 UT USAGM (Radio Free Asia), via Dushanbe Orzu-TJK bcast center, in Tibetan. Woman announcer in conversation with a man; 2322 UT A brief music pause and a conversation continues. Poor reception: 25422. Parallel log on 11700 kHz, USAGM (Radio Free Asia) Dhabbaya-UAE, JBA reception: 25311.

```
2024-08-16 23:02:18 capture: AM 11700 (DHA) RFA TIBE 2024-08-16 23:02:40 capture: AM 9545 (DB) RFA TIBE 2024-08-16 23:03:02 capture: AM 5950 (KWT) RFA TIBE (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 16)
```

THAILAND: 17880v USAGM RL/RFE—UdornThani-Ban Dung, 0430 UT, Pashto to Iran. Odd transmitter behaviour: constant jumping between 17880 kHz and 17880.19 kHz, every few seconds between 0431 and 0435 UT, accompanied by some strange audio bubbling sound. Finally stabilized at 0436 UT when it settled on the assigned frequency with clean audio. Maybe it's time for some maintenance? July 17.

(Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1161 July 21)

TURKEY: 11535.010 TRT Pres Erdogan radio jamming sce against Kurdish national radio 'Denge Gel' {at present on 11539.995 kHz channel - rent via Gavar-ARM bcast center, wb.}. Osmanic/Turkish martial trumpet fanfare & drums music group, S=9+25dB at 14.36 UT on Wed Aug 14. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

15720.012 kHz odd fqy of TRT Emirler bcast center site, Persian Farsi sce at 08.30-09.55 UT. S=9+5dB lobe into WeEUR remotedly check at 09.26 UT.

13635.007 kHz TRT Ankara in Turkish via Emirler bcast center, noted at 09.30 UT on Fri Aug 16, S=9+25dB scheduled at 06.00-12.57 UT towards huge Turkish nationals audience in western Europe.

11530.011 kHz 09.34UT Erdogan Turkish Osmanic Tukish culture singer avoid 'Denge Gel' Kurdish radio, jamming bcast at S=8 level here in WeEUR heard. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 16)

17620.011 kHz VoTurkey Emirler in English, S=9+10dB at 13.07 UT, scheduled 12.30-13.27 UT westwards to zones 18, 27 & 28, noted remotedly in Doha Qatar Perseus SDR unit in ME. {followed by AWR Asia via Tashkent UZB transmitter center service at 13.29 UT on 17620.005 kHz, S=9+20dB in ME sidelobe, wb.}

17815.017 kHz VoTurkey Emirler in Turkish S=9+10dB level at 13.10 UT.

11965.025 kHz VoTurkey from Emirler in Russian sce at 13.00-13.57 UT, S=9 signal backlobe into ME Doha Qatar Perseus remotedly at 13.15 UT.

17690.013 kHz VoTurkey from Emirler in Kazakh language, scheduled 13.30- 13.57 UT, noted at 13.28 UT on August 8th remotedly in Doha Qatar ME SDR unit. S=9+25dB signal at 13.33 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 8)

UNITED ARAB EMIRATES: 13650 kHz Radio Slovakia International (Russian service), via Abu Dhabi Media Al Dhabbaya bcast relay center, 1650 to 1700 UT, 19 July. Talk by man followed by fold music. During the music it sounded like he did a station ID and close out. Music continued until final talk at about 1659 and 1700 UT carrier cut. Fair. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1161 July 21)

21560.15 kHz BBC London in En, via Abu Dhabi Media Al Dhabbaya bcast relay center, at 0524 UT, English to EaAF target. Commentaries. Fair signal on a day with the solar flux index at 242. A fair way off-frequency on July 17. {measured on 21560.153 kHz recently, wb}

(Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1161 July 21)

UNITED ARAB EMIRATES {U.K.-non}: In 2022 BBC circles stated that they can not afford producing Russian-language programming for shortwave slots that had already been planned. However, such programming in fact exists, declared as podcasts, with a new episode, ranging in length from about 25 to 45 minutes, appearing throughout Mon-Fri.

Since August 3rd these podcasts are broadcast on Saturdays as extension of the 13650 kHz transmission of World Radio Network. This extension has been announced before, but without mentioning its purpose, and the published schedule has so far not been updated either.

Only actual listening to this Sat 1700-1800 UT slot reveals what this all is about. The broadcast file delivered by the BBC starts with an explicit announcement of "broadcasting our podcasts on 13650 kHz, webstream and satellite", so it is not just pulled material but without any doubt an official contribution by the BBC.

No idea why they take this route, considering that the BBC has official transmissions via Abu Dhabi Media / ENC Al-Dhabayya relay site. By the way, this 13650 kHz outlet is in fact faulty, suffering from a rather bad hum that is definitely not on the source.

(Kai Ludwig-D, via wwdxc BC-DX TopNews Aug 13 & Rumen Pankov-BUL Aug 4)

Also NHK Russian is relayed by WRN on 13650 kHz via Abu Dhabi Media ENC relay at Al Dhabbaya at 16:00-16:20 UT. It has been so since the start of this relay in October 2023 (12095 kHz in B23 season), though I'm not sure if NHK is aware of this fact. (Alexander Miatlikov-Dnipro-UKR, wwdxc BC-DX TopNews July 18)

UNITED KINGDOM: BBC WS "at-a-glance" English schedule grid: Updated.

The BBC World Service "six-month" schedules now seem to have been deleted permanently from the BBCWS website. In May I therefore produced my own "at-a-glance" schedule listing the BBC WS English programmes on shortwave.

There have been a couple of frequency and programme changes since then, so I have now updated the listing to version 1.2.

The single-page PDF can be downloaded https://bit.ly/3LgKNJ2 I hope that you find it useful.

and also download 'BBC-World-Service-Programmes-A-24-Season' pdf file https://swling.com/blog/wp-content/uploads/2024/08/BBC-World-Service-Programmes-A-24-Season-v1.3.pdf

https://swling.com/blog/2024/08/alan-roes-bbc-world-service-programmes-for-the-a24-season/ (Alan Roe, Teddington-UK, BrDXC-UK iogr Aug 14)

17670 kHz Wed, Aug 14, at 1819-1829 UT, IBRA Media - Radio Sama, ENC Woofferton-England relay center, in Sudan languages. Man talking; 1821 UT Music; 1824 UT Man talking, preaching; 1829 UT Woman talking. Fair reception: 35533. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 14)

7300 kHz Thur, July 18, 2024. 2100-2110 UT, Reach Beyond - Radio Akhbar Mufriha, ENC Woofferton-G relay transmission, in Tachelhit to Sahel-Africa. IS; ID by man; 2101 UT Man talking, preaching, says about Jesus! 2109 UT Music. Today, with a rare fair reception: 35533! (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 18)

15490 kHz BBC London, Sunday July 21 at 0540 UT, English via ENC site at Woofferton, UK to Central Africa. News headlines with Chris Berrow then into a news magazine. Casual discussion type show. Signal is so strong solid and clean that I can open up audio bandwidth to 8 kHz and there is darn near zero noise or fading. SINPO would be darn near 77777 if such a thing existed. 9410 kHz via ENC Ascension isl to West Africa is almost as strong, SINPO is 55555 ... there is just a slight touch of fading.

(Paul Walker-McGrath-AK-USA, via NASWA Electronic Flashsheet #1161 July 21)

17700 kHz VOA via ENC Woofferton-U.K. site, heard at 1538 UT on July 16. A woman speaking in listed Hausa 15.30-16.00 UT, to HOA music at 1541 UT. Mostly poor.

(Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1161 July 21)

U.S.A.: WBCQ - The only HF radio station of its kind. Located in Monticello, Maine, WBCQ is a 500 kW shortwave radio station that covers the world on 7490 kHz, 9330 kHz, 5130 kHz, 3265 kHz, and 6160 kHz - depending on the time of day to maximize signal propagation by reflection from the ionosphere.

The same rural transmitting center where the antennas and transmitters are located is home to local stations WXME (AM), broadcasting talk and rock music on 780 kHz and simultaneously on 98.3 MHz, and WBCQ (FM), broadcasting classic country music on 94.7.

"WBCQ is probably the only shortwave, AM and FM radio station in the United States," says Allan Weiner, a radio host/engineer who has owned and operated it with his wife, Angela, since 1998. "It's a mom and dad station. I'm the dad, and Mom is sitting right next to me."

(via Anatoly Klepov-RUS, RUSdx #1300 via wwdxc BC-DX TopNews July 28)

WORLD RADIO NETWORK (WRN) via RMI Okeechobee-FL relay: As in the WRN NoAM schedule, but 9955 kHz on air Sat & Sun only at these hours:

07:00:00 Polish Radio External Service

08:00:00 Israel Radio

08:30:00 Radio Prague

09:00:00 RTE (Good Morning Ireland)

10:00:00 Deutsche Welle (Mon -Sat)

Deutsche Welle (Sun)

10:30:00 Glenn Hauser's World of Radio (Sun)

(Glenn Hauser-OK-USA, wor & hcdx Aug 4)

15150 kHz WMLK, 0400 to 0420 UT, 31 July. English. Sign on with station ID, address, operating times, but not frequencies. Non-stop sacred music until 0415 UT. Elder Jacob O Meyer preaching at 0415 UT. Good. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

7505 kHz WRNO, 0148 UT on Aug 18. Oldies music featuring Antoine "Fats" Domino's recordings. Played "Blueberry Hill", "Walking to New Orleans" and others. ID at 0155 UT by a man, "this is WRNO worldwide". Very good. (Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1165 Aug 18)

9265 kHz Saturday July 20 at 0639 UT, surprised to hear Spanish gospel huxter on WINB, S=9+10/25dB. Does their program sked show it? Of course, not! Supposedly TOMBS. Elsewhen there is one with a Spanish name and two in English labeled (Spanish).

(Glenn Hauser-OK-USA, hcdx and wor July 20)

7335 kHz Fri, Aug 16, at 2304-2315 UT, USAGM (Radio Marti), Greenville-NC-USA, in Spanish. Man presenter in conversation with a external news reporter, into Marti Noticias. Good reception: 45554.

9565 kHz Fri, Aug 16 at 2241-2250 UT, USAGM (Radio Marti), Greenville-NC- USA, in Spanish. Woman presents news and comments about investigation; 2244 UT Man says news about sports, including football, and a press conference; 2248 UT A conversation with a man about the actual Real Madrid performance. Good to very good reception: 45554.

11930 kHz Fri, Aug 16, at 2252-2300 UT, USAGM (Radio Marti), Greenville- NC-USA, in Spanish. Man announcer interviews a man about the Real Madrid performance and more; 2259 UT ID and website and IS. Fair reception and a spur moderate interference by CNR1: 43533. Important: After 2300 UT, moderate to strong interference by CNR1!

15770 kHz Fri, Aug 16, at 2221-2230UT, WRMI - Radio Taiwan International, via Okeechobee-FL-USA, in Spanish. Music; 2224 UT Man announcer talking, in Spanish, addresses to listeners; 2226 UT Pop rock music; 2228 UT Woman says ID and man repeats, sked frequencies in Spanish, website and POBox; 2229 UT IS. Poor reception: 35422. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 16)

WTWW breakdown August 20.

Just heard from George McClintock, 1720 UT Tuesday: one of the WTWW transmitters failed, and awaiting part to be shipped in from Germany. In the meantime, only on the air is 9930 kHz with Brother Stair. But not yet on air today. Evidently all 9475/5085 kHz programming is suspended including 'World of Radio' until it's fixed. (Glenn Hauser-OK-USA, hcdx and wor Aug 20)

USA {and non}: USAGM HFCC A-24 registrations updated:

Re: USAGM HFCC A-24 registrations updated. Orzu-Tajikistan site...

Duchanbe stands as a great illustration of how truly neoOrwellian global politics has become, Tajikistan being a member of the CSTO and led by an oft-criticized autocrat.

An interesting site for a broadcaster purporting to advocate Western freedoms and values. (Stephen Luce-TX-USA, wor Aug 12)

Noticed that the USAGM A-24 schedules were updated today on the HFCC website, and all the transmissions from Sao Tome, Tinian and Saipan are gone. We knew about the Sao Tome closure on July 27, can we assume both the Marianas Islands facilities are also now closed?

Looks like many transmissions are now from different sites, though I haven't had time to digest all the changes. ">https://new.hfcc.org/data/schedbyb

I just made a quick list of all STP/TIN/SAI changes since July, according to HFCC, documenting the shutdown process.

Everything from Sao Tome, Tinian, Saipan is now gone. I'll try more analysis about remaining program output at a later time.

```
SAO TOME (all VoA)
 4960 0400-0530 English/Hausa: deleted August 12
 4960 0530-0630 French: deleted July 9
 4960 0700-0730 Hausa: deleted July 9
 4960 2030-2100 Hausa: deleted August 12
 5940 1630-1800 English: moved to Lampertheim July 27
 6045 1800-1900 Zimbabwe service: moved to Udon-Thani July 27
 6045 1930-2000 Kinyarwanda: moved to Vatican July 9
 6045 2000-2030 French: deleted July 9
 6080 0400-0600 English: moved to Botswana July 27
 6155 0330-0430 Kinyarwanda: moved to Udon-Thani July 27
 6180 1830-1900 French: moved to Vatican July 9
 6180 1900-1930 French: moved to Ascension July 27
 7225 0330-0430 Kinyarwanda: moved to Vatican July 9
 7225 0430-0530 Kinyarwanda: deleted July 9
 7265 0530-0630 French: deleted July 9
 7325 2030-2100 Hausa: moved to Botswana July 27
 9470 1930-2000 Kinyarwanda: moved to Udon-Thani July 27
 9470 2030-2100 Hausa: moved to Vatican July 9
 9490 2030-2100 French/Hausa: moved to Botswana July 27
 9525 2100-2130 French: deleted July 9
11625 2100-2130 French: deleted July 9
11750 1500-1530 Hausa: deleted July 9
11750 1530-1600 Hausa: moved to Botswana July 27
11815 0830-0900 French: deleted July 9
11900 2000-2030 French: deleted July 9
11900 2100-2130 French: deleted July 9
12070 1730-1800 Oromo: moved to Udon-Thani July 27
13670 1600-1630 Kinyarwanda: moved to Udon-Thani July 27
13775 1530-1600 Hausa: deleted July 27
15280 1100-1130 French: deleted July 9
15460 1400-1500 Kinyarwanda: deleted July 9
15460 1600-1630 Kinyarwanda: moved to UAE July 27
15460 1630-1700 Swahili: moved to Udon-Thani July 27
15460 1700-1800 Zimbabwe service: moved to Ascension July 27
15460 1800-1900 Zimbabwe service: moved to Udon-Thani July 27
15660 1700-1800 Amharic/Oromo: moved to Lampertheim July 27
15660 1900-1930 Tigrinya: moved to Lampertheim July 27
17530 1400-1500 Kinyarwanda: deleted July 9
17530 1600-1630 Kinyarwanda: moved to Ascension July 27
17530 1630-1700 Swahili: moved to Woofferton July 27
17580 1400-1500 Kinyarwanda: deleted July 9
17655 1800-1830 Portuguese: deleted July 27
```

NOTHING LEFT

```
BOTSWANA
12080 1800-1830 Portuguese: deleted August 12
17530 1530-1600 English: moved to UAE and/or Lampertheim July 27
(two identical registrations)
KUWAIT
15750 1100-1200 Mashaal Radio: moved to Udon-Thani August 12
TINIAN
 5875 1230-1300 BBC Korean STILL LISTED BUT PROBABLY ALSO MOVED ELSEWHERE
      {to PHT USAGM Tinang relay site, wb.}
 6080 2000-2100 RFA Chinese: deleted July 9
 9330 1230-1330 RFA Khmer: deleted July 9,
                reactivated from Orzu TJK July 22
 9370 1230-1330 RFA Burmese: deleted July 9, reactivated from TJK July 22
 9540 2100-2200 RFA Korean: deleted July 9, reactivated from TJK July 22
 9990 1330-1430 RFA Burmese: deleted July 9
 9990 1500-1700 Korean: moved to Orzu TJK August 12
11570 0300-0400 RFA Chinese: deleted July 9
11610 1600-1700 RFA Chinese: deleted July 9
11675 1600-1700 RFA Uighur: deleted July 9, reactivated from TJK July 22
11700 2300-2400 RFA Tibetan: moved to UAE August 12
11985 2100-2200 RFA Korean: deleted August 12
12140 1330-1400 RFA Burmese: deleted July 9
12140 1430-1500 RFA Khmer: deleted July 9
12140 2230-2330 RFA Khmer: deleted July 9, reactivated from TJK July 22
12150 1230-1330 RFA Khmer: moved to Kuwait August 12
13575/13755/13795 1400-1500 RFA Cantonese: deleted July 8
13720/13790 1500-1600 RFA Tibetan: moved to UAE August 12
15140 1600-1700 RFA Uighur: moved to Orzu TJK August 12
15195 1100-1200 RFA Lao: moved to Kuwait August 12
15210 0000-0100 RFA Lao: moved to Kuwait August 12
15330 1000-1100 RFA Tibetan: deleted July 9
15700 0030-0130 RFA Burmese: deleted August 12
17640 1100-1200 RFA Tibetan: deleted July 9
17670 0100-0300 RFA Tibetan: deleted July 9
17855 0600-0700 RFA Chinese: deleted July 9
21455/21485/21495/21505/21520/21540/21565
      1000-1100 RFA Tibetan: deleted July 9
21570 0400-0500 RFA Chinese: deleted July 9
21590 0600-0700 RFA Tibetan: deleted July 9
21690 0500-0600 RFA Chinese: deleted July 9
NOTHING LEFT
SAIPAN
 9355 1430-1500 RFA Khmer: deleted July 9
 9405 1400-1500 VoA Korean: moved to Tinang August 12
 9490 1200-1300 VoA Korean: moved to Udon-Thani August 12
 9535 2000-2100 RFA Chinese: deleted July 9
 9720 1900-2000 RFA Chinese: deleted July 9
 9910 1500-1700 RFA Korean: deleted July 9,
                reactivated from Orzu TJK July 22
 9970 1700-1900 RFA Chinese: deleted July 9
 9990 1700-1900 RFA Korean: deleted August 12
11675 1500-1600 RFA Chinese: moved to Kuwait August 12
11745 0200-0300 RFA Tibetan: deleted July 9
11895 0300-0700 RFA Chinese: deleted July 9
11945 2100-2200 RFA Korean: moved to Orzu TJK August 12
11985 1500-1700 RFA Korean: moved to Orzu TJK August 12
11985 1700-1900 RFA Korean: deleted August 12
```

```
13570 1600-1700 RFA Chinese: deleted July 9
13715 2230-2330 RFA Khmer: deleted August 12
13790 0600-0700 RFA Chinese: deleted July 9
15265 2300-2400 RFA Chinese: deleted July 9
17530 0030-0130 RFA Burmese: deleted August 12
17800 0300-0500 RFA Chinese: deleted July 9
17860 1300-1400 RFA Tibetan: moved to UAE August 12
NOTHING LEFT
```

NEW

9580 0030-0130 RFA Burmese via UAE, since August 12 11705 0030-0130 RFA Burmese via UAE, since August 12 (Eike Bierwirth-D, wor Aug 13)

Here's my estimate which language services were hit the hardest during the July/August cuts at VoA and RFA. The numbers are frequency hours per week; except the last column which is in %. The table is sorted by the % column.

VOICE OF AMERICA

В	efore A	After	Cut	hours/%
Cantonese	7	0	7	100
Mandarin	231	56	175	76
French	79.5	22	57.5	72
Burmese	122.5	42	80.5	66
Tibetan	133	49	84	63
Hausa	76.5	42.5	34	44
Somali	63	38.5	24.5	39
Kinyarwanda	65	44	21	32
Khmer*	24.5	17.5	7	29
Portuguese	19	14	5	26
English	275.5	209	66.5	24
Amharic	26	26	0	0
Bambara	10	10	0	0
Korean	105	105	0	0
Kurdish	35	35	0	0
Oromo	7.5	7.5	0	0
Rohingya	7.5	7.5	0	0
Swahili	10.5	10.5	0	0
Tigrinya	10.5	10.5	0	0
Zimbabwe	31	31	0	0

RADIO FREE ASIA

	Before	After	Cut	hours/%
Cantonese	14	0	14	100
Mandarin	266	35	231	87
Tibetan	273	133	140	51
Khmer	42	21	21	50
Korean	105	70	35	33
Burmese	52.5	42	10.5	20
Lao	14	14	0	0
Uighur	77	77	0	0

^{*} VoA Khmer cuts occured already in June (Eike Bierwirth-D, wor Aug 12)

[NOTE one transmission from Tinian remains in HFCC, but that's the lonely BBC relay. I don't think that's still on air from Tinian, half an hour daily Mo-Fr. Probably from elsewhere now.]

{ comment by wb Aug 15: Both BBC London Korean 1230-1300UT outlets, once of 5875 TIN and 7530 PHT

moved to PHT Tinang PHL USAGM relay - seen from Aug 12 on RMS Log entries

2024-08-12 12:31:31 capture: AM 7530 (PHT) BBC KORE

2024-08-12 12:31:53 capture: AM 5875 (PHT) BBC KORE

So we have lost two "major" SWBC radio countries in a matter of weeks. I hope everybody did get their QSLs. } (wb df5sx, wwdxc BC-DX TopNews Aug 15)

RFE/RL could also produce quite impressive numbers with Farsi, Pashto and perhaps Dari. The last two ones apply of course to VOA as well. And it is possible that either or both of the Pashto to Pakistan services, branded Mashaal and Deewa, respectively, are now gone from shortwave, perhaps even altogether.

Concerning the 30 minutes of BBC at Tinian Island MRA: I would not rule out the possibility that they right now still come from there. There had been similar cases in earlier closures, like the few hours of Radio Marocaine still coming from the VOA Tanger transmitters when everything else was already gone or redispatched.

One final thought: Insiders remarked in their disclosures that further details will be available from the official announcements. I think it is pretty obvious now that no such statements whatsoever will be issued. It also seems to me that most of "the international broadcasting community" (OK: whatever that may be) has so far not noticed the developments at all. (Kai Ludwig-D, wor Aug 13)

UZBEKISTAN: 12045 kHz 'Nippon no Kaze' (via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center. wb.}, 1300-1315 UT on 28 July. Korean. News read by man with stories primarily dealing with the denuclearization of the Korean peninsula via efforts of the UN and ASEAN countries.

At 1306 UT a woman introduced what translation software said was a "live radio magazine". Stories covered included wildfires in the USA, news from major cities in South Korea, and the US presidential election. Good. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

11509.907 kHz 'Free Of North Korea' in Korean at 13.43 UT in Akitakata Japan, S=9+10dB, rent airtime via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting boast center. KRE jamming on digital scratching kind on wideband 11498 to 11521 kHz.

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

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

7625even TVOM 'Voice of Martyrs' in Chinese Mandarin language, via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center, exact frequency, one of their ancient TX units of though odd fqy older USSR jamming TX gear units.

S=9+20dB noted on Perseus SDR unit at Doha Qatar at 15.11 UT on Aug 16. Seldom seen super-wideband signal of 24 kHz wide audio block. (!!)

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

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

15579.881 kHz much odd fgy of RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center. Voice of Martyrs in Korean language, 12.00-12.30 UT, S=8 at 12.06 UT.

15600even AWR Asia in Amoy Mon-Fri at 12.00-12.30 UT, female pray sermon at 12.09 UT, S=8 signal into AB-CAN, via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

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

7540 kHz Friday Aug 16, at 2116-2130 UT, 'The Voice of the Martyrs', via Tashkent-UZB bcast center, in Korean. Man talking preaching; 2120 UT A brief music pause and returns man communication; 2125 UT A song by female singer; 2129 UT Man talking, ending program. Poor reception: 25522.

15320 kHz Friday Aug 16, at 2232-2240 UT, 'Adventist World Radio', via Tashkent-UZB bcast center, in Javanese. Woman talking; 2234 UT Music; 2239 UT Woman and man talking. JBA reception: 25411. (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 16)

11850even / exact frequency, one of their TX units of though odd fqy older USSR jamming TX gear units at RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center. Carried AWR Asia Burmese service at 14.45 UT on Wed Aug 14. S=9+20dB in Doha Qatar ME Perseus net.

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

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

VANUATU: Radio Vanuatu SW frequencies. Radio Vanuatu appears to be currently operating to the following schedule on shortwave (all times UTC):

```
1830v-1958 3945 kHz
1959-2158 7260 kHz
2159-0658 9960 kHz [This was frequently observed in July at 0658* -Ron]
0659-0958 3945 kHz
0959-1100v 7260 kHz
(Tony Rogers-UK using KiwiSDR's in Australia and New Zealand; via BrDXC-UK iogr July 7)
```

VATICAN STATE: 11815 kHz R Vaticana via Santa Maria di Galeria center, 0439 to 0459 UT on 2 Aug. Ukrainian. IS followed by ID by woman doing long form talk and reports until 0450 UT when man spoke over music until 0458:45 UT. Woman did final ID with IS at 0459 UT. Fair.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1163 Aug 4)

9705. Thur, July 18, 2024. 2011-2020 UT, Radio Vaticana, Santa Maria di Galeria-CVA bcast center, in English. Man presents "Vatican News", with report news collaborator. Good reception: 45544.

11870. Thur, July 18, 2024. 2041-2050 UT, Radio Vaticana, Santa Maria di Galeria-CVA, in French. African reporter collaborator says news, in French, with severe accent; 2044 UT Woman announcer talking and a song by woman singer and choir; 2050 UT An instrumental song by piano. Good reception: 55544.

11900. Thur, July 18, 2024. 2142-2158 UT, Voice of America, Santa Maria di Galeria-CVA, in Bambara. Woman announcer interviews a man; 2144 UT Music; 2145 UT Woman/man talking news, with african news reporters; 2157 UT man says ID and edition in bambara; 2158 UT Music. Good reception: 45554. (Jota Ronaldo Xavier-Cabedelo-Paraiba-BRA, hcdx July 18)

17655 kHz Wed, Aug 14, at 1700-1730 UT, USAGM (Voice of America), SM di Galeria-CVA, in Portuguese. Man announcer, Joao Santa Rita (JSR), says highlights programming for the first half hour; 1702 UT Woman presents news with JSR participation, too; External news reporters collaborators from Angola (Angola news) and others; 1716 UT ID: VOA; 1720UT JSR presents Sport News; 1725 A space dedicated to Israel vs Hezbollah crisis; 1729 UT Music. Reception evaluation, approximately: 1700-1710 UT, poor (35322); 1711-1718 UT, fair (35533) and 1719-1730 UT, good (45544). (Jose Ronaldo Xavier-Cabedelo-PB-BRA, hcdx Aug 14)

VENEZUELA: 4940 kHz 'Onda Corta 4940', 0452-0534 UT on Aug 1, Spanish, religious songs and comments, id. "Onda Corta 4940 ...". 15422. (Manuel Mendez, Lugo-ESP, BrDXC-UK iogr Aug 4)

VIETNAM: 11719.959 kHz much, much oddity. Home sce relay via Son Tay SW center of VoVTN_1 program, S=7 signal in Vietnamese language, noted in Hiroshima Akitakata Perseus unit remotedly at 14.18 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Aug 14)

ZAMBIA: 4965 kHz, Voice Of Hope Africa, ZMB; July 15, at 2051-2100 UT, English pop mx, instr. mx, YL, OM En. 44433. (Lucio Otavio Bobrowiec-Embu SP-BRA, wor July 15)

Editor's info desk was closed for this edition at 16:00 hours UTC on August 25th, 2024.

Sources & Contributors:

A-DX - e-mail exchange - Austria

BC-DX - News bulletin by Wolfgang Bueschel (wb) - Stuttgart - Germany

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

Prof. Dr. Hansjörg 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 = AI 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

SHORTWAVE BROADCASTING

All content is compiled, edited and arranged by Tony Rogers, Birmingham, England (unless otherwise stated).

The latest guides for Summer 2024 (A24) and other information can be found at: http://www.dxguides.info/p/dx-guides.html

Shortwave Frequency Guide for the A24 season.

Frequency order guide to shortwave broadcasting stations around the world for the A24 season. Latest update: 18 August 2024.

Guide to shortwave broadcasting in Europe. August 2024 (A24) - "Europe on Shortwave" Updated: 1 August 2024.

Guide to shortwave broadcasting in Africa. August 2024 (A24) - "Africa on Shortwave" Updated: 1 August 2024.

Guide to shortwave broadcasting in the Middle East and Caucasus. August 2024 (A24) - "Middle East & Caucasus on Shortwave" - Updated: 1 August 2024.

Guide to shortwave, broadcasting in Asia. August 2024 (A24) - "Asia on Shortwave" Updated: 1 August 2024.

Guide to shortwave, broadcasting in the Pacific. August 2024 (A24) - "Pacific on Shortwave" Updated: 1 August 2024.

Guide to shortwave broadcasting in North America. August 2024 (A24) - "North America on Shortwave" Updated: 1 August 2024.

Guide to shortwave broadcasting in Latin America and the Caribbean. August 2024 (A24) - "Latin America and the Caribbean on Shortwave (including Antarctica)" - Updated: 1 August 2024.

(via Anatoly Klepov-RUS, RUSdx #1301 via wwdxc BC-DX TopNews Aug 4)



DX LOGBOOKLogs around the clock

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

SHORTWAVE BANDS

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
2055	1040	25220		Dan Chan Dedi-	Faalist	C ID ade Darlinar	0700	
3955	1640	35322	D	Pop Shop Radio	English	E, ID, adr, Rockpop	0708	SG
3955	1900	45444	D	Musikallee	German	D, ID, NS EM special	0807	SG
3955	2000	45544	G	KBS-WR via WOF	German	D, ID, NX, Magazin	0508	SG
3955	2100	45444	D	Pop Shop Radio	Spanish	ID, totalmente Espanol	0508	SG
3955	2200	45444	D	TOM via Ch292	English	E, ID, adr, bible bc	0508	SG
4840	0145	35433	USA	WWCR	English	E, ID, bible bc, ID, adr	1407	SG
5800	0557	45444	HOL	Radio Veronica	Dutch	Dutch, E, Rockpop, ID	2807	SG
5800	1818	45444	HOL	Continental Radio	English	Continental Sunday, ID	2107	SG
5840	1850	45444	G	Weekend Music Radio	English	WMR from Scotland ID	0707	SG
5900	1900	45444	BUL	RTI via Kostinbrod	German	D, ID, NX, B, WX, talk	0508	SG
5905	0600	35433	D	DWD Pinneberg	German	D, Seewetterberichte	2807	SG
5920	0430	45444	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	1008	SG
5920	0930	35433	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2007	SG
5920	1403	35433	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	1407	SG
5930	0305	45444	DNK	WMR Bramming	English	E, LA-Pop, ID, LA-Pop	1008	SG
5940	2100	35433	HOL	FRSH	English	E, ID, Summersplash	0408	SG
5950	0259	44444	USA	WRMI	English	E, ID, adr, Rockpop	1008	SG
5970	0250	35433	DNK	Radio 208	English	E, Rockpop, ID	1008	SG
6005	1000	35433	D	RSI via Kall	German	D, ID, NX, Magazin	1108	SG
6005	1030	35433	D	RSI via Kall	English	E, ID, NX, rpt, MX	1108	SG
6005	1100	45444	D	RSI via Kall	French	F, ID, NX, rpt, MX	2007	SG
6005	1130	34333	D	RSI via Kall	Spanish	S, ID, NX, rpt, MX	2007	SG
6005	1900	45444	BUL	RTI via Kostinbrod	French	F, ID, ann, MX, rpt	0807	SG
6020	0615	35433	HOL	Radio Casanova	Dutch	ID, Rockpop, RRs	1108	SG
6030	0246	45444	USA	Radio Marti	Spanish	ID, la ora nochas talks	1008	SG
6050	0225	25322	EQA	HCJB Pichincha	Spanish	LA-MX, ann, ID, MX	1008	SG
6055	1030	55544	D	Ev Missionsgemeinde	German	D, IS, ID, bible bc, adr	1108	SG
6070	0600	45444	D	RNI Goldrausch	German	D, ID, Goldrausch	0607	SG
6070	0700	45444	D	Gary Gordon Radio	English	E, ID, Rockpop	0607	SG
6070	0800	45444	D	Decade AM	German	Herz-Schmerz-Lieder	0607	SG
6070	0800	45444	D	Atlantic 2000 Intl.,	French	F-E, ID, Rockpop	1008	SG
6070	0800	45444	D	Radio City	English	E, ID station of the cars	2707	SG
6070	0900	45444	AUT	Radio DARC	German	ID, Afu; Technik; Pop	0408	SG
6070	0900	35433	D	Jake FM	German	ID, Jake FM KW show	2707	SG
6070	1100	45444	AUT	SMRD via ORS	German	ID, Superradio 2000 O	1108	SG
6070	1700	45544	D	Crusader Radio	German	D, ID, bible Michael	0507	SG
6070	1700	45544	D	Offshore History Radio		E, ID, Atlantis, RNI	1407	SG
6070	1700	45544		CMO	English		1108	SG
6070			D	Radio PowerRumpel	English German	E, ID, Rockpop D, ID, Soundtrack		SG
	1800	45544	D		German		1108	
6070 6070	1800	45544 45444	D	RDXF		D, Rockpop, ID, adr	0507	SG
6070 6070	1800	45444	D	Pop Shop Radio	English	E, DJ Tony Rockpop	0508	SG
6070	1800	45544	D	Crusader Radio	German	D, ID, bible Michael	0908	SG
6070	1900	45544	D	SMRD via Ch292	German	ID, Superradio 2000 O	1108	SG

6070 6080 6085 6095 6095 6105 6130 6140 6155 6160 6165 6160 6165 6300 6300	2000 0300 0745 0800 1000 0200 0310 0255 1015 0459 1000 1900 0300 0600 2210 2234	45546 35433 45444 45444 45544 45444 35433 55544 35433 45444 45444 35433 45444	D STP D D D F HOL HOL D TUR D HOL HOL HOL	RDXF VOA-Relay Radio Amigo Intl., Welle 370 via Nauen SMRD via Nauen NHK-World Radio Japan Radio Europe Radio Onda Europa 24 Ö1 via ORS-Moosbrunn Shortwave Radio Winsen Pop Shop Radio TRT DWD Pinneberg Radio Sandokan Radio Abu Dhabi	German English English German Japanese English French German German English English English English	D, Rockpop, ID, adr E, ID, NX, ID, rpts E, Rockpop, ID IS, ID, Thema Podcast ID, DEFA-Filmmusik J, ID, ann, NX, rpt E, Rockpop, ID F-P, Rockpop, ID Pop, ID, NX, WX, Pop IS, ID, Morgenjournal ID, Weekend Music R E, ID, Rockpop E, IS, ID, NX, MX, rpt D, Seewetterberichte E, Jazz; country, ID E, Dixiland, country, ID	0507 1108 0908 0408 2107 1008 1407 1008 1108 1208 1108 0707 0808 2807 0407	SG S
7225 7250 7250 7250 7260 7275 7315 7315 7330 7335 7435 7460 7505	0330 0708 1745 1745 0340 0300 0300 0330 1000 0225 0325 0330 0254	45444 45444 33433 32422 55544 55544 55544 45544 35433 45444 45444	STP CVA TWN TWN CVA TUR F AUT USA USA BOT USA	VOA-Relay Vatican Radio RTI-Tamsui RTI-Tamsui VOA-Relay TRT Radio Dabanga Radio Tamazui Radio Joystick Radio Marti Radio Marti VOA-Relay WRNO New Orleans	Vernacular Romanian German French Somali English Arabic Arabic German Spanish Spanish Vernacular English	ID, rpt Uganda IS, ID, Messe D, ID, Eva Testsendung F, ID, ann Testsendung Somali, ID, rpts, MX E, IS, ID, NX, rpt, MX A, IS, ID, ann, rpts, MX A, IS, ID, ann, rpts, MX IS, ID, MX, Malta NX S, ID, rpt popular S, Pop, ID, Pop disco ID, rpt Uganda E, gospel, ID, ann, adr	1108 0408 0607 0707 1008 1008 1007 1007 0408 1108 1008 1108	SG SG SG SG SG SG SG SG SG SG SG SG SG S
9265 9330 9330 9330 9410 9510 9510 9545 9600 9670 9670 9670 9730 9740 9740 9770 9860 9870 9955	0215 0140 0200 0915 0510 0115 0800 1730 1400 0800 0900 0900 0100 0200 0315 0500 0000 0100 0330	35433 35433 35433 35322 45444 35433 45444 45444 25311 35433 45544 55544 55544 45544 45444 45444	USA USA USA USA ASC UZB ROU TWN ROU D D ROU ROU ROU TUR KWT TUR USA	WINB Red Lion WBCQ-WLC Radio WBCQ-WLC Radio WBCQ-WLC Radio BBC-WS-Relay BBC-WS-Relay Radio City via Saftica RTI-Tamsui RRI Atlantic 2000 Intl., Radio Six International Radio DARC Musikallee RRI RRI RRI RRI TRT VOA-Relay TRT RSI via WRMI	English Spanish Spanish English English English French German French English German Romanian Spanish English Turkish Tibetan Spanish Spanish	TOM bible bc, ID, adr S, ID, bible bc S, ID, bible bc E, ID, ann, bible bc E, ID, rpt Hongkong E, rpt Zambia, ID, MX E, ID, RnR, Pop F, ID, Direktsendung D, IS, ID, NX, RT, FBK F-E, ID, Rockpop E, ID, Rockpop ID, Afu; Technik; Pop ID, NS mit Fussballhits Talk, ID, ann S, IS, ID, NX, rpts, MX E, ID, rpt future days ID, NX, rpt, MX ID, MX, rpt, MX S, IS, ID, NX, rpts, MX S, IS, ID, NX, rpts, MX S, IS, ID, NX, rpts, MX S, ID, ann, NX, rpt	1407 1607 1307 2007 1208 1607 2007 1008 1407 1008 2007 0408 2107 1707 1407 1008 0808 1807 1607 1008	SG S
11620 11620 11650 11650 11650 11660 11730 11740 11830 11925	0000 0600 0300 0330 1000 1630 0530 0410 0050 0000	55544 55544 45544 45544 55544 45544 35433 55544 45544 35433	ROU ROU MDG MDG ROU TUR F ROU CHN	RRI RRI Radio Dabanga Radio Tamazui RRI TRT NHK-World Radio Japan Radio Romania CRI AWR-Relay	English German Arabic Arabic French English French Romanian Spanish Burmese	E, IS, ID, NX, sports D, IS, ID, NX, Küche A, IS, ID, ann, MX, rpts A, IS, ID, ann, MX, rpts F, IS, ID, NX, rpt, MX E, IS, ID, NX, rpt ME F, ID, NX, ID, rpts Romanian, rpt, ID, sport S, MX, ID, ann, rpt IS, ID, bible bc	1607 0408 0907 0907 1108 1407 0907 1008 1607	SG SG SG SG SG SG SG SG SG

								33
11960	0300	45444	D	AWR-Relay	Tigrinya	IS, ID, bible bc	0807	SG
11960	0330	45444	D	AWR-Relay	Oromo	Oromo, IS, ID, bible bc	0807	SG
11960	0530	55544	ROU	RRI	English	E, IS, ID, NX, MX, rpt	1007	SG
11960	0529	55544	ROU	RRI	English	E, IS, ID, NX, MX, rpt	1208	SG
11995	1630	35433	OMA	BBC-WS-Relay	Pashto	Pashto, ID, rpt, MX	1207	SG
				-		•		
11995	1630	35433	OMA	BBC-WS-Relay	Dari	Dari, ID, rpt, MX	1307	SG
11995	1700	45444	TWN	RTI-Tamsui	German	D, ID, Direktsendung	0408	SG
11995	1700	45444	TWN	RTI-Tamsui	French	F, ID, Direktsendung	1008	SG
13580	0500	45444	ROU	RRI	French	F, IS, ID, NX, rpt, MX	0907	SG
13600	0530	35444	F	NHK-World Radio Japan	French	F, ID, NX, ID, rpts	0907	SG
13640	0100	45444	CHN	CRI	English	E, ID, NX, background	1407	SG
13710	0500	25322	F	NHK-World Radio Japan	English	E, ID, ann, NX, rpt	0908	SG
13740	0000	45544	CHN	CRI	Spanish	S, MX, ID, ann, rpt	1707	SG
13740	0115	45433	CHN	CRI	Spanish	S, ID, rpt terrorism	1407	SG
13760	0200	45433	MDG	WCB-KNLS	English	E, Pop, ID, ann, Pop	1407	SG
13760	0259	45444	MDG	WCB-KNLS	English	E, ID, IS, ID, ann, MX	1108	SG
13790	0045	45444	ALG	Ifrikya FM	French	F, pop, ID, rpt, MX	1707	SG
13790	0125	45444	ALG	Ifrikya FM	French	F, pop, ID, rpt, MX	1407	SG
10700	0120	TUTT	ALO	mikya i wi	TICHOII	1 , pop, 10, 1pt, W/X	1401	00
15150	0400	45444	USA	WMLK Bethel	English	E, IS, ID, adr, bible bc	0807	SG
15190		45544		Radio Filipinas	•		0508	
	1925		PHL		Filipino	Filipino-E, rpt, ID, MX		SG
15240	0500	45422	IRN	IRIB	Turkish	Turkish, rpt, ID, MX	0907	SG
15245	1930	45544	KRE	VoKorea	Spanish	S, MX, ID, ann, rpt	0508	SG
15280	0355	45444	IND	Akashvani - AIR	English	E, rpt, ID, MX, ID, IS	1008	SG
15280	0515	45444	IND	Akashvani - AIR	Persian	MX, ID, MX, ID, IS	0807	SG
15300	0400	45444	F	RFI	French	F, ID, rpts, MX	1008	SG
15300	0700	45444	F	RFI	French	F, ID, rpts, MX	0308	SG
15390	1940	45444	E	REE	Spanish	S, futbol Olympia live	0508	SG
15440	1930	45444	D	AWR-Relay	lbo	Ibo, IS, ID, bible bc	0708	SG
15460	1158	35433	AUS	Reach Beyond	Kannada	Kannada, IS, ID, bible	1108	SG
15460	1215	35433	AUS	Reach Beyond	Hindi	Hindi, IS, ID, MX, bible	1108	SG
15460	1230	45444	AUS	Reach Beyond	English	E, ID, bible bc, ID, adr	1108	SG
15460	1245	35433	AUS	Reach Beyond	Bengali	Bengali, ID, bible bc	1108	SG
15490	0510	35433	G	BBC-WS-Relay	English	E, ID, rpt Hongkong	1208	SG
15505	1400	45544	TJK	AWR-Relay	English	E, IS, ID, bible bc	1108	SG
15520	1940	45544	E	REE	Spanish	S, futbol Olympia live	0508	SG
15580	1855	55544	BOT	VOA-Relay	English	E, ID, rpt, MX, ID, rpt	0608	SG
15580	1945	55544	BOT	VOA-Relay	English	E, ID, rpt, MX, ID, rpt	0608	SG
15700	0700	35433	DNK	WMR Randers	English	E, Rockpop, ID	0408	SG
15770	0000	45444	USA	RSI via WRMI	Slovak	Slovak, IS, ID, ann, NX	1607	SG
15770	0030	45444	USA	RSI via WRMI	English	E, IS, ID, NX, rpts	1607	SG
15770	0320	45444	USA	Supreme Master WRMI	English	E, ID, ann, rpt SNG	1007	SG
		45444		•	-			
15770	0400	40444	USA	Radio Liberty WRMI	Russian	R, ID, rpt, MX, ID, rpt	1008	SG
47400	0000	<i></i>	CLIN	CDI	Facilials	E ID NV MVto	0400	00
17490	0900	55544	CHN	CRI	English	E, ID, NX, MX, rpts	0408	SG
17490	1220	55544	CHN	CRI	English	E, ID, economy	0408	SG
17530	0526	35444	J	NHK-World Radio Japan	Russian	R, IS, ID, ann, NX, rpt	0807	SG
17560	1200	45444	CHN	CRI	French	F, ID, NX, economy	0408	SG
17600	1040	35433	ALG	Ifrikya FM	French	F, ID, rpt, ID, MX, ann	1108	SG
17615	0600	35433	CHN	CRI	German	D, IS, ID, trad MX only	0408	SG
17630	1000	45544	ROU	RRI	French	F, IS, ID, NX, rpt, MX	1108	SG
17690	1045	35433	J	NHK-World Radio Japan	Russian	R, ID, MX, ann, rpt	1108	SG
17720	0500	45544	CHN	CRI	German	D, IS, ID, trad MX only	0807	SG
17720	0600	45544	CHN	CRI	German	D, IS, ID, trad MX only	0408	SG
17740	1020	45544	TUR	TRT	French	F, ID, ann, rpt, MX	1108	SG
17865	0657	35433	CHN	CRI	French	F, MX, IS, ID, NX, rpts	408	SG
			-		-	, , , , , , , , , , , , , , , , , , , 		
21550	0529	45544	ROU	RRI	English	E, IS, ID, NX, rpts	1208	SG
21580	1212	35433	F	RFI	French	F, rpt, ID, MX, rpt	1108	SG
2.500		55 - 100	•	1 10 1	1 1011011	. , ipt, ib, ivix, ipt	. 100	55

Thanks a lot to our club member for his contributions:

SG: Siegbert Gerhard, Frankfurt am Main, Germany. AOR AR 7030 + 5m-EMF (Electric Magnetic Field) Antenna & Degen DE 1103 + Telescopic.

Dear Friends,

Welcome to the August 2024 edition of Logbook.

Thanks to our regular member Siegbert for his contributions,

Ashok Kumar Bose



QSL CORNER

Editor: Dário Gabrielli, Viale della Resistenza 33b, 30031 Dolo (Ve), ITALY eMail: <qsl@wwdxc.de>



Thanks to our contributors! As always, I ask you, if possible, to send a jpg photo of the QSL cards you have received, so that we can include them on the page with your initials, first name, surname and the city where you are writing, and always to include the location of the receiver if you are listening on an SDR in another country. I would like to remind you that in September the magazine will not be published as the editors are going on holiday, so the deadline for submitting the next contributions will be 11 October 2024.

Please note that the exact compilation of the contribution must be done in this way: Country, station name, frequency, type of QSL received, e.g. QSL or e-QSL (or QSL letter), waiting time and any other details that may be helpful in filling in this page.

We appreciate scans of your QSL cards in jpg format to be displayed on the page.

If you would like to receive a reminder to collaborate on this page a few days before closing time, you can send your e-mail address or mobile phone number to the editorial office address or to +39 333 7613634 either by SMS or WhatsApp.

My best 73, Dário



<u>AUSTRALIA</u>: <u>Reach Beyond</u> 15460 kHz, Tamil programme, e-QSL received after 5 days in reply to my reception report sent to: <radio@reachbeyond.org.au> (HS)

<u>BULGARIA</u>: <u>Radio Taiwan International</u> 5900 kHz via Kostinbrod (Bulgaria). German service. Full data colour QSL card in English (2024-07 Taiwanese Traditional Ice Cream) in reply for e-mail report to German service <deutsch@rti.org.tw>. Received in 24 days, air mail delivery took 13 days. Postal address on the envelope: P. O. Box 123-199, Taipei 111, Taiwan (R. O. C.) (HB)

GERMANY: Jake FM 6070 kHz via Channel 292 Rohrbach, bonus transmission of the programme in German. Colour jpg as e-QSL. Received on the next day for e-mail reception report to <radio@jake-fm.de> (HB)

<u>Musikallee</u> 9670 kHz via Channel 292. German programme. e-QSL received in 1 hour in reply to my reception report sent to: <qslmusikallee@gmail.com> (BS)

Radio DX Freunde 6070 kHz via Channel 292. Special eQSL for the German language three hours live program on July the 5th received in 5 days for report sent to: <radiopr@partyheld.de> (RS)

Radio PowerRumpel 6070 kHz via Channel 292. German programme. e-QSL received in 1 hour in reply to my reception report sent to: <radiopr@partyheld.de> (BS)

Radio Sylvia 3955 kHz.via Channel 292. German programme. E-QSL received in 25 days in reply to my reception report sent to: <info@radiosylvia.de> (BS)

Radio Slovakia International 6005 kHz via Kall-Krekel. German service. Full data colour QSL (the flags of Slovakia and the European

Union) received in 22 days (postal delivery 5 days) for e-mail report to <rsi_german@rtvs.sk> (HB)

Radio Slovakia International 6005 kHz via Kall-Krekel. German programme. QSL received in 61 days in reply to my reception report sent to <rsi_german@rtvs.sk> (BS)

<u>Shortwave Radio</u> 6160 kHz. E-QSL received in 5 days in reply to my reception report sent to: <studio@shortwaveradio.de> (GK)



QSL NHK Radio Japan Yamata

<u>JAPAN</u>: NHK World Radio Japan 11800 kHz via Yamata. English programme. F/D card received in 40 days in reply to my reception report sent via web. (KS)

<u>MEXICO</u>: Radio Educación,6185 kHz. Spanish programme. F/D eCard received in 87 days in reply to my reception report sent to <contactore@cultura.gob.mx> & <pcruz@cultura.gob.mx> (KS)

ROMANIA: Radio City 9510 kHz. English programme. E-QSL received in 1 hour in reply to my reception report sent to: <citymorecars@yahoo.ca> (BS)

<u>VIETNAM</u>: <u>Voice of Vietnam</u> 9730/11855 kHz. German service. Two full data colour e-QSL in German. Received in 21 days in reply to an e-mail report to German service <deutsch_vov@yahoo.com> (HB)

The reporters of this edition of QSL CORNER have been:

BS = Bernd Seiser, Ottenau, Germany

GK = Gérard Koopal, Almere, The Netherlands

HB = Hansjoerg Biener, Nuremberg, Germany

HS = Harald Suess, Strasshof, Austria

KS = Kanwar Sandhu, Abbotsford, BC, Canada

RS = Reiner Schneider, Grefrath, Germany

SE HELENA



SWL / Media Programs in English. German & Spanish

March 31 - October 27, 2024 - V4c As of August 18, 2024 © 2024 by WORLDWIDE DX CLUB, Germany.

DX & Media news, receiver reviews, radio features, letterbox programmes, tuning tips, propagation, satellites, computers, amateur radio and radio theory.

2nd Figures behind language symbols E, G or Sp, indicate weeks of the month. Times and days in UTC.

STL - Satellite transmission. drm = DRM - digital mode

Monday

0025 RHC Habana, E, Mailbag Show - [n o n?] 6000 AM_irr 0030 WRMI, E, World of Radio - 7780 WeNoAM EUR 0030 WRMI, E, R Slovakia "Listeners Tribune" -5850 15770 NoAM SoLatinAM EUR 0040 RRI Bucharest, E, "Listeners Letterbox" - 11620-am NoAM 0130 WRN to NoAM, E, World of Radio - AM AS AF PAC 0135 RHC Habana, Sp, "En Contacto" - [n o n] 5040 9535 9710 11670 11760 11850 13740 15230 NoAM LatAM_all_irr 0200 RRI Bucharest, Sp - 9700-am 17760-am CeAM SoAM 0225 RHC Habana, E, Mailbag Show [n o n] 6000 9700 AM irr 0230 WRMI, E, AWR Wavescan - 5850 NoCe&SoAM 0230 WRMI, E, AWR Wavescan - 5800 NoCe&SoAM 0250 BBCWS E, "Over to You" - DAB UK 198LW 0300 WBCQ, E, "World of Radio" via "Area 51" - 6160v 0300 WRMI, E, R Slovakia "Listeners Tribune" -7730 7780 NoAM SoLatinAM EUR 0300 WRMI, Sp, "Antena DX" - 7780 NoCe&SoAM EUR 0325 TRT Ankara Emirler, E, Letterbox -6165 7275 NoAF NE ME ARS UAE WeEUR NoAM 0340 RRI Bucharest, E, "Listeners Letterbox" -9740-am 15330-drm NoAM SoAS 0425 RHC Habana, E, Mailbag - [n o n] 6000 NoAM_irr 0430 WRMI, Sp, "Antena DX" - 9455 NoCe&SoAM EUR 0612 RRI Bucharest, G, Funkbriefkasten - 11620-am EUR 0800 WRMI, E, "SW Radiogram"-digit - 5850 No&CeAM EUR 0800 SW Radio Winsen, E, 'CQ Serenade' - 6160 EUR 1000 Radio Slovakia Internat, "Letterbox" G, Kall relay - 6005 1030 Radio Slovakia Internat, "Listeners Trib" E, Kall relay – 6005 1140 RRI Bucharest, E, "Listeners Letterbox" -17630-am 17670-am EUR EaAF 1315 WRMI, E, "Viva Miami" - 15770 NoCe&SoAM EUR

17630-am 17670-am EUR EaAF
1315 WRMI, E, "Viva Miami" – 15770 NoCe&SoAM EUR
1315 WRMI, E, AWR Wavescan – 9955 NoCe&SoAM EUR
1335 DeutschlandFunk Cologne, G, Medias-res
1400 WRMI, E, AWR Wavescan – 9955 NoCe&SoAM EUR
1500 DARC Radio, via ch292 Rohrbach Germany, G – 6070

1730 VoHope Zambia, "AWR Wavescan" E, CeAF SoAF – 4965voh tent_6065voh - depends of local main power

1740 RRI Bucharest, E, "Letterbox" - 13750-drm EUR
1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955
1900 SW Radio Winsen "CQ Serenade" - 3975 6160 EUR
1930 SW Radio Winsen, E, 'World of Radio' - 3975 6160 EUR
2000 WRMI, Russian, "Radio Panorama" - 7730 NoCeSoAM
2030 WRMI, E, AWR Wavescan - 15770 WeNoAM EUR

2100 WWCR Nashville, Sp, Frecuencia al Dia — 6115 NoAM 2200 WRMI, E, AWR Wavescan — 9955 NoCe&SoAM EUR 2210 REE Madrid, E, Letters Mailbag — irregular, 2 x monthly 15390 15520 17715 17855 NE, EaAF, AF, SoAM, NoAM 2240 RRI Bucharest, E, "Listeners Letterbox" — 9790-am 11800-am EaAS/JAP EUR 2300 WRMI, E, "Viva Miami" — 9395 NoCe&SoAM EUR

Tuesday

0000 WRMI, Sp, "Antena DX" - 7780 NoCe&SoAM EUR 0030 WRMI, E, AWR Wavescan - 7780 WeNoAM EUR 0040 RRI Bucharest, E, "Listeners Letterbox" - 11620-am NoAM 0130 WRMI, E, "Viva Miami" - 5010 No&SoAM EUR 0130 WRMI, E, AWR Wavescan - 9395 NoCe&SoAM EUR 0130 WRMI, Sp, Frecuencia al Dia - 9955 No&SoAM EUR 0145 WRMI, E, "Viva Miami" - 5850 No&SoAM EUR 0330 WRMI, E, World of Radio - 7780 WeNoAM EUR 0340 RRI Bucharest, E, "Listeners Letterbox" -9740-am 15330-drm NoAM SoAS 1140 RRI Bucharest, E, "Listeners Letterbox" -17630-am 17670-am EUR EaAF 1300 WRMI, E. World of Radio - 9955 NoCe&SoAM 1330 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM 1335 DeutschlandFunk Cologne, G, Medias-res 1400 WRMI, Sp, "Antena DX" - 9955 NoCe&SoAM EUR 1640 R Taiwan Internat, E, "Status Update" - 9405 AS 1740 RRI Bucharest, E, "Letterbox" - 13750-drm EUR 1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955 1900 RRI Bucharest, Sp - 13860-am EUR WeAF 1932 BBCWS E, "Tech Life" - DAB UK 1413oma NE ME SoAS 2000 IRRS, E, World of Radio - 1323 AM Italia, Italy 2030 WRMI, E, AWR Wavescan - 7730 NoCe&SoAM EUR 2030 IRRS, E, ?AWR Wavescan? - 1323 AM Italia, Italy 2100 RRI Bucharest, Sp - 15170-drm LatAM SoAM 2130 WRMI, E, AWR Wavescan - 9955 NoCe&SoAM 2240 RRI Bucharest, E, "DX Mailbag" -9790-am 11800-am EaAS/JAP EUR 2300 SW Radio Winsen "CQ Serenade" -3975 EUR 2300 RRI Bucharest, Sp - 15300-am 21550-am CeAM SoAM 2300 WRMI, E, "Viva Miami" - 9395 NoCe&SoAM EUR 2315 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM EUR 2330 WRMI, E, "World of Radio" - 9395 NoCe&SoAM EUR 2330 SW Radio Winsen, E, 'World of Radio' - 3975 EUR

Wednesday

0000 WRMI, Sp, La Rosa de Tokio – 7780 NoCe&SoAM EUR
0030 WRMI, E, "Wavescan" – 9395 NoCe&SoAM EUR
0040 RRI Bucharest, E, "DX Mailbag" – 11620-am NoAM
0100 WRMI, Sp, La Rosa de Tokio – 5010 9955 CeAM EUR
0145 WRMI, E, 'CQ Calling' – 5850 NoCe&SoAM EUR
0200 RRI Bucharest, Sp – 9700-am 17760-am CeAM SoAM
0340 R Taiwan Internat, E, "Status Update" – 9405 AS
0340 RRI Bucharest, E, "DX Mailbag" –
9740-am 15330-drm NoAM SoAS
0532 Radio NZ Pacific, E, BBC Digital Planet –
13690 AUS NZL PAC
0800 WRMI, E, "Hobart Radio Int" – 5850 NoCe&SoAM
1101 KTWR Guam, E, 'DXers Diary IND' – 11965 SoAS SoEaAS

1200 Radio Slovakia Internat, "Listeners Tribune" G, Kall – 6005 1200 Radio Slovakia Internat, "Letterbox" G, Kall relay - 6005 1300 WRMI, Sp. La Rosa de Tokio - 15770 CeAM EUR 1300 WRMI, Sp, "Antena DX" - 9955 NoCe&SoAM 1330 WRMI, E, 'CQ Calling' - 9955 NoCe&SoAM 1330 WRMI, E, 'SW Radiogram'-digit - 15770 NoCe&SoAM EUR 1330 Radio Slovakia Internat, "Listeners Tribune" G, Kall – 6070 1335 DeutschlandFunk Cologne, G, Medias-res 1400 WRMI, Sp, Frecuencia al Dia - 9955 No&SoAM 1500 BBC R4 "The Media Show" - 198LW MW FM DAB UK 1645 R Taiwan Internat, E. "Status Update" repeat - 9405 AS 1700 Radio Slovakia Internat, "Listeners Tribune" G, Kall - 3985 1700 Radio Slovakia Internat, "Letterbox" G, Kall relay – 3985 1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955 1846 VoVTN Hanoi Son Tay, G, "Letterbox" 9730 11885 EUR 1900 SW Radio Winsen "CQ Serenade" - 3975 6160 EUR 1930 WWCR, E, "Ask WWCR" - 15825 NoAM EUR NoWeAF 1930 SW Radio Winsen, E, "World of Radio" - 3975 6160 EUR 1930 RHC Habana, E, Mailbag Show - [n o n] 15140 EUR irr 2016 VoVTN Hanoi Son Tay, G, "Letterbox" 9730 11885 EUR 2030 WRMI, E, "AWR Wavescan" - 15770 NoCe&SoAM EUR 2030 BBC R4 "The Media Show" - 198LW FM DAB UK 2100 WBCQ, E, World of Radio - 7490v NoWeAM 2100 WRMI, Sp, La Rosa de Tokio - 9955 Ce&SoAM EUR 2210 REE Madrid, E, Letters Mailbag - irregular, 2 x monthly 15390 15520 17715 17855 NE, EaAF, AF, SoAM, NoAM 2230 WRMI, E, AWR Wavescan - 9955 NoCeSoAM EUR 2330 WRMI, E, AWR Wavescan - 9395 NoCeSoAM EUR 2330 RHC Habana, E, Mailbag Show - [n o n?] 11880 AF_irr 2330 RHC Habana, E, Mailbag Show - [n o n?] 5040 NoAM irr

Thursday

0000 WRMI, Sp. Frecuencia al Dia - 7780 NoCe&SoAM EUR 0030 WRMI, E, AWR Wavescan - 7780 NoCe&SoAM EUR 0030 RHC Habana, E, Mailbag - [n o n] 6000 AM irr 0100 WRMI, Sp, "Antena DX" - 9955 NoCe&SoAM EUR 0100 WRMI, Sp, Frecuencia al Dia - 5010 NoCe&SoAM 0130 WRMI, E, "World of Radio" - 5010 NoCe&SoAM 0130 WRMI, E, "AWR Wavescan" - 9955 NoCe&SoAM EUR 0200 WRMI, Sp, "Antena DX" - 9955 NoCe&SoAM EUR 0230 RHC Habana, E, Mailbag – [n o n] 6000 NoAM_irr 0330 WRMI, Sp. Frecuencia al Dia - 7780 NoCe&SoAM EUR 0430 RHC Habana, E, Mailbag - [n o n] 6000 6100 NoAM_irr 0630 RHC Habana, E, Mailbag – [n o n] 6000 11760 NoAM_irr 0800 WRMI, E, "Viva Miami" - 5850 NoCe&SoAM 0815 WRMI, E, "CQ Calling" - 5850 NoCe&SoAM 0906 BBCWS "The Media Show" - DAB UK 1000 Radio Slovakia Internat, "Letterbox" G, Kall relay - 6005 1135 TRT Emirler, G, Hoerbriefkasten - 15350 CeEUR 1300 WRMI, Sp., Frecuencia al Dia – 9955 NoCe&SoAM 1330 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM 1335 DeutschlandFunk Cologne, G, Medias-res 1430 BBC R4, E, "Feedback" - LW 198, MW, FM, DAB, online 1444 RRI Bucharest, G, Netz Welt - 9600-am EUR 1600 Polskie Radio Poland "HBF", G - 1386ltu EUR 1600 SW Radio Winsen "CQ Serenade" - 6160 EUR 1630 SW Radio Winsen, E, 'World of Radio' - 6160 EUR 1735 TRT Emirler, G, Hoerbriefkasten - 9840 CeEUR

1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955
1844 RRI Bucharest, G, Netz Welt - 9570-drm EUR
1900 BBC R4 "The Media Show" - 198LW DAB FM UK
2000 WRMI, Sp, La Rosa de Tokio - Internet only AM EUR
2015 WRMI, E, 'CQ Calling' - 15770 NoCe&SoAM EUR
2045 WRMI, E, 'Viva Miami' - 15770 NoCe&SoAM EUR
2100 WRMI, Sp, La Rosa de Tokio - 15770 NoCe&SoAM EUR
2100 WBCQ, E, Amateur Radio Roundtable - 7490v NoAM
2115 WRMI, E, 'Viva Miami' - 9955 NoCe&SoAM EUR
2130 WRMI, E, AWR Wavescan - 9955 NoCe&SoAM EUR
2235 RHC Habana, Sp, "En Contacto" - {n o n} 5040 9535
9650 11760 11850 13680 13740irr 15230 LatAM_irr
2306 BBCWS "The Media Show" - 11825phl FM DAB UK
2330 WINB, E, "SW Radiogram"-digital AM mode - 9265 NoAM
2330 WRMI, E, 'CQ Calling' - 9395 NoCe&SoAM EUR

0000 WRMI, Sp. La Rosa de Tokio - 9395 Ce&SoAM EUR

Friday

0015 WRMI, E, "CQ Calling" - 9955 NoCe&SoAM EUR 0030 WRMI, E, "Viva Miami" - 7780 NoCe&SoAM EUR 0045 WRMI, E, "CQ Calling" - 7780 NoCe&SoAM EUR 0115 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM EUR 0130 WRMI, E, AWR Wavescan - 5010 NoCe&SoAM 0130 WRMI, Sp, 'Obiettivo DX' - 9395 NoCe&SoAM EUR 0132 BBCWS E, "Tech Life" - DAB 198LW UK EUR 1413oma 9510tac 12095oma NE ME SoAS SoEaAS 0130 WRMI, E, "Viva Miami" - 9395 NoCe&SoAM EUR 0500 WRMI, E, AWR Wavescan - 7780 NoCe&SoAM EUR 0530 WRMI, E. "SW Radiogram"-digital AM mode - 7780 NoAM 1335 DeutschlandFunk Cologne, G, Medias-res 1428 TWR via Madagascar relay 'DXers Diary IND' En -15440 AS NE ME 1500 WRMI, E, AWR Wavescan - 15770 NoCe&SoAM EUR 1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955 1800 Power Rumpel, RTI Hoererklubecke via ch292 Rohrbach Waal Germany, G Fri after 2nd Sun - 6070 EUR 1900 SW Radio Winsen "CQ Serenade" - 6160 EUR irreg. 1910 R TWN-Int via Sofia-BUL, G, Hoererbriefkasten - 5900 EUR 2000 WRMI, E, AWR Wavescan - Internet only NoCe&SoAM 2000 IRRS, E, "AWR Wavescan" - 1323 AM Italia, Italy 2010 KBS World Radio Seoul, G, x-last Fri - 3955wof EUR 2030 WRMI, E, World of Radio - Internet only NoCe&SoAM 2030 IRRS, E, World of Radio - 1323 AM Italia, Italy 2115 WRMI, E, 'CQ Calling' - 15770 NoCe&SoAM EUR 2200 WRMI, E, World of Radio - 9955 NoCe&SoAM EUR 2200 SW Radio Winsen, E, 'CQ Serenade' - 3975 EUR 2230 SW Radio Winsen, E, 'World of Radio' - 3975 EUR

Saturday

0000 WBCQ, E, 'Alan & Angela Worldwide' –
3265-irr 5130v 6160v 7490v NoAM
0030 WRMI, E, AWR Wavescan – 9395 NoCe&SoAM EUR
0030 WRMI, Sp, Frecuencia al Dia – 7780 NoCe&SoAM EUR
0230 WINB, E,"SW Radiogram - digital" AM mode – 9265 NoAM
0300 WTWW, E, World of Radio – 5085 No&SoAM EUR

0430 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR 0430 HCJB Weenermoor, G, AGDX-px by Olaf Mertens 3rd -DX-Medien x3rd x4th ADXB-OE Suess/ Brazda items 4th 3995 5920 EUR 0500 WRMI, Sp, Frecuencia al Dia - 7780 NoCe&SoAM EUR 0530 WRMI, E, AWR Wavescan - 7780 NoCe&SoAM EUR 0800 WRMI, E, "Viva Miami" - 5010 5850 NoCe&SoAM 0800 Jake FM, RTI Hoererklubecke via ch292 Rohrbach Waal Germany, G after 4th Sun - 6070 EUR 0804 WDR5 Cologne, 'Toene/Texte/Bilder', G - FM, STL, DAB-S 0850 BBCWS E. "Over to You" - DAB UK EUR 0900 IRRS via Saftica-ROU, E, Radiocity 3rd - 9510 EUR 0900 IRRS Radiocity, via ch292 Rohrbach Waal Germany, E 4th Sat - 6070 9670 EUR 0900 Radio Delta HOL, E, 'Goes DX' - 6020 EUR 0930 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR 0930 HCJB Weenermoor, G, AGDX-px by Olaf Mertens 3rd -DX-Medien x3rd x4th ADXB-OE Suess/ Brazda items 4th 3995 5920 EUR 0930 WRMI, E, World of Radio - 9455 No/Ce&SoAM 1000 WRMI, Sp, Frecuencia al Dia – 9955 NoCe&SoAM 1045 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM 1100 WRMI, E, "Viva Miami" - 15770 NoCe&SoAM EUR 1105 DeutschlandRadio Kultur, Berlin, G, 'Breitband Media' -FM, STL Astra, DAB-S 1115 WRMI, E, AWR Wavescan - 15770 NoCe&SoAM EUR 1135 TRT Emirler, G, Hoerbriefkasten - 15350 CeEUR 1140 RRI Bucharest, E, "Listeners Letterbox" -17630-am 17670-am EUR EaAF 1230 WRMI, E, AWR Wavescan - 5850 NoCe&SoAM 1300 WRMI, E, AWR Wavescan - 9955 15770 No&SoAM EUR 1320 SR2 Saarebruck, G, 'Medien cross und guer' -FM, STL Astra, DAB-S 1400 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR 1400 HCJB Weenermoor, G, AGDX-px by Olaf Mertens 3rd -DX-Medien x3rd x4th ADXB-OE Suess/ Brazda items 4th 3995 5920 EUR 1400 SW Radio Winsen, E, 'CQ Serenade' - 6160 EUR 1430 SW Radio Winsen, E, 'World of Radio' - 6160 EUR 1430 DLF Cologne, G, 'Computer und Kommunikation' -FM, STL Astra, DAB-S 1530 WRN, Russian, "Radio Panorama" - 12095uae EUR AS 1600 WRN to NoAM, E, World of Radio - AM EUR AS AF PAC 1600 Radio Sylvia, via ch292 Rohrbach Waal Germany, G **1st Sat** - 3955 6070 EUR 1700 HCJB Weenermoor, G, AGDX-px by Olaf Mertens 3rd -DX-Medien x3rd x4th ADXB-OE Suess/ Brazda items 4th 3995 EUR

1700 SW Radio Winsen, E, 'CQ Serenade' - 3975 6160 EUR 1730 SW Radio Winsen, E, 'World of Radio' - 3975 6160 EUR

1735 TRT Emirler, G, Hoerbriefkasten - 9840 CeEUR

1740 RRI Bucharest, E, "DX Mailbag" - 13750-drm EUR

1930 WRN to NoAM, E, World of Radio - AS AF PAC

1800 AUT Museumsradio DX-WK Austria - 1476 CeEUR 1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955 2000 WRN to NoAM, E, World of Radio - webcast EUR 2000 WRMI, Sp, La Rosa de Tokio - Internet only 2015 WRMI, E, AWR Wavescan - 7730 Ce&SoAM 2100 HCJB Weenermoor, G, AGDX-px by Olaf Mertens 3rd -DX-Medien x3rd x4th ADXB-OE Suess/ Brazda items 4th 3995 EUR 2100 WRMI, Sp, La Rosa de Tokio - Internet only NoCe&SoAM 2106 Radio NZ Pacific, E. Mediawatch - 15720 AUS NZL PAC 2115 WRMI, E, "Viva Miami" - 15770 NoCe&SoAM EUR 2240 RRI Bucharest, E, "DX Mailbag" -9790-am 11800-am EaAS/JAP EUR 2300 WTWW, E, World of Radio - 9475 No&SoAM EUR 2300 WBCQ, E, "Radio Timtron Worldwide" - 6160v NoAM 2300 WRMI, E, "SW Radiogram"-digital - 7570 NoAM EUR 2315 WRMI, E, "Viva Miami" - 9395 NoCe&SoAM EUR 2330 Nexus IBA/IRRS/IPAR, E, "World of Radio" - webcast

Sunday

0000 WRMI, E, World of Radio - 9955 Ce&SoAM EUR 0000 WRMI, E, AWR Wavescan - 7780 NoCe&SoAM EUR 0030 WRMI, Sp, Frecuencia al Dia - 7780 NoCe&SoAM EUR 0040 RRI Bucharest, E, Listeners Letterbox - 11620-am NoAM 0100-0400 WBCQ, E, "Shortwave Saturday Night" - 7490v NoAM 0130 WRMI, E, AWR Wavescan - 9395 Ce&SoAM EUR 0200 AWR via Dushanbe-TJK, E, 'AWR Wavescan' -15515 EaAS / SoEaAS / SoAS / CeAS / ME 0215 WRMI, E, 'CQ Calling' - 5800 NoCe&SoAM 0300 WWCR Nashville, E, "Ask WWCR" - 4840 NoAM EUR 0315 WWCR Nashville, E, "Australian DX Report" - 4840 NoAM 0330 WWCR Nashville, E, "AWR Wavescan" - 4840 NoAM EUR 0330 WRMI, E. AWR Wavescan - 7780 NoCe&SoAM EUR 0340 RRI Bucharest, E, "Listeners Letterbox" -9740-am 15330-drm NoAM SoAS 0430 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR 0430 WRMI, E, "AWR Wavescan" - 15770 NoCe&SoAM EUR 0450 BBCWS E, "Over to You" - 12095mdg AF 0500 WRMI, Sp, La Rosa de Tokio - 7780 Ce&SoAM EUR 0600 VoHope Zambia, "AWR Wavescan" E, CeAF SoAF -9680voh 13680voh - depends of main power 0700 Radio Delta HOL, E, 'Greetings px' - 6110 11730 EUR 0800 Welle370 via MBR NAU/ISS, G - 1st Sun - 6095 EUR 0815 WRMI, E, "Viva Miami" - 5850 NoCe&SoAM 0844 InfoRadio, Rundfunk Berlin-Brandenburg (rbb), G, irreg. 'Medienmagazin' - FM, DAB+, STL Astra digital

0900 DARC Radio via ORS Moosbrunn relay, G - 6070 0900 DARC Radio via ch292 Rohrbach Waal, G - 9670 0900 Radio Delta HOL, E, 'Delta Goes DX' - 6020 11730 EUR 0900 SW Radio Winsen, E, 'CQ Serenade' - 6160 EUR

0930 WRMI, E, AWR Wavescan - 9455 NoCe&SoAM 0930 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR 0945 WWCR Nashville, E, "Ask WWCR" - 4840 NoAM 1000 Radio Delta HOL, E, 'Goes DX' - 6110 EUR 1000 Joystick, G, via ORS Moosbrunn **1**st Sun - 7330 EUR

```
1010 Radio NZ Pacific, E, Mediawatch - 9700 AUS NZL PAC
1030 R Slovakia, E, "Listeners Tribune" Kall relay - 6005 EUR
1030 WRMI, E, 'World of Radio' - 9955 NoCe&SoAM
1030 WRN to NoAM. E. World of Radio - webcast AS AF PAC
1045 WRMI, E, "Viva Miami" - 5850 NoCe&SoAM
1100 IRRS via Saftica-ROU, E, - 9510 EUR
1100 SM Radio Dessau, "HBF", via ch292 Rohrbach Waal
     Germany, G 2<sup>nd</sup> Sun - 6070 EUR
1100 Welle370 via ch292 Rohrbach, G 4th Sun - 6070 EUR
1115 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM
1130 R Slovakia, E, "Listeners Tribune" Kall relay - 6005 EUR
1140 RRI Bucharest, E. "Listeners Letterbox" -
     17630-am 17670-am EUR EaAF
1200 Jake FM, RTI Hoererklubecke via ch292 Rohrbach Waal
     Germany, G 4th Sun - 6070 EUR
1205 BR24 Munich, Medienmagazin, G -
     FM, STL Astra digital, DAB+, Livestream
1230 Radio Slovakia Internat, "Letterbox" G, Kall relay - 6005
1230 WRN to EUR, E, World of Radio - webcast EUR
1245 WRMI, E, "Viva Miami" - 9955 NoCe&SoAM
1255 TRT Ankara Emirler, E, Letterbox - 17620 EUR NoAM
1330 WRMI, E, AWR Wavescan - 9955 NoCe&SoAM
1330 Radio Slovakia Internat, "Letterbox" G, Kall relay - 6005
1335 RHC Habana, Sp, "En Contacto" - [n o n] 9535 9650
     11760 13700 13740irr 15140 15230 AM irr all
1400 AWR via Dushanbe-TJK, E, 'AWR Wavescan' -
     15505 EaAS / SoEaAS / SoAS / CeAS / ME
1400 Korches Radio, RTI DX-Tipps via ch292 Rohrbach Waal
     Germany, G 2<sup>nd</sup> 3<sup>rd</sup> - 6070 EUR
1400 R Delta Elburg, E, "Delta Goes DX" - 9530 12030 EUR
1405 HCJB DX-Medien Weenermoor, G - 3995 5920 EUR
1414 RRI Bucharest, G, Funkbriefkasten - 9600-am EUR
1430 WRMI, E, "Shortwave Radiogram"-digit - 9955 No&SoAM
1435 BR24 Munich, 'Computermagazin', G -
     FM, STL Astra digital, DAB+, Livestream [irreg.]
1500 KTWR Guam, E, "DXers Diary IND" - 15390-drm AS
1500 R Slovakia, E, "Listeners Tribune" Kall relay - 6005 EUR
1500 ch292, E, HRI DX Extra SW and Radio Nx 3<sup>rd</sup> - 6070
1530 AWR Wavescan Guam, E - 12060gum SoEaAS SoAS
1544 InfoRadio, Rundfunk Berlin-Brandenburg (rbb), G, irreg.
     'Medienmagazin' - FM, DAB+, STL Astra digital
1550 IRIB Iran, E, "Listeners Special" -
     9650-irr 9795-alt 11640 SoAS SoEaAS AUS NZL
1600 Polskie Radio Poland "HBF", G - 1386ltu EUR
1630 WRMI, E, "Viva Miami" - 15770 NoCe&SoAM EUR
1655 TRT Ankara Emirler, E, Letterbox -
     11660 ME CeAS SoAS
1700 HCJB DX-Medien Weenermoor, G - 3995 EUR
1700 AUT Museumsradio ISW P. Plattenkiste - 1476 CeEUR
1700 Radio Slovakia Internat, "Letterbox" G, Kall relay - 3985
1730 R Slovakia, E, "Listeners Tribune" Kall relay - 3985 EUR
1740 RRI Bucharest, E, "Letterbox" - 13750-drm EUR
1800 VoHope Zambia, "AWR Wavescan" E, CeAF SoAF -
```

4965voh tent_6065voh - depends of local main power 1800 DARC Radio, via ch292 Rohrbach Germany, G - 3955

```
1814 RRI Bucharest, G, Funkbriefkasten - 9570-drm EUR
1820 Voice of Indonesia, G, "HBF" - 3325pal 4750cim SoEaAS
1835 BR24 Munich, 'Computermagazin', G -
     FM, STL Astra digital, DAB+, Livestream [irreg.]
1855 TRT Ankara Emirler, E, Letterbox - 9750 WeEUR NoAM
1900 IRRS, E, "World of Radio" - 1323 AM Italia, Italy
1900 RRI Bucharest, Sp - 13860-am EUR WeAF
1902 BBC R4, E, "Feedback" - LW 198, MW, FM, DAB, online
1925 Radio Cairo, Hoerbriefkasten - 9410 EUR
1925 RHC Habana, E, Mailbag Show - [n o n?] 15140 EUR irr
1930 WRMI, E, AWR Wavescan - Internet only
1950 IRIB Iran, E, "Listeners Special" - 9835 EUR AF
2000 WRN to EUR, E, World of Radio - webcast EUR
2000 WRMI, E, 'World of Radio' - Internet only
2030 WRMI, E, "Viva Miami" - 7730 NoCe&SoAM EUR
2030 WRMI, E, "AWR Wavescan" - Internet only
2030 IRRS, E, "AWR Wavescan" - 1323 AM Italia, Italy
2055 TRT Ankara Emirler, E, Letterbox -
     9875 SoAS SoEaAS AUS NZL SoPAC
2100 SW Radio Winsen, E, 'CQ Serenade' - 3975 6160 EUR
2100 RRI Bucharest, Sp - 15170-drm LatAM SoAM
2100 HCJB DX-Medien Weenermoor, G - 3995 EUR
2130 SW Radio Winsen, E, 'World of Radio' - 3975 6160 EUR
2150 BBCWS E, "Over to You" - DAB UK EUR
2200 KSDA AWR via Trincomalee, E, AWR Wavescan -
     12040-trm FE AS
2225 TRT Ankara Emirler, E, Letterbox - 11785 WeEUR NoAM
2230 WRMI, E, AWR Wavescan -
     9955 15770 NoCe&SoAM EUR
2235 RHC Habana, Sp, "En Contacto" - [n o n] 5040irr 9535
     9710 11760 11850 13680 13740irr 15230 LatAM irr all
2240 RRI Bucharest, E, "DX Mailbag" -
     9790-am 11800-am EaAS/JAP EUR
2300 WRMI, E, AWR Wavescan - 7570 NoCe&SoAM EUR
2300 WBCQ, E, "Radio Timtron Worldwide" - 6160v NoAM
2300 WBCQ, E, "Harry Shearer's Show" - 7490v NoCe&SoAM
2300 RRI Bucharest, Sp - 15300-am 21550-am CeAM SoAM
2330 WRMI, E, "World of Radio " - 7570 NoCe&SoAM EUR
2340 RHC Habana, E, Mailbag Show - [n o n?] 5040irr AM_irr
2340 RHC Habana, E, Mailbag Show - [n o n?] 11880 AF_irr
(thanks to BrDXC-UK British DX Club A-24 DX px file item
on <a href="http://www.bdxc.org.uk">http://www.bdxc.org.uk</a> )
```

Zeit Station, Programm Frequenzen, Tag, Standort 1000-1100 R Joystick 1000-1100 R Temesvar 630 630 6095/N; 21.04. / 21.07. 24 1000-1100 Ev. Missionsgem. 6055/N; Sa+So 11000-1200 Ev. Missionsgem. 6055/N; Sa+So 1100-1200 SM R Dessau 6095/N; Sa+So 111:00 11:00 11:00 SE_TA 2 6095/N; Sa+So 11:00-1200 SM R Dessau 6095/N; Sa+So 6095/N; Sa+So 11:00-1200 SM R Dessau 6095/N; Sa+So 11:00-1200 SM R Dessau 6095/N; Ol.05.24 6095/N;	Hörfa	ahrplan	Deutsch	•••••	•••••	10:00
Zeit Cit Cit Programm Frequenzen, Tag. Standort 1000-1100 SM R Dessau 1000-100 SM R Dessau 1100-1200 SM R Dessau 1100-1200 SM R Dessau 1100-1200 R Bukarest 1000-100 R Bukarest 1000-100 R Bukarest 1000-1200	Sendeperiode A24		Stand: 05.08. 2024	1000-1030 R Slowakei 6055/Eifel		
Cut					•	
1030-1100 Fv. Missionsgem. 6055/N; Sa+So	Zeit	Station,	Frequenzen, Tag, Standort			
1100-1200 1100	(UTC)	Programm				
1100-1200 SE TA 2 100-1200 SM R Dessau 1100-1200 SM R Dessau 1200-1230 DWD 1200-1230 DWD 1200-1230 R Slowakei Int. 1200-1300 Korches R 1200-1315 Welle 370 SM R Dessau 1300-1358 R Slowakei Int. 1300-1358 R Slowakei Int. 1300-1358 R Slowakei Int. 1400-1455 R Rumäinien I	•••••		00:00			11.00
1785** Erlangen, LP				••••••	••••••	11.00
100-1200 SM R Dessau 6095/N; 10.65.24 603, 99, 1197, 1314, 1593; Mo-Sa 1100-1200 R Bukarest 603, 99, 1197, 1314, 1593; Mo-Sa 1100-1200 welle 370 1330-1225 TRT Ankara 13530 12:00				1100-1200	SE TA 2	6095/Ge : irr.
1100-1200 R Bukarest 603, 909, 1197, 1314, 1593; Mo-Sa 1100-1200 welle 370 15350 12:00	0000-2400	**	15785**/Erlangen, LP			
1100-1200 welle 370 6070/ROW; 4. So 1130-1225 TRT Ankara 1530 12:00 13:00 13						603, 909, 1197, 1314, 1593;
02:00	•••••	•••••	01:00	1100-1200	welle 370	
12:00						· · · · · · · · · · · · · · · · · · ·
03:00	•••••	•••••	02:00			
1200-1230 R Slowakei Int. 1200-1315 welle 370 1300/Eifel 6005/Eifel 6070/ROW; 2, ± 3, So 1300-1315 welle 370 131000 13100 131000 131000 13100 131000 131000 131000 131000 131000 131000 13				•••••	•••••	12:00
1200-1230 R Slowakei Int. 1600-1301 S welle 370 13:00	•••••	•••••	03:00	1200-1230	DWD	5905/PIN. 6180/PIN
1200-1315 welle 370 810/Berlin; LP; 3. So		•••••	04:00			
0400-2200 R HCJB 3995/Wee, 5920/Wee				1200-1315	welle 370	•
0500-0533 ORF 1 Wien 06155; Mo-Sa	0400-2200	R HCJB	3995/Wee, 5920/Wee	•••••	•••••	13:00
1400-1455 R Rumänien Int. 9600 1400-1455 R Rumänien Int. 9600 1400-1455 R Rumänien Int. 9600 15:00	••••••	••••••	05:00	1330-1358	R Slowakei Int.	6005/Eifel
15:00 15:0	0500-0533	ORF 1 Wien	6155; Mo-Sa	•••••	•••••	14:00
0600-0630 DWD 0600-1800 R Marabu 0150/R Europa 24; multi 1500-1600 R DARC 0607/ROW, 9760/ROW; Motor 1600-1600 1600	•••••	•••••	06:00	1400-1455	R Rumänien Int.	9600
1500-1800 R Marabu 6150/R Europa 24; multi 1500-1600 R DARC 6070/ROW, 9760/ROW; Mo 16:00 1	0600-0628	R Rumänien Int.	11620	•••••	•••••	15:00
Plan: -20:00 6070/ROW, 9670/ROW (Plan); mehrere (regelmäßige) Programm- 1600-1635 St. Koreas, Py. 9425, 12015 1630-1700 Polskie R 1386/LTU 1600-1700 SRF 3985/Eifel Echo der Zeit	0600-0630	DWD				
16:00 16:0	0600-1800	R Marabu	. ,	1500-1600	R DARC	6070/ROW, 9760/ROW; Mo
(Plan); mehrere (regelmäßige) Programm- anbieter; auch E / Holl 07:00	0.600.0400	GI 1.000//				1.5.00
Cregelmäßige Programm- anbieter; auch E / Holl 1600-1630 DWD 5905/PIN, 6180/PIN 1600-1655 St. Koreas, Py. 9425, 12015 1630-1700 Polskie R 1386/LTU 1600-1700 SRF 3985/Eifel Echo der Zeit 2700 17:00 2700-2730 R Mi Amigo 2700-2730 R Bukarest 2700-1730 R Slowakei 2700-1730 R Slowakei 2700-1730 R Slowakei 2700-1730 R Slowakei 2700-1800 SM R Dessau 2700-1800 SM R	0600-2400	"Channel 292"		•••••	••••••	16:00
anbieter; auch E / Holl 07:00			. ,,	1600 1620	DWD	5005/DINI /190/DINI
1630-1700 Polskie R 1386/LTU 1600-1700 SRF 3985/Eifel Echo der Zeit						
			andicter, auch E7 11011		•	*
Echo der Zeit			07:00			
0700-0800 SM R Dessau 6070/ROW 01.05.24 0700-1700 R Mi Amigo 6085/Eifel; D+E 17:00 0720-0730 R Bukarest 603, 909, 1197, 1314, 1593; 3985/Eifel So 1700-1730 R Slowakei 3985/Eifel 1700-1800 SM R Dessau 3955/ROW; 01.05.24 1730-1825 TRT Ankara 9840 0800-0900 Welle 370 6095/N; 1. So 18:00 0800-1000 R Pecs 873, 1188 1800-1855 St. Koreas Py. 9425, 12015 1800-1900 R DARC 3955/ROW 1800-1900 St. Indonesiens 3325, 4750 (SOAs) 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa				1000 1700		os del Elici
0720-0730 R Bukarest 603, 909, 1197, 1314, 1593; 1700-1730 R Slowakei 3985/Eifel 1700-1800 SM R Dessau 3955/ROW; 01.05.24 1730-1825 TRT Ankara 9840 0800-0900 Welle 370 0800-1000 R Pecs 6095/N; 1. So 18:00 1800-1855 St. Koreas Py. 9425, 12015 1800-1900 R DARC 1800-1900 R DARC 3955/ROW 1800-1900 R DARC 3955/ROW 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa	0700-0800	SM R Dessau	6070/ROW 01.05.24			
So	0700-1700	R Mi Amigo	6085/Eifel ; D+E	• • • • • • • • • • • • • • • • • • • •	•••••	17:00
1700-1800 SM R Dessau 1730-1825 TRT Ankara 9840 0800-0900 Welle 370 6095/N; 1. So 18:00 19:00 R DARC 18:00 18:00 19:00 R DARC 18:00 19:00 R DARC 18:00 19:00 R DARC 18:00 18:00 19:00 R Neumarkt 197, 1323, 1593; Mo-Sa	0720-0730	R Bukarest	603, 909, 1197, 1314, 1593;			
			So			
0800-0900 Welle 370 6095/N; 1. So						
0800-1000 R Pecs 873, 1188 1800-1855 St. Koreas Py. 9425, 12015 1800-1900 R DARC 3955/ROW 1800-1900 St. Indonesiens 3325, 4750 (SOAs) 0900-1000 R DARC 6070/ROW, 9670/OE; So 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa	•••••	•••••	08:00	1730-1825	TRT Ankara	9840
0800-1000 R Pecs 873, 1188 1800-1855 St. Koreas Py. 9425, 12015 1800-1900 R DARC 3955/ROW 1800-1900 St. Indonesiens 3325, 4750 (SOAs) 0900-1000 R DARC 6070/ROW, 9670/OE; So 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa	0800-0900	Welle 370	6095/N; 1. So	• • • • • • • • • • • • • • • • • • • •	•••••	18:00
	0800-1000	R Pecs				
1800-1900 St. Indonesiens 3325, 4750 (SOAs) 0900-1000 R DARC 6070/ROW, 9670/OE; So 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa				1800-1855	St. Koreas Py.	9425, 12015
0900-1000 R DARC 6070/ROW, 9670/OE; So 1800-1900 R Neumarkt 1197, 1323, 1593; Mo-Sa	• • • • • • • • • • • • • • • • • • • •	•••••	09:00			
0903-1000 RT Tunts 963 (NAt) 1800-1900 R Rumänien Int. 9570*						
	0903-1000	KT Tunis	963 (NAt)	1800-1900	R Rumänien Int.	9570*

1830-1900	St Vietnams	(alt: 9730) 11885					
19:00							
	R Taiwan Int.	5900/BUL					
	St. Koreas, Py.						
1930-2000	RT Tunis	963 (NAf)					
20:00							
2000-2030	DWD	5905/PIN, 6180/PIN					
2000-2030	St Vietnams	9730, 11885					
2000-2100	KBS World	3955/Wof					
2000-2100	ZP 30 (Arg)	5920/Wee (Di-Sa)					
2000-2200	R Pecs	873, 1188					
21:00							
••••••							

Die Deutsche Welle strahlt seit 2011 keine Sendungen mehr in Deutsch auf Kurzwelle aus.

Sonderprogramme diverser Anbieter siehe aktuelle Meldungen

Zeitangaben in UTC = Mitteleuropäische Sommerzeit (MESZ) minus 2 Stunden /
Time is UTC = MEST minus 2 hours

Abkürzungen / abreviations:

bei Station:

Int. = International, R = Radio, St = Stimme, Vo = Voice of

Senderstandorte bei Frequenz / transmitter sites:

ARM = Armenien, BUL = Bulgarien, Eifel = Kall Krekel (DL), Ge = Gera (DL), LTU = Litauen, N = Nauen (DL), OE = Moosbrunn / Österreich, PIN = Pinneberg (DL), ROW = Rohrbach Waal (DL), Wee = Weenermoor (DL), Wof = Woofferton / GB.

Technischer Hinweis bei Frequenz:

/USB = oberes Seitenband, /LSB = unteres Seitenband, /v = variabel, (multi) verschiedene. Sprachen und Anbieter

= meist schwieriger Empfang

bzw. gelegentlicher Senderausfall,

= derzeit inaktiv

alt = alternativ

x Frequenzänderung möglich

* = digitale Sendungen (DRM),

LP / ** mit geringer Sendeleistung

(DRM-Empfang nur mit geeigneten Empfängern möglich)

Es sind nur Sendungen auf MW bzw. KW gelistet.

Die Auflistung erhebt keinen Anspruch auf Vollständigkeit, alle Angaben erfolgen nach bestem Wissen und ohne Gewähr. Einige Sendungen sind auch außerhalb der eigentlichen Zielgebiete hörbar. Kurzfristig sind Änderungen möglich, um z.B. störenden Stationen auszuweichen.

Mittelwellensendungen sind stets für die Region gedacht.

Kleinsender in DL (max 500 W ERP) sind auf

www.am-radio-stations.de gelistet.

www.plattenkiste.radio. (Österreich)

Es gibt noch eine Reihe lokaler Sender außerhalb Europas mit teils geringer Leistung (z.B. in den USA, Kanada, Brasilien, Australien) die stundenweise deutschsprachige Programme ausstrahlen.

Die Sendeperiode A24 dauert bis Ende Oktober 2024.

Aktuelle Hinweise auf Änderungen und Ergänzungen sind stets willkommen an:

Redaktion: Walter Eibl, D-91074 Herzogenaurach

e-mail: >we@kwrs.de<

Mediumwave's sunset in Europe

European medium-wave transmitters are going silent. On April 1, the BBC shut down the nine transmitters that had previously brought BBC Radio 4 in AM to the whole country. Since January 2018, the British public broadcaster has started to switch off the AM transmitters for its local stations. Looking ahead, it plans to abandon the band totally by 2027 at the latest.

This trend goes beyond the BBC. In the last years, British commercial broadcasters have also switched off AM transmitters. In the case of Bauer Media, not a single AM transmitter remains operational.

The United Kingdom is the last fortress of AM transmission in Europe. Over the last 15 years, many other countries disconnected their last AM transmitters - Austria (in 2008), Switzerland (2010), Ireland (2012), Germany (2015), Belarus (2016), Albania (2017) and Belgium (2018), to name a few. More than 20 European countries have ceased AM transmission. Across the continent, less than 100 AM services remain active.

Notwithstanding, AM still resists against all odds in markets such as Estonia, Greece, Hungary, Poland, Portugal, Romania and Spain, among others. However, many big broadcasters still relying on this technology have often reduced their transmission power without receiving complaints from the audience. This is a strong signal about how the future may look like.

Even if people want to listen to AM, it has become increasingly difficult for them to do so as fewer new radio devices include a dedicated tuner. This is also happening in cars, mostly electric ones.

A pile of reasons

While AM was the dominant way for Europeans to listen to radio until the 1980s, audiences have progressively migrated to other networks. Take the Spanish case — in terms of daily reach, AM was overtaken by FM in 1985, online radio in 2013 and radio through TV sets in 2021. Currently, half a million people listen to it daily, often on a nonexclusive basis. This equals to only 1.2% of the population older than 13 years. Unsurprisingly, the average age of AM audiences skews older than in other networks.

Another reason for this decline is that, except for the United Kingdom, AM has been a simulcast channel of an FM service in most countries. Consequently, AM has been neither distinctive nor attractive for audiences, as FM and digital platforms provide a more diverse offer. Additionally, sound quality is lower in the AM band.

Under these conditions, AM listeners continue to use the network because of either their long-established habit or the lack of alternatives, notably in sparsely populated areas where few FM or digital radio signals, if any, are available.

Even if people want to listen to AM, it has become increasingly difficult for them to do so as fewer new radio devices include a dedicated tuner. This is also happening in cars, mostly electric ones. Automakers blame the interference created by other car components, which could only be solved by adding filters at a too high a cost.

As if all this was not enough, as AM services typically use high-power towers, broadcasters' energy bills are significantly more expensive for this network than FM and DAB/DAB+. As reach figures decline, the cost per AM listener skyrockets to unsustainable levels.

The cherry on the cake of this perfect storm is the growing concern about the carbon footprint of AM transmitters.

Is this just a European phenomenon?

AM still plays a crucial role in areas where its broad coverage gives it a competitive advantage. This explains why it is still essential in places like Australia, Argentina — where the biggest radio stars still have their shows on AM stations — and the United States, where there were 4,427 AM services licensed as of March 31. The country counts more than 82 million AM listeners each month.

But even in these cases, signals that point to the inevitable decline in AM are appearing. In Argentina, the popularity of AM stations does not hide declining ratings. In Australia, regional stations have switched to FM in the last few years, and in some cases, AM transmission has stopped completely. Consequently, AM radio weekly reach has declined from 30% in 2019 to 23% in 2023.

In 2015, the United States' Federal Communications Commission decided that radio broadcasting deserved an AM Revitalization Plan. Its main goal was to make changing the location of medium-wave sites easier and allow FM repeaters to retransmit medium-wave signals. Hence, the priority was to keep medium-wave licensees on the market rather than make medium-wave more attractive as a distribution network. Contrary to Europe, AM and FM offer different services in the U.S. This has maintained the distinctiveness of the service. The current battle is in the Senate,

where an act requiring all new motor vehicles to include an AM tuner has been introduced.

While AM is still important in many parts of the world, Europeans do not seem alone in turning their backs on this band after using it for nearly a century.

The author, David Fernández Quijada https://www.redtech.pro/author/david-fernandez-quijada/, is a co-founder and research director at South 180.

(<https://www.redtech.pro/medium-waves-sunset-in-europe/> via Mike Terry <miketerry73@btinternet.com>)

European media put to test by Artificial Intelligence

The two-day general assembly (July 4 & 5, 2024) of the European Broadcasting Union, hosted in Limassol, Cyprus, and also attended by Vatican Radio discusses the role of public service media in the context of strong polarization, and the impact of artificial intelligence on the world of communication.

Public service media are called to play an increasingly important role in defending the democratic system in a period characterized by strong polarization both in politics and society. This was the message launched from Limassol, in the south of Cyprus, which, yesterday and toda, hosted the general assembly of the European Broadcasting Union (EBU), the association that brings together Europe's public radio and television stations.

Among those attending the gathering was also Vatican Radio which was represented by Alessandro Gisotti, deputy editorial director of the Vatican Dicastery for Communication.

The assembly, opened by the President of the Cypriot Republic, Nikos Christodoulides, focused on the potential impact of artificial intelligence (AI) in the field of information and on the journalist profession and communication operators.

The general director of EBU, Noel Curran, underscored the need to be updated on technological transformation processes. He therefore observed that, while on the one hand, we need to benefit from this new technology, at the same time it is urgent to safeguard the values of information starting from the search for truth which can be dangerously threatened by a misuse of Artificial Intelligence.

During the European media summit, a report on the credibility of journalism in the time of AI was presented.

The document reiterates that information has the irreplaceable task of telling the facts and stories of people and communities. Algorithms, which dictate the timing and methods of new technologies, are based exclusively on the calculation of probabilities.

Participants also discussed the issue of privacy and databases which, today more than ever, can represent a risk to people's freedom if their correct and regulated use is not guaranteed.

The former President of the European Commission, José Manuel Barroso, also spoke at the Limassol event, discussing with the participants the challenges posed to public service media by the emergence of populist political groups in the recent European elections.

The assembly confirmed Delphine Ernotte, head of France Télévisions since 2015, as president for another two-year term. The next EBU plenary will be held in Lausanne, Switzerland, in December 2024.

(Vatican News, July 5, 2024)

SLOVENIA - Radio Koper Capodistria is 75

On May 25th Radio Koper Capodistria in Slovenia turned 75, and there was a special week on the air to celebrate the anniversary, which culminated with the opening of the radio headquarters to the public throughout the morning of the 25th.

My personal ways of celebrating the anniversary are the following: thanks to Google Maps - which, during a short vacation in Istria, in order to make me save maybe 10minutes, took me off the highway in favour of a hilly road - I turned up exactly on the top of Beli Kriz (White Cross), right behind the 549 / 1170 kHz medium wave antenna!



- I dug up my notes of significant things that happened on the Koper/Capodistria frequencies, roughly over the last 50 years. Here is a selection:
- 2 April 1971 Fair reception on 1169 kHz relaying Ljubljana until 2215, then in Italian, but with some QRM from Radio Marina on same frequency broadcasting from the radio ship Mebo II, Man of Action heard.
- 9 June 1971 At 0730/0830 holiday programme in German "Club Adria Studio Aleman" (also heard on other stations in Slovenia and Croatia).
- 11 Aug. 1972 High power test transmissions begin on 1079 kHz, and from Sept. 19th 1169 kHz becomes "Koper 2" and starts relaying the Ljubljana programme.
- 11 Dec. 1978 Radio Capodistria broadcasts on two//frequencies, 1080 and 1170 kHz.
- 17 June 1979 Radio Koper Capodistria has the following schedule: Italian at 0700/2000 on 1080,1170 kHz and FM, Slovenian at 0600/0730 and 1300/1700 on 549 kHz and FM. From this year, the Italian and Slovenian programmes no longer share the same frequency.
- 27 April 1981 Capodistria again with full power on 1170, 1080 kHz goes off the air.
- 20 Feb. 1988 Capodistria heard on the A13 highway with excellent signal on the 88.4 MHz frequency, coming from an Italian repeater located on Mount Cesen in the Treviso province.
- 24 June 1991 The programmes continue after the usual closing time of 2000, both on medium waves and on 88.4, for continuous updates on the war. The 2200 news ends with "the wish for a calm night and the hope to be here again tomorrow morning at 6".
- 9 Aug. 1991 Radio Koper has news in English and German at 2215 in // with Radio Slovenija 1 on 918 kHz from Ljubljana.
- 1 Aug. 1997 Radio Capodistria begins an experimental period of transmission on 630 kHz, which greatly improves reception especially in Central Italy, but which unfortunately does not have a long life.
- 12 July 1998 Music and News programme in German, English and Italian, produced in the Capodistria studios and broadcast by Radio Capodistria and Radio Maribor International (which broadcast on FM 102.8 and later became Radio MM2 and then Radio SI-Radio Slovenia International, which is now on FM and DAB).
- 22 Feb.1999 Radio Capodistria stops relaying Radio Maribor International programmes after 2000, and its live programmes now run until midnight. From midnight to 0600, Capodistria and Maribor have a common programme of music and news in Slovenian, German, English and Italian with a "STR- Slovenian Tourist Radio" ID.
- 6 Aug. 2001 1170 kHz heard with weather forecasts at 0740 in Italian 'Tempo delle vacanze', German Ferienwetter and English Holiday weather, also with news in Hungarian at 0755.
- 11 Feb. 2004 1170 kHz is off all day, Belaruskaje Radyio fair and clear at 1530.
- 31 Dec.2012 Starting tonight, the nightly relay of Radio Slovenia International ends, and the new Nottetempo programme begins, from midnight to 6. From this moment, the station broadcasts its own programmes 24 hours a day



QSL: Peter Reuderink https://petersdxcorner.nl

- 4 June 2019 Radio Capodistria begins broadcasting Europa Today, produced by the City News network of online newspapers, at 1032 on Tuesdays.
- 28 Apr. 2022 Capodistria received for the first time on channel 12C, DAB multiplex SLO DAB+ R2 W.
- 9 Aug. 2023 Radio Capodistria begins to rebroadcast the programme Sconfinamenti, produced in the RAI studios in Trieste, and broadcast on the medium waves of Venice (1367/8 kHz then 936 kHz) until the closure of all RAI medium wave stations.
- (Southern European Report by Stefano Valianti-ITA; via "Communication" monthly magazine August 2024, pages #16-17, via BrDXC.UK iogroups / wwdxc topnews August 10)

WWDXC-QSL-Nostaliga -Series - Radio Classic Sunday

by Siegbert Gerhard, Frankfurt am Main, using eQSL from Paul Reinersch, Dudweiler, Saarland

















Radio Classic Sunday

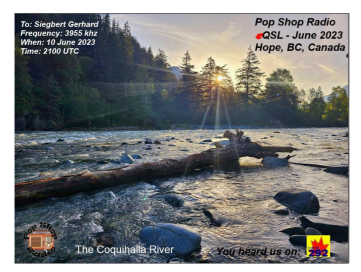
WWDXC-QSL-and-INFO-Series - Pop Shop Radio, Hope, BC, Canada

by Siegbert Gerhard, Frankfurt am Main, using info and detailed eQSL received by station operator DJ Tony



EMAIL to: radiopopshop@gmail.com WEBSITE: http://www.popshopradio.ca

DJ Tony: At Pop Shop Radio we go around the world to bring you great stuff from all over. We play a whole variety of pop music, such as records from the 1960s and 1970s that were played on Top-40 radio stations in not only in North America but also on offshore radio and stations like Radio Luxembourg. To make it fun, we also include stuff that didn't make the Top 10. We like to show that music doesn't have to be in English to be great. Stopping off in places like Sweden, Finland, the Czech and Slovak Republics, Germany, France, Brazil, South Africa, Australia, and New Zealand we find cool records for you to groove to! We mix it all in the style of Top-40 radio of the 1960s and 1970s with jingles and real records played by a real DJ. We are everything that the boring FM corporate stations that have no personality and say they play the best variety are not. Last, but not least, Pop Shop Radio is made in the town of Hope in (super, natural) British Columbia in Canada. We are Canada's international voice to the world. Thank you very much, dear DJ Tony!









Pop Shop Radio best entertainment Radio Canadas international voice on shortwave

DJ Tony wishes all listeners www a lot of fun and fine music.
73 Don't hesitate and send him your reception reports. 73