

All times mentioned in this DX MAGAZINE are UTC - Alle Zeiten in diesem DX MAGAZINE sind UTC

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>

 $\textbf{BROADCASTING NEWS EDITOR} \quad . \ \boxtimes \ \mathsf{Michael Bethge}, \ \mathsf{Germany} \ (\mathsf{temporary editor})$

E-Mail: <news@wwdxc.de>

LOGBOOK EDITOR ⊠ Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario,

L6P 3Z3, Canada ● E-Mail: <logbook@wwdxc.de>

 $\textbf{QSL CORNER EDITOR} \quad \dots \quad \boxtimes \text{ D\'{a}rio Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy}$

E-Mail: <qsl@wwdxc.de>

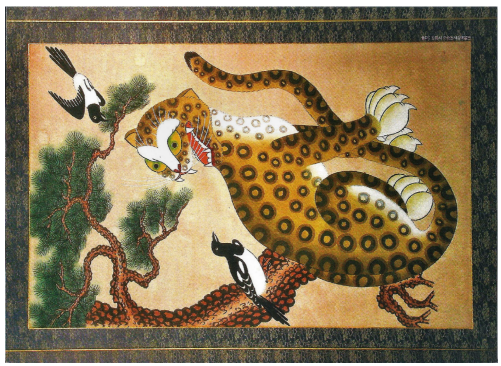
TOP NEWS EDITOR (Internet) 🖂 Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart,

Germany ● E-Mail: <topnews@wwdxc.de>

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

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

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



QSL from KBS World Radio on 3955 kHz (Siegbert Gerhard)

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. 5

Vol. LIX

May 2024

Hello again,

Welcome to another issue of our DX MAGAZINE. As I have already informed you, our long time NEWS EDITOR Walter Eibl has resigned in March.

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.

NOAA's Space Weather Prediction Center - for the first time ever! - unveiled an updated prediction in December 2023: "Solar activity will increase more quickly and peak at a higher level than that predicted ... The updated prediction now calls for Solar Cycle 25 to peak between January and October of 2024, with a maximum sunspot number between 137 and 173." Read more at http://www.swpc.noaa.gov>.

Currently, we see excellent propagation conditions on the higher shortwave bands ... but don't forget the lower bands as well!

(Joerg Klingenfuss, Klingenfuss Publications)

Our member Van Herridge N4VGE / YJ0VV informs us that he is organizing a two week DXpedition to Vanuatu for the CQ WW SSB Contest this October and looking for two or three more hams. With a budget of only US\$5,000 you can become a part of a Luxury DXpedition to Vanuatu which is only 84 on Club Log's SSB most wanted list. Vanuatu is an island nation between Fiji and Australia and accessible by commercial airlines. Plans for the DXpedition are being confirmed by Van Herridge, N4VGE/YJ0VV, who has made reservations at a luxury villa just outside of Vanuatu's capital only 100m from the beach.

If you are interested, please contact Van directly for full information by email: <vanherridge@gmail.com>

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



NEWS ABOUT BROADCASTING (+other) STATIONS

ANTARCTICA / UZBEKISTAN - 15475.98 kHz RC USB, Sat May 4 at 1835-1840 UT, NO signals from LRA36 into the two Argentine and two Brazilian KiwiSDRs available.

But cuts on about *1851 UT, S=9+5dB peaks into Pardinho KIWI remote SDR unit; also at some random chex but off by 2103 UT. Manuel Mendez, Spain had just posted to the WOR iogroup its new SW schedule effective 1 May "According to a WhatsApp from Hugo Lopez, Santiago de Chile" showing it on air at this time, converted to UT:

Tue 13-15 LatAM

Thu 18-20 EUR

Fri 12-15 LatAM

Sat 18-21 EUR

R. Nacional Digital, apparently meaning webcasting only: Mon/Wed/Sun 12-21 UT

Note that on Tue & Fri it *shall* confront QRM before 1500 UT as in my previous report: 1300-1500 UT daily via

Uzbekistan on 15474.8, 'Furusato no Kaze / Nippon no Kaze'. (Glenn Hauser-OK-USA, wor & hcdx May 4)

ARMENIA - Russian TV channels may be switched off in Armenia.

Yerevan can unilaterally terminate the agreement with Moscow on cooperation in the field of mass communications, which regulates the broadcasting of Russian TV channels in Armenia. This was stated by the country's Minister of High-Technological Industry Mkhitar Hayrapetyan.

According to him, Armenia is going to present Russia with a new package of proposals with amendments regarding the existing agreement. However, if Moscow is not satisfied with the changes in the document and it is not accepted, Yerevan does not exclude the possibility of abandoning Russian channels without taking into account the opinion of the other side.

The topic of broadcasting Russian TV channels in Armenia has been raised since September last year, when the possibility of turning them off began to be discussed at plenary sessions of the National Assembly. Later, Moscow and Yerevan held a series of consultations on this issue, but did not come to a common decision.

<5-tv.ru>

https://tele-satinfo.ru/index.php?id=18328

(Anatoly Klepov-RUS, RUSdx #1285 via wwdxc BC-DX TopNews April 14)

AZORES - 828 kHz, RDP Azores, Antena 1, Monte das Cruzes-Flores, not heard during my stay in Puerto de La Cruz, seems to be out of the air.

(Manuel Mendez-Lugo-ESP, wor during stay in Puerto de la Cruz, Tenerife, Canary Islands, wor 06-15 April)

BELARUS / BURKINA FASO - International media banned in Belarus and Burkina Faso.

Belarus bans Deutsche Welle Bonn / Berlin.

According to broadcaster Deutsche Welle (DW), the Belarusian leadership has banned its Belarusian service. The Ministry of the Interior in Minsk has classified the offshoot DW Belarus as an extremist organisation, the German foreign broadcaster announced today in Bonn. This means that the content of DW Belarus on the Internet and the channels of the Russian DW editorial office in social networks are banned in the ex-Soviet republic.

and

Burkina Faso has suspended further international media. After the British BBC and the US broadcaster Voice of America were suspended last week, Deutsche Welle (DW), the French media TV5 Monde and "Le Monde" as well as the British newspaper "The Guardian" are now also affected. [...]

https://www.dw.com/de/warum-burkina-faso-internationale-medien-verbietet/a-68963167 (April 29 / May 1)

BOLIVIA - 3310 kHz Radio Mosoj Chaski, Cotapachi, 0017-0025 UT on May 6, unreadable comments. Strong carrier but extremely weak audio.

(Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

BRAZIL - 6010 kHz Radio Inconfidencia, Belo Horizonte, 0503-0534 UT on May 6, Brazilian songs. 25432.

6150 {6149.971 kHz, wb.} Radio Saturno, Belo Horizonte, at 0555-0651 UT, on May 6, Brazilian songs, at 0554 UT announcing the time: "dois cinquenta e quatro". From 0500 to 0530 UT QRM from ORS Moosbrunn Austria on 6155 kHz.

6180 {6179.941 kHz, YES, for few weeks now on LOWER sideband fqy, wb.} kHz Radio Nacional da Amazonia, Brasilia, 2033-2046 UT on May 5, soccer, live matches, "Campeonato Brasileiro". // 11780 kHz. 25432.

9665.082 kHz Voz Missionaria, Camboriu, 0522-0546 UT on May 6, Portuguese, religious songs. // 5940.067 kHz, 11749.9 kHz. 35433.

9819 {9818.860 wb.} kHz Radio 9 de Julho, Sao Paulo, 2034-2047 UT May 5, religious songs. 15421.

11780 {11780.013 wb.} kHz Radio Nacional da Amazonia, Brasilia, 2018-2039 UT on May 5, soccer, live marches,

"Campeonato Brasileiro". 34333.

11815.017 Radio Brasil Central, Goiania, 2033-2048 UT on may 5, Brazilian songs. 35433. Also heard 0615-0629 UT on may 6, Brazilian songs, program "Madrugada Musical". 35433.

15190.139 kHz Radio Inconfidencia, Belo Horizonte, 1941-2018 UT, May 5, Brazilian songs, Portuguese, comments, ID. "Radio Inconfidencia, inconfidencia.com.br". 25432. (Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

CANARY ISLANDS - These are all the stations that are currently active in Canary Islands:

576 kHz Radio Nacional de Espana, Radio 1, Mesas de Galaz, Gran Canaria, 1441-1556 UT on April 13, sports program "Tablero Deportivo". // 621 kHz 35433.

621 kHz Radio Nacional de Espana, Radio 1, Tenerife, 1431-1455 UT on April 13, sports program "Tablero Deportivo. // 576 kHz. 45544.

720 kHz Radio Nacional de Espana, Radio 5, Tenerife, 0555-0600 UT on April 07, local Canary Island news, ID. "Radio Nacional Canarias". // 747. 55555.

747 kHz Radio Nacional de Espana, Radio 5, Mesas de Galaz, Gran Canaria, 0749-0757 UT on April 07, local Canary Island news, id. "Radio Nacional Canarias". // 720 kHz, 35533.

837 kHz COPE, Las Palmas, Gran Canaria, 0556-0600 UT on April 07, local news, "COPE Gran Canaria". 35433.

882 kHz COPE Tenerife, Tenerife, 0556-0558 UT on April 07, ID. "COPE Gran Canaria, regional news. 55555.

1179 kHz Radio Club de Tenerife, Cadena SER, Tenerife, Santa Cruz de Tenerife, 0555-0559 UT on April 07, local news id. "Radio Club de Tenerife, Cadena Ser, local advertisements. 55555. (Manuel Mendez-Lugo-ESP, wor during stay in Puerto de la Cruz, Tenerife, Canary Islands, wor 06-15 April)

CHINA P. R. - CHINA RADIO INTERNATIONAL A24: March 31 - October 26, 2024 (April 5, 2024):

```
0000-0057 Cambodian
                     11990nnn, 9765nnn, 684dof
          Cantonese
                     17490bei, 11820xia
                      17690xia, 13655xia, 13580bei, 11975kun, 11900bei, 11780jin, 9880kun
          Chinese
                      17740xia, 15125bei, 13750bei, 11865xia, 9700kas, 7350kas, 6180kas, 6075kas
          English
                      15100bei, 9610kun, 9550kun, 9460kun
          Hakka
          Mongolian 11875bei, 9470xia
          Portuguese 17880bei, 9710kas
Russian 9445huh, 7430huh
          Spanish
                      5990qvc
          Vietnamese 13770xia, 11770bei, 603dof
0100-0157 Amoy
                      17490bei, 15425xia, 15100bei, 11980kun, 11945kun, 9610kun, 9550kun, 9460kun
          Chinese
                      17690xia, 13580bei, 11770nnn, 11650uru, 9655nnn, 9560kas
          English
                      17740xia, 17640kas, 15125bei, 13640kas, 11770kas, 9580qvc, 9535kas, 6180kas
                      13600xia, 5990kas
          Russian
          Urdu
                      9695kas, 7240kas
0100-0257 Chinese
                      15160jin, 13655xia
          Spanish
                      13740kas, 11830kas
0130-0227 Nepalese
                      13780kun, 11860kun
0200-0227 Pashto
                      15435xia, 11870kas, 9765kas
0200-0257 Amoy
                      17490bei, 15425xia
          Bengali
                      11640kun, 9655kun
          Chinese
                      17840bei, 11880kas, 9825uru, 9580qvc
                      13640kas, 11770kas
          English
          Russian
                      17640xia, 6180kas
          Spanish
                      9710kas, 9595kas
                      17655kas, 13600kas
          Tamil
          Urdu
                      11650kas, 9450kas
0230-0327 Nepalese
                      13780kun, 11730kun
0300-0357 Chinese
                      17540bei, 15230xia, 15160jin, 11740bei,9450kas
          English
                      17840bei, 15785xia, 15110kas, 13590bei, 12000kas, 9790qvc
                      17655kas, 15350kas, 13720kas, 11640kas
17710jin, 17640xia, 15435uru, 6180kas
          Hindi
          Russian
          Tamil
                      13730kun, 13600kas
0400-0457 Cantonese
                     15230xia, 15160jin, 9790qvc
          Chinese
                      15110kas, 13640kas, 11740bei
          English
                      17855bei, 17840bei, 17730xia, 15785xia, 13590bei
          Hakka
                      17710bei, 17540kas, 17510xia, 15350kas
```

```
Russian
                         17640xia, 15665uru, 15445kas, 6180kas
Vietnamese 17740xia, 11650kun, 684dof, 603dof
0500-0557 Cantonese 15230xia, 15160jin
            Chinese
                         17840bei, 15785xia, 15110kas, 11740bei
            English
                         17855bei, 17730xia, 17540kas, 17510kas, 15465kas, 15350kas, 11895kas
            Russian
                         15665uru, 15445kas
            Vietnamese 17740xia, 11650kun, 684dof, 603dof
0500-0657 Arabic
                         17485kas
                         17720kas, 17615uru
            German
0600-0657 Chinese
                         17840bei, 17740xia, 17650kas, 17615kun, 15785xia, 15230xia, 15160jin, 11710nnn
                         17710bei, 17540kas, 17510kas, 15465kas, 15350kas, 15145kas, 13645xia, 11925nnn, 11895kas, 11870kas
            English
            Italian
                         17520kas
0600-0757 French
                         17865kas
                         17680kas
            Spanish
0700-0757 Cantonese 15230xia, 11640jin
                         17750xia, 15145xia
17840kas, 17740xia, 17650kas, 17615kun, 17520kas, 11875nnn, 11710nnn
            Chaozhou
            Chinese
            English
                         17710bei, 13660xia
                         17670kas, 17540kas, 17490kas, 15465kas, 15350kas, 11895kas
17840kas, 17650kas, 17560xia, 15560xia, 15230xia, 11640jin, 9880bei
0700-0857 English
0800-0857 Chinese
            English
                         11710xia
0800-0957 Russian 15665uru, 15335kas
0830-0927 Indonesian 17735kun, 15135kun
0900-0957 Chinese
                         17560xia, 15560xia, 13730kun, 13570xia, 12005kun,
                         11895nnn (Voice of the South China Sea), 9880bei, 7430jin
17750kas, 17650kas, 17570uru, 17490kas, 15350kas, 13800kun, 11905jin, 11710xia
            English
            Romanian
                         17620kas
                         17840kas, 17530xia, 15525uru, 15250kun, 13850bei, 11980kun, 9880bei, 9460nnn
17680kun, 15135kun
0900-1057 Chinese
0930-1027 Malay
                        12005kun, 11875kun
17650kas, 9890xia, 9820bei
1000-1057 Cantonese
            Chinese
                         17750kas, 17490kas, 15350kas, 13720xia, 13590bei, 13580kun, 13570xia, 11905jin,
            English
                         11895xia, 11635bei
                        17570kas, 15220kas
11935szg, 9725huh, 7390huh, 1323uru, 1116, 963huh
            Hungarian
            Russian
            Japanese 11620xia, 7325jin, 1044fr1100 Changzhou Henglin
Cambodian 15160nnn, 9490kun, 684dof
Indonesian 17605kun, 15135kun
1000-1257 Japanese
1030-1127 Cambodian
1100-1157 Bulgarian 15180kas
                        9880kun, 1188
9645bei, 9590kun, 9570kun, 9540bei, 7370nnn, 603dof
            Burmese
            Cantonese
                         11875kun, 9440kun
            Chaozhou
                         17650kas, 13755kas, 13610kas, 11750bei, 9610kun, 7435bei
17570kas, 15225kas
            Chinese
            Czech
            English
                         13720xia, 13590bei, 11795kas, 1269yun
                        15110uru, 11635uru
11985uru, 7390huh
            Esperanto
            Mongolian
                         13860bei, 11935szg, 9725huh, 13231ha, 1116, 963huh
            Russian
            Vietnamese 17530xia, 11720bji, 9550bei, 1296yun
English 17490kas, 15660kas, 11650uru, 9500kas, 5955bei
1100-1257 English
            Korean
                         13570xia, 1323cah, 1017 Changzhou Henglin
                         12070nnn, 11955kun, 7410nnn, 5985bei, 1341gua
9785kun, 7360kun
1130-1157 Filipino
1130-1227 Thai
1200-1227 Filipino
                         17510nnn, 11955kun (Voice of the South China Sea)
1200-1257 Amoy
                         11910bei
                         9570qvc(-1250)
            Cantonese
            Cambodian
                         11680nnn, 9440kun
                         17650kas, 15110uru, 13755kas, 13610kas, 7435bei
15590uru, 15555xia, 11980kun, 11760kun, 9760kun, 9730kun, 9645bei, 9600kun, 9460kas,
            Chinese
            English
                         1341 Huadu Guangdong, 1341, 1269yun, 1188, 684dof
6050huh, 5990huh, 100.9ula, 103.7Darkhan
            Mongolian
                         15335szg, 13600xia, 13575uru, 11935szg, 7230kas, 6100bei, 13231ha, 963huh
            Russian
                         15180kas
            Serbian
            Vietnamese 11720bji, 11640xia (Voice of the South China Sea), 9550bei, 1296yun
                         13810kas, 11790kas - news radio
1200-1400 Chinese
            Chinese
                         9855bei, 9540kun, 7440nnn
                         17560kas
            French
1230-1327 Laotian
                         9785kun, 7360kun
                         13795kun, 11955kun (Voice of the South China Sea)
            Malay
                         11610kun, 9600bji, 9490kun
11780kun, 9880kun, 1188
1300-1357 Bengali
            Burmese
            Chinese
                         17735kas, 13650uru, 7435bei, 7215xia
                         15590uru, 13755kas, 13670kas, 11980kun, 11910bei, 11760kun, 9870xia, 9765bji,
            English
                         9730nnn, 9500kas, 5955bei, 1341 Huadu Guangdong, 684dof
            Esperanto
                         11650bei, 9440nnn
                         17880bko, 17650kas, 13685bko
11675uru, 9450kas, 1422kas
            French
            Hindi
            Japanese
                         7410jin, 7325xia, 1044
```

```
Korean
                        12025xia, 1323cah, 1017 Changzhou Henglin
                        7285bei, 6100uru, 100.9ula, 103.7Darkhan
           Mongolian
                        13600xia, 9675szg, 7230kas, 6050huh, 5990huh, 13231ha, 963huh
           Russian
           Vietnamese 9685xia, 9550bei, 1296yun, 603dof
1330-1427 Indonesian 11955kun, 9535kun (Voice of the South China Sea)
Thai 9785kun, 7360kun, 1080
1400-1457 Amoy
                        11650kun, 9655kun
           Bengali
                        11610kun, 9490kun, 1269yun
                        11780kun
           Burmese
                        9880nnn, 6055kun, 684dof
           Cambodian
                        17735kas, 15410kas, 13855kas, 12025uru, 9730kas, 7435bei, 7410bei, 7235kas, 6040xia
15590uru, 13710kas, 11815uru, 11765uru, 11675uru, 9870xia, 9765bji, 5955bei, 1422kas
           Chinese
           English
                        7410jin, 7360xia, 1044
           Japanese
                        5965xia, 1017
6105huh, 5990huh
           Korean
           Mongolian
           Nepalese
                        7435kun, 7250xia, 1188
                        11910xia, 9675szg, 6155kas, 13231ha
9740jin, 7265kas
           Russian
           Sinhalese
           Tamil 13600kas, 11685kas
Urdu 11660kun, 9800kas, 1422kas
Vietnamese 12010bji, 9550bei, 684dof, 603dof
1430-1457 Filipino
                        11640nnn, 7325nnn, 1341
                        17630bko, 13685bko
9785kun, 7360kun, 1080
           English
1430-1527 Laotian
1500-1527 Pashto
                        11665kun, 9665kas
                        9600kas, 9570uru
9610kun, 9490kun
           Persian
1500-1557 Bengali
                        17735kas, 13755kas, 9560kas, 9455kun, 7435bei, 7235kas, 6155bei
           Chinese
                        17630bko, 15245kas, 13685bko, 13640kas, 13630uru, 11610kas, 9880nnn, 9870xia, 9675jin, 7445uru, 7325bei, 5955bei, 13231ha, 1188
           English
           Hindi
                        7265kas, 7225uru
                        9585xia, 7410jin, 1044
7435kun, 7250xia
           Japanese
           Nepalese
           Russian
                        13860szg, 11790uru, 9880xia, 6100kas, 6085huh, 5990huh, 5965bei, 1323cah, 963hua
           Tamil
                        11685kas, 9690kas
           Turkish
                        13710kun
                        9535kas, 7285kun, 1422kas
           Urdu
           Vietnamese 9550bei, 684dof, 603dof
1530-1557 Pashto
                        11665kun, 9665kas, 9570uru
                        17880bko, 15125bko
1600-1657 Arabic
                        15250kas, 13760kas, 11965kas, 11940kas, 11900jin, 9880nnn, 9570bei, 7235kas, 6175nnn, 6060kun, 13231ha, 1080
           English
                        11880xia, 9770uru
                        7265kun, 6100kas, 1422kas, 1269yun, 1188
           Hindi
           Russian
                        11875uru, 9730szg, 9605bei, 5995kas
           Swahili
                        7245xia, 5985bei
           Turkish 13710kun, 6165uru
Vietnamese 9550bei, 7315kun, 684dof, 603dof
1600-1757 Arabic
                        13790kas
           French
                        17765kas
                        11725xia, 9535bji
           German
1630-1727 Hausa
                        13870kas, 9685kun
1700-1757 Croatian
                        11825bei, 9410kas
                        9800uru, 9770xia
           Cantonese
                        13760kas, 13570xia, 12015bei, 9880nnn, 9570bei, 7420kas, 7410kas, 7330jin,
           English
                        7235bei, 6175nnn, 6165bei, 6140kas, 6060kun, 1323htb, 1080xua
           Esperanto
                        13670bei, 11650xia
                        11875uru, 9605szg, 9470bji, 7265uru, 1521uru
           Swahili
                        15125bko, 13645bko, 7215xia, 5985bei
1730-1827 Chinese
                        13710kun, 11660szg, 9695kun, 9685uru, 7275uru
                        13645bko(1800-), 11640bko(1800-), 9685kun, 13660kas
           Hausa
1800-1827 Persian
                        9670bei, 7415xia
1800-1857 Chaozhou
                        13700uru, 11895xia
                        13760kas, 9600bei
           English
                        7435jin, 7340kas
           Italian
           Russian
                        9765szg, 9560bji, 7210uru
1800-1957 French
                        11695kas, 9480xia
                        13810kas, 11775kas, 11650uru
13710kun, 7265uru, 6020szg
           German
1830-1857 Bulgarian
                        9670bei, 7415xia
           Persian
                        13685bko, 11640bko
13660uru, 9645kun
1830-1927 Arabic
1830-2027 French
1900-1927 Czech
                        9515szg, 7415uru
           Hungarian
                        9560uru, 7435xia
           Romanian
                        6090uru
1900-1957 Albanian
                        7385kas, 6020szg
                        11895kas, 9575bei
9440kun, 7295kas
           Cantonese
           Enalish
           Portuguese 11750jin, 9765bei, 9730kas, 9535bji, 7205xia, 5985bei
```

```
Russian
                      9525bei, 7245bji, 6110xia
          Turkish
                      13710kun, 9655kun
1930-1957 Czech
                      7415uru
          Portuguese 13630bko, 11640bko
          Romanian
                      7435xia, 6090uru
1930-2027 Esperanto
                      9745uru, 7265uru
2000-2027 Serbian
                      9585kas, 7390xia, 7325uru
                      13690szg, 13670bei, 9865kun, 7255kas, 7205xia
11770xia, 9600kas, 9440kun, 7415kas, 7295kas, 5985bei
2000-2057 Chinese
          English
          Polish
                      7305uru, 6020szg
                      9525bei, 7245bji
          Russian
2000-2127 English
                      13630bko, 11640bko
2000-2157 Arabic
                      6100xia
                      11940kun, 9720uru
9585kas, 7390jin
2030-2057 Bulgarian
          Hungarian
2030-2127 Italian
                      7345kas, 7265uru
                      13750uru, 11660kas
7445kun, 7325xia
2030-2227 French
2100-2127 Serbian
2100-2157 Croatian
                      13670bei, 11825bei
                      11770xia, 9600kas, 7415kas, 7325bei, 7205xia
          Enalish
                      6135bei
          Serbian
2100-2257 Korean
                      7290xia, 1323, 1017
          Spanish
                      13690szg, 9640kas
2130-2157 Hungarian
                      7445uru
2130-2227 French
                      13630bko, 11975bko
                      9720kun, 9675bei, 7430jin, 7325kun, 7285uru, 7265kun, 7215kun, 6140kun, 5975bei
2200-2257 Chinese
          English
                      9590bei
          Esperanto
                      9880kas, 7300kas
          Portuguese 11760xia, 9685kas, 9410kas, 7260uru
          Spanish
                      17880bei
2200-2400 Japanese
                      13640jin, 11770xia
          Spanish
                      11855uru
                      9765nnn, 7430nnn, 684dof
2300-2357 Cambodian
                      15100bei, 11945kun, 9460kun, 7325kun, 6140kun
          Cantonese
                      11975bko, 11900bei, 9865uru
11955kun, 11790xia, 11690bei, 7350kas, 6180kas, 6160kas, 5990qvc
          Chinese
          Enalish
          Mongolian 12085xia, 9470xia
          Portuguese 17880bei, 13650qvc
Russian 9445huh, 7430huh
          Vietnamese 13770xia, 11620bei, 603dof
                      13740kas, 11830kas
9490kun, 7260kas
2300-0100 Spanish
2330-0030 Sinhalese
(NDXC Newsletter <a href="http://www1.s2.starcat.ne.jp/ndxc/">http://www1.s2.starcat.ne.jp/ndxc/</a>)
A24 DRM Test Transmission schedule of CNR-1 "Voice of China" (revised on March 31 2024) is as follows:
                    Azimuth ID:3ED
Beijing (BEI)
2025 - 1805
                            30 kW
             6030 kHz
                                        0 deg (maintenance off at Tue 0600-0900 UT)
0100-0900 13825 kHz
                            30 kW
                                     175 deg
Dongfang (DOF)
                     Azimuth ID:3ED
0100-0900 11695 kHz
                            30 kW
                                       41 dea
             17770 kHz
                            30 kW
                                       16 deg
Kunming (KUN)
                   Azimuth ID:2
0100-0400 15180 kHz
                            30 kW
                                       32 deg
0400-1100 13810 kHz
                            30 kW
                                       32 deg
Qiqihar (QIQ)
                   Azimuth ID:1
0000-0400
              9420 kHz
                            30 kW
                                     203 deg
0400 - 1000
              7360 kHz
                            30 kW
                                     203 deg
1000-1200
              9870 kHz
                            30 kW
                                     203 deg
Urumqi (URU)
                  Azimuth ID:3EC
2200-0100
              9655 kHz
                            30 kW
                                       98 deg
                                       98 deg
0100-0800 17830 kHz
                            30 kW
0800-1200
              9655 kHz
                            30 kW
                                       98 deg
Original article is at <a href="https://cahcn.github.io/drm/">https://cahcn.github.io/drm/</a>
```

(Takahito Akabayashi-Tokyo-JPN, wor April 15)

CONGO D.P.R. - RADIO KAHUAZI WILL SOON BE BACK TO SHORTWAVES.

It's been several years since Radio Kahuzi, in the midst of reorganization in Democratic Republic of Congo, has been on shortwave. The latest newsletter from Radio Kahuzi contains indications that the long road to resuming on SW may be coming to an end. According to the newsletter:

"Our ministry in Bukavu, DR Congo continues daily with improved FM and SW reaching the local population with local news, and Christian programming from familiar voices our listeners have come to love over the past thirty-two years. Most Christian organizations and churches use Internet streaming to reach a larger audience and our future plan is to also stream Radio Kahuzi directly from Bukavu online.

Our faithful and talented staff, Samuel, Gregoire, Feza and Danny continue day by day to share the precious Word of God in French, Swahili and many other dialects to Bukavu and beyond."

Unclear from this was whether Radio Kahuzi is, in fact, already on the air on shortwave or if not - and there have been no reports of it being heard - when this might take place. So, I sent an email to RK asking for clarification and received the following response:

"Greetings in the Lord from Bradenton, Dan! Kathy and I are recuperated and working with our team to upgrade our systems including Short Wave, as the technical problems get worked out for good quality broadcasts.

We are making changes to our SW antenna at present and will keep you posted when the testing is ready to begin. We are also researching the How to ... of Podcasting as we work on it with our Blog type site which is bringing in the Far East and other new interest!"

So, from this - Radio Kahuzi is not back yet on shortwave but I think we can still have hope that we may be able to hear them again in coming months. Radio Kahuzi, which by the way was a superb verifier of reception reports, was last on the air on 6210.20 kHz.

That frequency was quite consistent and the station was heard on a daily basis via European SDR sites, in the hour or so before Kahuzi signed off somewhere in the 1815 to 1830 UTC range. The station was frequently mistaken by Europirate listeners as a pirate, and at times the RadioKahuzi signal was so good that it scored S5 to S7 levels before sign off. (Dan Robinson via WOR; via DXF-128 May 2024; also SWB-2053)

ETHIOPIA - 6030 kHz Radio Oromiya, Addis Ababa, Gedja, at 1914-1936 UT on May 5, East African songs, Vernacular, comments.

(Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

FRANCE - Radio France Internationale - A24 schedule:

Time/UTC	Days	Language	Freque	ency			Tx	kW	Target area
0400-0500	Daily	French	11700	15300			ISS	250	Africa
0430-0500	Daily	Swahili	11790				ISS	250	East Africa
0500-0600	Daily	French	11700	13695	15300		ISS	250	Africa
0530-0600	Daily	Swahili	15215				ISS	250	East Africa
0600-0630	Daily	Hausa	11995	13740			ISS	250	West Africa
0600-0700	Daily	French	9790	11700	15300	17850	ISS	250	Africa
0700-0730	Daily	Mandingo	13660				ISS	250	West Africa
0700-0730	Daily	Hausa	15325	17660			ISS	250	West Africa
0700-0800	Daily	French	13695	15300	17850	21580	ISS	250	Africa
0730-0800	Daily	Fulani	15330				ISS	250	West Africa
0800-0830	Daily	Mandingo	15455				ISS	250	West Africa
0800-0900	Daily	French	15300	17660	17850	21580	ISS	250	Africa
0830-0900	Daily	Fulani	15455				ISS	250	West Africa
0900-1000	Daily	French	15300				ISS	500	Africa
0900-1000	Daily	French	17850	21580	21690		ISS	250	Africa
1200-1230	Daily	Mandingo	17620				ISS	250	West Africa
1200-1300	Daily	French	17660				MDC	250	Africa
1200-1300	Daily	French	17690	21690			ISS	500	Africa
1200-1300	Daily	French	21580				ISS	250	Africa
1300-1330	Daily	Fulani	17660				ISS	250	West Africa
1300-1400	Sun	Vietnamese	9650				PA0	100	South-East Asia

1500-1600	Daily	Swahili	21690				ISS	500	East Africa
1600-1700	Daily	Hausa	17850				ISS	500	West Africa
1600-1700	Daily	Arabic	17785				ISS	500	Sudan
1700-1730	Daily	Mandingo	15485				ISS	250	West Africa
1700-1800	Daily	French	15300 1	7850	21580		ISS	250	Africa
1730-1800	Daily	Fulfulde	15485				ISS	500	West Africa
1800-1900	Daily	French	15300 1	7620	17850	21690	ISS	250	Africa
1900-2000	Daily	French	11995 1	3740	15300	17850	ISS	250	Africa
1900-2000	Sun	French	13835				ISS	250	Africa
2000-2030	Daily	Hausa	11700				ISS	250	West Africa
2000-2200	Daily	French	9790				ISS	250	Africa
2000-2200	Daily	French	11995				ISS	500	Africa

ISS = Issoudun, France MDC = Talata Volonondry, Madagascar PAO = Paochung, Taiwan

(Europe on Shortwave, Tony Rogers, British DX Club - May 4)

GERMANY - Texas Radio Shortwave returns to Channel 292 monthly:

TRSW returns to Channel 292, Rohrbach, Germany, on each month's first consecutive Saturday and Sunday. (In September, that's the 7th and 8th.)

Programs air the first Saturday on 3955 kHz at 1900 UTC and the first Sunday on 9670 kHz at 1200 UTC.

Tentative programs for the next few months:

June - Lead Belly & Lemon Jefferson (Black blues musicians)

July - Texas Music A to Z #1 (Cities)

August - Texas Music A to Z #2 (Artists).

TRSW continues to verify correct, detailed reception reports with a newly designed electronic QSL every month. Reports from listeners - especially from outside Europe - using remote SDRs are welcome. Reports should be sent to <texasradioshortwave@protonmail.com>.

From the Isle of Music is back on shortwave. Beginning April 13, we begin monthly broadcasts on Radio Channel 292 from Rohrbach, Germany. It will be every second Saturday as follows:

0900-1000 UTC: 9670 kHz, optimized for Eastern Europe.

1900-2000 UTC: 3955 and 6070 kHz

If you are in Europe (including Western Russia), North Africa and parts of the Middle East, you should be able to get at least one of these on your shortwave radio. Everyone else might need to use a web sdr, but we do accept reception reports using those for EQSLs as long as you (a) report on the whole show and (b) specify which SDR you used.

Beginning April 20, **Uncle Bill's Melting Pot** is back with monthly broadcasts on Radio Channel 292 from Rohrbach, Germany. It will be every third Saturday as follows:

0900-1000 UTC: 9670 kHz, optimized for Eastern Europe.

1900-2000 UTC: 3955 and 6070 kHz

If you are in Europe (including Western Russia), North Africa and parts of the Middle East, you should be able to get at least one of these on your shortwave radio. Everyone else might need to use a web sdr, but we do accept reception reports using those for eQSLs as long as you (a) report on the whole show and (b) specify which SDR you used.

INDONESIA - Voice of Indonesia, the Overseas Service of Radio Republik Indonesia (VOI RRI) will carry out an adjustment on our shortwave frequency starting Monday, 13 May 2024 at 0000 UT.

We are moving from 4750 kHz to 4755 kHz. Meanwhile our 3325 kHz will continue as usual. We are asking for your understanding. Please send your feedback to our email address <voilisteners -at- gmail.com>

Websites: voinews.id & rri.co.id, and our social media accounts. Thank you. Station Direct via WRTH F B.

(via Rich D'Angelo-PA-USA, via NASWA Electronic Flashsheet #1150 May 5)

JAPAN - According to the announcement on March 24, 2024, Nippon Hoso (JOLF 1242 kHz 100 kW / FM 93.0 MHz 7 kW), one of the largest commercial AM stations in Tokyo, they will end AM stereo service on 1242 kHz on March

31. Since AM stereo facilities are no longer manufactured, it is difficult to maintain them in the future.

They also announced they no longer verify reception reports by QSL card from Japanese domestic listeners. QSL card will be sent to the foreign listeners only from April 2024.

Nippon Hoso Yurakucho 1-9-3, Chiyoda-ku Tokyo, 100-1439, Japan http://www.jolf.co.jp (Takahito Akabayashi-Tokyo-JPN, wor April 16)

LATVIA - Latvia is looking for a way to stop broadcasting in Russian.

A number of Latvian public media outlets opposed the cessation of broadcasting in Russian. They presented their arguments to Latvian President Edgars Rinkevichs, who recalled that the country will finally ban the production of television programs in Russian from the beginning of 2026 as part of the national security concept adopted by parliament, Sputnik reports.

Culture Minister Agnese Logina said that state media should continue to broadcast in Russian after 2026 to communicate with the Russian minority. The minister also noted that it is necessary to come up with tools that will allow all residents of Latvia to remain in a single information space. She emphasized that the ban is legally unlawful.

It is noted that the concept of national security, which requires a complete rejection of the Russian language in the media, was adopted without any discussion and does not reflect the opinions of various groups of the population, including journalists and Russian-speaking residents of Latvia. russkie.org

https://tele-satinfo.ru/index.php?id=18327

(Anatoly Klepov-RUS, RUSdx #1285 via wwdxc BC-DX TopNews April 14)

LIBERIA - 6050 kHz ELWA Radio, Monrovia, *0557-0612 UT on May 5, interval signal, English, ID...."ELWA Radio ..., Good morning", religious comments and songs. 25422.

(Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

LITHUANIA - Rumors are saying that the new radio in Lithuania on 666 kHz is supposed to go on the air this week. Transmitting from a computer in the Netherlands - just like the station on 1557 kHz (Radio Lenta).

Re.: https://mediumwave.info/2023/08/30/lithuania-37/

https://mediumwave.info/2024/04/>

(Ydun Ritz-DEN, 2024-04-17; via RUSdx #1286 via wwdxc BC-DX TopNews April 21)

Re.: https://mediumwave.info/2024/04/17/lithuania-45/

Nasha Lenta, it started at 13.49 UT. IDed as Radio Signal.

https://mediumwave.info/2024/04/>

(Mauno Ritola-FIN, MWlist iog April 18; via RUSdx #1286 via wwdxc BC-DX TopNews April 21)

The Lithuanian Seimas approved a proposal to extend the ban on retransmission of programs from Russian and Belarusian channels.

78 members of the Seimas voted for the relevant amendments to the Law on Public Information; there were no votes against, four politicians abstained. Next, the project will be considered by Seimas committees ...

In Lithuania and other countries, attempts are regularly made to limit the broadcasting of Russian-language channels, under the guise of "national security" interests. The authorities of the Baltic countries are known for their anti-Russian statements and their desire to impede the work of Russian media ... Details in Russian.

https://tele-satinfo.ru/index.php?id=18347

https://tele-satinfo.ru/

(via Anatoly Klepov-RUS, RUSdx #1286 via wwdxc BC-DX TopNews April 21)

666 kHz Radio Signal observed this morning.

Radio Signal, the new station broadcasting from Lithuania on 666 kHz as reported by Mauno Ritola-FIM yesterday was

observed this morning at 0710 UT, signing off every news report with their website URL:

http://radiosignal.news

The site includes a live audio stream and this statement:

"Radio Signal is an information radio station. The most important topics of the day from the life of Belarus, comments from first persons, news from the union states, news from Europe and the world, chronicles of incidents, useful secrets, incredible facts, news from the world of stars, culture, information about holidays and historical events in Belarus and abroad. We talk about all this in an interesting and easy way! Radio Signal - details about the important things!"

So it's aimed at Belarus rather than Russia - so is it in Russian, or Belarussian? Or both? (David Kernick-UK, Interval Signals Online; wor April 19)

Re: Radio Signal observed this morning, see website. Internet site <radiosignal.news> is in Russian only. It was reported that the broadcast was in Russian too. Looking at the site, I see that it is very similar in style to the Radio Lenta site. (Igor, wor April 19)

Observed and confirmed on April 19:

on MW 666 kHz Radio Signal in Russian, ID & cl/d at 23.00 UT;

on MW 1386 kHz from 23.00 UT Radio Ukraine International with news in Bulgarian (at the same time on MW 1278 kHz were news in Ukrainian of UR1);

on MW 1557 kHz from 23.00 News in Russian of Radio Nasha Lenta (here cl/d at 23.06 UT). (Rumen Pankov-BUL, via wwdxc BC-DX TopNews April 19)

MADAGASCAR - 9765 kHz World Christian bc station, via MWV New Life Station, Mahajanga, Madagascar, KNLS program at 2252 UT on April 11. Talk in Portuguese by a man and woman followed by choral singing. More talk then very nice harmonizing choral singing to 2259 UT. Brief talk by man then abrupt end of transmission at 2300. Good. (Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1147 April 14)

11650.007 kHz Dutch journalist payed (NGO?) radio stn 'Radio Tamazuj' in Sudanese Arabic S=9+20dB at 03.41 UT, via MGLOB Talata Volonondry Madagascar relay facility.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews April 19)

15440 kHz Trans-World Radio in Urdu via MGLOB Talata Volonondry Madagascar relay facility to South Asia. April 14, at 1447-1456 UT. SIO 444. Mixed OM / YL speakers in commentary. Religious broadcast. Minor QRN / QSB. Good signal. (Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1147 April 14)

15605 kHz Adventist World Radio in Mizo / Luschai via Talata Volonondry to South Asia on April 14, at 1518-1522 UT. SIO 333. OM announcer with commentary. Religious MX follows with YL singer. (Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1147 April 14)

17700 kHz Trans World Radio India via MGLOB Talata Volonondry Madagascar relay facility heard at 1303 UT on April 8 with sub-continental music and followed by a woman speaking in listed Hindi at 1305 UT. Poor- fair. (Bob Brossell, Pewaukee-WI-USA, via NASWA Electronic Flashsheet #1147 April 14)

MALI - 5995 kHz RTVM Radio Mali {via Bamako tx center #1, wb.} at 2316 UT April 11. Program of regional music with vocals and instrumentals. Talk in French by host in between songs. Talk by a man and woman at 2330 UT with possible ID then more music. Poor with flutter.

(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1147 April 14)

MALAYSIA - 11665 kHz Wai FM, 1228 UT on April 20. Yet another day with good reception. Heard "Pantun Bulan," which seems to mean "poetry of the month" and is non-stop chanting / poem. (Ron Howard-CA-USA, via wwdxc BC-DX TopNews April 20)

MOROCCO - 540 kHz SNRT Al Idaa Al-Watania, Marrakech, 1520-1534 UT on April 08, Arabic songs anda comments. 15421.

{WESTERN SAHARA} 711 kHz Radio El Aaiun, El Aaiun. Inactive, checked between April 07-14 no signal, out of the air.

(Manuel Mendez-Lugo-ESP, wor, during stay in Puerto de la Cruz, Tenerife, Canary Islands, wor 06-15 April)

MYANMAR - Thazin Radio, in Pyin Oo Lwin (Maymyo) and operated by the military, was silent for a few days on shortwave from April 17 to April 23.

However, it has now resumed broadcasting. As of this morning, April 26, the station was heard on 6165 kHz during the morning hours, on 9590 kHz in the afternoons, and on 7345 kHz for the evening broadcasts. (Sarath Weerakoon-CLN 4S5SL, Mt. Lavinia Beach, Sri Lanka, April 28)

Myanmar's short-wave and medium-wave radio landscape on 21st April 2024:

MRTV's National Service Yegu - Yangoon Yay Kuu on 5985 kHz from 01:00 to 02:00 UT, and on 9730 kHz from 01:15 until sign-off at 11:30 UT. This broadcast was heard // mediumwaves to Yay Kuu 576 kHz and Nay Pyi Daw 594 kHz.

MRTV's "Thapyay Radio" Nay Pyi Daw on 711 kHz around 13:00 UT, while their service dedicated to minority ethnic groups was heard via Yegu - Yangoon Yay Kuu on 729 kHz, as well as on new capital Nay Pyi Daw 5915 kHz from sign-on at 00:30 to 14:30 UT.

Thazin Radio, operated by the military from northern Pyin Oo Lwin May Myo site, could not be heard today on 6165 kHz, and later on 9590 kHz, and 7345 kHz, and 639 kHz.

(Sarath Weerakoon-CLN 4S5SL, Mt. Lavinia beach Colombo, Sri Lanka, via wwdxc BC-DX TopNews April 21)

5985 kHz Myanmar Radio (PRESUMED), 1215 UT on April 20. CRI in listed Filipino off at 1157UT uncovering a much weaker signal that improved bit by bit until peaking at about 1220 UT, but still just barely audible. No definite ID but only the station listed at this time in Aoki, EiBi or HFCC lists is Myanmar.

Listed with 25 kW aimed at 176 degr which makes little sense considering the geography of Myanmar. Most of the country is north of Yangon, only a sliver of land is south. Bi-directional N/S seems sensible. The Yangon T-site is at 16 52 01 N 96 09 42 E and has both MW and SW masts visible on Google Earth. Plus, according to GE photo tags, television studios or theaters.

(Jerry Lenamon-TX-USA, via NASWA Electronic Flashsheet #1148 April 21)

NETHERLANDS - Radio Delta changed its broadcasting schedule.

Radio Delta Elburg, The Netherlands, will be back on the waves as soon as possible.

On Sundays at 0400-0800: 6110 kHz 0800-2100: 9800 kHz

https://radiodelta.am + updated the website.

https://radiodelta.am/broadcast-schedule/ all factual feedback is highly appreciated

<info -at- radiodelta.am>

(Kari Kallio-FIN, wor April 15)

5955 kHz Radio Veronica, Westdorpe, in Dutch, April 11. at 0420-0436 UT. (5954.994 kHz per utwente, barely audible), man and woman chatting ment. ID during talk, at 0422 UT man ID ("Radio Veronica"), then playing disco pop, rock songs, w/ man DJ talk and chatting w/ woman and other man briefly, woman jingle ID at 0427 UT, from 0432 UT till 0434 UT some men and women announcements over some music (advertisements), man talk w/ some brief music breaks; heard in sync mode, rapid and deep qsb at times, lite qrn rustle w/ strong crackles at times, fair / almost fair or almost good at times.

(Gianni Serra - DXpedition in Cincinnato-Anzio, Italy; via NASWA Electronic Flashsheet #1148 April 21)

NORWAY - 5895 kHz Radio Northern Star, Bergen, 2026-2037 Ut on May 5, English, comments, ID. at 2030UT, "Radio Northern Star", songs in English. 25432. Also heard 0504-0517 UT, May 6, songs in English. 15421. Scheduled 04.59-22.05 UT, wb.

(Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

PERU - 4774.90 kHz Radio Tarma, Tarma, in Spanish, April 24, 0108-0136 UT (4774.900v kHz per utwente, almost fair / very poor). music program, playing lively LA ballads, man brief and longer unclear announcements at times after a track (w/ clear ID in streaming); better in usb/lsb sync, nonstop rapid deep fluttery qsb, strong qrn rustle, poor/very poor at times; in //

<www.sondondo.com/radio-tarma-junin.html>
in streaming w/ some seconds of delay.
(Gianni Serra-Roma-ITA, via NASWA Electronic Flashsheet #1150 May 5)

4775 kHz Radio Tarma, Tarma, 0019-0026 UT on May 6, no audio, no carrier, seems to be out of the air today.

4820 kHz Radio Senda Cristiana, Cotahuasi, Arequipa, 0118-0127 UT on May 6, Spanish, religious comments. 15421. (Manuel Mendez-Lugo-ESP, via https://groups.io/g/DX-Fanzine/messages hcdx May 6)

ROMANIA - A24 schedule of Radio Romania International:

Time/UTC 0000-0100 0000-0200	-	Language English Romanian	11620	Site Tiganesti Galbeni	kW 300 300	Target Area North America North America
0100-0200	•	French		Tiganesti	300	North America
0200-0300		Spanish		Galbeni	300	Central America
0200 0000	Durry	opanion.		Tiganesti	300	South America
0300-0400	Dailv	English		Tiganesti	300	North America
		g		Galbeni	90	South Asia (DRM)
0400-0430	Daily	Chinese		Tiganesti	300	East Asia
0400-0500	-	Romanian		Galbeni	300	Europe
0430-0500	•	Russian		Tiganesti	300	Western Russia
0500-0530	•	French		Galbeni	300	Europe
	,		13580	Tiganesti	300	West Africa
0530-0600	Daily	English		Galbeni	300	Europe
	•	· ·	21550	Tiganesti	300	Australia & South Asia
0600-0630	Daily	German	11620	Tiganesti	300	Europe
0630-0700	Daily	Arabic	15130	Galbeni	300	Middle East
			17630	Tiganesti	300	North Africa
0700-0800	Sun	Romanian	13750	Tiganesti	300	Middle East
			15200	Galbeni	300	Middle East
0800-0900	Sun	Romanian	11650	Galbeni	300	North Africa
				Tiganesti	300	Middle East
0900-1000	Sun	Romanian		Galbeni	300	Europe
				Tiganesti	300	North Africa
1000-1100	Daily	French		Galbeni	300	Europe
				Tiganesti	300	North Africa
1100-1200	Daily	English		Tiganesti	300	Europe
				Galbeni	300	Africa
1200-1230	Daily	Arabic		Galbeni	300	Middle East
				Tiganesti	300	North Africa
1200-1300		Romanian		Saftica	100	Europe
1230-1300		Chinese		Tiganesti	300	East Asia
1300-1400	•	Russian		Tiganesti	300	Eastern Russia
1300-1500	-	Romanian		Galbeni	300	Europe
1400-1430		Italian		Saftica	100	Europe
1400-1500		German		Tiganesti	300	Europe
1430-1500	-	Aromanian		Saftica	100	Europe
1500-1530		Ukrainian		Saftica	100	Europe
1500-1530		Russian		Tiganesti	300	Western Russia
1530 - 1600		Serbian		Saftica	100	Europe
1530-1600	ратту	Arabic		Galbeni	300	North Africa
1600 1620	Dadly	T+al-a-		Tiganesti	300	Middle East
1600-1630 1600-1700		Italian		Saftica Galbeni	100	Europe
1600-1700		Hebrew		Galbeni	300 300	Middle East Middle East
1600-1700		French		Tiganesti	300	Europe (DRM)
	•			Saftica	100	Europe (DKH)
1630-1700 1700-1730	-	Aromanian Ukrainian		Saftica	100	Europe
1700-1730	-	English		Tiganesti	90	Europe (DRM)
1700-1000	-	Romanian		Galbeni	300	Europe
1730-2000		Serbian		Saftica	100	Europe
1700-1000	Darry	Corbian	5510	Jartica	100	Lai opo

1800-1830 Daily 1800-1900 Daily 1830-1900 Daily	Italian German Aromanian	9570	Saftica Tiganesti Saftica	30 90 100	Europe (DRM) Europe (DRM) Europe					
1900-1930 Daily	Ukrainian	5910	Saftica	100	Europe					
1900-2000 Daily	Spanish	13860	Tiganesti	300	Europe					
1930-2000 Daily	Serbian	5910	Saftica	100	Europe					
2000-2030 Daily	French	11975	Galbeni	90	Europe (DRM)					
2030-2100 Daily	English	11975	Galbeni	300	Europe					
		13650	Tiganesti	300	North America					
2100-2200 Daily	Spanish	15170	Tiganesti	90	South America (DRM)					
2200-2300 Daily	English	9790	Tiganesti	300	East Asia					
		11800	Galbeni	300	Europe					
2300-0000 Daily	Spanish	15300	Galbeni	300	South America					
		21550	Tiganesti	300	South America					
(Europe on Shortwave,	(Europe on Shortwave, Tony Rogers, British DX Club - May 4)									

RUSSIA - Another item about that Russian OTH radar destroyed. Article with link goes into a lot greater depth:

https://www.kyivpost.com/post/31192

https://static.kyivpost.com/storage/2024/04/16/e7c84e8e7e5113f38405a17a91230658.jpg

Sources within the special services told Kyiv Post that a \$100 million radar monitoring the sky 700 km deep into Ukrainian territory was targeted inside Russia by seven kamikaze drones.

The Security Service of Ukraine (SBU) targeted a Russian long-range radar station in the Bryansk region, which was monitoring the sky 700 km deep into Ukrainian territory, sources within the special services informed Kyiv Post.

"The Russians now have one less modernized Nebo-U complex," the source said. This radar helped Russian troops detect Ukrainian weapons and supported bombers attacking Ukrainian border settlements with guided aerial bombs.

The radar, valued at \$100 million, was hit by seven aircraft-type kamikaze drones. According to sources, the Nebo-U complex is no longer operational and has "likely turned into a colander."

The source added that the destruction of this radar has limited Russian troops'ability to detect air targets along the northern border of Ukraine.

(via Walter R Salmaniw-BC-CAN, wor April 16)

RUSSIA / CHINA - Kommersant: Chinese banks have begun to block Russian payments for electronics. Starting in March, Chinese banks began to block payments from Russian legal entities for electronic components purchased from Chinese manufacturers for various assemblies. As Kommersant notes

https://www.kommersant.ru/doc/6636979?from=glavnoe_3

we are talking about the so-called kit kits from which electronic devices are assembled. They include processors, screens, and other components. Representatives of Russian IT companies interviewed by the publication confirmed difficulties with paying for components, noting that since December there have been problems with paying for ready-made devices from Asian manufacturers - system units, servers, data storage systems.

The Russian-Asian Union of Industrialists and Entrepreneurs noted that there are now problems with paying for goods from China in general. The reason is the significant influence on Chinese financial structures from the United States, which threatens sanctions if cooperation with Russian legal entities is revealed.

Blocking payments for Chinese components may have a negative impact on Russian electronics manufacturers, but alternative options for settlements with sellers are already being worked out.

https://www.mk.ru/economics/2024/04/12/kitayskie-banki-nachali-blokirovat-rossiyskie-platezhi-za-elektroniku.html?utm_source=yxnews&utm_medium=desktop

(via Anatoly Klepov-RUS, RUSdx #1285 via wwdxc BC-DX TopNews April 14)

SAUDI ARABIA - 11745 kHz Al-A'zam army radio, at 1359 UT on 12 April in Arabic: What sounded like either a

call-in programme or some sort of audience participation as a woman was heard singing accapella. Several music selections were played followed by a feature report. RSP1a IQ recording of 25 metre band. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1147 April 14)

11745 kHz at 0140z, April 12, Al A'zm Radio via Jeddah tx site center, listed with 250 kW at 300 degr azi. Unusual evening / overnight path opening for me, I more often log Al Azm in the morning. It so happens that RRI Tiganesti-ROU is booming in at the same time and the path is about the same for both signals. Jeddah to central Texas is about 7800 miles at 320 degr azi.

(Jerry Lenamon-TX-USA, via NASWA Electronic Flashsheet #1147 April 14)

11935 kHz Rep of Yemen Radio, excile via Riyadh ARS bcast center site, 1400 to 1425 UT on 12 April in Arabic: Presumed Rep of Yemen Radio as no clear ID was heard. Distinct male announcer until 1415 UT when a new announcer was heard. Did hear mention of Iran. With what sounded like advts at 1418 UT followed by chanting. Fair with light c-channel from R Marti.

(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1147 April 14)

11935 kHz April 14 at 1525 UT into UTwente, huge horrible roar again, S=9+10dB, flailing trying to Synchlock, stops briefly on 11935.197, then 11934.717 kHz merely instantaneous spotting. Still at next check 1926 UT. The SA transmitter is haywire again. Had been clear starting April 2. Or are there two different transmitters? Why in the world would they let it transmit for long hours / days / months in such a condition? Inaudible programming presumably still Republic of Yemen Radio. (Glenn Hauser-OK-USA, wor April 14)

re Rivadhs TX condition ... Or are there two different transmitters?

They have at least 9 x (NINE) txs at their daily usual shortwave disposal; one or two are in bad faulty condition, {such behavior would never happen on for example at centers ENC Woofferton Englands Albion or ENC Ascension Island team near Malvinas in southern Atlantic Ocean; or RTC Mali Bamako II tx site technicians performance of D.P.R. China branch ...} 73 wb df5sx

11935 kHz on April 18 at 1516 UT, S2/S3 roarblob direct. (Glenn Hauser-OK-USA, wor April 18)

Re 11935 kHz Yemen excile radio from Riyadh vv ?likely Iran jamming ?

On April 18 at 17.30 UT heavy 120 Hertz audio strings apart distance, 38 x jammer strings seen either sideband measured, of likely Continental tx at US / ME jamming site. Sirjan European AEG Telefunken tx have 100 Hz mainpower electric current instead in usage ??

On April 19 at 05.20 UT heard both - from Saudi Arabia excile Yemen Radio from Riyadh bcast center, a n d likely Iran origin strong jamming stn co-ch program of 20 kHz wideband signal, annoying jammer audio wb.

11745.007 kHz SBA Saudi army radio 'Al A'zm' from Jeddah site, S=9+5dB at 03.44 UT on April 19. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews April 19)

11935 kHz April 19 at 1528 UT, S3 roar of defective transmitter. Wolfgang Bueschel is suggesting this could really be Iranian jamming of the opposition's Yemen relay, but I don't think so.

Analyzing the "audio strings", if multiples of 60 Hz apart, would be from Saudi, only ME country with 60 Hz power; if multiples of 50 Hz, from elsewhere such as Iran

https://www.wpowerproducts.com/wp-content/uploads/2023/02/global-voltage-frequency-chart.pdf

At 1730 UT April 18 he had strings at 120 Hz separations, which means not Iran, rather Sa'udi Arabia with 60 Hz. All peripheral countries on the Peninsula, such as Bahrain, Kuwait, Qatar, UAE are 50 Hz.

On 11935 kHz I never hear any mixture of program audio and roar, always one or the other, but wb says: "On April 19 at 05.20 UT heard both - from Saudi Arabia excile Yemen Radio from Riyadh bcast center, and likely Iran origin strong jamming stn co-ch program of 20 kHz wideband signal, annoying jammer audio - wb".

SPAIN - Radio Exterior de España A24 schedule Transmitter site: Noblejas, province of Toledo.

Weekdays:					
Time/UTC	Days	Language	kHz	kW	Beamed to
1500-1630	Mon-Fri	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
1630-1700	Mon-Fri	Arabic	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
1700-1730	Mon-Fri	Portuguese	15390	200	Western Africa and South Atlantic
1700-1730	Mon/Wed/Fri	Russian	15520	200	Middle East and Indian Ocean
1700-1730	Tue	Ladino	15520	200	Middle East and Indian Ocean
1700-1730	Thu	Spanish	15520	200	Middle East and Indian Ocean
1730-1800	Mon-Fri	Spanish	15390	200	Western Africa and South Atlantic
4000 0400		0	15520	200	Middle East and Indian Ocean
1800-2100	Mon-Fri	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
2100-2130	Mon/Wed/Fri	Russian	17855 15520	200 200	North America Middle East and Indian Ocean
2100-2130	Tue/Thu		15320	200	Western Africa and South Atlantic
2100-2130	rue/ mu	Spanish	17715	200	South America
			17715	200	North America
2130-2200	Mon-Fri	Arabic	15390	200	Western Africa and South Atlantic
2100-2200	11011-111	Alabic	15520	200	Middle East and Indian Ocean
2200-2230	Mon/Wed/Fri	English	15390	200	Western Africa and South Atlantic
2200 2200	non, wou, i i	211911011	15520	200	Middle East and Indian Ocean
			17715	200	South America
			17855	200	North America
2200-2230	Tue	Ladino	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
			17855	200	North America
2200-2230	Thu	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
			17855	200	North America
2230-2300	Mon/Wed/Fri	French	15390	200	Western Africa and south Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
0000 0000	-	0	17855	200	North America
2230-2300	Tue	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
2220 2200	Thu	Cnaniah	17855 15390	200 200	North America Western Africa and South Atlantic
2230-2300	Thu	Spanish	15520	200	Middle East and Indian Ocean
			17715	200	South America
2300-2330	Mon-Fri	Portuguese	17715	200	South America
2000 2000	11011 1111	1 of tagacoc	17855	200	North America
2330-0200	Mon-Fri	Spanish	17715	200	South America
		- P	17855	200	North America
Weekends:					
Time/UTC	Days	Language	kHz	kW	Beamed to
1400-2130	Sat/Sun	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
			17855	200	North America
2130-2200	Sat	Spanish	15390	200	Western Africa and South Atlantic
			15520	200	Middle East and Indian Ocean
			17715	200	South America
2120 2200	Cup	Ladina	17855	200	North America
2130-2200	Sun	Ladino	15390	200	Western Africa and South Atlantic
			15520	200 200	Middle East and Indian Ocean
			17715	200	South America

17855 200 North America

(Europe on Shortwave, Tony Rogers, British DX Club - May 4)

The Spanish international broadcasting of Radio Nacional de España - RNE in the period from 1942 to 1978 was divided into RNE para America and RNE para Europa.

In the early 70s, I became interested in the then existing separate division of RNE para Europa, broadcasting for the socialist countries of Eastern Europe and the Soviet Union, which at Spanish Radio, according to their classification, belonged to the "broadcasting service for countries behind the Iron Curtain" and was discontinued only at the end 1975 after Franco's death.

Having heard RNE broadcasts in Ukrainian, which began with the words "Speak to the Spanish National Radio from Madrid," I was sure that there was broadcasting in Russian, but after listening to the entire block (broadcasting was carried out during the day in three repeated blocks - morning, afternoon and evening; each block consisted of programs broadcast sequentially in eight languages - Ukrainian, Slovak, Hungarian, Estonian, Latvian, Croatian, Polish, Lithuanian).

I never heard the broadcast in Russian, and it was not possible to find it at other times. Broadcasting in Ukrainian and the three Baltic languages was subject to particularly intense jamming and was practically inaccessible to listening, especially since one frequency was used all year round. This broadcast was not mentioned in Swedish DX broadcasts, but its schedule was published annually in the WRTH directories.

Many years later, it turned out that Russian broadcasting, which began in 1946, stopped on RNE in the early 60s, and before that, in different years, there were broadcasts in Chinese, Albanian, Bulgarian, Romanian and even Belarusian.

As a result of rebranding, on January 2, 1978, a new international broadcasting of RNE was established under the name Radio Exterior de España - REE, on which on May 7, 1990, broadcasting in Russian was resumed and continues to this day; data for listening to it can be found in the directory "Radio Broadcasting in Russian language" edited by A. A. Berezkin.

This note is based on the author's memoirs and journal entries, as well as on Internet sources devoted to the study of the history of Spanish international broadcasting, for example the book "Contra el enemigo exterior: las emisiones de Radio Nacional de España en frances (1945-1953)", 2005. (author Javier Cervera Gil, professor at the University of Francisco de Vitoria).

The main source used to write it, indicated at the end of the book, is interesting - the General Archive of the Administration Archivo General de la Administracion (AGA) de Alcala de Henares. The names of sections, sections, numbers of boxes and boxes with archival materials are given. From the description it follows that this archive stores in printed format "text blanks/scripts" of all broadcasts broadcast in all languages of international Spanish radio during the period 1942-1977.

That is, materials on broadcasting for the Soviet Union in Russian and other languages are also stored there. In this regard, I recall references to the lack of any information about that period of Russian-language broadcasting when responding to letters from listeners by employees of the Russian service of REE in the 90s and 2000s. Obviously, these were empty excuses and a reluctance to delve into the topic.

(Vladimir, Rybinsk, Yaroslavskaya oblast-RUS, via RUSdx #1286 via wwdxc BC-DX TopNews April 21)

TAIWAN - 11940 kHz Radio NUG (via Paochung site) 1400-1430 UT on 12 April in Burmese: Sign-on my woman at 1400UT over music. Makle announcer at 1401 UT. Female announcer at 1410 UT with switch to feature reports. Vocal music at 1428:50 UT with sign-off sounding info. End at 1430 UT. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1147 April 14)

TURKEY - re Maintenance work at TRT Emirler on Thur April 18, 2024. I hope that they will finally repair the faulty transmitter with the whistle (squeal). Obviously a fault somewhere in the modulator section as it varies according to the amplitude of the speech/music being transmitted. (This has been going on for the last year or two at least).

However, I am guessing the maintenance is probably to do with the antennas in more favourable weather conditions. (Alan Holder, G4ZBH; Isle of Wight, U.K.; wor and direct April 16)

UNITED KINGDOM - BBC World Service chief resigns amid 'deep concern' about broadcaster's future.

Liliane Landor calls for the service to be protected amid -L-500m hole in broadcaster's finances.

The head of the BBC World Service has quit as she cited "deep concerns" about the broadcaster's future amid sweeping cuts.

Liliane Landor, senior controller of BBC News International Services and BBC World Service director, said she will step down in July after three years in the role.

{...} The BBC announced major cuts to the World Service in 2022 that has led to hundreds of job losses and the closure of foreign language radio services including BBC Arabic and BBC Persian.

She wrote: "The organisation is operating in a tight and ever restrictive financial environment and over the past two years we have faced tough choices resulting in cuts which have incrementally impacted our global reach and the breadth of our services."

{...} "And it needs to continue to be a genuine international public service capable of reaching people and parts of the world in need of trusted news and information."

A BBC spokesman said there were no specific plans for further cuts but said cost savings were an "ongoing situation" at the public service broadcaster.

{... read more}

https://www.telegraph.co.uk/business/2024/04/18/bbc-world-service-chief-resigns-deep-concern-future/

(British Telegraph by James Warrington, via Mike Cooper, Atlanta-GA-USA, wor April 19)

"BBC World Service Programmes A-24 Season", compiled by Alan Roe, Teddington, UK, can be found on an extra page at the end of these news.

U.S.A. - 12050 kHz April 23 at 0419 UT, Spanish hymn, S=9+5/10dB into Queretaro SDR, so WEWN is on after missing earlier on April 22. Also on at 1429 UT check April 23, RCC stuff in Spanish, S7/S9. (Glenn Hauser-OK-USA, wor April 23)

9475 kHz WTWW, 2340 to 0001 UT on 21 April, English. Religious service by Bob Biermann of Trinity Chapel with communion prayers. Hymn Let all Mortal Flesh was sung. Service vaguely resembled Roman Catholic but it wasn't Catholic. Serviced ended at 2355 UT, Gospel music and Ancient World Radio ID at 2357 UT. Change to 5085 kHz. Carrier cut at 2328 UT. 5085 kHz not heard at this time at my QTH, but confirmed at East Coast USA SDR. Very Good. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1149 April 28)

7520 kHz WWCR - from Nashville-TN state, at 0047 UT on April 20. Brain Brothers Radio. Brain Brothers has been a pirate who announced last week that they will start broadcasting on WWCR: End of a song, "Medicare Magic Hotline" ("no connection with Medicare ... just give us your Medicare number" ...), "I noticed your Zip Code is not working properly" then transferred to Marvin w/ "Zip code repair" ad, ID, Miss Scarlett ending show, Prof. Plumb with information about the program including brainbrothersradio.com web site, crowd chanting against Professor Plumb, "Professor Plumb has left the building." ID, NA, Kennedy's "Ask not ..." clip. 0051 UT into WWCR ID and a short religious program to ToH. Fair to good.

(Mark Taylor, Madison-WI-USA, via NASWA Electronic Flashsheet#1148 Apr 21)

12050 kHz EWTN, 2320 UT on April 7. Religious choral singing then a female solo in Spanish with guitar. At 2329 UT, Man speaking with background guitar music to 2330 UT with ID by man in Spanish. Fair. (Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1147 April 14)

ETWN A24 schedule effective March 31st, 2024 - October 27th, 2024:

```
      00:00-06:00 UTC
      Latin America - Spanish
      12050 kHz (155 degrees)

      00:00-06:00 UTC
      S.E. Asia/Middle East/Africa/India
      15610 kHz (85 degrees)

      14:00-19:00 UTC
      Latin America - Spanish
      12050 kHz (155 degrees)

      19:00-24:00 UTC
      Latin America - Spanish
      12050 kHz (155 degrees)

      19:00-24:00 UTC
      S.E. Asia/Middle East/Africa/India
      15610 kHz (85 degrees)
```

UZBEKISTAN - Tashkent region. The Republic of Uzbekistan. Shortwave Radio Center. On the territory of Radio Station #3, as part of the national project "Green Space", hundreds of seedlings of fruit trees and other greenery were planted. Thus, the territory of the enterprise is improved and, importantly, lost ecosystems are restored.

Photo: https://vk.com/public158109176?w=wall-158109176 3591>

Source: https://crrt.uz/uz/axborot-xizmati/markaz-yangiliklari/171-kokalamzorlashtirish-va-obodonlashtirish-ishlari-davom-etmoqda.html

https://vk.com/public158109176

now RED FMO, CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center: Tashkent Shortwave Transmitting Station c/o RRTM Amir Timur str. 109 A Tashkent, 100202 Uzbekistan, Central Asia

E-mail: <qabulhona -at- crrt.uz> URL: <http://www.crrt.uz>

(via Anatoly Klepov-RUS, RUSdx #1285 via wwdxc BC-DX TopNews April 14)

11560 kHz NORTH KOREA REFORM RADIO (via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center station), 1445 to 1502 UT on 29 April, in Korean. Talk between man and woman with light musical selections between stories. Light music up to 1500 UT at programme end. Carrier cut at 1502 UT. Poor. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1150 May 5)

12045 kHz Furusato no Kaze - Tashkent via CRRT RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting bcast center station, at 1339 UT on May 4, 2024 in Japanese. Woman talking slowly into a musical break then resuming same paced speech. Poor.

(Mark Taylor, Cam-Rock Park-WI-USA, via NASWA Electronic Flashsheet #1150 May 5)

VANUATU - 7260 kHz R. Vanuatu, Port Vila, 1030-1104* UT on May 9. The usual preaching in Bislama ("God is real, Hallelujah," etc.) and religious songs; ending with the National Anthem. (Ron Howard-CA-USA, via wwdxc BC-DX TopNews May 9)

Editor's info desk was closed for this edition at 18:00 hours UTC on May 11th, 2024.

Sources & Contributors:

A-DX - e-mail exchange - Austria
BCDX - News Bulletin by Wolfgang Bueschel (wb) - Stuttgart - Germany
WOR (gh) - Glenn Hauser's WORLD OF RADIO - Oklahoma - USA
Prof. Dr. Hansjörg Biener (hjb) - Nuremberg - Germany
Others as stated in contribution.

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

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

Yamata/Japan.

Mostly within round brackets target areas as known:

Af = África, Am = America, As = Ásia, 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

Marine transmitter park on land is almost ready, 'Signals travel all over the world from Zeewolde'

Keep in touch with ships on the other side of the world without internet or smartphone. Thanks to the new transmitter park in Zeewolde, the Royal Navy can continue to do this.



There are 40 meter high antennas on the former site of Radio Netherlands Worldwide. This allows contacts to be made with naval vessels all over the world via the so-called short wave.

1-on-1 communication

"Of course we also use satellites," says Jan van de Sluijs. As a senior technical specialist for Defense, he is closely involved in the construction of the transmitter park. "We use all kinds of techniques to maintain contact with the ships. This transmitter park makes 1-on-1 communication possible. We don't need anyone else to make that contact possible."

We can look at the antennas. These can also be seen from the road. But looking inside the former RNW broadcasting station, which is now used by Defense, is not

permitted.

"Unfortunately, the geopolitical situation does not allow this," technician Van de Sluijs explains. The doors of the building remain closed, so as not to make 'others' any wiser than they are now.

Everything is encrypted

Anyone who would like to can receive the radio signals from Zeewolde. So it doesn't seem all that secret. But that's a mistake: "We have encrypted and encrypted everything.

They have therefore become incomprehensible

signals and beeps," Van de Sluijs explains. Equipment on the naval ships then 'translates' these encrypted messages back into understandable sound.

The marine transmitter park is almost ready. Two more antennas will be added and then the park will be fully operational with 15 antennas.

(Omroep Flevoland, May 3rd 2024, via Gérard Koopal, Almere, Netherlands)

BBC World Service Programmes: A24 Season

Hour	Target	Frequencies	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			Six-minute ne	ws bulletin every hour at x	x.00 Two-minute ne	ws summary every hour at	:xx.30	_	·
0000-0100	S Asia	9510-tac 12095-sla	06: The Newsroom 32: Discovery	06: Business Matters	06: Business Matters	06: Business Matters	06: Business Matters	06: Business Matters	06: The Inquiry 32: The Documentary
0100-0200	S Asia	9510-tac 12095-sla	06: The Newsroom 32: CrowdScience	06: The Newsroom 32: Assignment	06: The Newsroom 32: Climate Question	06: The Newsroom 32: The Documentary	06: The Newsroom 32: Tech Life	06: The Newsroom 32: Stumped	06: The Newsroom 32: Health Check
0400-0500	E+S Africa	12095-mdc	06: Newsday	06: Newsday	06: Newsday	06: Newsday	06: Newsday	06: The Newsroom 32: Dear daughter 50: Sporting Witness	06: The Newsroom 32: Pick of the World
0500-0600	Europe W+C Africa E+S Africa	3955-wof-drm(1 Sep -) 5875-wof-drm 9410-asc 15490-wof 21560-dha	06: Newsday	06: Newsday	06: Newsday	O6: Newsday	06: Newsday	06: Weekend	06: Weekend
0600-0630	Pacific (m-f)	13690-ran (<u>via RNZPac</u>)	06: Newsday	06: Newsday	06: Newsday	06: Newsday	06: Newsday		
0600-0700	W+C Africa	9410-asc 9915-asc	06: Newsday	06: Newsday	06: Newsday	06: Newsday	06: Newsday	06: Weekend	06: Weekend
1000-1100	SE Asia	9410-tin	06: The Newsroom 32: The Global Story	06: The Newsroom 32: The Global Story	06: The Newsroom 32: The Global Story	06: The Newsroom 32: The Global Story	06: The Newsroom 32: The Global Story	06: The Newsroom 32: Unspun World with John Simpson	06: The Newsroom 32: The Explanation 50: More or Less
1100-1200	SE Asia	9410-tin	06: Outlook 50: Witness History	06: Outlook 50: Witness History	06: Outlook 50: Witness History	.06: Outlook 50: Witness History	06: Outlook 50: Witness History	06: World Questions or The Forum or World Book Club or The Documentary	06: BBC OS Conversations 32: Tech Life
1200-1300	S Asia	15295-sla 17790-sla	06: The Newsroom 32: The Conversation	06: The Newsroom 32: In the Studio	06: The Newsroom 32: The Documentary	06: The Newsroom 32: The Food Chain	06: The Newsroom 32: Heart and Soul	06: Newshour	06: Newshour
1300-1400	S Asia	11870-sla 15295-sla	06: Newshour	.06: Newshour	.06: Newshour	.06: Newshour	.06: Newshour	.06: Sportsworld	. 06: Climate Question 32: Happy News or . 06: Sportsworld
1400-1500	Africa (sa)	15310-sla 17640-asc 21470-dha						1400-1600 Sportsworld	, see specialis
1500-1600	Africa (sa)	15310-sla 17640-asc 21470-dha		· · · · · · · · · · · · · · · · · · ·	:			1400-1600 Sportsworld	
1500-1600	E+S Africa (m-f)	12095-sla	06: Focus on Africa 32: BBC OS	06: Focus on Africa 32: BBC OS	06: Focus on Africa 32: BBC OS	06: Focus on Africa 32: BBC OS	06: Focus on Africa 32: BBC OS		:
1500-1600	S Asia	21540-tac?/dhl?-drm	06: BBC OS	06: BBC OS	06: BBC OS	06: BBC OS	06: BBC OS	:	:
1530-1600	Africa (su)	12095-sla 17640-asc 21470-smg			:	:	:	:	1530-1730 Sportsworld
1600-1700	E+S Africa (m-f)	12095-sla	06: BBC OS	06: BBC OS	06: BBC OS	06: BBC OS	06: BBC OS		
1600-1700	Africa (su)	12095-sla 17640-asc 21470-smg				:			1530-1730 Sportsworld
1700-1730	Africa (su)	12095-sla 17640-asc 21470-smg				<u>:</u>			1530-1730 Sportsworld
1700-1800	W+C Africa (m-f)	17780-asc 17830-asc	06: HARDtalk 06: The Conversation	06: People Fixing the World 32: In the Studio	06: HARDtalk 06: The Documentay	06: The Inquiry 32: The Food Chain	06: HARDtalk 06: Heart and Soul		
1800-1900	W+C Africa (m-f)	15400-asc 17830-asc	06: The Newsroom 32: Sport Today	06: The Newsroom 32: Sport Today	06: The Newsroom 32: Sport Today	06: The Newsroom 32: Sport Today	06: The Newsroom 32: Sport Today		:
2200-2300	SE Asia	9440-tin	06: The Newsroom 32: World Business Rpt	06: The Newsroom 32: World Business Rpt	06: The Newsroom 32: World Business Rpt	06: The Newsroom 32: World Business Rpt	06: The Newsroom 32: World Business Rpt	06: The Newsroom 32: Assignment	06: The Newsroom 32: The Fifth Floor
2300-2400	SE Asia	11645-tin	06: The History Hour	06: The Arts Hour	06: World Questions <i>or</i> The Forum <i>or</i> World Book Club <i>or</i> The Documentary	06: The Explanation 32: Unspun World with John Simpson	06: Unexpected Elements	O6: BBC OS Conversations 32: Dear daughter 50: Sporting Witness	06: From Our Own Correspondent 32: The Explanation

European, Private Shortwave Stations

MAY 1st 2024

Only legal stations are included. Most stations use low power, but a few use several kW. All times are given in UTC (NOT in CET, CEST, DST etc.)

Abbreviations: D = Germany, DNK = Denmark, FIN = Finland, NL = the Netherlands, NOR = Norway. A.o. = and others,

F.pl.: future plan, Int'l = International, Irr. = irregular, 24/7 = twenty-four hours a day, seven days a week, Mo = Monday, Tu = Tuesday, We = Wednesday, Th = Thursday, Fr = Friday, Sa = Saturday, Su = Sunday

kHz	Country	Name	Transmitter site	Schedule (UTC)
3955	D	Radio Channel 292	Rohrbach Waal	Daily 0000-2000 & 2100-2400
3975	D	Shortwave Radio	Winsen, Aller	Daily 1700-2200
3985	D	Shortwaveservice	Kall-Krekel	Daily 1600-1900 (Radio Slovakia Int'l a.o.)
3995	D	НСЈВ	Weenermoor	24/7
5895	NOR	Radio Northern Star	Bergen	Daily 0459-2205
5920	D	НСЈВ	Weenermoor	24/7
5930	DNK	World Music Radio	Bramming	24/7
5940	NL	Radio Piepzender	Zwolle	Irr. (weekends)
5955	NL	Radio Veronica	Westdorpe	24/7
5970	DNK	Radio208	Hvidovre	24/7
5980	FIN	Scandinavian Weekend Radio	Virrat	1 st Sa of the month (not in May)
	DNK	Radio OZ-Viola	Hillerød	We 2100-2200
6005	D	Shortwaveservice	Kall-Krekel	Daily 1000-1530 (Radio Slovakia Int'l)
6020	NL	Radio Casanova International	Winterswijk	Irr.
6055	DNK	Radio OZ-Viola	Hillerød	Sa-Su 1100-1300
6060	NL	Radio Casanova International	Winterswijk	Irr.
6070	D	Radio Channel 292	Rohrbach Waal	24/7
6085	D	Shortwaveservice	Kall-Krekel	Daily 0700-1700 (Radio MiAmigo Int'l)
6110	NL	Radio Delta International	Elburg	Su 0500-0800
6115	D	Radio SE-TA 2	Gera	
6130	NL	Radio Europe	Alphen a/d Rijn	24/7
6150	D	Europa 24	Datteln	Daily 0700-1500
6160	D	Shortwave Radio	Winsen, Aller	Daily 0700-2200
6170	NL	Radio Delta International	Elburg	Fr, Sa & Su 1800-2200
	FIN	Scandinavian Weekend Radio	Virrat	1 st Sa of the month (not in May)
6185	NL	Radio Piepzender	Zwolle	Irr. (weekends)
	FIN	RealMix Radio	Raasepori	Sa & Su 0700-2100
6195	D	Radio SE-TA 2	Waldheim	Irr. (In DRM only)
7270	NL	RockPower Radio	Nijmegen	Daily approx. 1000 – 1700
7365	D	НСЈВ	Weenermoor	24/7 (Segenswelle in Russian)
7405	NL	Radio Piepzender	Zwolle	Irr. (weekends)
7425	NL	Radio Piepzender	Zwolle	Irr. (alternative to 7405 kHz)
9670	D	Radio Channel 292	Rohrbach Waal	24/7
9800	NL	Radio Delta International	Elburg	Irr.
11690	FIN	Scandinavian Weekend Radio	Virrat	1 st Sa of the month (not in May)
11720	FIN	Scandinavian Weekend Radio	Virrat	1 st Sa of the month (not in May)
12030	NL	Radio Delta International	Elburg	Irr.
13865	NL	Radio Piepzender	Zwolle	Irr. (weekends)
15700	DNK	World Music Radio	Randers	24/7
15785	D	BitExpress	Erlangen	24/7 (Funklust) (in DRM only)
				, , , , , , , , , , , , , , , , , , , ,

This list is published by Hartvig Media ApS at the beginning of each month – based on details supplied by the stations, stations websites, monitoring observations, HFCC registrations, and some presumptions. Not copyrighted. May be published everywhere – without alterations. Subscription of pdf by e-mail is free; write to shn@wmr.dk.



DX LOGBOOK Logs around the clock

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

SHORTWAVE BANDS

Frequency	UTC	SINPO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955	1800	35433	D	Radio DARC	German	ID, Afu; Technik; Pop	0105	SG
3955	1900	45544	G	SMRD via WOF	German	D, IS, ID, Maiparade	0105	SG
3975	1910	35433	D	Shortwave Radio Winsen	German	D, ID, Radio time	0205	SG
3995	0430	35433	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2804	SG
5900	0440	45444	BUL	TOM via Kostinbrod	English	E, ID, adr, bible bc	0105	SG
5900	1900	45444	BUL	RTI via Kostinbrod	German	ID, NX, B, WX, HBF	1204	SG
5905	2000	35433	D	DWD Pinneberg	German	D, Seewetterberichte	0205	SG
5920	0930	25422	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2704	SG
5920	2105	34433	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2704	SG
5920	2000	34433	D	ZP30 via HCJB	German	ID, NX; Paraguay NX	0105	SG
5935	0445	45444	USA	WWCR	English	E, ID, uni bc, ID, rpt	2804	SG
5950	0130	45443	USA	WRMI	English	Alt. Universe Top 40	2204	RL
5970	0500	35433	DNK	Radio 208	English	E, Rockpop, ID	0105	SG
6000	0455	45444	CUB	RHC	English	E, MX, ID, MX, IS, ID	2804	SG
6005	1900	45444	BUL	RTI via Kostinbrod	French	F, ID, magazine, MX	0205	SG
6020	0658	35433	HOL	Radio Casanova	Dutch	Du-E, ID, Rockpop	0505	SG
6030	0545	35433	USA	Radio Marti	Spanish	S, ID, Pop, rpt musica	2704	SG
6060	0546	35433	HOL	Radio Casanova	Dutch	Dutch, E, Rockpop, ID	2104	SG
6070	0500	45444	D	R. Waves International	French	E-F, ID, ann, Rockpop	2004	SG
6070	0700	35433	D	R. Waves International	English	E-F, ID, ann, chansons	0105	SG
6070	0700	45444	D	Gary Gordon Radio	English	E, ID, Rockpop	1304	SG
6070	0800	45444	D	Atlantic 2000 Intl.,	French	E-F, ID, adr, Pop, DX	1304	SG
6070	0800	35433	D	SMRD	German	IS, ID, adr, Maiparade	0105	SG
6070	0900	45444	D	Texas Radio Short Wave	English	E, ID, Test transmission	1304	SG
6070	0900	45444	AUT	Radio DARC	German	ID, Afu; Technik; Pop	2104	SG
6070	1000	44444	D	Pop Shop Radio	English	E, ID, Rockpop	1304	SG
6070	1000	45444	D	Radio PowerRumpel	German	D, ID, Soundtrack	1404	SG
6070	1100	45444	AUT	SMRD via ORS	German	D, ID, MBF Zeitzeugen	1404	SG
6070	1200	35433	D	Korches Radio	German	D, ID, Schlagermix	2104	SG
6070	1700	45444	D	C.M.Obrecht	German	D, Japan Thema	1404	SG
6070	1800	45444	D	Radio PowerRumpel	German	D, ID, Soundtrack	1404	SG
6080	0400	35433	STP	VOA-Relay	English	ID, VOA NX, ID, MX	0105	SG
6085	0905	35433	D	Radio Mi Amigo	English	E, ID, Rockpop	0105	SG
6090	1930	45444	CHN	CRI	Romanian	Romanian, IS, ID, rpt	0105	SG
			G					SG
6090 6005	2000	45544 55544		KBS-WR via WOF SMRD via Nauen	Arabic	A, ID, ann, NX, MX, rpt	0105	
6095	1000	55544 55544	D		German	D, ID, MBF Zeitzeugen	2104	SG
6095	1200	55544	D	SMRD via Nauen	German	D, ID, Maiparade	0105	SG
6110	1920	45444	CHN	CRI	Russian	R, MX, ID, rpt, MX	0105	SG
6130	0450	45444	HOL	Radio Europe	English	E, Dutch, Rockpop, ID	0105	SG
6140	0536	35433	HOL	Radio Onda	Portuguese	P, Pop, ID, ann, HP	2104	SG
6140	0620	35433	HOL	Radio Onda	French	F, classic, ID, ann, HP	2104	SG
6145	1900	45544	G	KBS-WR via WOF	French	F, ID, NX, K-Pop	0305	SG
6150	0858	35433	D	Europa 24	German	ID, NX, WX, Rockpop	0105	SG

6155	0459	45444	AUT	Ö1 via ORS-Moosbrunn	German	IS, ID, Morgenjournal	2004	SG
6160	0910	35433	D	Shortwave Radio Winsen	English	E, ID, Rockpop	0105	SG
					-	· · ·		
6160	1840	45444	D	Shortwave Radio Winsen	German	D, ID, Rockpop	1404	SG
6160	1900	45444	D	Pop Shop Radio	English	ID, Pop, adr, DJ Tony	2104	SG
6160	1900	45444	D	Shortwave Radio Winsen	English	E, ID, Rockpop	0505	SG
6165	0430	34433	D	NHK-World Radio Japan	Russian	R, ID, NX, ann, rpts	3004	SG
				•		•		
6180	0500	45544	ASC	VOA-Relay	Hausa	ID, NX, rpts, MX	2804	SG
6180	0600	45444	D	DWD Pinneberg	German	D, Seewetterberichte	2104	SG
6180	2000	35433	D	DWD Pinneberg	German	D, Seewetterberichte	0205	SG
				_				
9330	0545	35433	USA	WBCQ-WLC Radio	English	E, ID, ann, bible bc	2104	SG
					-			
9395	0204	45343	USA	WRMI	English	Encore, Steamboat	2204	RL
9400	1630	45444	BUL	TOM via Kostinbrod	English	E, ID, bible bc, ID, adr	1504	SG
9405	1615	34433	TWN	RTI Tamsui	English	E, MX, ID, rpt, MX	1504	SG
9410	0530	35433	ASC	BBC-WS-Relay	English	E, ID, NX, rpts Gaza	2104	SG
9600	1400	45444	ROU	RRI	German	-	1404	SG
						D, IS, ID, NX, RT, FBK		
9670	0900	45433	D	Radio DARC	German	ID, Afu; Technik; Pop	2104	SG
9670	1000	45444	D	TRSW	English	E, ID, Testsendung	1404	SG
9670	1000	45544	D	Radio Carpathia	English	E, ID, East Europe Rock	2104	SG
9670	1100	45444	D	RNI Goldrausch	German	D, ID, Rockpop oldies	1404	SG
9670	1200	45544	D	Steelguitar	German	D, ID, country music	1404	SG
9725	0515	45544	CVA	VOA-Relay	Hausa	Hausa, ID, rpts, MX	2104	SG
9740	0351	55434	ROU	RRI	English	DX Mailbag R. Lemke	2304	RL
9770	0500	45544	TUR	TRT	Turkish	ID, NX, rpt, MX	2104	SG
9960	1735	35433	PHL			•	1504	SG
9900	1733	33433	FIL	Radio Filipinas	Filipino	Filipino-E, rpt, ID, MX	1304	36
11620	0351	55434	ROU	RRI	English	DX Mailbag R. Lemke	2304	RL
11620	0600	55544	ROU	RRI	German	D, IS, ID, NX, rpt, MX	2704	SG
11640	1730	45444	MDG	Radio Dabanga	Arabic	A, IS, ID, ann, rpts, MX	1604	SG
						•		
11650	1000	55544	ROU	RRI	French	F, IS, ID, NX, rpt, MX	1904	SG
11660	1645	55544	TUR	TRT	English	E, ID, rpt energy	1504	SG
11800	0351	45443	ROU	RRI	English	DX Mailbag R. Lemke	2204	RL
12120	1727	45544	PHL	Radio Filipinas	English	E, IS, NA, ID, ann, MX	1504	SG
			–	· cause ·p.i.ac	g	_,, ,,,		
40005	4400	FFF 4.4	TUD	TDT	T 12.0	T I I I ID MY	0704	00
13635	1120	55544	TUR	TRT	Turkish	Turkish, ID, MX, rpt	2704	SG
13830	1630	45444	MDG	Vatican Radio	English	E, IS, ID, NX, rpts	1504	SG
13860	1110	45444	CHN	CRI	Russian	R, MX, ID, rpt, MX	2704	SG
						, , , , ,		
15120	0620	EEE 1 1	DOLL	DDI	Arabia	A IC ID NV MV mat	2504	22
15130	0630	55544	ROU	RRI	Arabic	A, IS, ID, NX, MX, rpt		SG
15150	0615	45444	USA	WMLK Bethel	English	E, bible bc, ann, ID, adr	2604	SG
15160	0630	35433	ALG	Ifrikya FM	French	F, ID, Pop, ID, rpt	2604	SG
15180	1100	45544	CHN	CRI	Bulgarian	IS, ID, NX, MX, rpt	2604	SG
15180	1200	45544	CHN	CRI	Serbian	IS, ID, NX, MX, rpt	2504	SG
						•		
15220	0700	45433	D	AWR-Relay	Arabic	A, IS, ID, bible bc	2604	SG
15220	1000	55544	CHN	CRI	Hungarian	Ung, IS, ID, Sprk, MX	2004	SG
15225	1058	55544	CHN	CRI	Czech	Czech, MX, IS, ID, Pop	2004	SG
15300	0640	35433	F	RFI	French	F, ID, rpts, MX	2604	SG
15320	0620	45544	TUR	TRT	Hausa	Hausa, MX, ID, rpt	2604	SG
15335	1220	45544	CHN	CRI	Russian	R, NX, ID, rpt, MX	2604	SG
15350	0545	45433	CHN	CRI	English	E, rpt, ann, ID, MX	2604	SG
15350	1128	55544	TUR	TRT	German	IS, ID, ann, NX, HBF	2704	SG
15390	1700	45544	Ε	REE	Spanish	S, ID, rpt trophy	1504	SG
15430	1200	45544	CLN	AWR-Relay	Balinese	IS, ID, bible bc	2604	SG
				•				
15440	1330	45433	TJK	AWR-Relay	Thai	Thai, IS, ID, bible bc	2604	SG
15165	1345	45444	AUS	Reach Beyond	English	E, ID, bible bc, ID, adr	2604	SG
15465		45444	G	R Ndarason International	French	F, MX, ID, ann, NX	2604	SG
15505	0645			REE	Spanish	S, ID, rpt trophy	1504	SG
15505		55544	-		COULINIT	J. 10. 10L HODHY	1007	55
15505 15520	1700	55544 45433	E		•		2604	22
15505 15520 15555	1700 1200	45433	CHN	CRI	English	E, ID, cape rpts	2604	SG
15505 15520 15555 15560	1700 1200 0600	45433 35433	CHN AUT	CRI AWR-Relay	English Arabic	E, ID, cape rpts A, IS, ID, bible bc	2404	SG
15505 15520 15555	1700 1200	45433	CHN	CRI	English	E, ID, cape rpts		SG SG
15505 15520 15555 15560	1700 1200 0600	45433 35433	CHN AUT	CRI AWR-Relay	English Arabic English	E, ID, cape rpts A, IS, ID, bible bc ID, NX, rpts economy	2404	SG
15505 15520 15555 15560 15565	1700 1200 0600 1630	45433 35433 45444	CHN AUT CVA	CRI AWR-Relay Vatican Radio	English Arabic	E, ID, cape rpts A, IS, ID, bible bc	2404 1504	SG SG

15610 15610 15660 15700 15710 15770	0700 1200 1110 1145 1300 0650	34433 45444 44444 25322 45544 35433	AUT TJK CHN DNK UZB USA	AWR-Relay AWR-Relay CRI WMR Randers AWR-Relay RSI via WRMI	French Vernicular English English Hakka Spanish	F, IS, ID, bible bc Religious bc, ID, adr E, rpt Gaza, ID, MX E, LA-Pop, ID, LA-Pop Hakka, IS, ID, bible bc S, rpt, ID, ann, folklore	2604 2604 2704 2704 2604 2604	SG SG SG SG SG
17490 17490 17560 17560 17600 17620 17630 17630 17650 17670 17690 17720 17865	0900 1235 1230 1259 1245 1230 1000 1145 0930 1100 1028 0630 0623	55544 55544 45444 45444 45544 55544 55544 45544 35433 45544 45544	CHN CHN CHN ALG TUR ROU CHN ROU CHN CHN	CRI CRI CRI CRI Ifrikya FM TRT RRI RRI RRI CRI RRI RRI CRI RRI CRI CRI	English English French French English French English English English English Russian German French	E, ID, NX, MX, rpts E, ID, global trade rpt Ann, ID, NX, rpts, MX F, IS, ID, NX, rpts, MX F, ID, Pop, ID, rpt E, IS, ID, NX, press F, IS, ID, NX, rpt, MX E, ID, mailbag show ID, roundtable, rpt jobs E, IS, ID, NX, MX, rpt R, IS, ID, ann, NX D, IS, ID, trad MX only F, rpt mobility, ID	1904 2504 2404 2604 2604 2704 1904 2704 1904 2004 2704	SG SG SG SG SG SG SG SG SG SG SG SG SG S
21470 21495 21580 21595 21690 21800	0930 1000 1220 1230 1240 0945	35433 25422 35433 35433 35444 45544	OMA MRA F UAE F CHN	BBC-WS-Relay RFA-Relay RFI Radio Ergo (IRIN) RFI CNR	Dari Tibetan French Somali French Chinese	Dari, ID, NX, rpts IS, ID, ann, rpts F, ID, ann, rpts, MX Somali, ID, ann, rpts F, rpt, ID, ann, rpt C, ID, ann, rpt, MX	1804 2004 2604 2604 2604 1904	SG SG SG SG SG

Here are the loggings from Richard D'Angelo of Wyomissing, PA, USA:

- 6155.0 AUSTRIA Radio Oesterreich International Moosbrunn, *0459-0515 April 25, opened with nice instrumental music followed by a woman announcer with opening station ID and quickly into the news in German. Fair signal.
- 11620.0 ROMANIA Radio Romania International Tiganesti, 0020-0036 April 12, English program with feature on Romanian economy, Sports report and station ID followed by a program of opera music. Good signal.
- 11785.0 TURKEY Voice of Turkey Emirler, 2214-2240 April 10, English program with various features including "Turkey and the Middle East", Turkish music selections. Good signal.

Thanks a lot to our club members for their contributions:

RAD: Richard D'Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Eton E5, Alpha Delta DX Sloper, RF Systems Mini-Windom, Datong FL3, JPS ANC-4.

RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wires in trees.

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 May 2024 edition of Logbook.

Thanks Richard for using SINPO code in your loggings.

Thanks also to our regular members for their contributions,

Ashok Kumar Bose



QSL CORNER

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



It is with great pleasure that we are able to include a QSL column this month, even though the coverage is down. In the hope of receiving your contributions in the in the coming months I wish all readers of the magazine the best of health. We at the Editorial would like to thank our readers and remind them that everyone can take part by sending in their contributions along with photos of the QSL cards received in jpg format. We also ask that you include the section of the magazine to which you are sending the report, your postal or e-mail address, and whether you have sent return postage, e.g. IRC, stamps or money. I remind you that the exact form of cooperation should be as follows:

Country, station name, frequency, type of QSL received, e.g. QSL or e-QSL (or QSL letter), waiting time, and any other details that may be helpful.

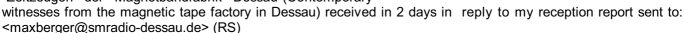
Those who wish to receive a reminder to contribute to this page can send a request to qsl@wwdxc.de. Those without internet can send it by SMS or Whatsapp to 0039 333 7613634. I remind you that the next deadline for this page will be on 7 June 2024. I thank you and wish you good health and good listening.

My best 73, Dário

BULGARIA: Radio Taiwan International 5900 kHz via Kostinbrod (Bulgaria). German service. Full data colour QSL in English (2024-04 Taiwanese Popcorn Chicken) received in 33 days in reply to my reception report sent to: <deutsch@rti.org.tw>. Postal address on the envelope: P. O. Box 123-199, Taipei 111, Taiwan (R. O. C.) (HB)

<u>GERMANY</u>: <u>Jake FM</u> 9670 kHz via Channel 292. eQSL "Flight over Heidelberg" received in 1 day in reply to my reception report sent to: <qsl@jake-fm.de> (RS)

<u>SM Radio Dessau</u> 6095 kHz via Nauen. Special eQSL "Zeitzeugen der Magnetbandfabrik Dessau"(Contemporary





NETHERLANDS: Radio Luka 1638 kHz. eMail confirmation in 16 minutes, followed by eQSL in 14 days for report sent to: <radioluka@gmail.com> (RS)

Radio Matrix 1670 kHz. eMail confirmation with picture of the antenna system received in 1 day for report sent to: <radiostationmatrix@hotmail.com> (RS)

<u>TURKEY</u>: <u>Voice of Türkiye</u> 15270 kHz. Full colour QSL "St. Nicholas Museum" received in 37 days for report sent to: <deutsch@trt.net.tr> (RS)

The reporters of this edition of QSL CORNER have been:

HB = Hansjoerg Biener, Nuremberg, Germany

HS = Harald Suess, Strasshof, Austria

RS = Reiner Schneider, Grefrath, Germany



Happy Retirement to Dr. Adrian M. Peterson of AWR

Dr. Adrian M. Peterson retired from Adventist World Radio on 26 April 2024 on his 93rd birthday. Let us take a brief look at his biography in his own words, published by New Zealand Radio DX League:



"I was born at Victor Harbour in South Australia, and grew up in Charleston, where my father had established a motor business just before World War 2. My Uncle Max Mudie, who lived near Victor Harbour, introduced me to the wonderful world of international radio. He used to build his own radio receivers, so I learned to do this also. Many of my earlier QSLs, Australian & overseas, were logged on these (uncalibrated!) home made radio receivers, using generally the old English Cossor valves.

During the early part of the Pacific war, I was invited to monitor broadcasts from the Japanese shortwave stations in Asia in the same way as Arthur Cushen. His name was mentioned to me, and the authorities indicated to my father that I would be given a suitable

radio receiver. However, I was a little younger than Arthur, I was still attending high school, and I was a little afraid of listening to broadcasts from what were at the time enemy radio stations. So I hesitated to accept!

Other South Australian radio enthusiasts in those early days included Rex Gillett (with whom I still exchange letters), Ted Fluck and Wally Young. Ern Suffolk was my mentor at the time, and he lived near Lobethal, just a bicycle ride away from where we lived.

I studied theology at a college near Newcastle in NSW, where I met my wife. We served in South Australia, Tasmania and Western Australia before accepting a transfer to the countries of Southern Asia in the interests of radio ministry. In Sri Lanka, I became acquainted with the well-known Victor Goonetilleke, and the Sri Lanka Broadcasting Corporation invited me to begin a DX program, the old Radio Monitors International.

After nearly 20 years service in the dozen countries in Southern Asia, we were invited to transfer to the United States, where I am involved in many areas of AWR activity, including the AWR Board and other AWR Committees, and the DX program Wavescan. I have two academic degrees in theology and two in international radio communications. My doctoral dissertation was on the history of Radio Australia.

Over the years, I have accumulated a collection of more than 30,000 QSLs (I am in the process of counting them and entering them into a computer file, and this will take a year or two to complete). It is probable that I have visited more radio stations in more countries of the world than any other person, and I lay claim to being the only person in the world who has jogged the entire coastline of Goa, in India!"

PS by Jose Jacob, VU2JOS:

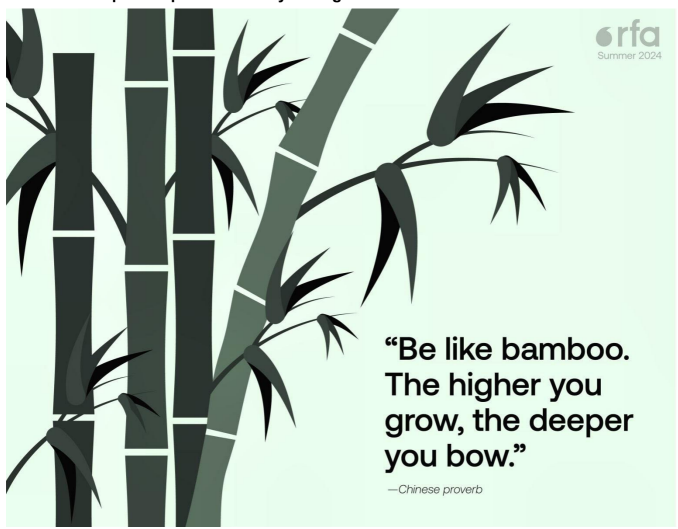
Dr. Adrian Peterson has US Amateur Callsign N9GWY. He has 2 children; a son and a daughter. His wife Mrs. Violet who was also very much part of AWR expired on 31 March 2022. He was a good friend of all DXers including Indian DX Club International.

I have long personal association with him since 1980 as I worked as QSL Secretary under him at Adventist World Radio, Pune, India for a few years. Currently his Wavescan DX program is recorded by Jeff White of WRMI and Ray Robinson of Voice of Hope and broadcast about 45 times per week by AWR, WRMI, Voice of Hope Zambia, \NINCR, IRRS etc. We are happy to note that the DX program Wavescan will be continued. We at IDXCI thank Dr. Adrian Peterson for his dedicated service to the DX Community and wish him a happy and fulfilling retirement.

(Sources: New Zealand Radio DX League & Asian DX Review May 2024)

RADIO FREE ASIA announces Summer QSL 2024

Radio Free Asia (RFA) announces its latest QSL card design, which marks the beginning of the summer 2024. RFA is committed to providing timely, accurate and uncensored domestic news to tens of millions of people living in oppressive places in Asia who would otherwise have little or no access to information. This is RFA's 85th QSL card design and will be used to **confirm all valid RFA reception reports from May to August 2024.**



Created by Congress in 1994 and incorporated in 1996, Radio Free Asia (RFA) broadcasts in Burmese, Cantonese, Khmer, Korean to North Korea, Lao, Mandarin (including the Wu dialect), Vietnamese, Tibetan (Uke, Amdo, and Kham) and Uyghur. RFA strives for accuracy, balance, and fairness in its editorial content. As a 'surrogate' broadcaster, RFA provides news and commentary specific to each of its target countries, acting as the free press these countries lack. RFA broadcasts only in local languages and dialects, and most of its broadcasts comprise news of specific local interest. More information about Radio Free Asia, including our current broadcast frequency schedule, is available at www.rfa.org. RFA encourages listeners to submit reception reports. Reception reports are valuable to RFA as they help to evaluate the signal strength and quality of the transmissions. RFA confirms all accurate reception reports by mailing a detailed QSL card to the listener. RFA welcomes all reception report submissions at http://techweb.rfa.org (follow the QSL REPORTS link) not only from DX'ers, but also from its general listening audience. Upon request, RFA will also send a copy of the current broadcast schedule and a station sticker. Reception reports are also accepted by email to < qsl@rfa.org > and by mail to:

Reception Reports
Radio Free Asia
2025 M. Street NW, Suite 300
Washington D. C. 20036
United States of America



RFAvia
Siegbert Gerhard,
Frankfurt am Main

WWDXC-QSL-and-INFO-Series - Radio Casanova International

by Siegbert Gerhard, Frankfurt am Main, using detailed eQSL received by station operator Ludwig Caarels













Radio Casanova International

Saturday and Sunday morning music entertainment 6020 or 6060 kc Happy weekend radio from around 0700 up to 1100 UTC or longer OP Ludwig wishes all listeners a lot of fun and fine music.