

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>

★ +49-6172-123118 ■ +49-6172-123117

BROADCASTING NEWS EDITOR . ⊠ Walter Eibl, Germany

E-Mail: <news@wwdxc.de>

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

E-Mail: <qsl@wwdxc.de>

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

Germany • E-Mail: <topnews@wwdxc.de>

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

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

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

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



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)

Copyright © 2022 by WORLDWIDE DX CLUB ● Printed in Germany by WORLDWIDE DX CLUB



WORLDWIDE DX CLUB

Member of the EUROPEAN DX COUNCIL



DX MAGAZINE No. 6

Vol. LVII

June 2022

Hello again,

Welcome to another issue of our DX MAGAZINE. I have no news to report from inside the club this month - therefore let's just start with our usual news from outside the club:

Texas Radio Shortwave <texasradiosw@gmail.com> has informed us that selected TRSW shows are now available on MixCloud at http://www.mixcloud.com/texasradiosw. Older shows are always being uploaded and current shows will usually be uploaded two weeks after they're broadcast.

This is a service for all potential listeners who haven't heard TRSW or propagation conditions have been bad when they tried. It will help us if they favorite us and comment on what they hear.

TRSW schedules and other information can be found on our web page http://download.wwdxc.de.

OM Wilfried Melchior hat für sein Antiquariat zum Thema Rundfunkgeschichte eine Auswahl von antiquarischen Büchern, Drucken, Dokumenten u. a. zusammengestellt, die Sie unter folgender Adresse herunterladen können: https://www.wwdxc.de/download/Rundfunkgeschichte-Antiquaria.pdf>.

Aus dem Spreewald grüßen Wilfried Melchior (DC3GR) und Barbara Melchior (DG3GMB), eMail <wilfried.melchior@t-online.de>, Internet http://www.antiquariat-melchior.de.

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



NEWS ABOUT BROADCASTING (+other) STATIONS Editor: WALTER EIBL • eMail: <news@wwdxc.de>

ALASKA - Updated Summer A22 schedule of KNLS - The New Life Station via Anchor Point:

```
0800-0900 on 9695 NLS 100 kW / 270 deg to SEAs English tx#2, inactive at present
0800-0900 on 11875 NLS 100 kW / 285 deg to EAs Chinese tx#1
0900-1000 on
             9695 NLS 100 kW / 300 deg to NEAs Russian tx#2, inactive at present
0900-1000 on 11875 NLS 100 kW / 285 deg to EAs
                                               Chinese tx#1
1000-1100 on
             9580 NLS 100 kW / 270 deg to SEAs English tx#1
1000-1100 on
             9685 NLS 100 kW / 285 deg to EAs Chinese tx#2, inactive at present
             9580 NLS 100 kW / 300 deg to NEAs Russian tx#2, inactive at present
1100-1200 on
1100-1200 on
             9730 NLS 100 kW / 285 deg to EAs
                                               Chinese tx#1
             7355 NLS 100 kW / 270 deg to SEAs English tx#2, inactive at present
1200-1300 on
1200-1300 on
             9795 NLS 100 kW / 270 deg to SEAs English tx#1
             7395 NLS 100 kW / 300 deg to NEAs Chinese tx#2, inactive at present
1300-1400 on
1300-1400 on
             9740 NLS 100 kW / 300 deg to NEAs Chinese tx#1
             7355 NLS 100 kW / 285 deg to NEAs Chinese tx#1, inactive at present
1400-1500 on
```

```
1400-1500 on 9580 NLS 100 kW / 270 deg to SEAs English tx#2 1500-1600 on 9760 NLS 100 kW / 300 deg to NEAs Chinese tx#1, inactive at present 1500-1600 on 9800 NLS 100 kW / 300 deg to NEAs Russian tx#2 1600-1800 on 9580 NLS 100 kW / 315 deg to NEAs Russian tx#2 1600-1800 on 11870 NLS 100 kW / 315 deg to NEAs Chinese tx#1, inactive at present (DX MIX 1251)
```

ARMENIA / GUAM / ESTONIA / MOLDOVA - The international Christian broadcasting company Trans World Radio {with bureau at Bratislava-Slovak Republic, wb.} is updating the frequency range for its programs in Russian and Ukrainian. Starting May 30, TWR adds an hourly block in Russian on short and medium waves. For the new AM frequency, a transmitter (160 kW) from the Mayak radio transmitting center in Grigoriopol Transnistria will be used. At a frequency of MW 621 kHz in the morning hours on weekdays, the signal "Radio 1 Plus" of the Pridnestrovian State Television and Radio Company is available. The second additional shortwave frequency, apparently from a repeater on the island of Guam.

Trans World Radio Schedule:

```
17.00-18.00 UTC 13660 kHz (Russian) - from May 30
17.30-18.30 UTC 621 kHz (Russian) - from May 30
16.00-17.00 UTC 15200 kHz (Ukrainian)
18.47-19.47 UTC 1377 kHz (Ukrainian) Yerevan Gavar
19.00-20.00 UTC 1035 kHz (Ukrainian/Russian) Tartu Estonia
<a href="https://vk.com/radioko">https://vk.com/radioko</a>
```

(Vladimir Kovalenko-RUS, "Radio reception" via Anatoly Klepov-RUS, RUSdx #1188 direct and via wor too via wwdxc BC-DX TopNews June 5)

ASCENSION ISL / U.K. [to Antarctic] - Monday 21 June, 2130-2200 UTC. BBC World Service annual midwinter broadcast to Antarctica for British Antarctic Survey staff working on midwinter's day in Antarctica. Frequencies used in 2021 were 6035-dha-uae, 6170-asc, 7305-wof, 9595-wof. The programme may also be carried on the BBC WS English streams from 2132-2200 UTC on DAB in the UK and possibly also on SW 11810-wof and 12095-asc to West Africa.

(BrDXC-UK Communication PDF magazine June 2022, direct June 6; wor too)

AUSTRALIA - Radio Australia https://www.alp.org.au/policies/indo-pacific-broadcasting-strategy (Colin Miller-Sarnia-Ont-CAN VE3CMT, SWsites May 27) see:

Labor will deliver an Indo-Pacific Broadcasting Strategy that includes increased funding to the ABC as Australia's international broadcaster, to boost Australian content and to project Australian identity, values and interests to the Indo-Pacific region. The strategy will be delivered by the ABC and PacificAus TV, in consultation with the Department of Foreign Affairs and Trade (DFAT). It will:

- * Increase funding to the ABC's international program by \$8 million a year over the four years from 2022-23, to expand ABC regional transmission and content production
- * Enable the ABC to expand media capacity training for partners in the Pacific, in partnership with DFAT
- * Maintain funding for PacificAus TV in the sum of \$5.7 million in the 2022-23 financial year to Free TV Australia to continue to deliver Australian TV content to broadcasters in the Pacific for another year.

As part of the strategy, a Labor Government will review:

- >>> * The potential restoration of Australian shortwave radio broadcasting capacity in the Pacific
- * How to best continue PacificAus TV, as informed by evidence of the program's effectiveness which includes PacificAus TV performance and research reports
- * How to maximise the impact of Australian taxpayer investment in the SBS, screen content production and coproduction (including with co-production treaties) and regional media development initiatives and direct grants.

This policy is complemented by previously announced ALP policies to reverse Scott Morrison's cut of \$83.7 million to the ABC and to bolster the independence and stability of the national broadcasters, the ABC and SBS, with five-year

funding terms.

Reach Beyond Australia RBA relay Voice of Martyrs in Korean on 9580 kHz via Kununurra, June 2: 0930-1000 on 9580 KNX 100 kW / 335 deg to NEAs Korean. Very good signal via SDR Half Moon Bay, CA in USA

Very good signal of Reach Beyond Australia in Japanese on 15565 Kununurra, June 5:

1100-1130 on 15565 KNX 100 kW / 005 deg to EAs 5 min Reach Beyond Australia IS/ID in English, 1100-1130 on 15565 KNX 100 kW / 005 deg to EAs Japanese Sa/Su via SDR So Phisal in Thailand (DX MIX 1252)

11874.989 RBA Reach Beyond Australia (HCJB) Kununurra in probably scheduled muslim Rohingya?* language, settled in British empire era on Bangla Desh-Myanmar border region. S=6 at 12.26 UT on June 5.

* impact of labor migration in the British Empire of the past centuries.

11899.969 AUS RBA Reach Beyond Australia (HCJB) Kununurra in scheduled Hindi language, S=6 at 12.28 UT on June 5.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews June 5)

AUSTRIA - Reception of Oesterreichischer Rundfunk-1 in German on 13730 kHz via Moosbrunn, June 4: 1000-1100 on 13730 MOS 100 kW / 070 deg to EaEu German Mo-Sa. Very good via SDR Khimki, Russia

Reception of Oesterreichischer Rundfunk-1 in German on 5940 kHz via Moosbrunn, June 5: from 1600 on 5940 MOS 100 kW / 070 deg to EEu German. Very good signal via SDR Khimki, Russia

Reception of Radio Pravda dlja Rossii in Russian on 13600 kHz via Moosbrunn, June 2: 1500-1600 on 13600 MOS 100 kW / 055 deg to EEu Russian Tue/Thu/Sa. Very good via SDR Khimki, RUS

Reception of Radio Pravda dlja Rossii in Russian on 13600 kHz via Moosbrunn, June 4: 1500-1600 on 13600 MOS 100 kW / 055 deg to EEu Russian Tue/Thu/Sa. Very good via SDR Khimki, RUS

Reception of Radio Andorra in French on 6180 kHz via Moosbrunn, Sa June 4: 1700-1900 on 6180 MOS 100 kW / 270 deg to WEu French. Very good via SDR Albertirsa, HNG (DX MIX 1252)

BRAZIL - 15190 kHz, 19 meterband. R. Inconfidencia

https://www.short-wave.info/index.php?station=R.Inconfidencia

Bela Horizonte Brazil 21:04 UT on May 19 Portuguese program with comments by male, mx by Pavarotti "Bela Horizonte" ID. Also heard May 16 at 06:10 UT with ID by Female, both fair reception 73, Satellit 600 and 3400 dipole. (Maurits Van Driessche-BEL ON3MK, hcdx BRDXC-UK news May 19 /20)

Checked on May 19 at 23.57 and May 20 at 00.16 UT, now Inconfidencia since weeks on lower side of the channel, today:

15189.986 kHz, shift unstable x.984 ... x.987 kHz around ...

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 20)

BULGARIA - New transmissions on 5900 in Russian via Sofia SPC-NURTS Spaceline Ltd. Sofia Kostinbrod relay site:

5900 Radio Liberty:

1600-1700 UT 5900 kHz SOF 50 kW 30 degr azimuth to EEu Russian daily from May 1

Radio for Peace International:

2031-2046 UT 6005 kHz SOF 50 kW 30 degr azimuth to EaEUR Russian Daily from May 15. (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews May 21)

CANADA - National Research Council Canada / CHU time signal:

3.330 MHz: online 7.850 MHz: online 14.670 MHz: online

"Before we moved to 7.85 from 7.335 MHz in 2009 due to an ITU frequency reallocation, we ran 7.335 MHz at 10 kW, our highest output power at CHU," said Hoger. "But after the move we got complaints from a person in New Zealand

who said we were causing interference, so we cut our power to 5 kW peak." (CHU's other transmissions run at lower powers.)

CHU had some technical problems the last weeks, should be maintaines meanwhile. (we)

CHINA - Some Chinese stations on 4 MHz missing. PBS Xizang Chinese stations on 4905, 4920 kHz etc. missing. Off for maintenance? Thanks to Dr. Rajan VU2FT for info. 4800 kHz is still heard. English at 1530 UT. (VU2JOS Jose Jacob-IND, WOR Dxindia May 23)

Checked CHN Tibet Lhasa Baiding site various outlets on May 23, at 23.15 to 23.40 UT night slot:

Lhasa #1 Baiding site is OFF air, probably for annual maintenance from yesterday night, only Lhasa tx #2 from different location is still on air and heard on 7240, 7255, and 7385 kHz.

4800even kHz CNR1 program from different Geermu / Golmud #916 site instead is still on air in 60 m BC band at 23.20 UT.

PBS Xizang. At 00.25 UT Lhasa #2 site on SW, off air on 7240 and 7450 kHz, also 9490 and 9580 kHz left the air after short appearance. Best strongest signal in Delhi India noted on 7385 kHz. May 24

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 23 - 24)

"RTC Kashgar-Kashi broadcast center of CRI, on refurbishing repair action on April 15 til 29, 2021; acc mail from CRI Beijing German sce. Maybe the RTC transmitter engineers solved the Kashgar site work and now moved to Tibetan CTB Lhasa - Baiding site for *annual maintenance refurbishing work*?

(wb df5sx, wwdxc BC-DX TopNews April 24, 2021)"

Posted the following May 27, *2021*:

Heard the RETURN of PBS Xizang (Lhasa Baiding Tibet) from 1109+ UT, on 4820, 4905, 4920, 6200 kHz. (Ron Howard-CA-USA, May 27, 2021)

PBS Xizang Lhasa Baiding Tibet site request channels in A-22:

```
2050-1805 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
1377
      2000-1800 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
4820
      0400-0500 TIB PBS Xizang (CNR1)
                                       Chi Lhasa-Baidi 1-7
4820
      0500-0600 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
4820
      0600-1000 TIB PBS Xizang
                                        Chi Lhasa-Baidi 124-7
4820
      1000-1030 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
4820
      1030-1100 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
4820
      1100-1800 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
4820
      2000-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 124-7
4820
      2100-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 3
4820
      2230-2300 TIB PBS Xizang (CNR1)
                                       Chi Lhasa-Baidi 1-7
4820
      2300-0400 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
4905
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
      0700-0800 TIB PBS Xizang
4905
                                        Eng Lhasa-Baidi 124-7
      0800-1000 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
4905
4905
      1000-1600 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
4905
      1600-1700 TIB PBS Xizang
                                        Eng Lhasa-Baidi 1-7
4905
      1700-1805 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
4905
      2050-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
4905
      2100-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 3
4905
      2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
4920
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
4920
      0700-0800 TIB PBS Xizang
                                        Eng Lhasa-Baidi 124-7
      0800-1000 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
4920
4920
      1000-1600 TIB PBS Xizang
                                       Tib Lhasa-Baidi 1-7
4920
      1600-1700 TIB PBS Xizang
                                       Eng Lhasa-Baidi 1-7
4920
      1700-1805 TIB PBS Xizang
                                       Tib Lhasa-Baidi 1-7
```

```
Tib Lhasa-Baidi 124-7
4920
      2050-2300 TIB PBS Xizang
4920
                                        Tib Lhasa-Baidi 3
      2100-2300 TIB PBS Xizang
      2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
4920
5935
      0400-0500 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
5935
      0500-0600 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
                                        Chi Lhasa-Baidi 124-7
5935
      0600-1000 TIB PBS Xizang
5935
      1000-1030 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
5935
      1030-1100 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
5935
      1100-1800 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
5935
      2000-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 124-7
5935
      2100-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 3
5935
      2230-2300 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
5935
      2300-0400 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
6025
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6025
                                        Eng Lhasa-Baidi 124-7
      0700-0800 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
6025
      0800-1000 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6025
      1000-1600 TIB PBS Xizang
6025
      1600-1700 TIB PBS Xizang
                                        Eng Lhasa-Baidi 1-7
6025
      1700-1805 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6025
                                        Tib Lhasa-Baidi 124-7
      2050-2300 TIB PBS Xizang
6025
      2100-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 3
6025
      2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
6050
                                        Chi Lhasa-Baidi 1-7
      0400-0500 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
6050
      0500-0600 TIB PBS Xizang
                                        Chi Lhasa-Baidi 124-7
6050
      0600-1000 TIB PBS Xizang
6050
      1000-1030 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
      1030-1100 TIB PBS Xizang (CNR1)
6050
                                        Chi Lhasa-Baidi 1-7
6050
      1100-1800 TIB PBS Xizang
                                        Chi Lhasa-Baidi 1-7
6050
      2000-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 124-7
6050
      2100-2230 TIB PBS Xizang
                                        Chi Lhasa-Baidi 3
                                        Chi Lhasa-Baidi 1-7
6050
      2230-2300 TIB PBS Xizang (CNR1)
                                        Chi Lhasa-Baidi 1-7
6050
      2300-0400 TIB PBS Xizang
6110
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6110
      0700-0800 TIB PBS Xizang
                                        Eng Lhasa-Baidi 124-7
                                        Tib Lhasa-Baidi 124-7
6110
      0800-1000 TIB PBS Xizang
      1000-1600 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6110
6110
      1600-1700 TIB PBS Xizang
                                        Eng Lhasa-Baidi 1-7
6110
                                        Tib Lhasa-Baidi 1-7
      1700-1805 TIB PBS Xizang
6110
      2050-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
6110
      2100-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 3
6110
      2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
6130
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6130
      0700-0800 TIB PBS Xizang
                                        Eng Lhasa-Baidi 124-7
6130
      0800-1000 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
      1000-1600 TIB PBS Xizang
6130
                                        Tib Lhasa-Baidi 1-7
6130
      1600-1700 TIB PBS Xizang
                                        Eng Lhasa-Baidi 1-7
6130
      1700-1805 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
                                        Tib Lhasa-Baidi 124-7
6130
      2050-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 3
6130
      2100-2300 TIB PBS Xizang
6130
      2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
6200
      0000-0700 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
      0700-0800 TIB PBS Xizang
6200
                                        Eng Lhasa-Baidi 124-7
                                        Tib Lhasa-Baidi 124-7
6200
      0800-1000 TIB PBS Xizang
6200
      1000-1600 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
6200
      1600-1700 TIB PBS Xizang
                                        Eng Lhasa-Baidi 1-7
6200
      1700-1805 TIB PBS Xizang (CNR11) Tib Lhasa-Baidi 1-7
6200
      2050-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 124-7
6200
      2100-2300 TIB PBS Xizang
                                        Tib Lhasa-Baidi 3
6200
      2300-2400 TIB PBS Xizang
                                        Tib Lhasa-Baidi 1-7
```

7240 0900-1000 TIB PBS Xizang Chi Lhasa 124-7
7240 1000-1030 TIB PBS Xizang Chi Lhasa 1-7
7240 1030-1100 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
7240 1100-1800 TIB PBS Xizang Chi Lhasa 1-7
· · · · · · · · · · · · · · · · · · ·
7240 2000-2230 TIB PBS Xizang Chi Lhasa 124-7
7240 2100–2230 TIB PBS Xizang Chi Lhasa 3
7240 2230-2300 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
7240 2300-0258 TIB PBS Xizang Chi Lhasa 1-7
7255 0000-0157 TIB PBS Xizang Tib Lhasa 1-7
7255 0958-1600 TIB PBS Xizang Tib Lhasa 1-7
7255 1600-1700 TIB PBS Xizang
7255 1700-1805 TIB PBS Xizang Tib Lhasa 1-7
7255 2100-2300 TIB PBS Xizang Tib Lhasa 3
7255 2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa 1-7
7385 0000-0200 TIB PBS Xizang Tib Lhasa 1-7
7385 0929-1600 TIB PBS Xizang Tib Lhasa 1-7
7385 1600-1700 TIB PBS Xizang
7385 1700-1805 TIB PBS Xizang Tib Lhasa 1-7
7385 2050-2300 TIB PBS Xizang Tib Lhasa 124-7
7385 2100-2300 TIB PBS Xizang Tib Lhasa 3
7385 2300-2400 TIB PBS Xizang (CNR11) Tib Lhasa 1-7
3 ()
7450 0858-1000 TIB PBS Xizang Chi Lhasa 124-7
7450 1000-1030 TIB PBS Xizang Chi Lhasa 1-7
7450 1030-1100 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
7450 1100-1800 TIB PBS Xizang Chi Lhasa 1-7
7450 2000-2230 TIB PBS Xizang Chi Lhasa 124-7
7450 2100-2230 TIB PBS Xizang Chi Lhasa 3
7450 2230-2300 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
7450 2300-0257 TIB PBS Xizang Chi Lhasa 1-7
7 100 2000 0207 11B 1 BO X12ang On Endod
9490 0158-0600 TIB PBS Xizang Tib Lhasa 1-7
· · · · · · · · · · · · · · · · · · ·
9490 0700-0800 TIB PBS Xizang Eng Lhasa 124-7
9490 0800-0957 TIB PBS Xizang Tib Lhasa 124-7
9580 0200-0700 TIB PBS Xizang Tib Lhasa 1-7
9580 0700-0800 TIB PBS Xizang Eng Lhasa 124-7
9580 0800-0928 TIB PBS Xizang Tib Lhasa 124-7
•
11860 0258-0400 TIB PBS Xizang Chi Lhasa 1-7
11860 0400-0500 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
11860 0500-0858 TIB PBS Xizang Chi Lhasa 124-7
· · · · · · · · · · · · · · · · · · ·
o
11950 0400-0500 TIB PBS Xizang (CNR1) Chi Lhasa 1-7
11950 0500-0857 TIB PBS Xizang Chi Lhasa 124-7
(taken from A22 Perseus userlist1 Nagoya DXCircle Aoki origin)

Re: Chinese stations from Lhasa Tibet on 4 MHz back on air. Thanks Jose, - yes anual maintenance refurbishment at RTC Xizang Lhasa Baiding bcast center seemingly finalized action now today.

At 14.18 UT today May 31 checked on Delhi Perseus server net SDR Fair signal of S=9+10dB on non-dir or easterly 85degr azimuth 4820, 4905, 4920, 5935, 6110, 7255, and 7450 kHz.

Much stronger of S=9+35dB signals in South Asia subcontinent on 6025, 6050, 6130, 7240, and 7385 kHz are sidelobes of 220 and/or 290 degrees azimuth outlets.

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

CUBA - Bauta outlets in A-22 season:

tx #1, via A-2 antenna HRS4/4/0.8 NY 10degr +30degr slewed at EUR azimuth:

```
1930-2000 13680 BAU 100
                            40 WEu French
                                                 Europe
2000-2030 13680 BAU 100
                            40 WEu Portuguese Europe
                                                          but French/Creole?
2030-2100 13680 BAU 100
                            40 WEu Arabic
                                                 Europe
2100-2300 13680 BAU 100
                            40 WEu Spanish
                                                 Europe
(ex 15370 kHz in B-21 Winter season)
tx #5 sometimes irregular on air, via A-5 antenna HRS 4/4/08 to Argentina:
2100-0400 13740 BAU 100 160 SAm Spanish
                                                 Buenos Aires.
(wb)
FRANCE - THREE months after BBC, RFI gets into Moscow? 15230 kHz 15.00-20.30 UT via TDF Issoudun bcast
RFI: 4 months after BBC, France gets into Moscow!
(via <a href="https://www.facebook.com/Radiosdumonde">https://www.facebook.com/Radiosdumonde</a> May 24 )
Better late than nothing - like in Germany ("Leisetreter und Zauderlieschen sind noch immer am Drücker ...") (we)
Upcoming frequency changes of Radio France International:
1200-1300 on 17690 ISS 500 kW / 200 deg to WAf French till June 4
1200-1300 on 15300*ISS 500 kW / 200 deg to WAf
                                                       French from June 5
1600-1700 on 17850#ISS 500 kW / 170 deg to WCAf Hausa till June 4
1600-1700 on 15300 ISS 500 kW / 170 deg to WCAf Hausa from June 5
^{\star} & again on 15300 ISS 500 kW / 200 deg to WAf \, French from Sept 4
\# & again on 17850 ISS 500 kW / 170 deg to WCAf Hausa from Sept 4
There is still no signal of Radio France International RFI to RUS & UKR registered in Summer A22 HFCC Database
effective from April 25
1500-2030 on 15230 ISS 500 kW / 053 deg to EEu French is inactive
2000-2130 on 9500 ISS 500 kW / 053 deg to EEu French is inactive
(DX MIX 2051, June 2)
GERMANY (non) - Special test of Radio Northern Europe International RNEI on 15430 kHz via MBR Nauen, June 4:
0805-0820 on 15430 NAU 125 kW / 175 deg to As/ME/Oceania English. Very good signal via SDR Khimki, Russia.
(DX MIX 1252, June 7)
<a href="https://rnei.org/">https://rnei.org/</a> is not really up to date ... bad marketing. (we)
GUAM - Upcoming frequency change of KTWR Trans World Radio Asia from July 3:
1315-1345 NF
               9320 TWR 200 kW / 320 deg to EAs Korean Mo-Fr, ex 7510 kHz
                9320 TWR 200 kW / 320 deg to EAs Korean Daily, ex 7510 kHz
1345-1515 NF
               9320 TWR 200 kW / 320 deg to EAs Korean Sa-Mo, ex 7510 kHz
1515-1545 NF
Upcoming broadcasts of KTWR Trans World Radio Asia also from July 3:
1500-1545 on 15205 TWR 090 kW / 290 deg to SAs English Su DRM mode
1600-1630 on 15390 TWR 090 kW / 285 deg to SAs Various Su DRM mode
(DX MIX 2051, June 2)
Very good signal of KTWR Trans World Radio Asia on 7510 kHz via Agana, June 3:
1315-1545 on 7510 TWR 200 kW / 320 deg to EAs Korean via SDR So Phisal in Thailand
               9320*TWR 200 kW / 320 deg to EAs Korean, ex 7510 kHz eff.from July 3!
Bad frequency choice due to Voice of Wilderness move from 9330 to 9320 kHz from June 3!
*1400-1500 NF 9320 TAC 100 kW / 076 deg to NEAs Korean Dly Voice of Wilderness, ex 9330
*1500-1530 NF 9320 TAC 100 kW / 076 deg to NEAs Korean Sun Voice of Wilderness, ex 9330
(DX MIX 2052, June 7)
```

INDIA - The following are changes for All India Radio External Services from 9 June 2022 0100-0230 Tibetan 9910 (D) Ex 9875

7380(B) 0130-0200 Sindhi

0245-0315 Neplai 11560(B) (Ex D)

0315-0415 Burmese 11560(B) (Ex D)

```
0400-0530 Farsi
                      17675 (B) (Ex 0800-0830 UTC 15030)
0430-0600 Pashtu Add 15185(B)
                                 (Ex 0500-0600 UTC)
0530-0630 Arabic 15030(B)
0900-1030 Nepali Add 9910(D), 15030(B)
1030-1200 Chinese 17560(B)
                                 (EX 13795)
1045-1215 Tibetan Add 9910(D)
1230-1400
            Pashtu 11560(B)
                                 (Ex D)
1330-1500
            Dari
                       9950(B)
                                 (Ex 15030)
1600-1730
            Farsi
                       9620(B)
                                 (Ex 1615-1730)
2345-0115
            Chinese 15050 (B) (Ex 13795)
B = Bengaluru 500 kW, D = Delhi 100 kW
The updated AIR schedule is available at <a href="https://gsl.net/vu2jos/es/time.htm">https://gsl.net/vu2jos/es/time.htm</a>
(Jose Jacob, VU2JOS)
```

KUWAIT - Radio Kuwait A-22 schedule on Aoki Perseus SDR userlist 1 file:

```
540 0000-2400 KWT R.KUWAIT
                                    Ara Sulaibiyah
                                                    1-7
 1134 0000-2400 KWT R.KUWAIT
                                    Ara Sulaibiyah
                                                    1-7
 5960 0255-0900 KWT R.KUWAIT
                                    Ara Sulaibiyah
                                                    1 - 7
 7250 0800-1000 KWT R.KUWAIT
                                    Per Sulaibiyah
                                                    1-7
 9730 0800-1000 KWT R.KUWAIT
                                    Eng Sulaibiyah
                                                    1-7
 9750 1100-1600 KWT R.KUWAIT
                                    Ara Sulaibiyah
                                                    1-7
11630 1300-1600 KWT R.KUWAIT
                                                    1-7
                                    Ara Sulaibiyah
11970 0500-0815 KWT R.KUWAIT (DRM)
                                    Eng Sulaibiyah
                                                    1-7
13650 1700-2000 KWT R.KUWAIT (DRM)
                                    Ara Sulaibiyah
                                                    1-7
15110 0945-1325 KWT R.KUWAIT (DRM)
                                    Ara Sulaibiyah
                                                    1-7
15440 0500-0800 KWT v R.KUWAIT
                                    Eng Sulaibiyah
                                                    1-7
15515 0500-0800 KWT R.KUWAIT
                                    Eng Sulaibiyah
                                                    1-7
15540 1600-1800 KWT R.KUWAIT (DRM)
                                    Urd Sulaibiyah
                                                    1-7
15540 1800-2100 KWT R.KUWAIT (DRM)
                                    Eng Sulaibiyah
                                                    1-7
17550 2000-2400 KWT R.KUWAIT
                                    Ara Sulaibiyah
                                                    1-7
17760 1000-1200 KWT R.KUWAIT
                                    Fil Sulaibiyah
                                                    1-7
```

Reception of Radio Kuwait on drifting 15496.5v - 15475.5v kHz via Kabd Sulaibiyah, April 19

from 0505 15496.5vKBD 250 kW 310 deg to WeEUR English. Very good via SDR Heimiswil, Switzerland.

from 0620 15482.5vKBD 250 kW 310 deg to WeEUR English; till 0800 15475.5vKBD 250 kW 310 deg to WeEUR English.

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews April 19)

Re Radio Kuwait, traced on Wed May 18; only a single SW transmitter on air from Kuwait Kabd bcast center.

15530even kHz exact {instead of v15440 / 15515 kHz} R Kuwait in English towards EUR at 310 degrees, 2 x 8.6 kHz wide audio signal, S=9+35dB nice audio signal traced at 06.10 UT on May 18.

Broad signal in 15512 to 15545 kHz fq range during music px content noted on screen.

But nothing noted on 11970, 15440, 15515, 15440 kHz; nor Arabic 5960v kHz non-directional NE/ME/CeAS target at 02.55-09.00 UT.

Nothing noted at 10-12 UT on 16 mb 17760 kHz Filipino to SouthEastAsia.

But positivelly the single SW TXion in DRM mode of Arabic sce on 15110 kHz WAS ON AIR today May 18, requested 09.45-13.25 UT schedule, S=8 in NE/ME target.

Re - R Kuwait shortwave service outside the requested signal of 15515 kHz, the violently frequency drifting transmission, in the wideband range 15420 to 15550 kHz in 19 mb in Febr, March, April:

led on 14 April to a personal contact to the Ampegon Thurgi Switzerland technician Bodo DF8DX known to me, in order to point by him, to ask for assistance to contact the accordingly R Kuwait technicians to this matter of incorrect transmission outlet during spring weeks 2022.

One day later he told me that although he was not himself involved in the renewal process of the TX and antennas plant in Kabd in 2015, when the 'BBC SK55' types of th 90ties were renewed and also erected some latest Ampegon design revolving antennas. He will contact R Kuwait to inform the technician departement there. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 18)

MADAGASCAR - 11690 ERISAT - Eritrean Satellite Television via MGLOB Talata Volonondry Madagascar relay facility. E-QSL with full data for a report too: <info -at- erisat.orh> Reply came in 2 a half months v/s: Team ERISAT.

11690 kHz 1800-1900 UT to ITU 48NW MDC 250kW 340degr slew-10degr ITU ant#157 011221-260322 Tigre MDG MGB request #10532 (Edward Kusalik-Alb-CAN, WOR May 21)

Madagacar World Voice A-22 schedule for the season March 27 - October 29, 2022:

```
0300-0400 on 6180 Spanish
0300-0400 on 13760 English
0400-0500 on 11825 English
0400-0500 on 17530 Chinese
1800-1900 on 9885 Russian
1800-1900 on 9845 English
1900-2000 on 13710 Russian
1900-2000 on 11965 English
2000-2100 on 13710 Arabic
2000-2100 on 11965 English
2100-2200 on 11610 Chinese
2100-2200 on 9765 Portuguese
(KNLS Website, via May 2022 NASWA Journal)
```

6065 kHz AWR Malagasy, Antananarivo studio via Talata rental xmtr, May 30. fine signal but harsh summer static at 0320 UT with usual daily religious pgm, OM preaching in Malgache. This 0300-0400 UT transmission is usually a good chance to hear some local Malagasy mx, which to our ear is rather "Pacific-sounding" with island chorale and stringed instruments. This reflects presence on Central Plain of Malagasy of a large population group which, according to academics, is ethnically related to Indonesia / Melanesia, following migrations starting about 2,000 years ago. (Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1051 June 5)

MALAYSIA - 11665 kHz RTM Wai FM via Kajang bcast center, May 11. YL reading warta berita at 1110 UT tune-in to musical theme 1115 UT, fair signal and clear.

11665 kHz Wai FM via Kajang, May 12, fair 1210 UT with Islamic chanting, ends 1210 UT and into theme mx. Fair signal but noisy bands. Art, only thing I get on 9835 kHz lately is that unwelcome RTTY xmsn that sometimes blankets fqy range there.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1048 May 15)

MEXICO - Radio Educacion 6185 kHz - Off Air ? My friend and DX-er Julian Santiago Diez de Bonilla from Ciudad de Mexico informed me that Radio Educacion transmitter suffered a breakdown, and they will be waiting for a spare part to put it back into operation. (Manuel Mendez-ESP, WOR May 23)

NEW ZEALAND - New transmitter for RNZ Pacific. The government has also announced \$4.4 million for RNZ Pacific to buy a new transmitter to broadcast news across the Pacific. Described as "critical infrastructure", the transmitter is among plans for a new public media entity which is set to start operating next year. Broadcasting Minister Kris Faafoi said the funding of the media entity would ensure New Zealanders could continue to access quality local content and trusted news. (via a-dx, Austria)

Very good signal of Radio New Zealand Pacific on 11725 kHz via Rangitaiki, May 13: 0559-0758 11725 RAN 50 kW 35 deg to All Pacific English, trace via Kiwi SDR Half Moon Bay CA-USA remotedly.

Reception of BBC WS in English via Radio New Zealand Pacific on 15720 kHz Rangitaiki, May 13: 0400-0430 15720 RAN 50 kW 35 deg to All Pacific English. Very good signal via SDR Half Moon Bay CA-USA remotedly.

Reception of ABC Radio Australia Wantok in Bislama language on 9700 kHz via RNZI Rangitaiki, May 13 from 0800 on 9700 kHz RAN 50 kW 35 deg to All Pacific English. Very good signal via SDR Half Moon Bay CA-USA remotedly.

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews May 12)

Re: RNZ issues? Perhaps RNZ Rangitaiki was using the Thomson transmitter from 1990year instead of the usual 2006year Thomson unit? The older transmitter, which is kept as a backup, has been reported to be quite temperamental in its advanced age.

(Stephen Luce-TX-USA, WOR May 12)

Some feedback from RNZP Technical Manager Adrian Sainsbury:

"We are absolutely delighted with the surprise news of funding for a new transmitter after repeated requests over many years. RNZ Pacific is a lone voice on HF amongst a myriad of China Radio transmissions!"

In response to the question - Will this mean that more than one frequency will be on air at the same time - Adrian responded:

"It improves the analogue transmission so it can be maintained 24/7 hrs/d. Currently when in DRM mode there is no AM service. It will be possible to run simultaneous DRM and AM frequencies." (Bryan Clark Mangawhai-NZL, WOR May 20)

On Wednesday June 1st heard: 11725.009 NZL RNZi Pacific sce Rangitaiki 05.59-07.58 UT, at 06.30 UT, S=9+5dB -71dBm signal into Perseus SDR unit, north of Tokyo location remotedly. Also S=9 little bit southerly location at Hiroshima Japan.

Nagoya DXC Userlist for PERSEUS SDR units, of May 31, 10.00 UT. http://www1.s2.starcat.ne.jp/ndxc/pc/us/nda/userlist1.txt

```
11725 0559-0758 NZL R.NEW ZEALAND INT. Eng Rangitaiki 1-7 11725 1859-1958 NZL R.NEW ZEALAND INT. Eng Rangitaiki 7 7245 0759-1058 NZL R.NEW ZEALAND INT. Eng Rangitaiki 23456 7245 1059-1258 NZL R.NEW ZEALAND INT. Eng Rangitaiki 23456 7245 1059-1358 NZL R.NEW ZEALAND INT. Eng Rangitaiki 17
```

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews June 1)

PHILIPPINES - 13870 kHz FEBC in Cambodian via Bocaue tx site, May 15. The Voice of Love, programming from Phnom Penh studio but transmitted via FEBC Bocaue, YL in Khmer Christian religious tlks 1250 UT but signal mixing with CNR-1 jammer on same fqy, aimed at inaudible SOH signal here. VOL is well on top of CNR, though, not difficult to keep these separate.

1252 UT organ mx burst and OM energetic commentary over soft instl mood mx. 1255 UT an organ version of 'Ave Maria' hymn. FEBC chimes IS song running to TOH. Then TX cut -1300.20* UT. (Ralph Perry, Wheaton-IL-USA, Naswa Electronic Flashsheet #1048 May 15)

13870.002 kHz S=9+10dB signal of FEBC Bocaue site in Cambodian noted in Tokyo-JPN on May 16, but UNDERNEATH co-channel also a Chinese Falun Gong sect signal in Mandarin Chinese from Taiwan island. wb df5sx

Reception of FEBC Radio/Radio Liangyou via Bocaue, June 3:

```
0850-0900 on 15450 BOC 100 kW / 305 deg to CeAs 10 minutes FEBC Radio Manila IS & ID in English 0900-0930 on 15450*BOC 100 kW / 305 deg to CeAs Tibetan. Very good via SDR So Phisal, Thailand. *from 0924UT 15450 IBA 100 kW / 330 deg to CeAs FEBC Radio Manila IS and ID selfjamming via Iba 0924-0929 on 15450*IBA 100 kW / 330 deg to CeAs - 5 minutes FEBC Radio Manila IS & ID in Chinese 0929-1000 on 15450*IBA 100 kW / 330 deg to CeAs Mongolian. Very good via SDR So Phisal, Thailand *till 0931UT 15450 BOC 100 kW / 305 deg to CeAs Tibetan FEBC Radio Manila selfjamming via Bocaue (DX MIX 1252)
```

```
Summer A-22 schedule of Radio Pilipinas, Manila:
```

```
0200-0330 on 12010 English
0200-0330 on 15640 English
0200-0330 on 17820 English
1730-1930 on 9960 Filipino
1730-1930 on 12120 Filipino
1730-1930 on 15190 Filipino
(New Zealand DX Times, via May 2022 NASWA Journal)
```

9960 PHILIPPINES. Radyo Pilipinas - Tinang, in Tagalog/English at times, 05.16.2022, 1915-1930*. woman talk w/ ID at 1917, brief announcement by woman/man, other woman talk quoting IDs during talk, from 1920 some woman chatting, brief music tune break, man talk interspersed by other man/woman talk on the road, brief song as break, two men talk w/ ID, other announcements by man, woman announcement, followed by man announcement in English (both over slow music), woman announcement in local lang and English, man announcement w/ ID and fqys quote in English, women brief choral chant, s/off at 1930; better in usb/lsb sync, non stop moderate rapid qsb, lite qrn, qrm moderate buzz, almost good; in // 12120 and 15190 (same site) both good.

(Serra - Roma, Italy via NASWA Flashsheet 1050)

SPAIN - 15520 kHz REE English Language service w/News read by Justin Coe, today's items being about King Juan Carlos returning to Spain for a visit after the Spanish & Swiss officials have said they won't prosecute him after he abdicated in shame because of scandals, Russia is expelling embassy staff from EU nations in retaliation for similar moves from those countries, Qatar is investing in Spain, Portuguese officials say they've detected Monkey Pox, and some silly 'sport' news with Seville arresting some hooligans.

The newscast ended with COVID numbers: overall rate for those over 60 being 846/100k over the 14 days ending 15 May. There have been a total of 12,180,000 cases with 105,642 deaths, with 263 in the week ending May 15. (Ken Zichi MI-USA, ARE Tipsheet via WOR May 20)

TAIWAN - New Religious Station in Chinese, 1130-1200 UT Wed/Sat 11925 kHz Taipei Tamshui Taiwan 300kW 285deg) responded my E-mail reception report (sent to <info -at- rongyaoshenghuo.com> in Chinese. According to their E-mail in Chinese, the station name is "Shenghuode huayu guangbodiantai", meaning "The discourse of life radio station". They say their object is to share the Gospel with Chinese people by broadcasting through shortwave radio. They sent me the pdf booklet by Pastor Chris Oyakhilome, who is the founder and president of LoveWorld Incorported (Christ Embassy), both in Japanese and Chinese. This Christian religious organization, whose HQ is in Nigeria, is active in UK, Canada, Australia, and USA. By the way "rongyao shenghuo" means "glorious life". They also informed me of the recent change of frequency from 21500 kHz to 11925 kHz. (Takahito Akabayashi, Tokyo-JPN; wor May 31)

THAILAND - Summer A-22 shortwave schedule of HSK9 Radio Thailand WS:

```
0000-0030 on 15590 UDO English
0030-0100 on 15590 UDO Thai
0200-0230 on 15590 UDO English
0500-0530 on 17640 UDO English
1000-1030 on 17850 UDO Thai
1200-1230 on 9390 UDO English
1230-1245 on 9390 UDO Vietnamese
              9390 UDO Chinese
1245-1300 on
1300-1315 on
              9390 UDO Japanese
1315-1330 on
              9390 UDO Malaysian
              9390 UDO Thai
1330-1415 on
1800-1830 on
              9920 UDO Thai
1830-1930 on
              9920 UDO English
1930-1945 on
              9920 UDO Thai
(DX Mix-Bulgaria, via May 2022 NASWA Journal)
```

UNITED ARAB EMIRATES - 21500 kHz Chinese language evangelical broadcast - 1130-1200 UT on Wed/Sat only. Hiroshi's blog "Radio Broadcasting from Overseas"

http://hiroshi.mediacat-blog.jp/

mentioned the following in a post dated 9 May 2022 (Google translation from Japanese): "I can hear the Chinese station at 21500 kHz only twice a week. Since April 16th, it has been broadcast every week on Saturday and Wednesday 1130-1200 UT. There is no jamming because it is a religious program.

The URL of the announced website is http://www.rongyaoshenghuo.com and the station name can be heard as "Lifestyle Discourse". The reception condition is good with UAE transmission".

HFCC entry confirms the following:

21500 kHz 1130-1200 UT to ITI zones 43 44W via ENC Al Dhabbaya DHA 250kW 60degr slew -30degr via dipole curtain type ITI ant #218 140422-301022 Chinese UAE ENC request #4831.

One to look out for: 1130-1200 UTC Wednesdays / Saturdays on 21500 kHz (via Al Dhabbaya-UAE, via Tony Rogers-UK, BrDXC-UK groups.io May 9)

UNITED KINGDOM / BANGLADESH - I simultaneously recorded 4750 and 13580 kHz today (14 May) using the University Enschede Twente SDR receiver.

Bangladesh Betar heard weakly initially with IS starting about 17:42 UT. Improved a bit during the following hour or so. BBC WS from ENC Woofferton-UK came up on 13580 kHz with a fair signal at about 18:00 UT with the football match in progress. No announcement and no news as is usual. Caught part of it in the car via SiriusXM while driving to the supermarket. It sounded like the game ended just before 19:00 UT and there was a BBC WS ID and program promo before the transmitter went QRT (no, that doesn't mean quote re-tweet). (Richard Langley-NB-CAN WOR May 15)

U.S.A. - The only (actually) one WEWN transmission is Radio Catolica Mundial in Spanish:

```
1400-2400 12050 EWN 100 kW 155 deg to CeAM Spanish via Vandiver tx#2 EWTN Global Catholic Radio. 1900-2400 15610 EWN 250 kW 085 deg to WeAF English WEWN-1, inactive from mid of March 0000-0900 9385 EWN 250 kW 085 deg to WeAF English WEWN-1, inactive from mid of March 0900-1300 9470 EWN 250 kW 355 deg to SoEaAS English WEWN-1, inactive for a long time!
```

EWTN Radio Catolica Mundial

0000-1400 5970 EWN 100 kW 160 deg to CAm Spanish WEWN-3, inactive from mid of April (Ivo Ivanov-BUL, via WOR via wwdxc BC-DX Topnews May 26)

Over the next several days, WBCQ's Radio Angela will be migrating from 4790 kHz to a previous WBCQ frequency, 5130 kHz. WBCQ hopes to maintain the same coverage area with this move, perhaps even slightly greater in the US and Canada as west coast CODAR will no longer be a factor. During the week of May 16-22, listeners might want to check both frequencies during broadcast hours - typically 0200-04xx UT. (Bill Tilford-Lafayette-IN-USA, WOR May 15)

7489.9v kHz Sunday May 15 from 2200, WBCQ webcast of 'Uncle Bill's Melting Pot', music from Ireland for St Patrix Day as originally broadcast in 2017y, rerun of the third episode when they were only a semihour. That should rereplay Monday at 2300. Sunday 2230 restart another episode of variety starting with Serbia, 2250 greeting Michigan ARE where they like hot women and cold beer, as Ep #4. Reruns still as UB is Covidailing. (gh, hcdx and WOR May 15)

```
6159.942 kHz USA WBCQ is on the air on May 19 at 22.02 UT check. 7489.930 kHz USA WBCQ is on the air on May 19 at 22.09 UT check. 5129.976 kHz USA WBCQ is on the air on May 17 at 03.05 UT check. (wb)
```

Incidentally, the 5130 kHz signal last night reached the west coast of the US and Canada without any CODAR, pretting consistently after 0300 UT. Tonight will be Behavior Night (early jazz from the US) followed by 'Jetzt Geht's Los!' (Here we go, or we're off!), Weimar-era jazz from Germany.

Bill Tilford wrote: Thank you Wolfgang, At present, the Radio Angela broadcast day on 5130 kHz is 0200-0410 Tuesday-Friday 0200-0430 Saturday

0200-0400 Sunday-Monday (Bill Tilford -USA, WOR May 17)

```
New schedule of WLC Radio on 9330 kHz via WBCQ-6 Monticello Maine:
0000-0055 on 9330 BCQ 500 kW / 170 deg to BRAS Portug., A-22 no change
0100-0157 on
              9330 BCQ 500 kW / 057 deg to SPAI Spanish, ex 0700-0757UT
0200-0257 on
              9330 BCQ 500 kW / 057 deg to PORT Portuguese, back on air
              9330 BCQ 500 kW / 057 deg to GERM German, ex 0800-0957UTC
0300-0357 on
              9330 BCQ 500 kW / 057 deg to FRAN French, was back on air
0400-0457 on
0500-0655 on
              9330 BCQ 500 kW / 057 deg to U.K. English, ex 1000-1155UT
              9330 BCQ 500 kW / 170 deg to BRAS Portug., ex 0100-0255UT
0700-0855 on
              9330 BCQ 500 kW / 190 deg to NSAm Spanish, ex 2200-2255UT
0900-1055 on
1100-1357 on
              9330 BCQ 250 kW / 250 deg to CNAm English, ex 0300-0557UT
              9330 BCQ 250 kW / 256 deg to WNAm English, A-22 no change
1400-1657 on
1700-2157 on
              9330 BCQ 250 kW / 256 deg to ENAm English, A-22 no change
2200-2355 on
              9330 BCQ 250 kW / 256 deg to ENAm English is addit. txion
0600-0655 on 9330 BCQ 250 kW / 225 deg to ENAm English cancelled
1200-1355 on 9330 BCQ 500 kW / 220 deg to CAm Spanish cancelled
2300-2357 on 9330 BCQ 500 kW / 170 deg to BRAS Portug. cancelled
"Excellent time" for the European transmissions between 0100 and 0655UT
"Excellent time" for the Brazilian transmission between 0700 and 0855UT
(DX MIX 1251)
```

Reception of Ukrainian Radio in Eng/Ukr on 7730 kHz via WRMI-01 Okeechobee, June 6: 0500-0600 on 7730 RMI 100 kW / 044 deg to WEu Eng/Ukr. Very good via SDR Frostburg MD, USA.

Reception of USAGM Radio Liberty RL on 15770 kHz via WRMI-09 Okeechobee, June 2: 1200-1300 on 15770 RMI 100 kW / 044 deg to WEu Russian. Very good via SDR Milford PA, USA.

Good signal of Radio Tirana on 7730 kHz via WRMI-01 Okeechobee, June 6: 0600-0630 on 7730 RMI 100 kW / 044 deg to WEu English via SDR Frostburg MD, USA. (DX MIX 1252)

U.S.A. [GERMANY / KUWAIT / MARIANA ISL - Saipan / -Tinian / TAIWAN / UAE] - Summer A-22 frequency changes of USAGM Radio Free Asia, various locations:

```
0030-0130 on 7280 DHA Burmese, cancelled
0030-0130 on 15110 SAI Burmese, cancelled
0700-0800 on 15110 SAI Burmese, cancelled
0700-0800 on 17690 TIN Burmese, cancelled
1200-1258 NF 9700 PAO Korean,
                                 ex 9580
1200-1300 NF 17860 LAM Tibetan,
                                ex17720
1300-1358 NF 9900 PAO Korean,
                                 ex 9560
1500-1600 NF 11975 DHA Tibetan, ex12085
1600-1700 NF 15625 BIB Uyghur,
                                 ex15700
1800-1900 NF 11760 KWT Chinese, ex11745
2200-2300 NF
             7355 KWT Tib. Mo,
                                 ex 7460
2200-2300 NF 7365 KWT Tib. Tue, ex 7470
2200-2300 NF 7360 KWT Tib. Fr, ex 7465
2230-2330 NF 13715 SAI Khmer,
                                 ex 9940
(DX Mix-Bulgaria, via May 2022 NASWA Journal)
```

UZBEKISTAN - 15509.822 kHz much odd fq outlet of IBRA Media, Radio Ibrahim in Bengali at 15.28 UT on June 10, S=9+15dB signal here in western Europe remotedly on professionell SDR installation. Via RRTM Telecom Tashkent Uzbekistan Shortwave Transmitting station, bcast center. URL: http://www.crrt.uz

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews June 10)

VIETNAM - 12020even {Son Tay signal these days * wb.} Voice of Vietnam, Hanoi, May 11, good signal but fuzzy

in Japanese service at 1118 UT playing pops. OM deejay 1119 UT, mx theme and extended talks. (Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1048 May 15)

* On May 16 at 10.40 UT VTN noted also on even 12020 kHz. The Vietnamese technicians aligned action their TX now, after years of operation on odd 12017 ... 12019 kHz on lower sideband. VoVietnam's Indonesian sce with newscast at 10.40 UT, item of Russia's invasion war action in Ukraine.

But noted UTE high speed RTTY signal - shift of 850 Hertz signals apart - on fqs of 12016.575 and 12017.425 kHz. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, hcdx via wwdxc BC-DX TopNews May 16)

Editor's info desk was closed for this edition at 21:00 hours UTC on June 10th, 2022.

Please also see the "List of Broadcasts in German" (Hörfahrplan Deutsch) updated regularly on the WWDXC website.

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 at 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:

Al = Aligarh/India, ALB = Albania, Ban = Bangalore, Be = Beijing/China, Bib = Biblis/DL, BOT = Botswana, CHN = China, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe/TJK, ERV (ARM) = Erivan/Armenia, F = Issoudun/France, Fl = Florida/USA, HAB = Habana/Cuba, Ho = Hohhot/CHN, HRI = WHRI Cypress Creek/USA, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), Kll - 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, Pan = Panaji/India, Row = Rohrbach Waal/DL, RUS = Russia incl. Sibiria, SAI = Saipan (MRA), SNG = Singapur, STP = Sao Tomé, SWZ = Swaziland (ESWATINI), SZG = Shijazhuang/CHN, TH = (NAK) Nakhon Sawan/Thailand, TIN = Tinian (MRA), TJK = Tajikistan, TWN = Taiwan, UAE = Al Dubbaya/ United Arab Emirates, Ur = Urumchi/CHN, Wil = Winsen/Luhe/DL, Wof = Woofferton/GB, Xi = Xian/CHN, Ya = Yamata/Japan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asien, Aus = Australien; Eu = Europe, FE = Far East, 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):

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

Editor:

Walter Eibl (we)

EMail: <we@wwdx.de> or <we@kwrs.de>

Used equipment:

Receiver: ICOM IC-R70 communications receiver (no modification)

Antennas: Hamtronic HT504 selective active antenna, in roof window ca. 15 m above ground

Situation: Herzogenaurach / Germany; 49.567/10.917; 310 m NN

mostly monitoring via WORLD WIDE WEB.

RADIO HISTORY

AZERBAIJAN on SHORTWAVES

In 1961 the new USSR Transmission Center at location 40 36 38.27 N 46 19 49.02 E

https://yandex.ru/maps/-/CCUJ4HeeHD

was built in Ganja. Ganja or Ganca (treasure) is a town in Western Azerbaijan. Since 1959, even before the complex was completed, Radio Baku started to transmit their daily programs abroad in Azerbaijani for the Diaspora on SW. Later Radio Baku began broadcasting in Arabic, Turkish and Persian. In 1980 the station transmitted for 6 hours a day.

In accordance with the WRTH, 1970, Radio Baku used 4957.5, 6110, 9840 kHz for listeners speaking Arabic, Turkish, Farsi and Azerbaijani languages abroad. At that time the station in Ganja had $2 \times \text{Soviet}$ RV-113 100 kW SW transmitters and one RV-48 170 kW SW transmitter, while it started in the 1950's with only one transmitter of 2 kW.

It seems that in the Soviet times Radio Moscow didn't use much of this station as a relay station for their propaganda abroad, maybe because of its low power and modest antenna system. The power of these transmitters was enough just to provide good signals for the listeners in Turkey, Iran and to the nearest Islamic countries. And the antenna system was very modest - just 4 towers for the SW. It wasn't a wonder that for the European Dxers the reception of these signals was a hard catch.

In 1991 after the collapse of the USSR the independent Azerbaijan decreased their transmission in Arabic languages and increased it in Azerbaijani for the Diaspora. In 1992 the Azerbaijan International Radio was formed and Radio Baku was renamed The Voice of Azerbaijan. Since 1992 the newly named station in Ganja began its transmission in English, German, French, Russian, Azerbaijani and Georgian to represent the now independent country of Azerbaijan. Of course, the station continued their programs in Arabic, Turkish, Persian, Farsi and in Azerbaijani for the Diaspora - almost 10 hours a day.

For Europe the station used the higher frequencies - 7160, 9165, 9490, 9840 and even 15240 kHz. Later in the 2000's it was also using 6110 and 9165 kHz just with their most powerful transmitter of 170 kW, one frequency at a time. During the period between 1992 - 1998 the Voice of Azerbaijan had another name - 'Radio Dada Gorgud'. Dada Gorgud was a different name for a very famous Book of Dede Korkut, The Epic Stories of the Turks. Since 2007 all programs in English, German and French were stopped and the Government focused on MW 549 kHz, 170 kW; 1296 kHz, 125 kW; and LW 216 kHz, 500 kW transmission only for the neighbouring countries. That was the end of the SW time in Azerbaijan.

(lev.lyt Edmonton-Alb-CAN, SWsites May 28)



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	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
				1		1 0 2	1	, F
3955.0	2000	454	G	KBS-WR via Woofferton	German	D, ID, NX, Magazin	0905	SG
3975.0	2045	454	D	Shortwaveradio	German	D, ID, Rockpop, adr	0905	SG
3985.0	1500	353	D	Radio Tirana via Kall	German	IS, ID, NX, HBF, MX	0605	SG
3985.0	1530	353	D	RSI via Kall	French	F, ID, NX, rpts	0605	SG
3985.0	1700	343	D	Radio Bulgarien via Kall	German	ID, NX, WX, ID, MX	0605	SG
3985.0	1730	444	D	Radio Bulgarien via Kall	English	E, ID, NX, WX, ID, MX	2104	SG
3985.0	1900	444	D	SRF via Kall	German	D, ID, NX, rpts	0505	SG
5900.0	1900	454	BUL	RTI via Kostinbrod	German	NX, Börse, WX, HBF	0605	SG
5900.0	2000	454	BUL	TOM via Kostinbrod	English	E, ID, prayer, gospel	1204	SG
5905.0	2000	333	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	1204	SG
5920.0	0946	343	D	HCJB Weenermoor	German	D, ID, ADXB-DX-News	2404	SG
5920.0	2015	443	D	Radio ZP30 via HCJB	German	Fam-NX, Lied, ID, WX	1104	SG
5930.0	0740	353	DNK	WMR-Branning	English	E, RockPop, Jingle-ID	0805	SG
5940.0	1600	454	AUT	OE1 via ORS-Moosbrunn	German	D, IS, ID, Abendjournal	0405	SG
5945.0	2200	554	ROU	RRI	English	IS, ID, NX, rpt Moldova	0505	SG
6005.0	0840	444	D	Ukraine Radio via Kall	Ukraine	Ukraine, rpts, ID, rpts	0405	SG
6005.0	0900	443	D	RSI via Kall	English	E, ID, NX, rpts, MX	0705	SG
6005.0	0930	343	D	RPI via Kall	German	D, ID, klassische MX	1804	SG
6005.0	1500	444	D	Polskie Radio via Kall	German	D, ID, NX, rpts, MX	0405	SG
6005.0	1530	444	D	RSI via Kall	English	E, ID, NX, rpts	0605	SG
6005.0	1900	454	BUL	RTI via Kostinbrod	French	F, ID, ann, NX, WX, rpt	0605	SG
6045.0	1145	454	D	Radio Hit Mix	German	D, ID, Rockpop	1604	SG
6045.0	1200	454	D	Radio 60	Various	Multiling, ID, RockPop	1604	SG
6070.0	0530	454	D	Channel 292	English	E, ID, adr, Rockpop	0705	SG
6070.0	0600	444	D	RNI via Ch292	German	D, ID, Popoldies, Jingles	0705	SG
6070.0	0700	454	D	Radio Wave International	Various	Multiling, ID, RockPop	0705	SG
6070.0	0700	454	D	SuperClanRadio	English	E, ID, Rockpop	0805	SG
6070.0	0800	444	D	RNI via Ch292	German	D, ID, Popoldies, Jingles	0105	SG
6070.0	0800	454	D	TOM via Ch292	English	E, ID, Power-prayer	0405	SG
6070.0	0900	454	D	Bobs 60s Splash	English	ID, Rockoldies, Jingles	2304	SG
6070.0	0900	554	AUT	R. DARC via Moosbrunn	German	ID, Afu; Technik; Pop	0805	SG
6070.0	1000	444	D	Valley FM via Ch292	English	E, ID, Rockpop	0805	SG
6070.0	1100	443	D	R. Klein Paris via Ch292	German	ID, MX und Rf-Themen	1704	SG
6070.0	1100	444	AUT	Radio PowerRumpel	German	RDXF-Ostermarathon	1804	SG
6070.0	1100	444	D	Welle 370 via Ch292	German	D, ID, Thema Hörertag	2404	SG
6070.0	1100	454	AUT	SMRD via ORS	German	D, ID, Bill Ramsey	0805	SG
6070.0	1200	444	D	Korches Radio	German	D, ID, Schlagermix	1704	SG
6070.0	1200	444	AUT	Decade AM	German	RDXF-Ostermarathon	1804	SG
6070.0	1200	444	D	Jake FM via Ch292	German	D, ID, Rockpop	2404	SG

6070.0	1200	444	D	Korches Radio	German	D, ID, 75. Sendung	0805	SG
6070.0	1300	454	D	Steelguitar via Ch292	German	D, ID, 73. Sending D, ID, country-music	1704	SG
6070.0	1300	444	AUT	Studio 97 Eins	German	RDXF-Ostermarathon	1804	SG
6070.0	1300	444	AUT	SMRD via ORS	German	D, ID, Oktoberklub	0105	SG
6070.0	1300	454	D	Radio PowerRumpel	German	D, ID, Oktoberklub D, ID, Film Soloalbum	0805	SG
6070.0	1400	444	AUT	Schanz FM	German	RDXF-Ostermarathon	1804	SG
6070.0	1400	443	D				0705	SG
				OHR-OffshoreHistory R.	English	E, ID, RLondon history		SG
6070.0	1506	443	D	SMRD via Ch292	German	D, ID, adr, Dessau	0705	SG
6070.0	1530	454	D	Channel 292	English	E, ID, Rockpop	0405	SG
6070.0	1800	454	D	OHR-OffshoreHistory R.	English	E, ID, Caroline; City	1104	SG
6070.0	1800	454	D	Channel 292	English	E, ID, Rockpop	0905	
6070.0	1900	454	D	Steelguitar via Ch292	German	D, ID, country-music	1104	SG
6070.0	1900	454	D	Musikallee via Ch292	German	D, ID, adr, Rockpop	0905	SG
6070.0	2000	454	D	Channel 292	English	E, ID, Rockpop	0905	SG
6085.0	0835	454	D	R. Mi Amigo Int. via Kall	Various	Multiling, ID, RockPop	0405	SG
6090.0	2000	454	G	KBS-WR via Woofferton	Arabic	A, IS, ID, NX, rpts, MX	1104	SG
6095.0	1100	554	D	SMRD via Nauen	German	D, ID, Oktoberklub	0105	SG
6115.0	0900	242	D	SE-TA2 via Gera	German	IS, ID, Wunschkonzert	0405	SG
6140.0	1020	454	HOL	Radio Onda	French	F, Rockpop, ID	0105	SG
6145.0	1900	554	G	KBS-WR via Woofferton	French	F, IS, ID, NX, rpts, MX	0505	SG
6150.0	0825	454	D	Europa 24	Various	Multiling, ID, RockPop	0405	SG
6155.0	0500	554	AUT	OE1 via ORS-Moosbrunn	German	D, IS, ID, NX, rpts, MX	0705	SG
6160.0	1500	454	D	Shortwaveradio	English	E, ID, NX, Jingle, Rock	0405	SG
6180.0	2000	444	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	1204	SG
6185.0	1000	444	HOL	RCS-RadioClassicSunday	English	E, ID, Rockpop	2404	SG
7275.0	0300	454	TUR	TRT	English	E, IS, ID, NX, rpts	0505	SG
7310.0	2200	554	ROU	RRI	English	E, IS, ID, NX, rpts	0505	SG
7335.0	0230	454	USA	Radio Marti	Spanish	S, ID, rpts, ID, MX	0505	SG
7355.0	0500	453	F	NHK-World-Radio Japan	English	E, IS, ID, NX, rpts, MX	0705	SG
7360.0	0245	454	CVA	BBC-WS-Relay	Persian	Persian, ID, rpt, ID	0505	SG
7360.0	1630	343	MDG	Vatican Radio	English	IS, MX, ID, African Sce	0505	SG
9420.0	1330	454	GRC	ERT Athen	Greece	Gr, ID, NX, rpt, Pop	0405	SG
9420.0	1600	454	GRC	ERT Athen	Greece	Gr, ID, NX, Pop	1304	SG
9425.0	1600	222	KRE	VoKorea	German	D, IS, ID, NA, MX, NX	1304	SG
9440.0	2000	454	CHN	CRI	English	E, ID, NX, MX, rpt	1304	SG
9440.0	2135	454	EGY	Radio Cairo	English	E, arab pop, ID	0505	SG
9470.0	2115	444	BOT	VOA-Relay	French	F, ID, Sprachkurs, MX	2004	SG
9500.0	1600	554	ROU	RRI	French	F, IS, ID, NX, MX, rpt	0705	SG
9500.0	1700	554	ROU	R. Romania Actualidad	Romanian	ID, TS, TA, NX	0505	SG
9515.0	1540	443	KOR	KBS-WR via Kimjae	English	E, K-Pop, ID, K-Pop	0605	SG
9535.0	1600	453	CHN	CRI	German	D, IS, ID, music only	0605	SG
9540.0	2100	343	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	2004	SG
9570.0	2100	454	CHN	CRI	French	F, ID, NX, rpts	2104	SG
9600.0	1400	454	ROU	RRI	German	D, IS, ID, NX, Umwelt	0405	SG
9600.0	2120	554	CHN	CRI	English	E, ID, history rpt	2004	SG
9700.0	0600	454	ROU	RRI	German	D, IS, ID, NX, rpts, MX	0705	SG
9730.0	1630	443	VTN	VOV	Russian	R, ID, NX, rpts, MX	0705	SG
9730.0	2100	444	VTN	VOV	Spanish	S, ID, NX, rpts, MX	2204	SG
9730.0	2130	444	VTN	VOV	English	E, ID, NX, rpts, MX	2004	SG
9830.0	2200	454	TUR	TRT	English	E, IS, ID, NX, index	0505	SG
9840.0	1730	454	TUR	TRT	German	D, IS, ID, NX, HBF	0505	SG
9850.0	0300	454	ROU	RRI	English	E, IS, ID, NX, rpts	0405	SG
9990.0	1700	443	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	0505	SG
11610.0	1515	454	CHN	CRI	English	E, ID, technology	0405	SG
11620.0	0615	454	CVA	Vatican Radio	Arabic	A, IS, ID, NX, rpts, ID	0403	SG
11020.0	3013	-ru- -r	J v A	vation i tadio	, wabio	7, 10, 10, 147, 1pt3, 1D	0100	55

11620.0	0629	454	CVA	Vatican Radio	English	E, IS, ID, NX, rpts, ID	0705	SG
11620.0	1615	554	CVA	Vatican Radio	English	E, IS, ID, NX, rpts	0505	SG
11650.0	1030	554	ROU	RRI	French	F, ID, Festivalmusik	1604	SG
11660.0	1629	454	TUR	TRT	English	IS, ID, NX, press, MX	0505	SG
11725.0	1600	554	CHN	CRI	German	D, IS, ID, music only	0605	SG
11815.0	1400	444	CHN	CRI	English	E, ID, NX, round table	0405	SG
11885.0	2100	444	VTN	VOV	Spanish	S, ID, NX, rpts, MX	2204	SG
11885.0	2130	444	VTN	VOV	English	E, ID, NX, rpts, MX	2004	SG
11940.0	2100	454	E	REE	Spanish	S, ID, NX, rpts, MX	0505	SG
11945.0	2100	353	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	2004	SG
11950.0	1300	554	ROU	R. Romania Actualidad	Romanian	Romanian, ID, rpt, sport	0605	SG
11985.0	2100	453	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	2004	SG
12015.0	1600	353	KRE	VoKorea	German		1304	SG
						D, IS, ID, NA, MX, NX		SG
12025.0	1510	454	SNG	BBC-WS-Relay	English	E, ID, Ukraine idendity	0405	
12095.0	2100	444	ASC	BBC-WS-Relay	English	E, ID, NX, rpts, MX	2704	SG
13635.0	1000	554	TUR	TRT	Turkish	Turkish, ID, NX, Sport	1504	SG
13730.0	1000	343	AUT	OE1 via ORS-Moosbrunn	German	IS, ID, Mittagsjournal	1604	SG
13750.0	1130	554	ROU	RRI	English	ID, MX, HBF, folkmx	1604	SG
13760.0	0300	444	MDG	Madagascar World Voice	English	E, ID, relPX, adr	0305	SG
13760.0	1300	444	KRE	VoKorea	English	E, IS, ID, NX, rpts	0405	SG
13790.0	1000	554	ROU	RRI	French	F, IS, ID, NX, rpts, MX	1904	SG
13730.0	1000	JJ4	1100	MM	riendi	1, 10, 10, NA, 1pts, NA	1304	00
15125.0	1630	444	MLI	CRI	Arabic	A, MX, ID, rpts	0605	SG
15150.0	1000	554	ROU	RRI	French	F, IS, ID, NX, rpts, MX	1904	SG
15160.0	0900	343	KOR	KBS-WR via Kimjae	Korean	Korean, ID, ann, rpts	1804	SG
15165.0	1700	444	G	VOA-Relay	English	E, ID, NX, ID, rpts	2204	SG
15170.0	0300	454	ARS	Saudi Radio	Arabic	A, ID, ann, Gesänge	0605	SG
15200.0	0700	554	ROU	RRI	Romanian	Romanian, IS, ID, NX	0805	SG
15200.0	1600	454	ARM	TWR	Ukraine	Ukraine, MX, ID, MX	0605	SG
15220.0	1015	454	CHN	CRI	Hungary	MX, ID, Sprachkurs	1604	SG
15250.0	1600	454	CHN	CRI	English	E, ID, NX, world today	0605	SG
15260.0	0915	454	CHN	CRI	Romanian	Romanian, MX, ID, rpt	1804	SG
15275.0	1645	454	F	DW-Relay	Amharic	Amharic, ID, sports, ID	0605	SG
15300.0	0900	453	F	RFI	French	F, ID, NX, rpts	1904	SG
15320.0	1100	554	ROU	RRI	English	E, IS, ID, NX, rpts	2304	SG
15350.0	1130	454	TUR	TRT	German	D, ID, NX, SP, HBF	2304	SG
15400.0	1700	444	G	BBC-WS-Relay	English	E, ID, NX, rpts	0605	SG
15515.0	1400	443	TJK	AWR-Relay	-	E, IS, ID, bible-bc	0405	SG
15515.0	1545	554	E	RNE	English Spanish		0405	SG
					•	S, economica, ID, MX		SG
15530.0	0545	454	KWT	Radio Kuwait	English	E, rpt engineering, ID	0705	SG
15565.0	1628	443	CVA	Vatican Radio	English	IS, MX, ID, African Sce	0505	SG
15565.0	1700	454	CVA	Vatican Radio	French	F, IS, ID, NX, rpts	2104	
15575.0	1300	252	KOR	KBS-WR Kimjae	English	E, IS, ID, NX, rpts	0605	SG
15580.0	0600	454	BOT	VOA-Relay	English	E, ID, NX, Rockpop	0805	SG
15580.0	1500	454	ВОТ	VOA-Relay	English	ID, NX, bordercrossings	0405	SG
15590.0	1300	454	CHN	CRI	English	E, ID, Beijing hour	0505	SG
15670.0	1530	454	D	AWR-Relay	Various	Multiling, ID, adr, relPX	0605	SG
15740.0	1400	454	G	BBC-WS-Relay	English	E, ID, NX, rpts	0505	SG
15770.0	2100	444	USA	RPI via WRMI	English	E, ID, NX, rpts	0505	SG
15770.0	2125	444	USA	WRMI	English	E, Pop, ID, adr, Pop	0505	SG
15770.0	2130	444	USA	RPI via WRMI	French	F, ID, NX, rpts	0505	SG
17490.0	1030	554	CHN	CRI	English	E, ID, rpt artists	0705	SG
17530.0	1500	454	BOT	VOA-Relay	English	ID, NX, bordercrossings	0405	SG
17615.0	0600	454	CHN	CRI	German	D, MX only // 17720	0805	SG
17670.0	1108	554	ROU	RRI	English	E, ID, week in review	1604	SG
17720.0	0500	554	CHN	CRI	German	ID, MX only // 17615	0805	SG
11120.0	0000	JJ -1	OLIN	OIXI	Ociman	ים, ואות טוווץ וו דוטוט, ואות טוווץ	0000	55

17800.0	1600	454	F	DW-Relay	Amharic	Amharic, ID, NX, rpts	2104	SG
17880.0	1600	454	MLI	CRI	Arabic	A, IS, ID, NX, rpts, MX	0405	SG
21630.0	1600	343	ASC	BBC-WS-Relay	English	E, ID, NX, rpts	0505	SG

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

- 5130.0 USA WBCQ Monticello, ME, 0235-0252 May 24, tuned in to hear Radio Angela mailbag program with host reading listener letters. Fair to good signal on this new frequency.
- 5995.0 MALI Radiodiffusion Television du Mali Bamako, 2350-0001* May 26, woman announcer with French talk hosting a program of local vocal selections. Fair to good signal.
- 6080.0 BOTSWANA Voice of America Moepeng Hill, 0320-0342 May 26, man announcer hosting English with features about the African continent. Poor to fair reception.
- 7375.0 ROMANIA Radio Romania International Tiganesti, 0002-0034 May 22, woman announcer with the English language "this Week in Review" followed by "Focus on Romania" program. Good signal.
- 11745.0 SAUDI ARABIA Al-Azm Radio Jeddah, 0020-0107 May 24, discussion program with two woman speaking in Arabic . Dramatic music ending program at 0037 followed by an OM with several announcements. Another discussion by two men followed. Fair signal.
- 11905.0 SRI LANKA Sri Lanka Broadcasting Corporation Trincomalee, 0034-0056* May 22, woman announcer with Bangla talks followed by a female vocal selection. Program mainly of vocal selections with some short talk segemnts, Carrier cut mid-song. Fair signal.
- 15310.0 ENGLAND RFE/RL Woofferton, 1425-1438 May 26, presumed the one with discussions by several men in the listed Uzbek language. Poor to fair reception.

Here are the loggings from Rudolf Grimm, various locations in Brazil:

- 530.0 ARGENTINA: Somos Radio 530 AM, Buenos Aires, 13/05 0230. ld.: '530 AM Radio... seguridad privada, cafe en Buenos Aires... somos 530 AM Radio, somos periodismo...'. 35553.
- 600.0 CUBA: Radio Rebelde (pres.), Spanish, 13/05 0220. Political comments. 24542.
- 760.0 ARGENTINA: Emisora Atlantica, Mar del Plata, Spanish, 12/05 2325. News Bulletin, 'noticiero de Argentina y Exterior, temperatura en Mar del Plata...'. 34443.
- 810.0 URUGUAY: Radio El Espectador, Montevideo, Spanish, 14/05 0005. Sport broadcasting, News from Uruguay. 34543.
- 950.0 ARGENTINA: CNN Radio Argentina, Buenos Aires, Spanish, 14/05 2040. Sport News, 'CNN Radio'. 25332.
- 1140.0 PARAGUAY: Radio 11-40 (Central Radio?), Atyrá (?), Spanish / Guarany, 14/05 0012. '... Radio 11-40, 1140 AM...', Songs in Spanish and in Guarany languages. '... los amores de Ypacarai'. 34543.

Thanks a lot to our club members for their contributions:

RAD: Richard D'Angelo, Wyomissing, Pennsylvania, 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.

RG: Rudolf Grimm, São Bernardo, SP, Brazil. Icom IC-R8500 + AOR LA400 Indoor Loop & Sony ICF2001D + RGP3 Indoor Ferrite Loop Antenna.

SG: Siegbert Gerhard, Frankfurt, Germany. AOR AR 7030 + 5m EMF antenna, Sangean 818 ACS & Degen DE 1103 both with Telescopic ant.

Dear Friends,

Welcome to the June edition.

Thanks to our members for their contribution,

Ashok Kumar Bose



QSL CORNER

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



<u>Austria</u>: <u>Ö1-International/ORF-Vienna</u> 13730 kHz via Moosbrunn. German programme. QSL-Letter received in 65 days for report sent to: <u>Ö1 Service</u>. (HS)

Radio Ö1 International 5940 kHz via Moosbrunn. German programme. Full data colour QSL-letter reppresenting "Landmarks of Vienna - St Stephan's Cathedral" with text in German received in 32 days (2 days for delivery) for report sent to: <oe1.service@orf.at> (HB)

Welle 370, Königswusterhausen 6030 kHz via Moosbrunn. German/Ukrainian/Russian programme. QSL received in 15 days for report sent to: Welle 370, Funkerberg 20, Senderhaus 1, D-15711 Königs Wusterhausen (HS)

<u>AWR-Italia, Firenze</u> 9610 kHz via Moosbrunn. Italian programme. Email with nice Logo picture received in 5 days for report sent to: <v.annunziata@avventisti.it> (HS)

<u>Bulgaria</u>: <u>Radio Taiwan International</u> 5900 kHz via Kostinbrod. German programme. QSL received in 17 days for report sent to: <deutsch@rti.org.tw> (BS)

<u>Germany</u>: <u>FM Kompakt, Heilbronn</u> 5920 kHz, via tx HCJB-Weenermoor, German programme. E-QSL received in 1 day for report sent to: <kunos-radiothek@web.de> (HS)

<u>HCJB-Andenstimme</u>, <u>Deutschland</u> 5920 kHz via Weenermoor. German programme. QSL received in 73 days with program schedule and religious info sheet for report sent to: <info@hcjb.de> (HS)

<u>Jake FM</u> 6070 kHz via Channel 292. E-QSL received in 1 days for report sent to: <Radio@Jake-fm.de> (BS)

Korches Radio 6070 kHz via Channel 292. QSL no. 1000 received personally during the 41st meeting in Ottenau in 6 days for report sent to: <QSL@Korches-Radio.de> (BS)

<u>Polskie Radio</u> 6005 kHz via Kall-Krekel, German programme. QSL received in 29 days for report sent to: <deutsche.redaktion@polskieradio.pl> (HS)

Radio Belarus 3985 KHz via SWR. QSL received then 3 years for report sent to: <Radio Belarus@tvr.by> (BS)



Radio DARC, Bruck-Alxing 3955 kHz, via Rohrbach, German programme. QSL received in 10 days for report sent to: <rainer.englert@gmx.de> (HS)

Radio Praga 6005 KHz via Kall-Krekel. QSL received in 33 days for report sent to: <cr@radio.cz> (BS)

Radio Slovakia International 6005 KHz. QSL received in 13-20 days for report sent to: <rsi german@rtvs.sk> (BS)

Radio Taipei International Hörerclub Ottenau 5920 kHz, via tx HCJB-Weenermoor. German programme. E-QSL received in 56 days for report sent to:

bernd.seiser@t-online.de (HS)

SDXF 6070 kHz via Channel 292. E-QSL received in 4 days for report sent to: <radiopr@partyheld.de> (BS)

St. Martini Gemeinde Bremen 5920 kHz, via Weenermoor. German programme. PPC-QSL received as letter in 7 days for report sent together with 5 EUR to: Evangelische Kirchengemeinde St. Martini, Martinihof 3, D-28195 Bremen (HS)

Stadtgemeinde Königs Wusterhausen 9540 kHz, via Nauen. German/Ukrainian/Russian programme from Welle 370. PPC-QSL letter received in 10 days for letter sent to Community of Königs Wusterhausen, Schlossstrasse 3, D-15711 Königs Wusterhausen – together with 5 EUR (HS)

SM Radio Dessau 6095 kHz via tx Nauen. German programme. QSL received in 7 days for report sent to: SM

Radio Dessau, Max Berger, Saalestrasse 44, D-06846 Dessau. (HS)

Radio Farda via USAGM Praha 9370 kHz via Lampertheim. Farsi programme. E-QSL received after reminder in 660 days (2 Years) for report sent to: USAGM-Praha, Mrs Poulikova, <poulikovam@usagm.gov> (HS)

Welle 370 6140 & 6070 Khz via Shortwave Radio & Channel 292. QSL received in 42 days for report sent to: <welle370@funkerberg.de> (BS)

<u>Iran</u>: <u>Azarbajan Gharbi Radio</u> via IRIB, Tehran 936 kHz, Farsi programme, E-QSL received in 145 days (5 months) for email report sent to: <englishradio@irib.ir> (HS)

<u>Ireland</u>: <u>Reflections Europe, Columbia, USA</u> 6295 kHz, via Donegal, English programme, E-QSL and email received in 4 days from <contact@reflectionseurope.com> (HS)

Italia: Radio City 9510 KHz E-QSL received in 1 days for report sent to: <citymorecars@yahoo.ca> (BS)

<u>Kuwait</u>: Radio Sawa via USAGM-Praha 1548 kHz via Kuwait- Um Al Riman. Arabic programme. E-QSL received after reminder in 431 days (16 months) from <poulikovam@usagm.gov> (HS)

<u>Moldavia</u>: Radio Moldova, Chisinau 1494 kHz via Cahul/Edinet, E-QSL and QSL Letter received after reminder via E-Mail in 180 days (6 months) for letter and email reminder report to: Radio Moldova, Str. Miorita 1, MD-2028 Chisinau/Kishinev and and and and and and and anciuc@trm.md – remark: letter from Moldavia to Austria has been lost (HS)

Radio Moldova, Chisinau 873 kHz via tx Chisinau/Kishinev, E-QSL and QSL-Letter received after reminder via E-Mail in 334 days (11 months) for letter and email reminder report to: Radio Moldova, Str. Miorita 1, MD-2028 Chisinau/Kishinev and and anciuc@trm.md – remark: letter from Moldavia to Austria has been lost (HS)

Radio Moldova, Chisinau 873 kHz via tx Chisinau/Kishinev, E-QSL and QSL-Letter received after reminder via E-Mail in 96 days for letter and email reminder report to: Radio Moldova, Str. Miorita 1, MD-2028 Chisinau/Kishinev and <andrei.luchianciuc@trm.md> – remark: letter from Moldavia to Austria has been lost (HS)

<u>Mongolia</u>: <u>Voice of Mongolia</u>, Ulaanbaator 12085 kHz., English programme. QSL received in 30 days for report sent to: <vom en@yahoo.com> (HS)

<u>Netherlands</u>: Radio Classic Sunday 6185 kHz via Piepzender. E-QSL received in 2 days for report sent to <info@radioclassicsunday.com>. The next broadcast is on Sunday 26 June 2022. (HB)



Radio Classic Sunday 6185 kHz via Piepzender, 3 h music programme with DJ chatter in Dutch. General colour jpeg (solidarity with Ukraine) as e-QSL

for 29 May 2022 received in 2 days for report sent to <info@radioclassicsunday.com>. The next broadcast is on Sunday 26 June 2022 (HB)



Radio Europa 6175 kHz. E-QSL received on the same day for report sent to: <radioeuropa@hotmail.com>. (HB)

Radio Monique, IJmuiden 918 kHz via Velsen-Nord. Dutch programme. QSL received in 13 days for report sent to <noordzee@radiomonique.am> (HS)

Philippines: PBS-Radyo Pilipinas, Manila 9960 kHz via tx Tinang, English/Tagalog programme. E-QSL received in 663 days (about 2

years) for report sent to: <dzrp.radyopilipinas@gmail.com> (HS)

<u>Pirate</u>: <u>Radio Casanova</u> 6130 KHz E-QSL received in 1 hour for report sent to: <radiocasanova@hotmail.com>

<u>Romania</u>: <u>România Actualitati</u> via RRI-Bukarest 531 kHz, via tx Petro ani-Aninoasa, Romanian programme. QSL received after reminder in 155 days (about 5 months) for report sent to: <germ@rri.ro> (HS)

Radio Romania International 6180 kHz, via Tiganesti. German programme. QSL with a postcard and a nice booklet in German about monastery Putna received after reminder in 887 days (about 3 years) for report - reminder via

letter to RRI, Deutsche Abt., General Berthelot 60-64, RO-010171 Bucuresti (HS)

<u>Taiwan</u>: <u>Radio Taiwan International</u> 11705 kHz,via Tamsui, German programme, QSL received via Germany after 184 days (about 6 months) for report sent to <cbh109@rti.org.tw> (HS)

Radio Taiwan International, Taipei 9490 kHz, via Tamsui. Korean programme, QSL received via Germany after 114 days (about 4 months) for report sent to <cbh109@rti.org.tw> (HS)

<u>Thailand</u>: Radio Azadi via USAGM-Praha.17880 kHz, Thai programme, E-QSL received after reminder in 786 days (about 2,5 years) for report sent to <poulikovam@usagm.gov> (HS)

Turkey: TRT 9840 KHz QSL received after 22 days for report sent to <deutsch@trt.net.tr> (BS)

TRT Voice of Turkey 9840 kHz via Emirler. German programme. QSL received in 57 days for report sent to: TRT Voice of Turkey, Box 333, 06-443 Yenisehir, Ankara (HS)

TRT Voice of Turkey 15270 kHz via tx Emirler. German programme. QSL received in 35 days for report sent to: TRT Voice of Turkey, Box 333, 06-443 Yenisehir, Ankara (HS)

TRT Voice of Turkey, 5960 kHz, via tx Emirler. English programme. QSL received in 65 days for report sent to: TRT Voice of Turkey, Box 333, 06-443 Yenisehir, Ankara(HS)

TRT Voice of Turkey 7265 kHz, via tx Emirler. Spanish programme. QSL received in 64 days for report sent to: TRT Voice of Turkey, Box 333, 06-443 Yenisehir, Ankara (HS)

TRT Voice of Turkey 9410 kHz, via tx Emirler. Russian programme. QSL received in 60 days for report sent to: TRT VoTurkey, Box 333, 06-443 Yenisehir, Ankara (HS)

TRT Voice of Turkey 5965 kHz, via tx Emirler. Azerbaidjani programme, QSL received in 64 days for report sent to: TRT Voice of Turkey, Box 333, 06-443 Yenisehir, Ankara (HS)

<u>USA</u>: <u>WFED Washington,DC</u> 1500 kHz. English programme, QSL received in 104 days for report sent to: WFED (and WTOP-FM), Chevy Chase, Federal News Network, 5425 Wisconsin Ave, Chevy Chase, MD 20815 including

an audio file. Letter received together with QSL from: George J. Molnar, 9609 Milestone Way, College Park, MD 20740 (HS)

<u>WTWW</u> <u>Lebanon,TN</u> 9475 kHz, via tx Lebanon,TN.English programme. QSL received after reminder via email sent to <email@wtww.us> in 1337 days (about 4 years) for report sent to WTWW, Box 102, Lebanon, TN 37088 (HS)

<u>WWCR, Nashville,TN</u> 15825 kHz, via tx Nashville,TN, English programme, QSL received together with sticker and program schedule in 42 days (HS)



The reporters of this edition of QSL CORNER have been:

BS = Bernd Seiser, Ottenau, Germany

HB = Hansjoerg Biener, Nuremberg, Germany

HS = Harald Suess, Strasshof, Austria

It is with great pleasure that also this month we have received your contributions for this page and we invite all readers to send their contributions. We appreciate seeing the QSLs you receive in jpg format so we can show them on the page. To facilitate the work, we kindly ask you to insert also the equipment and antennas that you use to listen to the broadcasters in order to insert them into the bulletin. Thanking you I wish you good health and listening.

Please remember that the next deadline for your contributions is on 16 July, 2022 at 23:00 UTC,

Dario