

6 - 2025 € 1,50

BBC ORTF  
ADIO MOSKAU  
NDR RAI TWR



ISSN 0175-6877



WORLD WIDE DX CLUB

MAGAZINE



WORLD WIDE DX CLUB

## Staff of WORLDWIDE DX CLUB:

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

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

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

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

**TOP NEWS EDITOR (Internet)** . . . . . ☐ Wolfgang Büschel, Hoffeld, Scrollstrasse 87, D-70597 Stuttgart, Germany • E-Mail: <topnews@wwdxc.de>

**TREASURER & SECRETARY** . . . . . ☐ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany

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

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

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



eQSL from Radio Carpathia on 6070 kHz via Channel 292, received by Bernd Seiser in Germany

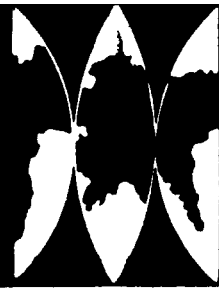
DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany. Price for a single copy: € 1.50 or 2 International Reply Coupons (IRC's); annual subscription rate: € 18.00. Other currencies and air mail rates on request.

Cover: Peter Pohle + Jürgen Kauer (KAVOP)



# WORLDWIDE DX CLUB

Member of the EUROPEAN DX COUNCIL



DX MAGAZINE No. 6

■ Vol. LX

■ June 2025

Hello again,

Welcome to the June edition of our DX MAGAZINE. As I have informed you earlier, our long time NEWS EDITOR Walter Eibl has resigned in March 2024.

Therefore 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.

Our long-time member Paul Gager from Vienna passed away on 11 February 2025 shortly before his 72nd birthday.

Paul was a very active shortwave listener who took part in numerous meetings and also sent many reception reports and listener letters especially to German-speaking radio stations.

Rest in peace, Paul!

Michael Bethge on behalf of WORLDWIDE DX CLUB

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



## NEWS ABOUT BROADCASTING (+other) STATIONS

**ALASKA:** 9800 kHz KNLS Anchor Point religious broadcaster in Russian, on May 28, at 1537-1544 UT. SIO 333. Choral hymn singing followed by OM giving station ID and contact information in Russian. Flutter on the signal, steep QSB and increasing QRN until JBA lost in the noise. Program switch to OM with sermon or homily in Russian. (Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1206 June 1)

**ALBANIA:** Radio Tirana has a new German website since April 4th, 2025: <<https://rtsh.al/rti/de>> (Bernd Seiser-D; via ADDX Kurier contributions by Dr. Hansjörg Biener-D, via wwdx BC-DX TopNews May 11)

**ALGERIA:** 13640even "Ifrika FM" via Bechar site, 2145 UT on May 7; in Arabic. YL speaking at length - low modulation w/ good signal strength. // 13855 kHz at 2149 UT 34342 via Orgula site. Same low modulation w/ good signal strength as 13640 kHz. (Mark Taylor, Lake Farm Park-WI-USA, via NASWA Electronic Flashsheet #1203 May 11)

CRI Bamako-Mali 13630 kHz nearby - WB.

**ANTARCTICA: LRA36 Antarctica update:**

On May 26 I have sent this inquiry to Adrian Korol of RAE: "Todavia esperamos señales en 15476 kcs de LRA36; parece que no aparezca en 2025. ¿Puede informarnos qué pasa, por qué se demora, o nunca más?

Gracias, Glenn Hauser-OK-USA, World of Radio"

"We are still awaiting signals on 15476 kHz from LRA36; it seems not to be appearing in 2025. Could you inform us that is happening, why the delay, or never again? Thanks, Glenn Hauser-OK-USA, World of Radio"

His reply - translated to English: Hi Glenn. Thanks for your email first of all. Unfortunately, the 15476 kHz USB (Collins HF80) equipment suffered an unrepairable fault in Antarctica and was returned to the RADIO NACIONAL plant in Pacheco for repairs.

The Armed Forces have also obtained similar equipment, which was also transported to Pacheco. Pacheco technicians have begun repair and adjustment work to ensure that at least one of these two devices is operational for LRA36. Due to weather conditions, transport from Pacheco to LRA36 is no longer possible until next October. Until then, we hope to repair the transmitter equipment and conduct test broadcasts from Pacheco. We will provide updates in the coming months.

On the other hand, LRA36 continues to broadcast its program Sonidos de La Antartida on Saturdays, starting this past Saturday the 24th, via streaming on the RAE website and Radio Nacional. The program, although streaming, originates from LRA36.

Messages on social media from LRA36, especially on Facebook and Instagram, requesting the LRA 36's prompt return to shortwave will be a welcome sign of support to consolidate and prioritize the return to 15476.

I remain at your disposal. 73, Adrian Korol"  
(Adrian Korol-ARG, RAE wor May 26)

### **ANTARCTICA / UNITED KINGDOM: BBC World Service Antarctic Midwinter Broadcast**

The next BBC World Service Antarctic Midwinter Broadcast will be on Saturday 21 June 2025 at 1832-1859 UTC as part of the main BBC World Service schedule for that day. It is unclear if there will be a repeat at 2130-2159 UTC as well on frequencies specifically directed to Antarctica. Last year those frequencies were 9595 kHz from Woofferton, 9870 kHz from Ascension Island and 11685 kHz from Woofferton (this year's frequencies should be announced in early June and appear as HFCC registrations). Whatever frequencies are assigned, they may be tested the week before on Saturday 14 June. Further details about the Antarctic Midwinter Broadcast can be found here: <<https://www.bbc.co.uk/programmes/p07dsz97>>.

(DX GUIDES by Tony Rogers, June 5)

### **Recordings of pre-2005 BBC Antarctic Broadcasts wanted ...**

The WRTB have received a request from the producers of the annual 'BBC Antarctic Midwinter Broadcast' (Boffin Media), asking the shortwave community if anybody has any recordings of pre-2005 BBC Antarctic broadcasts (or knows of any e.g. archived on a website).

The BBC do not have any recordings in their archive from before 2005 (the 70th anniversary of BBC Antarctic broadcasts is this year as the first BBC broadcast to Antarctica was in 1955 - re my 2021 article in Communication <<https://bdxc.org.uk/antarctic.pdf>>.

Producer is Richard Hollingham at Boffin Media - email to <[info@boffinmedia.co.uk](mailto:info@boffinmedia.co.uk)> marked for his attention if you have any old pre-2005 recordings).

(Alan Pennington-UK, BrDXC-UK groups io news May 15)

**ASCENSION ISLAND:** At the beginning of May 2025, there were some changes to the BBC broadcasting schedule from Ascension, including individual relocations away from the site. This results in the following transmission plan:

0300-0330	12065 kHz 250 kW, 85 degr	Mon-Fri	KiSwahili
0529-0600	6135 kHz 125 kW, 65 degr		Haussa, since 5 May 2025
0529-0600	7305 kHz 125 kW, 55 degr		Haussa
0600-0700	9915 kHz 125 kW, 65 degr		English for Central Africa
0600-0629	7305 kHz 125 kW, 27 degr		French for West Africa, since 5 May 2025
0600-0629	12095 kHz 125 kW, 70 degr		French for Central Africa
0629-0700	9440 kHz 125 kW, 65 degr		Haussa, since 5 May 2025
0629-0700	12095 kHz 125 kW, 55 degr		Haussa
0700-0729	15260 kHz 125 kW, 27 degr		French for West Africa, since 5 May 2025
0700-0729	15490 kHz 250 kW, 65 degr		French for Central Africa
1100-1430	21630 kHz 250 kW, 65 degr		Sat Haussa
1200-1230	17640 kHz 250 kW, 27 degr		French for West Africa, since 5 May 2025
1200-1230	21660 kHz 250 kW, 65 degr		French for Central Africa
1300-1700	21645 kHz 250 kW, 65 degr		Sat Haussa
1400-1600	17640 kHz 125 kW, 27 degr		English for WeAF; soccer

1400-1430 21630 kHz 125 kW, 55 degr Mon-Fri Haussa  
 1530-1730 17640 kHz 125 kW, 27 degr Sun English for WeAF, soccer  
 1600-1900 17700 kHz 250 kW, 55 degr Sat 3 & 10 May 2025 65 degr Haussa  
 1700-1900 17830 kHz 125 kW, 85 degr Mon-Fri English for Central Africa  
 1700-1800 17780 kHz 125 kW, 27 degr Mon-Fri English for West Africa  
 1800-1830 15490 kHz 125 kW, 27 degr French for West Africa  
 1930-2000 11660 kHz 125 kW, 65 degr Fri Haussa until 2030

(<<https://new.hfcc.org>> ADDX Kurier contributions by Dr. Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

9655 kHz **KBS World Radio Seoul** via English Bay-ASC, at 2001 UT on 7 May. Came on air at 2001 UT with the opening announcement in French already in progress. News followed and then programmes as listed on the KBS World Radio French website: "Seoul au jour le jour", "Parlons drama," "Parlons coreen!" and finally what I presume was "Trait d'union". Off abruptly at 2100 UT. The frequency stated online by KBS for this transmission to Africa is wrongly given as 5950 kHz. Fair / clear.

(Tony Rogers-Birmingham-UK; NASWA Electronic Flashsheet #1203 May 11)

Requested from May 5th by ENC FMO in hfcc.org database:

9655 2000 2100 37S,38W,46N ASC 125 27 0 547 1234567 050525 261025 Fra G KBS ENC 4437 (WB)

**ASCENSION ISLAND / UNITED KINGDOM:** {CHAD target radio } Ndarason has the following confirmed transmission schedule from Ascension and GB (ENC Woofferton-UK):

0500-0600 6195 kHz (ASC 250 kW, 65 degr)  
 0600-0700 15505 kHz (WOF 250 kW, 152 degr)  
 0700-0800 15505 kHz (ASC 250 kW, 65 degr)  
 1800-1900 12050 kHz (ASC 250 kW, 55 degr)  
 1900-2100 12050 kHz (WOF 250 kW, 152 degr)

Interludes with African music are also possible during the extensive broadcasting time.

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**AUSTRALIA:** 5045 kHz Bay Islands Radio, broadcasting from Russell Island, 0535-0635UT on May 18, via Kiwi SDR remotely at Brisbane-AUS. Thanks very much for the timely tip from Craig Seager and Phil Ireland; non-stop pop songs and occasional IDs (The Who - "My Generation," The Animals - "We Gotta Get Out Of This Place," Jimi Hendrix - "Foxy Lady," Choirboys - "Boys Will Be Boys," Aerosmith - "Dude [Looks Like A Lady]," etc.; 0600 UT commercial announcement for "Russell Island Taxi Service" with phone number "0408 785 555" and ID. My remote audio: <<https://app.box.com/s/8yecaditupn48um7wgsxgv0p0qgvp9jc>>

(Taxi advertisement and ID at 03:03 on audio clip). Wonderful to have another low powered Australian station returning after a considerable absence! This will probably cause some problems for reception of Nick's "Radio DX" from Norfolk Island, whenever he reactivates his station.

"AI Overview - Russell Island is the largest of the Southern Moreton Bay Islands in Queensland, Australia, located between the mainland and North Stradbroke Island. Location: Russell Island is part of the Redland City and is situated in Moreton Bay, about 43 kilometers from Brisbane. Geography: The island is eight kilometers long and nearly three kilometers wide."

(Ron Howard, Asilomar State Beach, CA-USA, via wwdx BC-DX TopNews May 18)

**Radio Station 4KZ** in Queensland was sold earlier this year and purchased by a networker (same programming in different cities), consequently the HF side of the broadcast was shut down. 4KZ formerly operated on 531 AM, 1611 AM, and 5055 kHz and FM frequencies.

(Stephen Newlyn-South Australia, June 1)

**BRAZIL:** (cf DXM 3/2025) Brazilian SW stations at present:

5939,24 kHz	Radio Voz Missionaria,	Camboriu SC.	09 May 1952.	45444.
6010,05 kHz	Radio Inconfidencia,	Belo Horizonte MG.	09 May 1947.	45444.
6180,00 kHz	Radio Nacional da Amazonia,	Brasilia DF.	09 May 1943.	45444.
9665,03 kHz	Radio Voz Missionaria,	Camboriu SC.	09 May 1939.	45554.
9818,53 kHz	Radio Nove de Julho,	Sao Paulo SP.	09 May 1956.	45554.
11750,00 kHz	Radio Voz Missionaria,	Camboriu SC.	09 May 2335.	

Signal is absent today, possibly for technical maintenance of the transmitter / antenna.

11780,00 kHz Radio Nacional da Amazonia, Brasilia DF. 09 May 1933. 45554.

15189,81 kHz Radio Inconfidencia, Belo Horizonte MG. 09 May 1959. 25342.

**Radio Brasil Central**, 4985, 11815 kHz. Everything indicates that Radio Brasil Central's shortwave transmissions have been definitively terminated. For several weeks now, there has been no information from other people who heard these frequencies as active, and there is even a tendency for the shortwave transmissions of this station to be terminated.

(Rudolf Grimm, Sao Bernardo SP, Ibiuna SP-BRA; hcdx May 9)

6180 & 11780 kHz I hadn't tried to hear the token English from **RNB / RNA Brasilia** lately, but after someone reported the entire 10 minutes was in English, not half Spanish, I check again UT Tue May 27 via "local" remote in "Brasila", where the two signals are not strong at all, unseem local, 6180 & 11780 kHz. At 0150 UT English introduxion of interview with the Secretary of Culture, Para state, leading up to a UN conference on climate change, November, in Belem. Seems to be a repeat; 0154 UT IDs and switch to Spanish saying this is part 4 of that. Enough, already.

(Glenn Hauser-OK-USA, via NASWA Electronic Flashsheet #1206 June 1)

**CANADA:** Gander Volmet. The schedule for Volmet transmissions from Gander Radio is at xx20 and xx50 minutes past each hour on 3485, 6604, 10051 and 13270 kHz - all in upper sideband. Heard with a weak but clear fair signal this morning (8 May) on 13270 kHz usb from 0950 s/on to close at 0959 UT.

(Dave Kenny-UK, BrDXC-UK groups.io; May 8)

Hi, unfortunately, Gander Volmet's transmissions will soon come to an end.

<<https://www.navcanada.ca/en/flight-planning/service-notices/2025-06-12-gander.aspx>>

Air Traffic Services (ATC/FSS). Decommission of VOLMET Service provided by Gander International Flight Service Station - Gander, NL, Canada.

NAV CANADA, the country's provider of civil air navigation services, conducted a review of the requirement for In-flight Meteorological Information (VOLMET) Service provided by the International Flight Service Station (IFSS) at Gander, Newfoundland and Labrador.

The review determined that the removal of the VOLMET service will not have a material impact on stakeholders and would not be a material change to the services provided by NAV CANADA to the aircraft transiting the Gander Oceanic Control Area (OCA).

Aviation technology has evolved to allow suitably equipped aircraft to acquire the required meteorological information directly from alternate sources. This has alleviated the need for pilots to monitor a scheduled VOLMET broadcast on a high frequency (HF) radio.

Aircraft not equipped to receive meteorological information via alternate means may continue to request necessary weather updates from Gander IFSS via the North Atlantic (NAT) family of HF frequencies.

This change will take effect on 12 June 2025 at 0901Z Coordinated Universal Time (UTC). The appropriate aeronautical publications will be amended.

For further information please contact:

NAV CANADA  
Customer and Stakeholder Services  
151 Slater Street  
Ottawa, ON K1P 5H3, Canada  
Phone: 1-800-876-4693  
Email: <[service@navcanada.ca](mailto:service@navcanada.ca)>  
(via Franck Baste F4LKC, BrDXC-UK groups.io; May 8)

**CANADA / GERMANY / USA:** The broadcasting schedule of Pop Shop Radio <<http://www.popshopradio.ca>> has essentially been adapted to the change to summer time in Europe and North America. The June broadcasts will run as follows:

**WRMI (USA)**

01.00 UT Mondays (9 PM ET Sundays) 5950 kHz (UT 2, 9, 16, 23, 30 June)  
03.00 UT Mondays (8 PM PT Sundays) 9395 kHz (UT 2, 9, 16, 23, 30 June)  
(Subject to change)

**Channel 292 (Germany)**

16.00 UT Wednesdays 3955 and 9670 kHz (4, 11, 18, 25 June)  
22.00 UT Saturdays 3955 and 9670 kHz (7, 14, 21, 28 June)

**Shortwave Gold (Germany)**

13.00 UT Saturdays 6160 kHz (7, 14, 21, 28 June)  
19.00 UT Sundays 3975 and 6160 kHz (1, 8, 15, 22, 29 June)  
Meaningful reception reports are welcome at <[radiopopshop@gmail.com](mailto:radiopopshop@gmail.com)> and will be acknowledged promptly.  
Another high power broadcast from Woofferton is planned for Canada Day, 1 July 2025, but the slot is still uncertain.  
Last year the programme was broadcast at 03.00 UT on 11990 kHz (250 kW).  
(Tony Pavick via Dr. Hansjoerg Biener & NASWA Journal, June 2025)

**CHINA:** The Chinese main programmes **CNR-1** and **CNR-2** have the following summer schedule (30 March - 26 October 2025) on shortwave from Baoji, Beijing, Geermu, Hailar, Lining, Nanning, Shijiazhuang and Xianyang:

**CNR-1 Voice of China 1958-1805 UTC in Chinese**

1958-1730	4750	kHz	(HLR)											
2025-1805	4800	kHz	(GEM)	9500	kHz	(SZG)								
2025-0100	7290	9830	kHz	(BEI)										
2025-2400	5985	kHz	(NNN)	6080	kHz	(GEM)	7215	kHz	(SZG)	9845	kHz	(BEI)		
2025-2330	6000	kHz	(BEI)	9710	kHz	(SZG)	11925	kHz	(LIN)					
2025-2300	5945	kHz	(BEI)	6125	kHz	(SZG)	6125	7275	kHz	(BEI)	9810	kHz	(NNN)	
	9860	kHz	(BEI)											
2025-2200	7305	kHz	(SZG)											
2035-1805	7230	kHz	(XIA)											
2200-1000	11750	kHz	(SZG)											
2300-1300	13610	kHz	(NNN)	15480	kHz	(BEI)								
2300-1200	12045	kHz	(BEI)											
2300-1100	15380	kHz	(BEI)	17595	kHz	(SZG)								
2300-1000	9675	kHz	(BEI)											
2330-1200	17580	kHz	(LIN)											
2330-1100	9645	kHz	(BEI)	11720	kHz	(SZG)								
0000-1200	11760	kHz	(SZG)	17550	kHz	(BEI)								
0000-1100	9630	kHz	(GEM)											
0000-1000	11850	kHz	(NNN)											
0100-1100	15370	kHz	(SZG)											
0100-1000	17890	kHz	(BEI)											
0100-0730	17565	kHz	(BEI)											
0730-1805	9830	kHz	(BEI)											
1000-1805	5965	kHz	(NNN)	6125	7290	kHz	(BEI)	7305	kHz	(SZG)				
1100-1805	6000	(BEI)	6080	kHz	(GEM)	6125	kHz	(SZG)	7275	kHz	(BEI)	9710	kHz	(SZG)
1200-1805	7365	(SZG)	9845	9860	kHz	(BEI)	11925	kHz	(LIN)					
1300-1805	5945	kHz	(BEI)	9810	kHz	(NNN)								

**CNR-2 2055-1605 UTC in Chinese**

2055-0100	6090	kHz	(GEM)	7265	kHz	(BJI)	7315	kHz	(XIA)	11740	kHz	(LIN)	
2055-0030	7335	kHz	(BJI)	9570	kHz	(NNN)							
2055-2400	6030	kHz	(NNN)	6190	kHz	(GEM)	7360	kHz	(XIA)	9515	kHz	(BEI)	
	9755	kHz	(BJI)	9820	kHz	(XIA)							
2055-2300	6040	7245	7370	9775	kHz	(BEI)							
2055-2230	6065	kHz	(BEI)										
2230-1200	11670	kHz	(BEI)										
2300-1300	9620	11610	kHz	(BEI)									
2300-1200	11800	kHz	(BEI)										
2300-1100	15270	kHz	(BEI)										
0000-1300	11785	kHz	(XIA)										
0000-1200	7220	kHz	(GEM)										
0000-1100	11695	kHz	(XIA)	11750	kHz	(NNN)							
0000-1000	9720	12080	kHz	(BJI)									
0000-0900	17625	kHz	(BEI)										
0030-1300	11915	kHz	(BJI)										
0030-1130	13630	kHz	(NNN)										
0100-1100	9570	kHz	(GEM)	11660	kHz	(XIA)	15540	kHz	(LIN)				
0100-1230	9810	kHz	(BJI)										
0900-1605	9515	kHz	(BEI)										
1000-1605	9755	kHz	(BEI)										
1100-1605	5995	kHz	(NNN)	6090	kHz	(GEM)	7315	9820	kHz	(XIA)	11740	kHz	(LIN)
1130-1605	9780	kHz	(NNN)										
1200-1605	3985	kHz	(GEM)	6065	7375	kHz	(BEI)						
1230-1605	7265	kHz	(BJI)										
1300-1605	7245	kHz	(BEI)	7335	kHz	(BJI)	7370	kHz	(BEI)	7425	kHz	(XIA)	

Many frequencies can be heard more or less well after the start of transmission or can also be heard more or less well in Europe. For some shortwaves, the China Radio International takes no account of the domestic occupancy. Interesting and typical: Almost every word is presented in double moderation by male and female voices. Before the US foreign services went off the air the domestic programmes were also used for jamming purposes, so that frequencies in the

higher shortwave range that were easy to listen to were more likely to be deliberate interference. Currently, this interference is primarily used against the programmes of the Falungong movement.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Taiwan services** have the following broadcast schedule from Beijing, Fuzhou and Nanning:

**CNR-5 Voice of Taihai** 2055-1705 in Chinese

2055-2400 5925 9665 kHz (BEI)

2055-2300 7385 kHz (BEI)

2300-0900 11935 kHz (BEI)

0000-1000 9685 11620 kHz (BEI)

0900-1705 7385 kHz (EIB)

1000-1705 5925 9665 kHz (BEI)

**CNR-6 Voice of Shenzhou** 2155-1605 in Chinese, Amoy and Hakka

2155-0200 12010 kHz (NNN)

2155-0100 6125 9420 kHz (BEI)

0100-0900 11905 15710 kHz (BEI)

0200-1000 13670 kHz (NNN)

0900-1605 6125 9420 kHz (BEI)

1000-1605 11775 kHz (NNN)

**Voice of Strait in Chinese**

1140-1300 4900 kHz (FUZ)

**China Huayi Broadcasting Corporation in Chinese**

0945-1400 6185 kHz (FUZ)

Reception of these services in Europe is hardly possible.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**CNR-7, the Voice of the Greater Bay Area**, can also be heard on shortwave since 2021. can also be heard on shortwave. The Greater Bay Area includes the Hong Kong and Macau Special Administrative Regions and (clockwise from Macau) the nine major cities of Zhongshan, Zhuhai, Jiangmen, Foshan, Zhaoqing, Guangzhou, Huizhou, Dongguan and Shenzhen in Guangdong province.

CNR-7 has the following broadcast schedule from Huhhot and Kashi in Cantonese Chinese:

2055-2400 7345 kHz (HUH), 2030-2130 blocked by CRI Italian

2055-0100 9745 kHz (KAS), s/on with national anthem and general announcement  
(FM frequencies)

0000-1100 15550 kHz (HUH)

0100-1805 13770 kHz (KAS)

1100-1805 7345 kHz (HUH)

The backward lobe of Kashi makes daytime reception on 13770 kHz comparatively easy even in Europe. Lively exchanges and generally positive music can be heard.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**The central minority programmes** have the following broadcasting schedule from Baoji, Beijing and Lining:

**CNR-8 Voice of Minorities**

2100-1505 two stations in Chinese, Korean and Mongolian

2100-0600 9610 11810 kHz (BEI) Mongolian and Chinese (0100-0200, 0500-0600)

0600-1505 5975 9785 kHz (BEI) Korean and Chinese (0800-0900, 1400-1505 hrs)

**CNR-11**

2155-1605 three transmitters in Tibetan or Chinese (2200-2300, 0700-0800 hrs)

2155-2400 6010 7350 9480 kHz (BJI)

0000-1300 9530 11685 kHz (BJI)

0000-1100 15570 kHz (BJI)

1100-1605 9480 kHz (BJI)

1300-1605 6010 7350 kHz (BJI)

### CNR-13

2355-1805 *two transmitters in Uyghur and Chinese respectively (0900-1000, 1500-1600 hrs)*

2355-1400 13700 kHz (LIN)

2355-1057 15390 kHz (LIN)

1058-1805 9420 kHz (LIN)

1400-1805 9890 kHz (LIN), but here mixed with the voice of (North) Korea

### CNR-17

2355-1805 *two stations in Kazakh and Chinese respectively (0800-0900, 1500-1600 hrs)*

2355-1805 11630 kHz (LIN)

2355-1157 12055 kHz (LIN)

1157-1805 9630 kHz (LIN)

Primarily audible in Europe are the frequencies of CNR-13 and -17 from Lining.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Xinjiang RTV** has the following summer broadcast schedule from Urumqi, Xinjiang:

*Chinese, 2300-1800 hrs, maintenance break Tue 0800-1100 hrs*

2300-1800 7260 11770 kHz

2300-1400 9600 kHz

2300-0257 5960 kHz

0257-1157 9835 kHz

1157-1800 5960 kHz

1400-1800 7310 kHz

Interestingly, the carrier disappears at 1800 after cancellation, time pips and the end of the programme. After two short radio holes march-like music is played and only then does the carrier leave.

**Uyghur (shinjang radi'o telewiziyisi):**

*2300-1800 hrs, maintenance break Tue 0800-1100 hrs*

2300-1800 7275 11885 kHz

2300-0203 6120 kHz

2300-0158 7205 kHz

0158-1400 13670 kHz

0203-1202 9560 kHz

1202-1800 6120 kHz

1400-1800 7205 kHz

**Kazakh, Kyrgyz and Mongolian:**

*2300-1800 hrs, Maintenance break Tue 0800-1100 hrs*

**Kazakh**

2315-1800 7340 kHz

2315-0348 6015 kHz

0348-1153 9470 kHz

1153-1800 6015 kHz

**Kyrgyz**

0310-0530 9705 11975 kHz

1010-1230 9705 11975 kHz

**Mongolian**

2310-0330 6190 7230 kHz

0510-1030 7230 9510 kHz

1150-1800 6190 7230 kHz

Four transmitters each are used for Chinese and Uyghur and for Kazakh, Kyrgyz and Mongolian two each. In Europe you can hear mainly the broadcasts in Chinese and Uyghur.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Xizang RTV** has the following broadcast schedule from Lhasa, Xizang province, Tibet:

*Chinese, 2000 (Tue actually only from 2100)-1800 hrs, maintenance break Tue 0600-1000 hrs*

2000-1800 4820 5935 6050 kHz

## 10

2000-0300 7240 7450 kHz  
0300-0900 11860 11950 kHz  
0900-1800 7240 7450 kHz

**Tibetan and English** (0700-0800, 1600-1700), 2050 (Tue from 2100)-1805 hrs, maintenance break Tue 0600-1000 hrs

2050-1805 4905 4920 6025 6130 6200 kHz  
2050-0300 6110 kHz  
2050-0200 7255 7385 kHz  
0200-1000 9490 kHz  
0200-0930 9580 kHz  
0300-1100 9730 kHz  
0930-1805 7385 kHz  
1000-1805 7255 kHz  
1100-1805 6110 kHz

Five or eight transmitters are used. From a European perspective Hello Tibet would do better at 1700 hrs for propagation reasons. In the last hour of the programmes, excellent, easy listening music is played anyway, although the choice of music seems somewhat limited when regularly observed.

<<https://www1.s2.starcat.ne.jp/ndxc>>

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Shenzhen PBS** will stop to use MW 1287 kHz.

According to the announcement on May 20, 2025 by Shenzhen Radio TV Movie Group which controls Shenzhen PBS, they will stop two TV channels and MW 1287 kHz in the near future. No specific date was mentioned.

Shenzhen PBS is currently using two MW frequencies - 900 kHz 50kW for News Radio (24 hrs // FM 89.8 MHz) and 1287 kHz (25 kW) for Life Radio (2225- 1800 UT // FM 94.2 MHz).

Original information is at

<<https://cahcn.github.io/posts/2025-05-20-shenzhen-am1287.html>>

Shenzhen is the large industrial city in Guangdong province in China, located north of Hong Kong.

1287 kHz was firstly used on May 10, 1999 for the 3rd broadcasting service "Traffic Radio", and has been used for "Life Radio" after June 18, 2007.

(Takahito Akabayashi-Tokyo-JP, wor May 23)

**CUBA: 5025 kHz Radio Rebelde**, 0800 UT on 12 May. Spanish. Woman speaking followed by 'tweedle' sound. Man then gave presumed ID with frequencies into music. Fair.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1204 May 18)

13650 kHz via RadioCuba Quivican San Felipe TITAN 250 kW relay. **CRI Beijing** Chinese music relay station at 2340 UT. Not heard on previous checks so must have come on late. Usual Chinese elevator music and going off promptly at 2400 UT. Good signal today with fair audio. Good June 1.

(Rick Barton, Sun City-AZ-USA, Arizona Update via wor June 2)

6000 kHz More TV Audio in Error from **Radio Habana Cuba**. As with last week's RHC almost perfect audio relay of the audio from their TV channel "Multivision".

(Tony Pavick-Hope BC-CAN, BrDXC-UK & wor June 1)

**ECUADOR: 6049.99 kHz HCJB La Voz de los Andes**, Pico Pichincha, in listed Spanish May 25; at 0256-0321 UT (6049.993 kHz per Enschede UTwente remotedly, fair/ almost good or almost fair at times), playing slow songs and choir songs, brief unclear talk at 0308 UT and man brief unclear talk over a song at 0316 UT; heard in usb sync w/ inter and then w/ wide filter, non stop rapid qsb, loud qrn rustle and moderate crackles, very poor/ poor. (Gianni Serra-Rome-ITA, wor May 25)

**EGYPT: 9440 kHz** May 3 at 2215 UT direct, and at 2236 UT into UTwente, NO signal from R. Cairo's 2115+ UT sesquihour in English. I have given up checking for it much, but I suspect has been totally off the air. Latest reports I easily find were from early February. Has anyone heard \*any\* R. Cairo broadcast, since when? They are all scheduled on a 9 MHz band frequency: <<https://new.hfcc.org/data/schedbyfmo.php?seas=A25&fmor=ERU>>

(Glenn Hauser-OK-USA, hcdx and wor May 3)

**ESWATINI:** v13800 kHz TWR Africa, Mpangela Ranch-SWZ, 1800 UT on 7 May. TWR pingles interspersed with ID's in English "This is TWR broadcasting from Eswatini", into Sudanese Arabic at 1802 UT. Programme listed as "Hope for Sudan" in the TWR online schedule, and as described in the story dated 3 August 2023 on the TWR website at <<https://twr.org/story/radio-is-a-christian-witness-in-remote-sudan>>. Fair/clear.  
(Tony Rogers-Birmingham-UK; NASWA Electronic Flashesheet #1203 May 11)

**FINLAND:** {licensed radio stn program ?} 6119.934 kHz acc. Eibi database list 'Radio Blacksmith Knoll' item noted playing hard rock pop mx, S=8 or -82dBm, via remoted SDR Perseus unit of Mauno in eastern Finish Karelia. At 10.15 UT on Sat June 7. -

Though not my mx taste usually, too much drumming into my head ... terrible  
Station tested in June 2024 last year: "The licensed power is 25 watts which goes to the 43-meter-long dipole antenna from a transceiver".

(wb df5sx, wwdx BC-DX TopNews June 7)

Re: 6119.934 kHz R Blacksmith Knoll Finland rock pop mx ? pirate station ?

"Hi Wolfie, - it is a fully licensed station:

<<https://www.traficom.fi/fi/viestinta/tv-radio-ja-muut-mediapalvelut/radioasemat-suomessa>>

Search by station name for example. Also listed accordingly in WRTH 2025. 73, Mauno Ritola."

<Mauno Ritola-FIN, June 7>

**FRANCE:** (cf. DXM 5/2025) **Radio France Internationale** has the following additional transmissions in French with DRM modulation from its TDF Issoudun site:

0330-0400 9540 kHz 150 kW, 140 degr DRM May 1st to June 29th, 2025

2200-2230 9790 kHz 150 kW, 140 degr DRM May 1st to June 29th, 2025

(ADDX Kurier contributions by Dr. Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Radio Republica** {target radio stn} 9490 kHz on Wed, June 4, at 0122-0135 UT in Spanish via TDF Issoudun, France, bcast center. Man talking news; 0126 UT ID by woman announcer; Anti-cuban politics news and comments by man announcer; 0131 UT "Informaciones de Cuba" - news in progress; ID - La Voz del Directorio Democratico Cubano; More news ... Poor reception: 25532.

(Jose Ronaldo Xavier,Cabedelo-PB-BRA, via wwdx BC-DX TopNews June 5)

6105 kHz **NHK World Radio Japan**, via TDF Issoudun bcast center, in Japanese, May 14 at 0228 UT. Instrumental music by piano, comments, a song in Japanese by YL. 35443. Target Area: Central America.  
(Rudolf Grimm, Sao Bernardo SP, hcdx May 20)

The Monday weekly program of **World's Last Chance** to NoAM {? sic, rather back area 80degr azimuth to CeAS/Siberia/SoAsia, ITU zones 41, 42S, 49, 50NW, 50S, 51W, ed} via France TDF xmtrs was only fair here at 1535 UT check on 17810 kHz; also had QRM from strong signal of Turkey +5kHz neighbour channel, 500 kW 150{sic} degr azimuth; {rather 310 degrees to all-Europe, WB.}.

(Joe Hanlon-NJ-USA, wor May 19)

**FRANCE / TAIWAN:** Like in the previous seasons, RFI Vietnamese is missing in their official schedule for some reason:

13:00-14:00 UTC Sundays 9650 kHz via Paochung, Taiwan relay site, as shown in WRTH, EiBi, Aoki database lists. This transmission consists of various podcasts produced during a week prior to each Sunday.  
(Alexander Miatlikov-Dnipro-UKR, wor May 20)

**GERMANY:** {Berlin/Brandenburg federal states} On 24 April 2025, the Media Council of Berlin-Brandenburg decided on 24 April 2025 on the allocation of five VHF frequencies. All allocations are subject to the condition that they also broadcast the programme via DAB+ mode:

Berlin 88.4 MHz (ex non-commercial radio broadcasters): From 1 January 2026 ByteFM (Byte.FM GmbH), previously on DAB+ and on the internet. "The programme is produced and presented by a large number of female music journalists. The programme broadcasts a musical mix from the genres of rock, electro, blues, hip-hop and jazz to classical music."

Potsdam 90.7 MHz (ex non-commercial radio broadcasters) and Berlin 91.0 MHz (ex ALEX TV tower Berlin): From 1 January 2026 jazz fm (Radio B2 GmbH), then ex 106.8 MHz. "Jazz fm will offer a range of jazz styles as well as editorial contributions around the topic of jazz. [...] The transitional three-month switch-on to the 106.8 MHz frequency is intended to ease the transition for the target group [of the target group [of the former Jazz Radio] before the programme is permanently switched to the frequencies Berlin 91.0 MHz and Potsdam 90.7 MHz."

## 12

Berlin 104.1 MHz (new): From early summer Radio Orient (Media Arabica Radio and Broadcast GmbH). "Radio Orient is aimed at people with a migration background from the Arab, Persian and Kurdish regions as well as Berlin radio listeners with an interest in oriental music, culture and integrative exchange."

Berlin 106.8 MHz (ex Jazz Radio): Transitional 1 October 2025 until 31 December 2025 jazz fm. From 1 January 2026 106.8 pure fm (Eagle Broadcast Brandenburg GmbH), previously on DAB+ and on the internet. "In addition to a focus on electronic music, the station will report on club culture, the music scene and nightlife in Berlin and Brandenburg."

The mabb had received 13 applications by the deadline. ALEX Berlin and the independent radio stations in Berlin and Brandenburg can still be received via DAB+ mode.

(<<https://www.mabb.de>> via ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

{Rhineland-Palatinate state} As planned, Media Broadcast has started broadcasting of the second national DAB+ multiplex at the Daun/Eifel site. Around 10000 residents can now no longer listen to the 16 private radio programmes digital terrestrial radio stations; in addition, there are now gaps along the motorways along the A1 and A48 motorways.

The transmitter was operated on the initiative of the TechniSat company, to supply its headquarters in Daun. Apparently there was no longer any interest in continuing these broadcasts. Whether and when the second federal mux will return to the region remains to be seen and depends on whether the programme providers want and are willing to finance such an expansion. The first national multiplex and the Suedwestrundfunk ensemble will be broadcast in the Daun region via the Scharfeberg transmitter.

(Markus Weidner via ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**Jake FM** (<<https://jake-fm.de/termine.html>>, <[qsl@jake-fm.de](mailto:qsl@jake-fm.de)>) celebrates its seventh anniversary in June 2025. The broadcasts will be on Sunday, 22 June 2025, 12:00-14:00 UTC on 9670 kHz and 18:00-20:00 UTC on 6070 kHz. A further repeat will be broadcast on the following Saturday, 28 June 2025, 08:00-10:00 UTC on 6070 kHz.

(Thomas Becker, Germany)

**GERMANY / USA: Texas Radio Shortwave** has added new broadcasts over ShortwaveRadio for July. These may provide Europeans with better reception and allow NAm SDR users additional opportunities to hear us.

Music of Albert Collins

Month	Date (UTC)	Time (UTC)	Freq (kHz)	Station	Target
July	4	1900	6160	ShortwaveRadio	Eur
	6	1200	9670	Channel 292	Eur
	6	2300	9670	Channel 292	NAm
	9	2000	3975 & 6160	ShortwaveRadio	Eur

More information can be found on our download page <<http://download.wwdx.de>>.

(Terry Colgan, N5RTC, USA, May 23)

### From the Isle of Music, June 2025

June's program will be the first of several episodes featuring the best of Cubadisco 2025, Cuba's most important discographic awards.

Friday, June 13: 6070 kHz at 1700 UTC  
3955 kHz at 2100 UTC

Sunday, June 15: 9670 kHz at 1700 UTC using booster beam E to eastern Europe and Eurasia (repeat of June 13 episode).

### Uncle Bill's Melting Pot, June 2025

June's theme will be Bollywood vs. Lollywood, some of my favorite songs from India's and Pakistan's film industries (make music, not war, say I, and there will not be any losers in this episode) and will air as follows:

Friday, June 20: 6070 kHz at 1700 UTC  
3955 at 2100 UTC

Sunday, June 22: 9670 kHz at 1700 UTC using beam E (repeat of June 20 episode).

For those of you who were avoiding 3955 due to mixing product issues at the station, we have been informed that this has supposedly been fixed. In addition to direct radio reception, we do honor reception reports using remote SDRs as long as the whole program is described and which SDR is specified.

(William "Bill" Tilford, Tilford Productions, USA, May 19)

**GREECE:** ERT's antenna in Crete Chania 1512 kHz {50 kW in past} is back in operation. Just tested 1742 UT in Sparta; with -70dbm /-95dBm QRN.

Much better than Athens on 729 kHz.

This upgrade is part of the strategic plan to modernize ERT's radio facilities, with the aim of upgrading broadcast quality and strengthening radio signal coverage throughout the territory.

The Souda Chania Broadcasting Center broadcasts in the Medium Wave (AM) band, at the frequency 1512 kHz and covers the wider area of Crete as well as the Cyclades islands, enhancing radio access in areas with limited FM coverage.

With this specific intervention, reliable and high-quality signal transmission is ensured and the most complete coverage of southeastern island Greece is achieved." <<https://www.zougla.gr/greece/epanaleitourgei-i-keraia-tis-ert-sti-souda/>> (Christos Rigas-Wood Dale-IL-USA, wro May 28)

#### **GUAM:** Closure of TWR's Guam Station by October 31st, 2025

After nearly five decades, TWR has made the decision to wind down operations and end broadcasts from our transmission site on Guam.

For nearly 50 years, TWR has been proclaiming the gospel and teaching the Bible to the vast populations of Asia from our powerful shortwave station on Guam. On this side of eternity, it's impossible to assess the impact KTWR has had on lives in China, North Korea, India, Myanmar, Vietnam and elsewhere across the region.

As valuable as the Guam station has been to TWR's ministry, we have faced many challenges there in recent years, from the high cost of living on the island to the unsustainable workload for overstretched staff members to the continual toll on equipment. Another pressing concern involves our aging transmitters, which are becoming more susceptible to unforeseen, catastrophic failures. We don't believe raising the funds to replace this costly equipment would be wise stewardship of resources needed in other areas of ministry.

After months of intense prayer, study and discussion, TWR's global leadership unanimously decided to wind down operations and end broadcasts on Guam by Oct. 31, 2025. It's important to emphasize two vital points regarding this tough but necessary course of action.

- The decision to end TWR's shortwave broadcasting from Guam was made to maintain operational sustainability, not to change ministry objectives in any way.
- TWR is not abandoning its listeners in Asia, many of whom depend on the biblical programming for evangelism, encouragement and discipling. We have initiated processes to transition 100% of shortwave programming to other outlets in the region, such as ministry friends Reach Beyond Australia and Far East Broadcasting Co. (FEBC) as well as commercial providers. We'll also explore other platforms, including FM and AM broadcasting and digital streaming. Listeners will be advised about where they'll be able to find our programs well before the transition takes place.

TWR's faithful staff on Guam have worked heroically to keep the lights on, the antennas repaired and the broadcasts on the air amid stressful circumstances. We will do all we can to come alongside them as they execute the station shutdown and begin considering their next steps in God's plan for their lives. These staff members will remain busy, as broadcasts will continue until the end of October, and the work of decommissioning the station will require many months beyond that.

It may seem to some that TWR is taking a step back. But on the contrary, we are pivoting to make the best possible use of the resources God has given us. We remember that our mission is not ultimately about towers and transmitters; it's about reaching the world for Christ by mass media so that lasting fruit is produced.

(TWR Staff June 4, 2025, via Jose Jacob, India & Walter Eibl, Germany)

#### **INDONESIA:** Indonesian stations via remote, esp. West Java stations ...

540 kHz **RRI Bandung Pro 4**, 1040-1050 UT, May 25, well heard via Kiwi SDR remote at Bandung-INS; with today's Islamic segment of Shalawat Tarhim prayer and the usual distinctive Maghrib (sunset) call-to-prayer, recited by a child; followed by ID and program of EZL music.

864 kHz **RRI Cirebon Pro 1**, 1120 UT, May 25, via Kiwi SDR remote at Bandung-INS; EZL pop music; 1131 UT ID; fairly weak signal.

1476 kHz **Radio Tarbiyah Sunnah**, 1111 UT, May 25, well heard via Kiwi SDR remote at Bandung-INS. Islamic station with reciting from the Qur'an; 1116 UT ID. Website - <<https://radiotarbiyahsunnah.com/>>

4755 kHz **Voice of Indonesia** (Cimanggis Jakarta), 1303 UT, May 25 Sunday, heard stronger than // 3325 kHz, both via Kiwi SDR remote at Bandung-INS; the weekend news summary about Indonesia urging joint action to conserve Coral Triangle

(News story <<https://en.antaranews.com/news/356165/indonesia-urges-joint-action-to-conserve-coral-triangle>>)

Some years ago, Wolfie, myself, et al., had a discussion at WOR.iog about the start of construction of the International Islamic University of Indonesia, at the "RRI Cimanggis complex" and what actually was happening to the RRI site at that time. So I was very interested in the following info <[https://en.wikipedia.org/wiki/Radio\\_Republik\\_Indonesia](https://en.wikipedia.org/wiki/Radio_Republik_Indonesia)> "Land conflict over the Cimanggis RRI transmitter complex."

This conflict began when there was a handover report (BAST) of state property in the form of land from RRI to the Indonesian Ministry of Religious Affairs Number 774/DU/05/2017 dated 9 May 2017, in where RRI handed over a plot of land in Cimanggis, Depok, West Java covering an area of 1,425,889 square metres (more than 142 hectares) to the ministry for the establishment of International Islamic University of Indonesia (UIII). In accordance with article 6 of BAST, to ensure the continuity of RRI's broadcast operations, the ministry must move or construct buildings, structures and other equipment and infrastructure in stages in new places.

However, in practice, when the transfer or development had not yet been carried out, the process of building UIII in Cimanggis had already begun; which resulted in damage to the RRI short wave transmitter "fider line" which has been ongoing since the end of last year. On 20 December 2018, the President Director of RRI 2016-2021, Muhammad Rohanudin, sent a letter to the Religion Minister, Lukman Hakim Saifuddin regarding this matter which was not in accordance with the promises and commitments agreed in article 3 and article 6 of BAST.

RRI has occupied land in Cimanggis since 1958. From 2002 to 2012, RRI successively experienced civil lawsuits from outside parties regarding this land. However, court decisions have repeatedly ruled in favor of RRI. Until decision Number 99/Pdt/2012/PT. Bandung was accepted by LPP RRI, the plaintiff did not submit any other legal remedies." (Ron Howard-Monterey-CA-USA direct and wor May 26)

**ITALY:** Italy's 'Radio Power 927' broadcasts daily from 0600 to 2300 UTC on medium wave and operates continuously on the Internet. The station now features an increased number of moderated programmes, including twice-weekly half-hour DX programmes that provide information on AM broadcasting stations and their frequencies in Italian. On medium wave, an information programme from RDE, 'Radio Diffusione Europea', airs for the first two hours, while the Turkish state broadcaster caused interference with Power 927 following the reactivation of its Izmir medium wave after an earthquake. The interference occurred for two days and affected the broadcasting from Italy.

(Steffen Mehnert-D; via ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**JAPAN:** 5965 kHz {target radio} OPPOSITION/RESISTANCE (to North Korea D.P.R.) **Shiokaze/Sea Breeze** program at 1300 UTC // 5920 kHz ? Woman talking in short segments with familiar electronic notes between items (sounded like Korean). Yesterday we could hear something on 5920 kHz, but unable to make it out if it was Shiokaze, but today, for sure, is a solo station on the channel - a DPRK/NoKo beeper jammer. There still isn't the // tx here, so Kim Jong-un's crew is jamming nothing. 5965kHz didn't sound to be jammed.

(Rick Barton-AZ-USA, wor and direct May 22)

Re: **Radio Nikkei**

No, the Nikkei 31mb frequencies have not been used for a few years. Only active frequencies are Nikkei 1 on 3925 and 6055 kHz and Nikkei 2 on 6115 kHz. (3945 kHz also occasionally used for a special event - horse racing commentary if I remember correctly).

Although the Radio Nikkei programme schedule for April-June 2025 still shows six shortwave frequencies:

<<https://www.radionikkei.jp/timetable/weeklyprogram.pdf>>

(Alan Pennington-UK, BrDXC-UK groups io news May 27)

**American Forces Network** radio is expanding its FM reach in southern Japan. By Janiqua Robinson Stars and Stripes - June 2, 2025.

A sailor assigned to American Forces Network broadcasts a morning radio show at Sasebo Naval Base, Japan, Aug. 19, 2020.

(Geoffrey Barham / U.S. Navy; via gh wor June 4)

This story has been corrected. **American Forces Network** will officially launch FM radio service at Sasebo Naval Base on Wednesday, becoming the first AFN station in Japan outside Okinawa to broadcast on the frequency. The debut of 93.1 FM follows a three-month test run under Japanese regulatory oversight. The signal significantly expands the station's reach beyond the base, replacing a weak AM broadcast that barely extended to a nearby housing area. "This decade-long achievement is going to be celebrated with a live countdown on the air and we're all looking forward to that," AFN Pacific deputy director Scott Williams said by phone May 15.

The FM signal will carry the station's existing programming, including live morning and afternoon shows, local traffic, weather updates, Top 40 music from the United States, and features from other AFN stations in Iwakuni, Tokyo, Okinawa

and Misawa. The 1575 AM signal reaches only the base, station manager Chief Petty Officer Chris Liaghat said by phone May 16. The FM upgrade follows the installation of a new radio tower to replace three temporary antennas.

"When I first got here, the big tower was down. We had three small temporary antennas, and they barely reached a kilometer," he said. "Basically, one antenna covered main base, and the other two antennas barely covered the two housing areas and that was it."

The Sasebo FM frequency is the first for AFN in the Pacific since AFN Okinawa was established 70 years ago, Williams added. "The only reason we have FM in Okinawa is because it used to be an American territory," he said. "We're setting the standard — we're going to bring FM to other stations in Japan, which will augment our AFN Go, AFN Now, radio and TV apps."

The switch also brings financial benefits, Williams noted. "AM is very expensive," he said. "FM is not as expensive and by a long shot. So, we're looking to be smart about this and save money." Liaghat said the FM launch was made possible through the cooperation of U.S. Forces Japan, the Japanese Ministry of Internal Affairs and Communications, Naval Facilities Engineering Systems Command Far East Sasebo Detachment, AFN Pacific and Defense Media Activity. Representatives from the communications ministry are expected to present the station with its new authorization live on air following the launch countdown, which is set to begin at 4 p.m. Wednesday.

"We also have a couple of representatives from AFN Pacific, and we've invited the base commander to come out as well," Liaghat said. "We'll count down to a big announcement, and then once we hit zero, we'll announce to everybody that we are broadcasting over FM radio and let them know that they can tune their radios to FM 93.1."

AFN Pacific plans to expand FM broadcasting to other stations in Japan, including Tokyo, Iwakuni and Misawa, Williams said. Correction: An earlier version of this story misstated the rank of Chief Petty Officer Chris Liaghat. Janiqua Robinson is a reporter at Marine Corps Air Station Iwakuni, Japan. She is an alumna of the Syracuse Military Photojournalism Program and the Eddie Adams Workship, and formerly produced multimedia for Airman Magazine.

<[stripes.com/theaters/asia\\_pacific/2025-06-01/afn-fm-radio-sasebo-japan-17983343.html](https://stripes.com/theaters/asia_pacific/2025-06-01/afn-fm-radio-sasebo-japan-17983343.html)>  
(via Yimber Gaviria-Colombia, June 4)

So are they going to keep the AM or not ?? WRTH p#280 mentions only 89.1 MHz at Kadena, Okinawa - 1575 kHz is on page #652, 0.25 kW, AFN Thunder AM, Sasebo along with two others, Iwakuni and Misawa. On page #628, 810 kHz Tokyo is 50 kW, AFN Eagle 810 kHz, Yokota Air Base (Wako).

(Glenn Hauser-OK-USA, wor June 4)

**LAOS:** 567 kHz, Lao National Radio, with VOA program "Teaching Tips". Lao National Radio, 0347+ UT, May 8, via Kiwi SDR remote at So. Phisal, Thailand. Surprised to hear that LNR still broadcasts a VOA program; "Teaching Tips," in English and Laotian, about gender and equality in the classroom; with a vocabulary segment; pop song of Justin Timberlake - "Can't Stop The Feeling".

My ten minute remote audio, with ID at 07:03 UT on the audio clip ("America, VOA, Washington, DC")  
<<https://app.box.com/s/xqewt4xqwylgsny50w1l4vyzkhn30p7r>>  
(Ron Howard-CA-USA, via wwdx BC-DX TopNews May 8)

**LITHUANIA:** {from Warsaw - Poland} Contrary to its own announcement at 1600 hrs UTC the German-language programme of Polish Radio can now (!) be received at 1630-1700 UTC on the Lithuanian medium wave Viesintos 1386 kHz.

(Bernd Seiser-D, Mauno Ritola-FIN, via ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**LUXEMBOURG:** 6140 kHz Radio Gloria (Switzerland) via Radio Onda, RTL Junglinster site, 1833-1921 UT on 24 May, German, comments, classical music, religious songs. 35433.  
(Manuel Méndez-ESP, wor May 24)

6140 kHz May 25 on 0603 UT. Radio Gloria (Switzerland) via Radio Onda, RTL Junglinster, religious songs and comments, German, ID. "Gloria". The program on 6140 kHz matches with Radio Gloria website streaming.  
<<https://radiogloria.ch>>

I asked, via email, the director of Radio Onda if they were transmitting from Luxembourg and he replied that, indeed, they have been broadcasting from Luxembourg for the last three weeks, relaying Radio Gloria, Switzerland, and that next week they will return with the usual Radio Onda programs.

(Manuel Méndez-ESP + Franz Bleeker-D; via SWB Sweden #2081 May 25)

**MADAGASCAR / VATICAN STATE:** {SUDAN / South SUDAN target radio} Radio Dabanga <<https://www.dabangasudan.org/en>> and Radio Tamazuj <<https://www.radiotamazuj.org/en>> are broadcasting since

1 May 2025 according to the following schedule from Madagaskar (MLOB Talata Volonondry Madagascar relay facility) and from Vatican Territory (SMG - Santa Maria di Galeria bcast center):  
 0400-0430 11650 kHz (SMG 250 kW, 144 degr) Radio Tamazuj  
 0430-0500 11650 kHz (MDC 250 kW, 335 degr) Radio Dabanga  
 1700-1800 11640 kHz (MDC 250 kW, 335 degr) Radio Dabanga  
 (ADDX Kurier contributions by Dr. Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**MALI:** China Radio International has unchanged the following confirmed broadcast schedule broadcast schedule from Bamako #2 SW centre in Mali:

1300-1400	13685	17880	kHz	100	kW,	111	degr	French
1430-1600	13685	17630	kHz	100	kW,	111/	85	degr English
1600-1700	15125	17880	kHz	100	kW,	85/	20	degr Arabic
1700-1800	13645	15125	kHz	100	kW,	111	degr	KiSwahili
1800-1830	11640	13645	13645	kHz	100	kW,	85/111	degr Haussa
1830-1930	11640	13685	kHz	100	kW,	85/	20	degr Arabic
1930-2000	11640	13630	kHz	100	kW,	111	degr	Chinese music ex Portuguese
2000-2130	11640	13630	kHz	100	kW,	111	degr	English
2130-2230	11975	13630	kHz	100	kW,	20/111	degr	French

(ADDX Kurier contributions by Dr Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**MOLDOVA:** {Pridnestrovie oblast in Transnistria} According to updated information: The Pridnestrovian Radio and TV Center continues shortwave tests in the direction of the Chukotka Autonomous Okrug, Far East north eastern Russia {next to US Alaska}- see

<[https://en.wikipedia.org/wiki/Chukotka\\_Autonomous\\_Okrug](https://en.wikipedia.org/wiki/Chukotka_Autonomous_Okrug)>

May 19 on 13730 kHz during 10:00-11:00, 15:00-16:00, 19:00-20:00 UTC

May 20 on 15175 kHz during 11:00-12:00, 16:00-17:00, 20:00-21:00 UTC

May 21 on 17505 kHz during 10:00-11:00, 15:00-16:00, 19:00-20:00 UTC.

The time and frequencies mentioned may be different during the real transmission.

(Good DX ! Wang Zidong, BrDXC-UK groups.io May 20)

**NEW ZEALAND:** (cf. DXM 4/25) RNZP official schedule from June 1st, 2025:

00:00-05:58	17675	Pacific	Updated 1 June 2025	Daily
05:59-07:58	11725	Pacific		Daily
07:59-10:58	9700 + 7425	Pacific		Daily
10:59-12:58	9700 + 7425	Vanuatu, Solomon Islands, PNG		Daily
12:59-16:50	7440	Pacific		Sun-Fri
12:59-16:58	7440	Pacific		Sat
16:51-17:55	6135 AM 7425 DRM	Cook Islands Samoa Tonga		Sun-Fri
16:59-17:55	6135	Pacific		Sat
17:56-19:58	9700 AM 9780 DRM	Cook Islands Samoa Tonga		Sun-Fri
17:59-19:58	9700	Pacific		Sat
19:55-20:58	15720 AM 11690 DRM	Pacific		Sun-Fri
19:59-20:58	15720	Pacific		Sat
20:59-00:00	17675	Pacific		Daily

// 11725 kHz June 2 at 0610 UT, RNZP again on two frequencies, both good unlike anything else on bands, in near-blackout. And again, this does not match what their own schedule shows, so which is "wrong"? Sked, or actual operation? <<https://www.rnz.co.nz/international/listen>>

The 1650/2059 UT period is very complex with DRM and DOW variations. And when they are on two AM frequencies at once, should we assume the azimuths be different?

(Glenn Hauser-OK-USA, wor June 2)

**OMAN:** 9780even BBC London 18.10-18.30 UT Tigre service; followed 18.30 UT in Amharic language, at 18.30 UT on May 8.

9525even BBC London in Pashto language towards AFG/PAK, via Al Seela OMA bcast center site, at 18.44 UT on May 8.

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

(wb df5sx, wwdx BC-DX TopNews May 8)

**PALAU:** 9965 kHz T8WH / Hope Radio at 0830 UT, woman with religious lecture, vocal music at 0900 UT, then cutting off at 0905 UT. Very Good on May 20.

(Rick Barton-Sun City-AZ-USA, wor and direct May 23)

**PAPUA NEW GUINEA:** PNG's national broadcaster moves to reintroduce shortwave radio for nationwide coverage by 2030.

Papua New Guinea's National Broadcasting Corporation (NBC) is aiming to reintroduce shortwave radio to achieve the government's goal of 100percent broadcast coverage by 2030 year.

This week, the state owned broadcaster hosted a workshop on the reintroduction of shortwave radio transmission, bringing together key government agencies and other stakeholders.

NBC managing director Kora Nou said the proposed reintroduction of shortwave radio can only be achieved through a collaborative effort.

He said it is important because it ensures remote communities have access to timely news and information.

NBC's executive director (engineering) Seloka Lewangu explained the importance of shortwave, while making a comparison with Frequency Modulation [FM], Shortwave, and Mediumwave transmission.

"FM is line of sight. If you see the tower, you receive the signal. If you don't see the tower, you don't receive the signal," he said.

"Medium Wave has a wider coverage compared to FM. Coverage for FM is more for cities and towns. When you talk about medium wave, you talk regional now."

"When you talk shortwave, you talk countrywide. That's why we are talking. If shortwave can do it for us, with all our rugged mountains and scattered islands."

This transition is timely and important for wider coverage, as it will enable broader and more reliable broadcast reach across the country's rugged terrain.

NBC also believes this shift will reduce dependency on costly hardware, making maintenance and upgrades easier while ensuring improved emergency communication and public awareness.

<<https://www.rnz.co.nz/news/pacific/561997/png-s-national-broadcaster-moves-to-reintroduce-shortwave-radio-for-nationwide-coverage-by-2030>>

(PNG via Mike Cooper-GA-USA, wor May 25 & Stephen Newlyn-South Australia, June 1)

**PARAGUAY:** 970 kHz **Radio Universo**, Asuncion, Spanish, May 17 at 2256 UT. Broadcast of a football match, game between Libertad and Trinidense, negative comments about the Libertad team, Paraguayan Championship, announcements. 25442.

1250 kHz **RCC Radio**, Asuncion, Spanish, May 14 at 0310 UT. A romantic message by OM, ID. 'RCC Radio', song by YL. 35553.

(Rudolf Grimm, Sao Bernardo SP, hcdx May 20)

**PERU:** 4775 kHz **Radio Tarma** via Tarma, at 0955 UT on May 21. Found with fair signal playing mellow pre-sign-on pgm with organ mx with quenas and acoustic guitars through blipping CODAR QRM. \*1000:30 UT usual taped s/on with rustic OA instl tune and OM extended eco s/on ID for "Radio Tarma" ancing fqy onda corta and various onda media outlets, then into rustic song with shrill pinkillos blasting. Then into daily show "Musica Folklorica Nacional" featuring huaynos with yipping singers and guitar.

4810 kHz **Radio Logos** via Chazuta, 0945 UT check, May 21. Fair-good, repetitive pop HC song, then 0948 UT YL clear ID in Spanish and into organ musica folklorica. Almost inaudible in wall of QRM upon first tune-in but found to be nice as usual in LSB mode.

(Ralph W. Perry, Wheaton-IL-USA, NASWA Electronic Flashesheet #1205 May 25)

**PHILIPPINES:** Philippines Broadcasting Service is currently off SW following the abrupt closure of the USAGM Tinang relay station and other USAGM transmitter sites on 18 March, 2025. If SW transmissions resume, this is the registered A25 season schedule:

0000-0230 Filipino daily on 12010-pht 250 kW  
 0000-0230 Filipino daily on 15640-pht 250 kW  
 0000-0230 Filipino daily on 17820-pht 250 kW  
 1730-2030 Filipino daily on 9950-pht 250 kW  
 1730-2030 Filipino daily on 12120-pht 250 kW  
 1730-2030 Filipino daily on 15190-pht 250 kW

As long as there are no SW transmissions, the station can be heard via Internet live stream.

(HFCC.org, A25)

12055 kHz Thursday, May 15, at 2321-2330 UT, **FEBC Philippines**, Bocaue-PHL, in Shan language. Man talking, preaching; 2325 UT A song; 2329 UT IS. Poor reception: 3-4.5322.

(Jose Ronaldo Xavier-Cabedelo-PB-BRA, via wwdx BC-DX TopNews May 15)

15515 kHz via Bocaue bcast center site, **FEBC Manila** i-Radio Liangyou at 1500 UT, familiar tuning signal to woman in Chinese, some nice vocal music at 1540 UT, w/ male and female vocalists, off at 1600 UT.  
 Fair to Good on May 23.

11750 kHz via Bocaeue bcast center site, **FEBC Radio Manila** at 1430 UT. Talk in uncommon SoEaAsian dialect , some music, went off at odd time of 1447UT Fair on May 23.  
 (Rick Barton-Sun City-AZ-USA, wor and direct May 23)

13870.004 **Far East Broadcasting Corporation** - Bocaeue site, at 1218 UT pn May 26 in Khmer language. OM w/ likely Bible teaching, YL, a musical bridge into the same OM & YL alternating - either talk or short items. Fair.  
 (Mark Taylor, Lake Farm Park-WI-USA, via NASWA Electronic Flashsheet #1206 June 1)

**TAIWAN:** (Cf. DXM 4/25) The remaining SW broadcasts of **Radio Free Asia** from Taiwan have also been stopped at the end of May. Programmes of RFA can only be heard as livestreams - see: <<https://www.rfa.org/english/>>.  
 (Juergen Lohuis-Germany & BDXC Communication, June 2025)

9705 kHz **"Furusato no Kaze"** (tentative), clandestine in Jp to North Korea D.P.R., May 9, at 1436-1441 UT. SIO 433. YL announcer, likely from Paochung, Taiwan. Moderate QRN / QSB. Listenable.  
 (Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1203 May 11)

Rather 9704.979 kHz odd fqy transmission til 15.00 UT; also followed by 9684.979 kHz Encompass program in Korean via same Paochung-TWN site.  
 (wb df5sx, wwdx BC-DX TopNews May 14)

11430 kHz **Star Numbers** station from Kuanyin site at 1330 UT, in progress at tune. Woman with Chinese numbers. Off just bf 1400 UT. Fair signal on May 23.  
 (Rick Barton-Sun City-AZ-USA, wor and direct May 23)

6150 kHz RoC from Kouhu site, **R.T.I.** at 1200 UT, talk - listed in Amoy sce, vocal music nearer the hourbottom. Good May 20,  
 (Rick Barton-Sun City-AZ-USA, wor and direct May 22)

7340 kHz **National Unity Broadcasting Station** (Taipei Danshui-TWN site), at 1259 UT on 30 May. Korean language. Light K-Pop music to ToH ID and items from man and woman. Fair to poor-noisy.

9455 kHz **Nippon no Kaze** (Paochung-TWN site) at 1300 UT on 29 May. Korean. After sign-on announcements a statement of "we strongly demand the safety of the victims be ensured and that they return home immediately". A personal story was related after that. Good to very good. // 9940 kHz.

9940 kHz **Nippon no Kaze** (Paochung-TWN site), at 1300 UT on 29 May. Korean. After sign-on announcements a statement of "we strongly demand the safety of the victims be ensured and that they return home immediately". A personal story was related after that. Fair to good but worse than // 9455 kHz.  
 (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1206 June 1)

**TURKEY:** Enquiry about TRT Emirler transmitters. ... gh wrote April 22.

Wolfgang Bueschel also pointed out that some HFCC listings for TRT include 300 kW power, which means that they have (or will) install a new transmitter at Emirler.  
 {WRTH says they already have 5 older x 500 kW}

Some current HFCC listings for VOT are for 300 kW (the majority are at 250 kW - their 500 kW units have been operating at half power for some time now).

I enquired about the possible installation of a new transmitter in my latest e-mail to VOT, which was read out on this week's "Letterbox" programme. Presenter Cemre (Jemre) had this response from an engineer at Emirler:

"There has been no new equipment investment made yet. The power and frequency of the current broadcasts are deemed appropriate at this moment in time".

So it seems that they are using an existing tx at 300kW to try to give a few dB extra signal strength in more distant target areas.

I also mentioned adjacent interference to VOTUR from Brazil on 11780 kHz which affects VOTUR Emirler on 11785 kHz, as well as Voice of Korea co-channel to VOTUR on 9875 kHz from 2030-2100 UT. The engineer's reply:

"HFCC records show they are clear frequencies. If they are not registered frequencies as mentioned, we will reassess them".

I suggested alternative frequencies, so maybe some changes will be made soon.

(Alan Holder, G4ZBH, Isle of Wight, U.K., wor May 12)

**UNITED ARAB EMIRATES:** 15215 kHz **FEBC Galeywon Tibetan Radio** via {Abu Dhabi Media ENC operated Al-Dhabbaya relay site}, May 9; o/c 1156 UT, mx starts 1159.20UT, then "What A Friend We Have in Jesus" FEBC IS chimes 5 times through TOH and YL opening anmts in Tibetan.

Then, briefly, the unique Galeywon song on flutes and drums and into usual pgm. Good signal though some flutter and a het-like beat note, more likely an xmtr artifact. Signal improving with time, too, quite good at 1215 UT recheck. This one only here Sun/Mon/Tue at 1200-1230 UT and is produced at studios in India by Mr. Alfred Anil.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1203 May 11)

13650 kHz **Veseminya Radioset\***, at 1956 UT on May 16; in Russian. OM, YL, musical bridge to same OM / YL alternating, another musical bridge to same OM / YL, brief musical interlude, 1957 UT same YL briefly, rock- like interlude, 2nd OM announcer (sounds like ending announcements), mu. Br., ID., off 1959 UT & carrier drops. Fair. (Mark Taylor, Madison-WI-USA, NASWA Electronic Flashsheet #1204 May 18)

{ \* this is WRN relaying Russian services of several stations. Correctly spelt in EiBi.list 'Vsemirnaya Radioset' vse all, mir world; gh May 18}

**UNITED KINGDOM:** Publications. Edited by Tony Rogers. Programmes on Shortwave Various shortwave listening guides for the current A25 season produced by Alan Roe are available to download from Alan's Box page at <<https://app.box.com/s/kbwdx4c5lwpju0kpoi27aiwc35br2g2a>>

These include Music on Shortwave, as well as English language programme schedules for BBC World Service, CGTN Radio, Radio Romania International, Radio Taiwan International and Voice of Turkey.

<<https://www.dxguides.info/p/news.html>>

(via Anatoly Klepov-RUS, RUSdx #1344 via wwdx BC-DX TopNews June 1)

17670 kHz **IBRA Media** (Africa) '**Radio Sama**', via ENC Woofferton-UK, Tigrinya language, May 13 on 1749 UT. Comments by male voice, two songs in Tigrinya (?), ID on 1759UT. 35443. Target Area: Ethiopia, Eritrea, Horn of Africa. On 1800 UT began a program in Fur, to Sudan, Africa.

21540 kHz DRM digital transmission: **BBC World Service**, via ENC Woofferton, English, on May 15 at 1502 UT. Comments about Russia, Ukraine, Zelensky, interview via phone call, id 'BBC World Service'. Target Area: South Asia, zone #41.

(Rudolf Grimm, Sao Bernardo SP, hcdx May 20)

#### **U.S.A.: THE END OF THE END - OF 'VOA GREENVILLE'.**

"Glenn, This is the last message. The two guys still at the station, Chief Engineer Macon Dail and Shift Supervisor Rex Oliver have been told their notice of termination will be forthcoming. Therefore the station is officially closed and abandoned. This, I'm sorry to say, is the end of VOA/OCB.

As a former employee, it was a great experience and a fun ride. Tonight, I will face Greenville with two fingers of single malt and drink to its service. Then I will face DC with two other fingers. Please print this name and all. Be well my friend and stay in touch. 73, Glenn Swiderski, W7GS/8, Former transmitter engineer Greenville"

Dear Engineer Glenn and WOR group, How heartbreaking it is to hear these stories on a daily basis on the demise of VOA. Neither Kari Lake or the President Trump care or have a clue regarding the reckless actions they have taken to destroy a much needed and beloved American asset. I remember the 1960's with the Breakfast Show hosted by Pat Thoren heard by more than 300 million people along with great news and jazz programs. We all grieve with you.

Radio New Zealand ran an hour's program from the BBC about Voice of America's demise. I'm very worried about what will happen to these 500 kW transmitters. If the government wants to save money, it doesn't make sense to destroy VOA's assets but we know this nothing less than a personal power grab. It is not about saving taxpayers money or streamlining the budget. With heartfelt love and prayers.

Tom Roberts, PhD, DD, KF7PKG, Fellow Broadcaster"

(via Glenn Hauser-OK-USA, wor June 4)

**Voice of America:** Currently only 30 staff are working, producing very limited online output. Kim Andrew Elliott writes "Before Trump's executive order [on 14 March to eliminate USAGM funding], VOA broadcast in 49 languages ... Now, a small fraction of the work is being done [online] and only in Dari, Mandarin Chinese, Pashto and Persian. Out of 1,300 staff, only 30 remain. Kim adds English has also returned, but only in the form of VOA Editorials "Reflecting the Views of the U.S. Government".

(Kim Andrew Elliott on X, 23 May via BDXC Communication, June 2025)

**EU funding for Radio Free Europe/Radio Liberty:** The European Union is providing €5.5m (US\$6.2m) to support Radio Free Europe / Radio Liberty (RFE/RL) Prague after the broadcaster lost US government funding. President Donald Trump's administration suspended funding to the 75-year-old broadcaster in March, accusing it of promoting a news agenda with liberal bias.

But on 20 May, EU foreign policy chief Kaja Kallas said the bloc is releasing the emergency funding as a "safety net for independent journalism". Kallas said the procured funds would not be able to support all of Radio Free Europe's 27 languages in 23 countries across Eastern Europe, Central Asia and the Middle East.

It will, however, focus on countries in regions such as Central Asia and the Caucasus. "In a time of growing unfiltered content, independent journalism is more important than ever", Kallas told reporters after a meeting of EU foreign ministers in Brussels. The EU funds would help the broadcaster "work and function in those countries that are in our neighbourhood and that are very much dependent on news coming from outside".

Radio Free Europe's lawyers have challenged the decision to cut their funding in court. A US District Court judge placed a temporary pause on Trump's order to terminate grants to multiple publicly-funded outlets including Radio Free Europe, but a federal appeals court blocked the ruling this month.

Currently the only known radio broadcasts are Radio Liberty in Russian 1830-2100 on 1386 kHz via Lithuania. And 0400-0500 on 15770 kHz via WRMI.

(DWL Bonn-Berlin via M\_W\_B, 21 May; Association for International Broadcasting (AIB) & BDXC Communication, June 2025)

(Cf. TAIWAN DXM 4/25) The remaining SW broadcasts of **Radio Free Asia** from Taiwan have also been stopped at the end of May. Programmes of RFA can only be heard as livestreams - see: <<https://www.rfa.org/english/>>.

(Juergen Lohuis-Germany & BDXC Communication, June 2025)

Kari Lake, USAGM Senior Advisor to the Chief Operating Officer, has sent a letter to Congress about minimum requirements for USAGM:

*In compliance with the Executive Order (EO) on "Continuing the Reduction of the Federal Bureaucracy" (March 14, 2025), President Trump directed that "the non-statutory components and functions of [the United States Agency for Global Media] shall be eliminated to the maximum extent consistent with applicable law." The President further directed that USAGM shall reduce the performance of its "statutory functions and associated personnel to the minimum presence and function required by law."*

*A plan was developed by senior career USAGM leadership who assessed what the statutory minimum is and signed-off on it; career agency staff like General Counsel Royce Min with over 20-years-experience as a federal government attorney; acting-CEO Victor Morales, a 36-year veteran at Voice of America; Chief Financial Officer Roman Napoli, with over 20-years-experience at USAID and Department of State; also the Directors of Human Resources; Office of Management; and Office of Technology Services and Innovation, all signed-off on the USAGM Statutory Minimum Memorandum.*

*While we anticipate being above the originally proposed statutory minimum staffing numbers, the plan to effectuate the President's Executive Order is still developing. As we work to adhere to the EO, please consider this the required Congressional Notification to satisfy notice for the potential reorganization, consolidations, and/or program terminations. For questions related to this Congressional Notification, please contact me.*

Kari Lake's recommendations to congress can be found in the following PDF file:

<[https://www.wwdxc.de/download/USAGM\\_RIF\\_Congressional\\_Notification.pdf](https://www.wwdxc.de/download/USAGM_RIF_Congressional_Notification.pdf)>

(wor June 8 via Wolfgang Bueschel)

"**WTWW**: transmitter - Glenn, Defective transmitter is up which means that 5085 kHz should be up as normal. George McClintock", 1459 UT June 3

"Glenn, The operator forgot to bring up 5085 kHz last night. He is not used to bringing up 5085 kHz. I have been doing it for some time in the past. Now that both Continental transmitters are working correctly, it is hoped that we can get back to some kind of normal. Thanks for putting up with us. George McClintock - June-4-2025", 1510 UT.

(via Glenn Hauser-OK-USA, wor June 4)

5920 kHz **WTWW**, 2338 UT on May 20; in English. Apparent test. Mellow vocal, off about 30 sec. then back on, 2344 UT sudden increase from S6, no hum, to S9 w/ hum. 2349 UT off & back on. 2350 UT on mid-sentence w/ preacher briefly then into a section of Bible readings about persecution, 'When The Soul Gets On Fire (feat. Gloria Bailey)' - Henry's Gospel, 2357 UT interrupted that song for a woman singing a vocal gospel song, 0000 UT interrupts the song for a full ID: frequency, power, postal address, then continues with prior song. Started poor and improved to good. (Mark Taylor, Lake Farm Park-WI-USA, via NASWA Electronic Flashsheet #1205 May 20)

**WRMI** transmission sheet updated on June 4:

<<https://docs.google.com/spreadsheets/d/1pcIEX8kisrOPqlXHDAq6gympKUgDj0Slb96qce2kGGQ>>  
(WRMI website June 7)

According to their latest transmission sheet, WRMI Okeechobee-FL still has a **Radio Liberty** broadcast in Russian at 0400-0500 on 15770 kHz, which seems to be the only remaining USAGM broadcast on SW - Ed.

5800 kHz **WRN with KBS World Radio** Seoul via WRMI Okeechobee-FL, at 0213 UT, May 17. Man and woman talking at length about world economics and economic security. At 0219 UT talk about travel to South Korea. Fair.  
(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1204 May 18)

9395 kHz **Radio For Peace International** via WRMI Okeechobee-FL, 0020 UT, May 18. Onward with conversation in presumed Dari. Multiple interview segments, all between female presenters and guests, including many mentions of Afghanistan, Bamiyan (SP?), Taliban, America, and possibly the French president. Signature music and quickly - spoken French IDs between segments, save one ID in either Dari or Pashto instead. Booming signal, SIO 555 fading down to 545. Cut off at the hour by someone at the station making a program switch abruptly. Hey !  
(Carley Forsythe-Lake Farm Park-WI-USA; via NASWA Electronic Flashsheet #1205 May 25)

7505 kHz on May 26 at 0546 UT, **WRNO** on later than usual with music, rap? Unseems gospel, S=9+40/45dBm direct. By 0610 UT recheck, in Chinese ! which must be why it was still on before 0600 UT. Lotsa luck finding a program schedule or much of anything beyond plea for donations at <[https://www.wrnoworldwide.com](http://www.wrnoworldwide.com)>

"Recognizing the need to reach specific language groups, WRNO has taken a significant step by introducing Christian programming in Mandarin Chinese and Hindi. Through our expansion into Mandarin Chinese and Hindi programming, we seek to deepen our commitment to connecting with diverse audiences and overcoming barriers to Christian outreach. By utilizing the unique capabilities of shortwave broadcasts, WRNO bypasses country restrictions and serves as a virtual lifeline for Christians in regions where the practice of their faith is restricted." The chances of WRNO reaching China at 06 UT on 7 MHz are minimal. More info on F\_B ?  
(Glenn Hauser-OK-USA, via NASWA Electronic Flashsheet #1206 June 1)

### **U.S.A. {rather EUROPE}: VOA satellite feeds on Hotbird 13 in Western Europe**

As of yesterday the VOA rolling captions that had been broadcast since Trumps original announcements were finally switched off. Rgds, Gareth.

(Gareth Foster-UK, BrDXC-UK groups io June 4)

Re: VOA satellite feeds +; see <[https://www.lyngsat.com/Hotbird-13F-13G.html](http://www.lyngsat.com/Hotbird-13F-13G.html)>  
yes, see HotBird 13, 12226 Vert 27500 is switched off acc observation on 3 June 2025 at 23.41 hours; search '12226' item <[https://www.satindex.de/update.php](http://www.satindex.de/update.php)>  
no budget for USAGM services of US Govt Pres Trump anymore 3 x TV and 9 x USAGM IBB radio programs switched off June 3rd, 2341hr <[https://www.lyngsat.com/muxes/Hotbird-13G\\_Wide\\_12226-V.html](http://www.lyngsat.com/muxes/Hotbird-13G_Wide_12226-V.html)>  
(wb df5sx, wwdx BC-DX TopNews June 4)

**UZBEKISTAN: KTWR's DRM transmission from RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center.**

TX6 of KTWR Guam has been in trouble since the beginning of May. They decided to change the transmitter site for their DRM service to Japan, from Merizo-Guam to RRTM Tashkent relay site.

After some test transmission, the DRM broadcast was resumed from Saturday May 17, at 1100-1230 UT (1100 UT Mandarin Chinese, 1130 UT Japanese, 1200 UT English) on 15230 kHz, Tashkent 50 kW at 76 degrees azimuth to North East Asia (every Saturday).

Monitoring on May 17, the signal strength was very strong, and DRM audio was well demodulated. But the title "AAC(11) C.M.Obrecht EEP Audio 8.08kbps" was miss-displayed, and some another voice (cross-modulation?) was mixed in the demodulated audio.

(Takahito Akabayashi-Tokyo-JP, wor May 17)

In mid-April 2025, the **BBC** changed its broadcasting schedule from Tashkent: 0000-0200 hours 9670 kHz 100 kW, 131 degrees English, since 12 April 2025.

The new allocation interferes with the North American allocations on Channel 292 the same frequency {much far away distance target zone though; WB.}.

1330-1400	13740 kHz	100 kW,	131 degr	Burmese	daily
1430-1500	12005 kHz	100 kW,	76 degr	Korean	Mon-Fri
1530-1600	12005 kHz	100 kW,	76 degr	Korean	Mon-Fri, since 15 April 2025
1630-1700	12005 kHz	100 kW,	76 degr	Korean	Mon-Fri, since 15 April 2025

1730-1800 12005 kHz 100 kW, 76 degr Korean Mon-Fri, since 15 April 2025

<<https://new.hfcc.org>>

(ADDX Kurier contributions by Dr. Hansjoerg Biener-D, via wwdx BC-DX TopNews May 11)

**VATICAN STATE:** 21470 kHz BBC World Service via Santa Maria di Galeria site, 1605+ UT, 1 June - Sundays only. Tune-in to "Sportsworld" in English with various sporting topics. HFCC.org database registration states this relay from SMG on 21470 kHz is Sunday-only with 170 degr to Central Africa. Fair reception at first with occasional fades, but worsened and unlistenable after 1630 UT.

(Tony Rogers-Birmingham-UK; NASWA Electronic Flashsheet #1206 June 1)

**VATICAN STATE / ASCENSION ISLAND:** BBCWS transmitter site changes:

I've noticed that a couple of the BBCWS English beams to West Africa have been moved from Ascension Island to Santa Maria di Galeria as of May 5:

0500-0700 on 9410 kHz

1800-1900 on 15400 kHz

Something going on with the Ascension site?

(Stephen Luce-Houston-TX-USA, wor May 10)

\*\*\*\*\*

**Editor's info desk was closed for this edition at 12:00 hours UTC on June 9th, 2025.**

\*\*\*\*\*

### Sources & Contributors:

**A-DX** - e-mail exchange - Austria

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

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

**Prof. Dr. 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, Fl = RMI = Okeechobee (Florida) /USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI= WHRI Cypress Creek /USA, Jin = Jinhua /CHN, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), KII - Kall /DL, KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning /CHN, OM = Oman, QVC = Qivican /CUBA, Row = Rohrbach Waal /DL, RUS = Russia incl. Sibiria, SAI = Saipan (MRA), STP = São Tomé, SWZ = Eswatin (formerly Swaziland), SZG = Shijazhuang /CHN, TH = (NAK) Nakhon Sawan / Thailand, TIN = Tinian (MRA), TJK = Tajikistan, TWN = Taiwan, UAE = Al Dabbaya / 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

\*\*\*\*\*



# DX LOGBOOK

## Logs around the clock

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

### MEDIUMWAVE BAND

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
576	2000	43433	BUL	BNR Horizont	Bulgarian	Bulg, ID, NX, WX, Pop	1905	SG
1323	2130	44444	I	Nexus Milano	English	E, ID, ann, bible bc	1705	SG
1476	1947	24322	AUT	Museumsradio AM 1476	German	D, ID, Sa-Abend-WuKo	1905	SG

### SHORTWAVE BANDS

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955	0158	35444	D	Channel 292	English	E, Rockpop, ID	0406	SG
3955	1600	25322	D	Pop Shop Radio	English	E, ID, ann, Rockpop, ID	0406	SG
3955	1800	35444	D	Radio DARC	German	ID, Afu; Technik; Pop	1805	SG
3975	1800	35433	D	SWR-Shortwave Radio	English	E, ID, TRSW test	1805	SG
3975	1800	35444	D	Shortwave Radio Winsen	English	ID, Andy Walker show	2105	SG
3975	1900	35433	D	SWR-Shortwave Radio	English	E, ID, Pop Shop Radio	1805	SG
3985	1700	25322	D	RSI via Kall	German	D, ID, NX, Magazin	0206	SG
3985	1730	35433	D	RSI via Kall	English	E, ID, ann, MX, rpt	2105	SG
3985	1800	35433	D	RSI via Kall	French	F, ID, ann, MX, ID, rpt	2005	SG
3995	0430	25322	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	3105	SG
5025	0520	34433	CUB	Radio Rebelde,Bauta	Spanish	Song Como Fue by Jose	1105	KS
5900	0215	45444	BUL	TOM via Kostinbrod	English	E, ID, bible bc, ID, adr	0406	SG
5900	1900	45444	BUL	RTI via Kostinbrod	German	ID, KP; Reise d Taiwan	0106	SG
5920	2103	35433	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2405	SG
5930	0325	35433	DNK	WMR Bramming	English	E, LA-Pop, ID, LA-Pop	0406	SG
5950	0259	35433	USA	WRMI	English	E, ID, adr, Turner show	0406	SG
5955	2110	35433	HOL	Radio Veronica	Dutch	Dutch, E, Rockpop, ID	0406	SG
6005	1100	35433	D	RSI via Kall	French	F, ID, NX, rpt, MX	0506	SG
6005	1130	35433	D	RSI via Kall	Spanish	S, ID, NX, rpt, MX	0506	SG
6005	1230	35433	D	RSI via Kall	English	E, ID, NX, rpt, MX	0506	SG
6005	1330	35433	D	RSI via Kall	German	D, ID, NX, Magazin	0506	SG
6005	1900	45444	BUL	RTI via Kostinbrod	French	F, ID, NX, MX, rpt	2305	SG
6020	0705	45444	HOL	Radio Casanova	D-Du-E	ID, Rockpop, RRs	0106	SG
6055	1030	55544	D	Ev Missionsgemeinde	German	D, IS, ID, Lied, Thema	1805	SG
6070	0250	45444	D	Channel 292	English	E, ID, Rockpop	0406	SG
6070	0600	45444	D	RWI	English	E-F, ID, Pop; chanson	0106	SG
6070	0700	45444	D	Gary Gordon Radio	English	E, ID, Rockpop	2405	SG
6070	0700	45544	D	SuperClan Radio	English	E, ID, Rockpop	0106	SG
6070	0800	45444	D	Radio City	English	E, ID station of the cars	2405	SG
6070	0800	35433	D	RNI Goldrausch	German	D, ID, RNI Goldrausch	1105	SG
6070	0900	35433	D	Radio DARC	German	ID, Afu; Technik; Pop	0106	SG
6070	1000	35433	D	Kölsch in die Welt	German	D, ID, Musik von BAP	1105	SG
6070	1000	25322	D	Radio City	English	E, ID, Rockpop oldies	2505	SG
6070	1100	35433	D	Channel 292	English	E, ID, Rockpop	1805	SG

6070	1100	35433	D	SMRD via Ch292	German	ID, Radio gegen Hitler	1105	SG
6070	1800	45444	D	Radio PowerRumpel	German	D, ID, ann, Soundtrack	1105	SG
6070	1800	45444	D	Kölsch in die Welt	German	D, ID, Musik von BAP	0106	SG
6070	1900	45444	D	Offshore History Radio	English	ID, RNI story music	1105	SG
6070	1900	45544	D	Crusader Radio	English	E, ID, ann, gospel	3005	SG
6085	1615	35433	D	Radio Mi Amigo Intl.,	English	E, Rockpop, ID	0206	SG
6095	0800	45544	D	Welle 370 via Nauen	German	D, IS, ID, Thema Zeit	0106	SG
6095	1100	45544	D	SMRD via Nauen	German	ID, Radio gegen Hitler	1105	SG
6105	0300	45444	F	NHK-World	Japanese	J, ID, ann, NX, rpt, Pop	0306	SG
6130	1910	35433	HOL	Radio Europe	English	E, ID, Rockpop, ID	1105	SG
6140	1900	35444	LUX	Radio Onda	German	D, R Gloria Gebete, ID	2105	SG
6145	1900	45544	G	KBS-WR via WOF	French	F, ID, NX, Magazin	2205	SG
6160	2020	35444	D	Shortwave R. Winsen	English	TRSW, C&W; RnR; ID	2105	SG
6165	0300	45444	TUR	TRT	English	E, IS, ID, NX, MX, rpt	0406	SG
6185	0510	34433	MEX	XEPPM R. Educacion	Spanish	La Nina de Guatemala	1105	KS
6195	0515	34433	G	R. Ndarason Intl.,	Kanuri	Talks, Clarinets & drums	1105	KS
7240	2120	45444	CHN	PBS Xizang	Chinese	C, ann, ID, rpt, MX	0406	SG
7275	0300	55544	TUR	TRT	English	E, IS, ID, NX, MX, rpt	0406	SG
7290	1845	45544	ROU	IRRS via Saftica	English	E, ID, rpt democracy	2305	SG
7355	1215	33443	USA	KNLS, Alaska	English	Program	2405	GW
7415	2100	45444	CHN	CRI	English	E, ID, day for day	0406	SG
9265	0330	35433	USA	WINB Red Lion	English	E, ID, ann, bible bc	0306	SG
9330	0300	35433	USA	WBCQ Monticello	English	E, ID, ann, bible bc	0406	SG
9395	0240	34433	USA	WRMI	English	E, TOM, ann, bible bc	0406	SG
9410	0500	55555	ASC	BBC WS	English	Putin to meet Zelensky	1105	KS
9410	0525	45444	ASC	BBC-WS-Relay	English	ID, rpt Melania Trump	1705	SG
9425	1900	35433	KRE	Stimme Koreas	German	D, IS, ID, MX, NX, rpt	2205	SG
9440	0310	45544	F	NHK-World	Japanese	J, ID, NX, sport, MX	0406	SG
9440	1900	45544	CHN	CRI	English	E, ID, NX, rpt books	2005	SG
9455	2245	45343	USA	WRMI	English	World of Radio # 2295	1805	RL
9460	1710	55544	TUR	TRT	Turkish	Turkish, ID, rpt, MX	0506	SG
9480	1915	45544	CHN	CRI	French	F, ID, rpt football sports	2205	SG
9500	0500	45444	ROU	RRI	French	F, IS, ID, NX, rpt, MX	1605	SG
9500	1715	45444	SWZ	TWR-Africa	Amharic	Amharic, ID, bible bc	0506	SG
9510	1000	45444	ROU	IRRS via Saftica	English	E, ID, Wavescan	0106	SG
9535	1600	35433	CHN	CRI	German	D, IS, ID, trad MX only	0506	SG
9600	2130	45444	CHN	CRI	English	E, ID, language	0406	SG
9620	1920	45544	IND	Akashvani - AIR	Arabic	A, ID, ann, MX, rpt	2105	SG
9620	1930	45544	IND	Akashvani - AIR	French	F, IS, ID, ann, MX, rpt	2105	SG
9640	2120	45544	CHN	CRI	Spanish	S, ID, rpt economia	0406	SG
9700	0558	45544	ROU	RRI	German	D, IS, ID, NX, RT, FBK	0206	SG
9710	0500	45544	CVA	Vatican Radio	Russian	IS, ID, rpt Diplomacia	1705	SG
9730	1745	45544	VTN	VOV	Vietnamese	Vietn, MX, ID, MX	0406	SG
9730	1800	45444	VTN	VOV	Spanish	S, ID, NX, rpt, MX	0406	SG
9730	1900	44444	CHN	CRI	Portuguese	P, IS, ID, trad MX only	0406	SG
9730	2000	44444	VTN	VOV	German	D, ID, ann, NX, rpt, MX	0406	SG
9730	2030	44444	VTN	VOV	French	F, ID, ann, NX, rpt, MX	0406	SG
9730	2100	44444	VTN	VOV	Spanish	S, ID, ann, NX, rpt, MX	0406	SG
9740	0351	55434	ROU	Radio Romania Intl.,	English	Listeners Letterbox	2005	RL
9750	1800	45444	CVA	BBC-WS-Relay	French	F, ID, NX, rpt, MX	0306	SG
9750	1830	55544	TUR	TRT	English	E, IS, ID, NX, P, rpt	1605	SG
9765	1825	55544	CHN	CRI	Russian	R, rpt, ID, MX, rpt	1505	SG
9770	0515	45444	TUR	TRT	Turkish	MX, ID, rpt, MX	1705	SG
9795	1220	43443	USA	KNLS, Alaska	English	Program	2405	GW
9830	1829	45444	GUM	KSDA	Korean	Korean, IS, ID, bible bc	1405	SG
9840	1730	55544	TUR	TRT	German	D, IS, ID, NX, HBF	1505	SG
9840	1750	55544	TUR	TRT	German	Nx HBF, Aussenpolitik	0506	SG
9840	1230	45444	VTN	Voice of Vietnam	English	Program	2405	GW
9960	2040	35443	VUT	Radio Vanuatu	Bislama	Advts. and Island music	2405	GW

11700	0452	45544	F	Radio France Intl.,	French	Talks by OM & YL	1105	KS
11725	1700	45444	CHN	CRI	German	D, IS, ID, trad MX only	0506	SG
11805	1000	45544	G	Radio Joystick	German	D, IS, ID, CP-Show	0106	SG
11815	0455	45544	CVA	Vatican Radio	Ukrainian	Religious talks by YL	1105	KS
11880	1358	55544	ROU	RRI	German	D, IS, ID, NX, rpts	1205	SG
11885	1745	45544	VTN	VOV	Vietnamese	Vietn, MX, ID, MX	0406	SG
11885	1800	45444	VTN	VOV	Spanish	S, ID, NX, rpt, MX	0406	SG
11885	1900	44444	VTN	VOV	English	E, ID, ann, NX, rpt	0406	SG
11885	1930	44444	VTN	VOV	French	F, ID, ann, NX, rpt	0406	SG
11885	2000	44444	VTN	VOV	German	D, ID, ann, NX, rpt	0406	SG
11885	1609	43443	VTN	Voice of Vietnam	English	Listeners Letterbox	1405	RL
11975	2150	55544	MLI	CRI	French	F, ID, rpt economique	0406	SG
13630	2150	34333	MLI	CRI	French	F, ID, rpt economique	0406	SG
13635	0910	55544	TUR	TRT	Turkish	Turkish, rpt, ID, MX	1005	SG
13670	1820	45544	MDG	MWV-Madagascar	English	E, ID, ann, bible bc	0506	SG
13690	0650	34322	NZL	RNZ	English	E, ID, NX, ann, rpts	1105	SG
13740	0245	45444	CHN	CRI	Spanish	S, rpt theatro, ID, MX	0406	SG
13760	0320	45444	MDG	WCB-KNLS	English	E, ID, bible bc journey	0406	SG
13760	1715	45444	CHN	CRI	English	E, ID, rpt on economic	1405	SG
13790	1800	45444	MDG	BBC-WS-Relay	French	F, ID, NX, rpts, MX	0506	SG
13800	0920	35433	CHN	CRI	English	E, ID, rpt, MX, ID, rpt	1005	SG
13810	1800	45444	CHN	CRI	German	D, IS, ID, trad MX only	0506	SG
15130	1200	45544	ROU	RRI	Arabic	A, IS, ID, NX, MX, rpt	0506	SG
15150	1000	55544	ROU	RRI	French	F, IS, ID, NX, MX, rpt	1805	SG
15150	1320	35433	USA	WMLK Bethel	English	ass Yahweh bc, ID, adr	0905	SG
15180	0445	45544	KOR	Voice of Korea	English	Korean Chorus song	1105	KS
15180	1100	55544	CHN	CRI	Bulgarian	IS, ID, NX, MX, rpts	0506	SG
15180	1200	55544	CHN	CRI	Serbian	IS, ID, NX, MX, rpts	0506	SG
15195	0448	45544	J	NHK World	Japanese	Song Beautiful by Yuzu	1105	KS
15220	1000	55544	CHN	CRI	Hungarian	Ung, IS, ID, rpt, MX	0106	SG
15220	1100	55544	CHN	CRI	Czech	Czech, IS, ID, rpt, MX	0106	SG
15240	1220	35433	IRN	IRIB	Arabic	A, ID, rpt, ID, MX	0506	SG
15320	1200	45444	ROU	RRI	Arabic	A, IS, ID, NX, MX, rpt	0506	SG
15320	0535	44444	TUR	Voice of Turkey	Swahili	Song by Muslim Ghurs	1105	KS
15340	1310	55544	ROU	Radio Romania	Romanian	Romanian, ID, MX, rpt	0406	SG
15350	0920	45444	CHN	CRI	English	E, ID, rpt, MX, ID, rpt	1005	SG
15350	1130	45444	TUR	TRT	German	D, IS, ID, NX, HBF	0506	SG
15390	2200	35433	E	REE	English	E, TS, ID, ann, NX, rpts	0406	SG
15400	1815	45444	ASC	BBC-WS-Relay	English	ID, rpt BGD economy	0506	SG
15435	0300	45544	CHN	CRI	Russian	R, IS, ID, NX, MX, rpt	0206	SG
15440	1730	34433	D	AWR-Relay	Oromo	Oromo, IS, ID, bible bc	0406	SG
15440	1800	45444	D	AWR-Relay	Tigrinya	IS, ID, bible bc	0406	SG
15440	1830	34433	D	AWR-Relay	Amharic	IS, ID, bible bc	0406	SG
15440	1900	34433	D	AWR-Relay	Hausa	Hausa, IS, ID, bible bc	0406	SG
15460	1230	34433	AUS	Reach Beyond	Bengali	IS, ID, MX, bible bc	0506	SG
15460	1315	45444	AUS	Reach Beyond	Kannada	Kannada, bible bc, ID	0905	SG
15460	1330	45444	AUS	Reach Beyond	Hindi	Hindi, ID, MX, bible bc	0905	SG
15460	1345	34433	AUS	Reach Beyond	English	E, ID, bible bc	0905	SG
15490	1800	45444	ASC	BBC-WS-Relay	French	F, ID, NX, rpts, MX	0506	SG
15500	1900	45444	E	REE	Spanish	ID, ann, NL futbol live	0506	SG
15500	2200	35433	E	REE	English	E, TS, ID, ann, NX, rpts	0406	SG
15520	1850	45544	E	REE	Spanish	ID, NL ESP vs Francia	0506	SG
15520	2200	45544	E	REE	English	E, TS, ID, ann, NX, rpts	0406	SG
15575	1257	34433	KOR	KBS-WR	English	E, IS, ID, NX, rpt	0905	SG
15700	1829	45444	DNK	WMR Randers	English	E, LA-pop, ID	0506	SG
15720	0900	45444	TUR	TRT	Persian	Persian, ID, rpt, MX	2405	SG
15770	1030	35433	USA	WRMI	English	E, bible bc, ID	0905	SG
17490	1030	45544	CHN	CRI	English	E, ID, rpt hospital	0306	SG
17490	1235	55544	CHN	CRI	English	E, ID, visit China	0506	SG

17560	1300	55544	CHN	CRI	French	F, ID, NX, ID, MX, rpt	0406	SG
17570	1000	55544	CHN	CRI	Hungarian	Ung, IS, ID, rpt, MX	0106	SG
17570	1100	55544	CHN	CRI	Czech	Czech, IS, ID, rpt, MX	0106	SG
17580	2038	45443	ROU	Radio Romania Intl.,	English	Romanian without teras	3103	RL
17600	1030	45444	ALG	Ifriky FM	French	F, MX, ID, rpt, ID, MX	0406	SG
17620	1308	55544	TUR	TRT	English	E, ID, sport-panorama	0406	SG
17630	1000	45444	ROU	RRI	French	F, IS, ID, NX, rpt, MX	1805	SG
17630	1100	55544	ROU	RRI	English	E, IS, ID, NX, rpt, MX	0905	SG
17650	0830	55544	CHN	CRI	Chinese	C, ID, rpts theatro	1705	SG
17650	1300	55544	CHN	CRI	French	F, ID, NX, rpts, MX	0506	SG
17670	0815	55544	CHN	CRI	English	E, ID, rpt theater	1705	SG
17675	0410	55555	NZL	Radio New Zealand	English	India Pakistan Ceasefire	0511	KS
17715	2000	45444	E	REE	Spanish	ID, NL ESP vs Francia	0506	SG
17715	2200	35433	E	REE	English	E, TS, ID, ann, NX, rpts	0406	SG
17735	1300	45544	CHN	CRI	Chinese	C, IS, ID, ann, NX, MX	0306	SG
17740	1000	45544	TUR	TRT	French	F, IS, ID, ann, NX, rpts	0206	SG
17765	1600	45544	CHN	CRI	French	F, IS, ID, NX, MX, rpt	0206	SG
17780	1720	35433	ASC	BBC-WS-Relay	English	E, economic rpt, ID	1405	SG
17810	1230	45444	CVA	Vatican Radio	Russian	R, IS, ID, NX, rpts	0406	SG
17810	0440	42442	J	NHK World	Japanese	Talks by OM & YL	0511	KS
17815	1258	55544	TUR	TRT	Turkish	IS, ID, NX, MX	0506	SG
17830	1720	35433	ASC	BBC-WS-Relay	English	E, economic rpt, ID	1405	SG
21510	1058	45444	ROU	RRI	English	E, IS, ID, NX, MX, rpt	0905	SG
21550	1210	34433	F	RFI	French	F, ID, rpt, MX, rpt	0406	SG
21565	1250	35433	UAE	BBC-WS-Relay	English	E, ID, rpts ME; TS, NX	0406	SG
21580	1200	34433	F	RFI	French	F, NX, ID, MX, rpt	0406	SG
21690	1230	45444	F	RFI	French	F, ID, NX, MX, rpt	0406	SG

\*\*\*\*\*

### **Thanks a lot to our club members for their contributions:**

GW : Gavin Waters, Melbourne, Australia. SONY ICF 2010 with three random wires 10 metres long and 10 metres high in different directions

KS : Kanwar Sandhu, Abbotsford, BC, Canada. TESCUN PL 880 with long wire outdoor antenna

RL : Richard Lemke, St. Albert, Alberta, Canada. JRD NRC 535 HF with random long wires in the trees antenna

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 June 2025 jumbo edition of Logbook.

Thanks to our new member Gavin Waters from Melbourne, Australia, for his loggings. His impressive radio shack is as below:

Main radios are Sony ICF2010, Drake R8B and NRD 535D with several portables: Sony ICF7600G, Sony ICF7600GR, Tecsun PL660.

Antennas are three random wires ~10m long ~10m high in different directions: N-S, W-E and one NE-SW.

Fed via two MFJ1026 Amplified Noise Eliminator Antenna Tuners and a MFJ959C Amplified Antenna Tuner. The amplifications are adjustable and antenna inputs switchable.

This arrangement provides switching of the three random wires to be amplified or not and for any of them to be the primary and another one the secondary antenna in the MFJ1026 for phased noise elimination as I live in the suburbs of Melbourne Australia with solar panels, switched mode power supplies etc.

Please include program details with your loggings preferably in the format as above.

Thanks also to OM Kanwar and Richard for their loggings. As usual thanks to OM Siegbert as well.

Keep the logging coming in for the next edition,

*Ashok Kumar Bose*



## QSL CORNER

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



With great pleasure this month we have received a lot of contributions. I ask to all the contributors to write their initials with each contribution and at the end please write your complete name and the city where you live. A reminder also that the next deadline of this section is on 11 July 2025 at 2200 UTC.

My best 73, *Dario*

\*\*\*\*\*

**ARMENIA:** AWR-Asia 1395 kHz via Gavar. Arabic Programme. E-QSL received in 77 days in reply to report sent to qsl@awr.org. V/s Mr. Rebeto Samuel E-Mail: <rebeto@awr.org> (HS)

**AUSTRIA:** SM Radio Dessau 6070 kHz via Moosbrunn. German Programme/last Programm via Moosbrunn!). QSL received in 8 days in reply to report sent to: SM Radio Dessau, Max Berger, Saalestrasse 44, D-06946 Dessau, Germany (HS)

Radio Klein Paris SM Radio Dessau via Moosbrunn 6070 kHz. German Programme. QSL received in 11 days in reply to report sent to: Radio Klein Paris, Via Michael Fischer, Postfach 500138, D-47870 Willach, Germany (HS)

ORF/RÖI/CARO via Moosbrunn 6055 kHz. German Programme/Special Broadcast remember KW-Panorama from Wolf Harranth. Special QSL received in 165 days in reply to report sent to: Radio Österreich auf Kurzwelle, ORF-Zentrum, ORF Caro, Hugo-Portisch-Gasse 1, 1136 Wien, Austria (HS)

KUK-Radio Schöpfwerk via Bisamberg/Wien 1476 kHz. German Programme. Received PPC Letter Copy via E-Mail after Reminder received in 15 Years(!) in reply to report sent to: Mrs Renate Schnee: <renate.schnee@gmx.at> (HS)

**BRASIL:** EBC-RN Amazonia via Brasilia 11780 kHz. Portuguese Programme. E-QSL received in 2 years in reply to report sent to: <ouvidoria@ebc.com.br> (HS)

Radio Inconfidencia 15190 kHz. Portuguese Programme. E-QSL received in 1 day in reply to report sent to: <gleisonferreira@inconfidencia.com.br> / vs: Mr Gleison Emilio Ferreira (HS)

**BULGARIA:** IRRS-Nexus-IBA, Milano 7290 kHz. English Programme. e-QSL received after reminder in 130 days in reply to report sent to: <alfredo@nexus.org> (HS)

IRRS-Nexus-IBA, Milano 15170 kHz. English Programme. e-QSL received after reminder in 3,5 Years in reply to report sent to: <alfredo@nexus.org> (HS)

Radio Taiwan International 5900 kHz via Kostinbrod. QSL received in 21 days in reply to report sent to: <deutsch@rti.org.tw> (BS)

Radio Taiwan International 5900 kHz via Kostinbrod. German Programme. Full data colour QSL in English (2025-4 Shimenshan Star Trails) in reply for e-mail report to German service <deutsch@rti.org.tw>. Received in 30 days, air mail delivery took 12 days. Postal address on the envelope: P. O. Box 123-199, Taipei 111, Taiwan (R. O. C.) (HB)

Radio Taiwan International 5900 kHz via Sofia-Kostinbrod. German Programme. received in Fort Portal/Ouganda on 5900 kHz. QSL received in 16 days in reply to report sent to: <deutsch@rti.org.tw> (HS)

**GERMANY:** Channel 292 9670 kHz via Rohrbach received in Lalibela/Ethiopia on 9670 kHz (English Music Night Program). E-QSL received in 1 day in reply to report sent to: <info@channel292.de> (HS)

CM Obrecht 6070 kHz via Channel 292. E-QSL received in 1 day in reply to report sent to: <c.obrecht@swissonline.ch> (BS)

Goldrausch 6070 kHz via Channel 292. E-QSL received in 4 days in reply to report sent to: <eckhard.heuermann@yahoo.de> (BS)

Jake FM 6070 kHz via Channel292. E-QSL received in 1 day in reply to report sent to: <Radio@Jake-fm.de> (BS)

KBS Radio Korea 3955 kHz. QSL received in 33 days in reply to report sent to: <german@kbs.co.kr> (BS)

Korches Radio 6070 kHz via Channel292. e-QSL received in 1 day in reply to report sent to: <QSL@Korches-Radio.de> (BS)

NHK World 6165 kHz via Nauen. Russian programme received in Lalibela/Ethiopia. QSL received for sending in 30 days in reply to report send via Web-Page form: <https://www3.nhk.or.jp/nhkworld/en/contact/> (HS)

PopshopRadio 9670 kHz via Channel292. e-QSL received in 1 day in reply to report sent to: <radiopopshop@gmail.com> (BS)

Radio City 9510 kHz. e- QSL received in 1 day in reply to report sent to: <citymorecars@yahoo.ca> (BS)

Radio Slovakia International 6005 kHz via Radio 360. QSL received in 49 days in reply to report sent to: <rsi\_german@rtvs.sk> (BS)

Radio Slovakia International via Rohrbach on 3985 kHz. German Programme. QSL received for overhanding the report personally within 34 days to Mrs. Jana Hrbekova, Head of German Department of RSI (HS)

SM Radio Dessau 6095 kHz via Nauen. e-QSL received in 4 days in reply to report sent to: <maxberger@smradio-dessau.de> (BS)

Soundbox Radio 9670 kHz via Channel 292. e-QSL received in 1 day in reply to report sent to: <soundboxradio@hotmail.com> (BS)

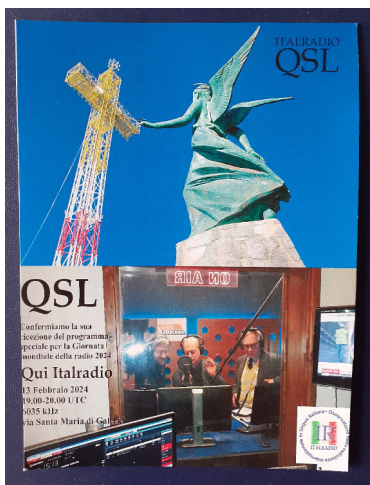
**DENMARK:** Radio 208, Randers via Ishoj 1440 kHz. QSL with Give like pencil, public relation cards and so on received in reply to report sent to: <mail@radio208.dk>. Sent 10 EUR via Online Bank (HS)

**FINLAND:** Realmix 6195 kHz. eQSL received in 7 weeks in reply to report sent to: <realmix.sw@gmail.com> (BH)

**FRANCE:** Deutsche Welle, Bonn 15275 via Issoudun received in Fort Portal/Ouganda. Amharic Programme. QSL received in 6 days in reply to report sent to: <info@dw.com> (HS)



**GUAM:** KSDA, AWR-Asia 9885 kHz. Korean Programme. e-QSL received in 33 days in reply to report sent to: <rebeto@awr.org> (HS)



KSDA, AWR-Asia 15400 kHz. Bodo Programme. e-QSL received in 6 days in reply to report sent to: <rebeto@awr.org> (HS)

KSDA, AWR-Asia 17735 kHz. Assamese Programme. E-QSL received in 21 days in reply to report sent to: <rebeto@awr.org> (HS)

**ITALY:** Amica Radio Veneta, 1017 kHz. Italian Programme. E-QSL received in 171 days in reply to report sent to: <amicaradioveneta@hotmail.com> (HS)

Italradio 6035 kHz. QSL received in 382 days in reply to report sent to: <web2012@italradio.org> (RS)

IRRS-Nexus-IBA, Milano 918 kHz via AM Italia Villa Estense. E-QSL received in 3 years in reply to report sent to: <alfredo@nexus.org> (HS)

MRI Marconi Radio International 7400 kHz. Italian Programme. E-QSL received in 101 days in reply to report sent to: <marconiradiointernational@gmail.com> (HS)

Radio Centrale Milano 1575 kHz. Italian Programme. E-QSL received in 1722 days in reply to report sent to: <centralemilano@hotmail.com> (HS)

Regional Radio 1440 kHz. Italian Programme. E-QSL received in 7 days in reply to report sent to: <info@regionalradio.it> (HS)

**MADAGASCAR:** KNLS Anchor Point 9885 kHz via Mahajanga. Russian Programme. QSL received via USA/Alaska in 219 days in reply to report sent to: Station KNLS, Anchor Point, Box 473, AK 99556, Alaska, USA (HS)

**MALAYSIA:** RTM-Kajang, Sarawak 11665 kHz via Kuala Lumpur – Kajang. Malaii Programme. E-QSL received in 9 days in reply to report sent to: <pnk\_rtmkajang@rtm.gov.my> (HS)

**MALI:** CRI, Beijing 15125 kHz via Bamako received in Rutinda/Ouganda. Suaheli Programme. E-QSL received in 19 days in reply to report sent to: <crieng@cri.com.cn> (HS)

**NEW ZEALAND:** Radio New Zealand, Wellington 17675 kHz. English Programme. E-QSL received in 32 days in reply to report sent via Web-Page Form <<https://www.rnz.co.nz/international/qsl/new/>> and via E-Mail to Mr. Adrian Sainsbury / Frequency Manager: <Adrian.Sainsbury@radionz.co.nz> & <pacificnews@rnz.co.nz> (HS)

**NETHERLANDS:** Radio Casanova International 6020 kHz. Dutch, English and German programme. e-QSL received in 1 day in reply to report sent to <radiocasanova@hotmail.com> (SG)

**PHILIPPINES:** Radio Vatikan 11895 kHz via Tinang. Vietnamese Program. E-QSL received in 34 days in reply to report sent to: <sergio.salvatori@spc.va> (HS)

FEBC, Manila 12095 kHz via Bocaue received in Rutinda/Ouganda. E-QSL received in 21 days in reply to report sent to: <info@febc.ph>. Reply came in via following E-Mail: <shiena.ruiz@febc.ph> (HS)

**POLAND:** Radio Andrychow 1584 kHz. Polish Programme. PPC-letter received in 66 days in reply to report sent to: Radia Andrychow-Radio AM, Budynek Miejskiej Biblioteji Publicznej, Mrs Ireneusz Zmija, Chefredakteur, Ul. Krakowska 74, PL-34120 Andrychow, Poland (HS)

**SPAIN:** REE 9690 kHz via Toledo-Noblejas received in Lalibela/Ethiopia. QSL received in 16 days in reply to report sent to: <secretariatecnica.ree@rtve.es> (HS)

**SOUTH KOREA/UK:** KBS World Radio 3955 kHz. German Programme. Full data colour QSL in German (standard QSL "neues Logo von KBS") and handwritten spring greeting, received in 39 days (incl. 11 days for air mail delivery) for e-mail report to: <german@kbs.co.kr> (HB)

**SWAZILAND/ESWATINI:** TWR Manzini 6100 kHz. Yao Programme. Received in Addis Abeba/Ethiopia. E-QSL received in 1 day in reply to report set to: <Istavrop@twr.org> V/s: Mrs Lorraine Stavropoulus (HS)

TWR Manzini 15105 kHz. Lingala Programme. E-QSL received in 6 days in reply to report sent to: <Istavrop@twr.org> (HS)

TWR Manzini 15105 kHz. Amharic Programme. E-QSL received in 2 days in reply to report sent to: <Istavrop@twr.org> V/S: Mrs Lorraine Stavropoulus (HS)

TWR Manzini 7410 kHz. Ubundu Programme. E-QSL received in 21 days in reply to report sent to: <Istavrop@twr.org> V/S: Mrs Lorraine Stavropoulus (HS)

TWR Manzini 9585 kHz. Ubundu Programme. E-QSL received in 20 days in reply to report sent to: <Istavrop@twr.org> V/S: Mrs Lorraine Stavropoulus (HS)

**TURKEY:** TRT Voice of Turkey 5945 kHz. German Programme. QSL received in 50 days in reply to report sent to: TRT Voice of Turkey, Deutsche Redaktion, Box 33, Yenisehir, Ankara 06443, Turkey (HS)

TRT Voice of Turkey 17530 kHz. Malaysian Programme. QSL received in 39 days in reply to report sent to: <tsr@trt.net.tr> (HS)

TRT Voice of Turkey 15350 kHz. Turkish Programme. QSL received in 35 days in reply to report sent to: <tsr@trt.net.tr> (HS)

**U.K./GREAT BRITAIN:** FTBM, Weimar, Calif., USA 7315 kHz via Wooferton. Arabic Programme. E-QSL received in 22 days in reply to report sent to: <followthebibleministries@yahoo.com> (HS)

**UNITED ARAB EMIRATES (UAE):** Radio Erena, Paris 9585 kHz via Al Dhabbiya received in Addis Abeba/Ethiopia. Tigrinya Programme. E-Mail received in 3 days in reply to report sent to: <contact@erena.org> V/S: Maxence Peniguet (HS)

**USA:** WRMI, Miami, FL 15770 kHz via Okeechobee. English Programme. E-QSL received in some hours in reply to report sent to: <wrmiqsl@gmail.com> (HS)

**UZBEKISTAN:** VoMartyrs Korea 7530 kHz via Tashkent. Korean Programme. E-QSL received in 2 days from Pastor Till Dillmuth in reply to report sent to: <tdillmuth@vomkorea.com> (HS)

**VATICAN:** Radio Vaticano 15595 kHz via SMG received in Fort Portal/Ouganda. English Programme. E-Mail received in 10 days in reply to report sent to: <sergio.salvatori@spc.va> (HS)

**VOA (Voice of America)** 6020 kHz via SMG received in Lalibela/Ethiopia. English Programme. E-Mail received in 3 days in reply to report sent to: <sergio.salvatori@spc.va> (HS)

**VIETNAM:** Voice of Vietnam 9730 kHz. French Programme. Heard in Kisoro/Ouganda. E-QSL received in 19 days in reply to report sent to: <vovhanoi.france@gmail.com> (HS)

\*\*\*\*\*

### The reporters of this edition of QSL CORNER have been:

**BH** = Bernd Henning, Stipdorf, Germany

**BS** = Bernd Seiser, Ottenau, Germany

**HB** = Dr. Hansjörg Biener, Nuremberg, Germany

**HS** = Harald Suess, Strasshof, Austria

**RS** = Reiner Schneider, Grefrath, Germany

**SG** = Siegbert Gerhard, Frankfurt, Germany

\*\*\*\*\*

