

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</mail@wwdxc.de>
BROADCASTING NEWS EDITOR . M Walter Eibl, Germany
E-Mail: <news@wwdxc.de></news@wwdxc.de>
LOGBOOK EDITOR Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario,
L6P 3Z3, Canada ● E-Mail: <logbook@wwdxc.de></logbook@wwdxc.de>
QSL CORNER EDITOR
E-Mail: <qsl@wwdxc.de></qsl@wwdxc.de>
TOP NEWS EDITOR (Internet) 🖂 Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart,
Germany • E-Mail: <topnews@wwdxc.de></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>



LRA36 Antarctic Base Esperanza team: Romina Zabalza, Mariela Churquina, Claudia Albarracin and Maria Eugenia Rodriguez on May 7th, 2022

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

Vol. LVII

DX MAGAZINE No. 5

_

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:

The **EUROPEAN DX COUNCIL** has informed us that regretfully, they have needed to take the decision to cancel the BDXC Conference scheduled for May in Bucharest (cf. DXM 3/2022).

With just a few weeks to go, there were not enough delegates signed up to make it viable to hold a conference. This is, perhaps, understandable with people concerned about travel due to Covid-19, plus the war in neighbouring Ukraine.

They will arrange another Zoom meeting for EDXC members and the wider DX community, with speakers, in a few months time.

In the meantime, some good news in that EDXC co-founder Anker Petersen has published the latest Trends in tropical bands broadcasting and Domestic Broadcasting Survey.

Anker writes: "Since the Danish Short Wave Club International published the first annual Tropical Bands Survey in 1973, I have registered which stations are active, based upon loggings from our members and other DXers around the world. Here is an updated status outside Europe and North America, where Clandestine and Pirate stations are not included."

Both of the documents are available at the DSWCI website, to study and enjoy. Click on the two blue boxes on the left side of the website for the current versions, and also to look back over previous versions at http://www.dswci.org>.

Best wishes, Chrissy Brand and Christian Ghibaudo, EDXC (<https://edxcnews.wordpress.com>)

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

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

ALASKA - From April 28, KNLS Anchor Point Alaska plans to restore 3 hours of broadcasting in Russian language, they will be transferred to the remaining working transmitter in Alaska. Schedule for the past: 15:00-16:00 9800 kHz, 16:00-18:00 9580 kHz. There will be no broadcasts at 09:00 and 11:00 yet. (Dmitry Mezin, Kazan-RUS, Radio reception - Telegram; viaRUSdx #1183 via wwdxc BC-DX TopNews May 1)

Reception of WCB KNLS The New Life Station in English on 9580 kHz via Anchor Point, May 11: 0930-1000 on 9580 KNX 100 kW / 335 deg to NEAs Korean Reach Beyond Australia relay Voice of Martyrs 1000-1100 on 9580 NLS 100 kW / 270 deg to SEAs English tx#1. Very good via SDR Half Moon Bay CA USA (DX MIX 1248)

ANTARCTIC ARGENTINE - LRA36 Archangel San Gabriel National Radio (Antarctic Base Esperanza) Inaugural

May 2022

transmission campaign 2022. Team: Romina Zabalza, Mariela Churquina, Claudia Albarracin and Maria Eugenia Rodriguez. Saturday May 7th 15:00 UT on 15476 kHz USB-mode. Dissemination is appreciated. (Adrian Korol "RAE Argentina al Mundo", on Twitter May 3)

Not exactly, according to Adrian Korol, whom I asked about Dan Robinson comment here. No xmtr or studio techn problem was presented. "The program lasts one hour from 15-16 UTC before and after a little music playing".

Adrian, head of "Radio Argentina al Mundo" adds that in coming month of June they will repeat at 18 UT. Currently sked is every Saturday at 1500UT and from June on, Saturdays at 1500 and 1800 UT. (Horacio Nigro-URG, via Adrian Korol-ARG, WOR May 8)

See picture on page 2 - (Wolfgang Bueschel)

ARMENIA (non) - Reception of Radio Liberty in Russian on 9370 kHz probably via Yerevan, May 10 from 1852 on 9370 ERV 100 kW / 330 deg to EaEu Russian Radio Liberty - unscheduled broadcast 1900-2000 on 9370 ERV 100 kW / 330 deg to EaEu Russian. Good signal via SDR Khimki in Russia. (DX MIX 1248)

ASCENSION ISL. / U.K. {to Nigeria target} - "Dandal Kura Radio International" currently heard on 23 April 2022 from 0500 hrs UT on 11830 kHz with weak signal strength in parallel to short wave stream at <https://dandalkura.com>

<http://www.hfcc.org/schedule/> says:

05.00-06.00 5960 kHz (ASC 250 kW, 55 degr) 06.00-07.00 12050 kHz (WOF 300 kW, 160 degr) 07.00-08.00 12050 kHz (ASC 250 kW, 65 degr) 18.00-19.00 12050 kHz (ASC 250 kW, 55 degr) 19.00-21.00 12050 kHz (WOF 250 kW, 152 degr) which in fact seems to be the schedule for "Radio Ndarason International" at 0500 UT 5960 heard on several days in April as Ndarason, 0700 UT 12050 kHz also as Ndarason. (hjb, WOR April 23)

AUSTRIA - A mail from Radio Prawda dlja Rossii ? 'Radio Prawda dlja Rossii' over ORS Moosbrunn site on 13600 kHz at 1500-1600 UT (Tue/Thu/Sat) is also well received in Japan. This signal is seemed to be covering as far as the Far Eastern Russia. For my mail to <radioprawda -at- outlook.com> the station staff Mr. Alexander Barz answered the following. They received the feedack not only from Russia, but also from Balarus and Ukraine.

This is a volunteer action, the station does not earn any money, but the station should pay the transmitting fee. They are done by crowdfunding. See twitter account @ Radio22_HF, and https://fundrazr.com/21yUL8

The station information, as well as programs, are found at Telegram <https://t.me/pravdaforrussia> You Tube <https://www.youtube.com/channel/UC8rzZ6YW5p016aVQm-7hXeA> (Takahito Akabayashi-Tokyo-JPN, direct and WOR May 1)

BRAZIL - 9550.08 kHz ZYE855 Radio Boa Vontade (tent), Porto Alegre RS, 10kW, in Portuguese, 05 May, 2032-2051 UT, unclear long talk only (presumed religious sermon); better in usb/lsb sync, non stop rapid qsb, strong qrn rustle, very poor/barely audible w/audio up and down the qrm threshold at times, and fair signal. <http://www.boavontade.com/radio>

(Gianni Serra-ITA, via NASWA Electronic Flashsheet #1047 May 8)

9667.174 kHz May 7 at 0604 UT, RVM S6/S8 with songs a bit overmodulated. I was wondering if its upward drift would ever attain 9667 kHz sure has, and then some! Let's see if it continue increasing. Sounds secular to me, but Carlos Goncalves, Portugal, says songs are religious in Brazilian country style, when he heard it at a very different time and precise frequency.

(gh, WOR May 5 -11)

15189.895 kHz approx. April 18 at 2330 UT, S1/S3 in Brazuguese (Brazilian Portuguese, we), so R. Inconfidencia, Belo Horizonte, the only ZY left on 19mb. For a long time it had been on the plus side of 15190 kHz, but others have also been reporting it on the minus lately. Seems quite low-powered, but better chance here than on 6010 kHz if on air at all. (gh, via NASWA Electronic Flashsheet #1046 April 24)

15189.894 kHz exact at 17.14 UT on April 29, wb.

BULGARIA - Offenbar ohne Ankuendigung konnte am 18. April 2022, 22.00-24.00 Uhr auf der Kurzwelle SPC-NURTS Spaceline Ltd. Sofia Kostinbrod Bulgaria relay site 5900 kHz statt des Overcomer Ministry ein Relais der Public Radio Station KSKO-FM McGrath in Zentralalaska beobachtet werden.

Wie der Journalist und Kurzwellenfreund Paul Walker <alaskaradionerd -at- fastmail.com> spaeter bestaetigte, soll das Relais bis auf Weiteres (at least for a few months) montags 22.00-24.00 Uhr auf 5900 kHz fortgesetzt werden.

KSKO <https://www.kskopublicradio.com/> mit Stream bei <http://peridot.streamguys.com:7550/live>

begann 1981 auf der Mittelwelle 870 kHz. Der Betrieb des Dieselgenerators der Sendeanlage ausserhalb des Ortes wurde zu teuer. Seit 2015 sendet man auf UKW. In McGrath und bei den Umsetzern an Schulen der weiteren Region kommt der Strom aus dem oeffentlichen Netz. Diese Aktion von Paul Walker ist nicht die erste.

Im Juli 2021 gab es eine zweistuendige Friday Night Request Show auf drei Kurzwellen von WRMI Okeechobee-FL-USA. Damals betonte Walker, dass er die Aktion aus eigener Tasche bezahlt und kein Geld der Station dafuer verbraucht.

(Alan Roe-UK, WOR; via hjb, May 1)

COLOMBIA / VENEZUELA - 4940 kHz Unknown relaying Fuerza de Paz, 0404-0625 UT, April 21, Spanish, religious comments, Colombian/Venezuelan songs, "Llaneras". 25322.

About this station, the colleague and friend Jose Hernandez Madrid sends me the replay that Rafael Rodriguez, QSL manager of La Voz de tu Conciencia sent to a listener, Adolfo Arto, who sent him a reception report about the station on 4940 kHz, and that he posts on F_B (Google translation):

"1. The Signal on 4940 kHz is not operated by the Colombia Para Cristo Organization or its Fuerza de Paz Campaign, which in previous years operated on 5910 and 6010 kHz from Colombia and of which I am the QSL Manager.

2. Although the 4940 kHz signal retransmits old programs from those stations and for this reason Fuerza de Paz is mentioned, these programs are taken from public web servers where these programs have been hosted for several years.

3. The 4940 kHz signal has never been identified in any way, it presents Colombian/Venezuelan music, they give the UTC -4hrs time (Venezuela time) and in my opinion it transmits from that country or very close to the border between Venezuela and Colombia.

4. I ask you to be attentive because it is Working on the reactivation of the 6010 kHz signal and that I trust you can listen and report to my email: <rafaelcoldx -at- yahoo.com> ... (via Manuel Mendez-ESP, hcdx April 21)

CUBA - Reception of Radio Habana Cuba RHC in Spanish on 9710 kHz via Bejucal on May 9 1100-1500 on 9710 BEJ 050 kW / 110 deg to SoAm Spanish. Good via SDR Milford PA, USA. Again another wrong Summer A22 frequency ann.: 6000 kHz missing; 7340 kHz, instead of 9710 kHz; 1200-1500UTC on 13700 kHz, instead of 15230 kHz. In A-22 RHC schedule 13700 kHz is 1300-1500UTC; 15140 kHz is 19mb, NOT in 25mb. ...

Reception of Radio Habana Cuba in English after 0500UT on unscheduled 11670 kHz & 13740 kHz via Bauta, May 12:

from 0458 on 11670 BAU 100 kW / 130 deg to SoAm English in A-22 till 0400UT. Very good via SDR Half Moon Bay CA, USA

from 0458 on 13740 BAU 100 kW / 160 deg to SoAm English in A-22 till 0400UT. Fair/good via SDR Half Moon Bay CA, USA

(DX MIX 1248)

FRANCE - Nachdem die RFI Webseite in Russland blockiert wurde plant der Sender eine Wiederaufnahme der Programme in Russischer Sprache über KW.

Der Sendeplan könnte folgender sein: 1300-1500: 17640 kHz und/oder 1500-2030: 15230 kHz und/oder 2000-2130: 9500 kHz (Ursprüngliche Nachricht: Christian Ghibaudo, über <ondescourtes@groups.io>)

Bislang ist kein Datum für den Sendebegin bekannt. (RF via adx)

15340 kHz Radio Axumite, 1730-1745 UT. Thanks to a recording sent to me by Wolfgang von Poellnitz in Austria, a target broadcast to Ethiopia has been identified as "Radio Axumite" on 15340 kHz at 1730-1745 UT. Further investigation by Wolfgang and myself indicates that this is produced by Axumite Media: https://axumitemedia.com/>

Their profile says "Axumite Media Ltd is an independent media organisation based in Nairobi-Kenya, with a radio and online presence and aspiring to be on satellite TV soon. Axumite is established by visionary journalists and media professionals who fled Ethiopia due to the ongoing genocidal war in the country, ethnic profiling, a total lack of media freedom, and communication blackout in Tigray, one of the regional states in Ethiopia.

All of the journalists Working at Axumite Media Ltd have horror personal stories and difficult times to remember; escaped arrest and persecution, and most of them were Working in media institutions in Addis Ababa and Tigray." More at:

<https://axumitemedia.com/profile/>

Reference is made on their profile to "Short Wave Frequency: 15340, Metreband 19, Daily on-air starting (2:30 local time/8:30 pm)" which relates to 1730 UTC. Ethiopian white-noise jamming is heard immediately at 1730 UT sign-on and continues until 1800 UT, even though the Radio Axumite broadcast ends at 1745 UT. (Wolfgang von Poellnitz-AUT / Tony Rogers-UK, BrDXC-UK ng WOR April 13)

FRANCE / GERMANY - Observed NHK Radio Japan on 1-4th April at 0430-0500 UT on 6165 kHz via MBR Nauen Germany. On 1st & 4th at 0430-0451 UT prgrs in Russian & on 2nd & 3rd April at 0430-0451 UT prgrs in English.

At 0430-0451 UT in all days on 7355 kHz only IS & ID in Japanese & English were heard. 7355 kHz channel requested for NHK Radio Japan Tokyo progr via TDF Issoudun, also 05.00-05.30 UT. (Rumen Pankov-BUL; via wwdxc BC-DX TopNews April 4)

FRANCE / U.S.A. - Gates becomes French, zero American transmitters. This means there is no longer a major U.S. manufacturer of broadcast transmitters. Nautel is Canadian, Broadcast Electronics is Italian, GatesAir is now French firm.

(Ben Dawson-USA, WOR April 24)

GatesAir ("GatesAir"), a global leader in wireless, over-the-air content delivery solutions for radio and TV, today announced that Thomson Broadcast has signed a definitive agreement to acquire GatesAir from an affiliate of The Gores Group ("Gores"). The transaction is subject to certain regulatory filings and is expected to close in the second half of 2022. Details of the transaction were not disclosed.

GatesAir is a renowned company in the Broadcast industry with a history of powering over-the-air networks Worldwide with unparalleled reliability over the past 100 years. [...]

<https://radioinsight.com/headlines/224419/thomson-broadcast-acquires-gatesair/> (Gates Air / radioinsight.com via Ben Dawson, Seattle, WA 98103 USA, WOR April 24)

GERMANY - The Mighty KBC switches from 5960 to 9925 kHz for the broadcast to North America beginning on May 1, 2022 (until September 03, we) during the 0000 to 0200 UTC broadcast.

Remember, Mighty KBC studio audio quality posted in the Mighty KBC section of https://www.kg4lac.com after the broadcast. (Krainel ISA_KG4LAC: WOR April 29)

(Kraig-USA, KG4LAC; WOR April 29)

May 1st to Sept 3rd: 9925 kHz 0000 0200 UT to ITU zones 2,3,4,6,7,8,9,10 NAU 125kW 300degr 0 ITU ant #216 1=Sun

Summer A-22 last minute change of **NHK World Radio Japan** from March 27: 0430-0451 UT 6165 NAU 125 kW 85 deg to EEu Russian, additional special broadcast. (Rumen Pankov-BUL; via wwdxc BC-DX TopNews April 4)

Reception of **Ukrainian Radio** in English/Ukrainian on 6005.2v kHz via Kall Krekel, May 5 0800-0900 on 6005.2vKLL 001 kW / 010&190 to CEu English/Ukrainian. Good signal via SDR Heimiswil, SUI.

Reception of HCJB Voice of The Andes in Russian & Chechen on 13800 kHz via MBR Nauen, May 7:

1529-1629 on 13800 NAU 100 kW / 100 deg to CAs Russian/Chechen Sat. Very good signal via SDR Khimki, Russia (DX MIX 1247)

GUAM - Re: TWR Asia in Ukrainian. HFCC request item: 15200 1600 1700 29 TWR 250 320 0 151 1234567 180422-291022 N_=DRM mode Ukrainian USA TWR FCC request #4736

So it's KTWR Guam. Wouldn't there be a better closer site to reach Ukraine? And the N means DRM !! Really ? What ways to be as ineffective as possible. Nor do the Ukrainians need to be distracted by Protestants trying to convert them. They surely have enough problems. (gh, hcdx and WOR April 17)

Unreal, DRM mode of 250 kW power ? Unreal, of this long range distance project ? (wb)

Ruben Medina CLM informs that (translated by Google): "TWR Asia, officially starting tomorrow (18 April 2022) on 15200 kHz and from 16:00-17:00 UT Mon-Sun in lang. Ukrainian beam to Ukraine and EaEUR their religious sign. This is part of some future changes or adjustments that we will know very soon."

Original text in Spanish: "TWR Asia, oficialmente a partir de manana (18 Avril 2022) on 15200 kHz and desde las 16:00-17:00 UT Mon-Sun in lengua Ukrainian beam to Ukraine and EaEUR su senal religiosa. Esto hace parte de algunos cambios o ajustes futuros que muy pronto conoceremos." (Ydun Ritz-DEN, April 17)

Reception of KTWR Trans World Radio Asia in Ukrainian on 15200 kHz via Agana, May 1: 1601-1701 on 15200 TWR 250 kW / 320 deg to EaEu Ukrainian. Very good signal via SDR Khimki (DX MIX 1246)

KTWR (Guam) had a test transmission all this week (Monday - Friday) at 1345-1400 UT on 15300 kHz to South Asia. I spotted the entry in HFCC and Jose Jacob confirmed with TWR this afternoon that it is a test.

15300 kHz 1345-1400 UT to zone 41 SoAS TWR 250kW 290degr azimut slew -30degr via dipol curtain type ITU ant #218 Mon-Fri 090522-130522 Var USA TWR FCC request #4878.

I checked it today using TWR's Vadodara SDR in Gujarat and reception was very good. The programme consisted of music and announcements in a South Asian language. Should be there for the rest of the week. (Tony Rogers-UK, via BrDXC-ng May 09)

15300even kHz KTWR Guam checked Thur May 12 on both Tokyo / Hiroshima Japan, as well as at Delhi India SDR remotedly. 10 kHz wideband audio block, subcontinental SMOOTH sweet religious singer program, noted at 13.46 UT, S=8 in Japan -84dBm; S=8-9 in Delhi India, -77dBm fair signal remotedly at 13.53 UT.

Final KTWR annmt, frequency time by female voice at 13.58:50 UT on May 12. Music stop exactly at 13.59:32 UT, Guam TX switch-off at 13.59:36 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 12)

Very good signal of KTWR Trans World Radio Asia in English on 13740 kHz via Agana, May 9 1245-1300 on 13740 TWR 250 kW / 285 deg to SAs English Su-Wed via SDR Yuseong-gu Daejeon, KOR

Reception of KTWR Trans World Radio Asia in Ukrainian on 15200 kHz via Agana, May 11: 1601-1701 on 15200 TWR 250 kW / 320 deg to EEu Ukrainian. Very good via SDR Khimki, Russia. 1702-1802 on 13660 TWR 250 kW / 320 deg to EEu Russian Daily upcoming effective from May 30

INDIA - Summer A-22 schedule of All India Radio AIR External Service:

(DX MIX 1248)

0030-0900 on 594.0 MW Chinsurah 1000 kW to SAs Bangla 0100-0230 on 9874.8 DEL 100 kW / 102 deg to CAs Tibetan 0130-0230 on 13710.0 BGL 500 kW / 120 deg to SEAs Indonesian 0145-0315 on 11559.8 DEL 100 kW / 102 deg to CAs Nepali 0300-0400 on 1071.0 MW Rajkot of 1000 kW to SAs Baluchi DRM mode 0300-0430 on 9949.8 DEL 100 kW / 282 deg to SAs Baluchi 0315-0415 on 11559.8 DEL 100 kW / 102 deg to SEAs Burmese 0400-0745 on 1071.0 MW Rajkot of 1000 kW to SAs Urdu DRM mode

0430-0600	on	9949.8	DEL 100 kW /	282 deg	to	WAs	Dari
0430-0600	on	11559.8	DEL 100 kW /	282 deg	to	WAs	Pashto
0500-0600	on	15030.0	BGL 500 kW /	300 deg	to	N/ME	Arabic
0800-0830	on	15030.0	BGL 500 kW /	300 deg	to	WAs	Persian
0900-1030	on	11559.8	DEL 100 kW /	102 deg	to	CAs	Nepali
0930-1130	on	1071.0	MW Rajkot of	1000 kŴ	to	SAs	Urdu DRM mode
1000-1830	on	594.0	MW Chinsurah	1000 kW	to	SAs	Bangla
1030-1200	on	13795.0	BGL 500 kW /	060 deg	to	EAs	Chinese
1045-1215	on	11589.8	DEL 100 kW /	102 deg	to	CAs	Tibetan
1130-1200	on	1071.0	MW Rajkot of	1000 kW	to	SAs	Saraiki DRM mode
1200-1330	on	1071.0	MW Rajkot of	1000 kW	to	SAs	Punjabi DRM mode
1215-1315	on	15030.0	BGL 500 kW /	240 deg	to	EAf	Swahili
1230-1330	on	9949.8	DEL 100 kW /	282 deg	to	SAs	Baluchi
1230-1400	on	11559.8	DEL 100 kW /	282 deg	to	WAs	Pashto
1330-1500	on	1071.0	MW Rajkot of	1000 kW	to	WAs	Dari
			DEL 100 kW /	0			Dari
1330-1500	on	15030.0	BGL 500 kW /	300 deg	to	WAs	Dari
1615-1730	on	9620.0	BGL 500 kW /	300 deg	to	WAs	Persian
4 - 0 0 0 0 0 0		~~~~~	BOL EOO LLL				

1730-1930 on 9620.0 BGL 500 kW / 300 deg to N/ME Arabic 1930-2030 on 9620.0 BGL 500 kW / 300 deg to WEu French DRM mode 2345-0115 on 13795.0 BGL 500 kW / 060 deg to EAs Chinese BGL=Bengaluru 1x500 kW: 9620.0 - 13710.0 - 13795.0 - 15030.0 kHz all even DEL=New Delhi Kingsway 2x100 kW: 9874.8 - 9949.8 - 11559.8 - 11589.8 kHz (via DX MIX)

Interesting: no English at all ... although some erratic monitoring of those broadcasts ... (we)

INDONESIA - 3325 kHz Voice of Indonesia, via Palangkaraya. As Bruce Churchill noted yesterday (April 25) in WOR iog, VOI is having serious issues regarding their audio feed from Jakarta; partially fixed today (April 26); heard from 1246 UT till audio feed ended at 1329 UT. Today had decent signal strength and was mostly readable. My local sunrise was at 1319 UT.

1246-1300 UT: In Japanese language.

1301-1317 UT, start of English segment; news; at 1310 UT, "Commentary," with a message that the gov't has given permission for people to be able to return to their hometown for the celebration of Eid al-Fitr (official holiday to celebrate the end of the month long dawn-to-sunset fasting of Ramadan), still some concerns about COVID-19 and gave vaccination requirements; 1315-1317, the national song "Bagimu Negeri."

1317 UT: Program "Today in History"; this date in 1959 year, Soewardi Soerjaningrat died, who was the father of Indonesian national education; this date in 1986 year, the Chernobyl nuclear power plant disaster happened; this date in 2000 year, the first World Intellectual Property Day was observed.

1321 UT: COVID PSA given in a multitude of languages (Indonesian, Arabic, Japanese, English [help stop the spread of COVID by wearing your mask properly] and many other languages).

1327 UT: Program "My Indonesia".

1329 UT: Audio feed lost; just a strong open carrier heard; dead air. Randomly checked through 1404 UT, but audio never returned, just the open carrier heard.

(Ron Howard-CA-USA, via wwdxc BC-DX Topnews April 26)

... Tuning 3325 kHz this morning for RRI and at 1257 UT some Indonesian vocal music started, stopped, started again, then after 1300 UT a man announcer in Indonesian with what sounded like an ID for RRI Palang-karaya for about a minute, then dead air with strong carrier.

Hmmmm ... wonder if they are having issues with getting a feed from Voice of Indonesia? Very nice S5 signal with just minor co-channel QRM from North Korea on 3320 kHz. At 1313 UT the carrier was turned off, at which time a utility signal of some type came on the freq with periodic bursts.

This from the KFS SW Kiwi at Half Moon Bay. Seems like they are clearly having some technical issues, more with the feed than the transmitter it seems.

(Bruce Churchill-CA-USA, WOR April 26)

KOREA SOUTH (non) - Summer A-22 shortwave schedule of KBS World Radio:

0100-0200 on 9580 KIM 250 kW / 081 deg to SAm Japanese 0100-0200 on 11880 GB 250 kW / 176 deg to SAm Spanish 0200-0300 on 9580 KIM 250 kW / 081 deg to SAm English

0200-0300	on	11810	ктм	250	kW	1	081	den	to	SΔm	Japanese
0200-0300		15575						-			Spanish
0300-0400		11810						deg			Korean
0700-0800		11620				1		deg			Korean
0800-0900		6155		100		1		-dir			Japanese
0800-0900		7275		250		1		-dir			Japanese
0800-0900		9570		100	kW	1				SEAs	•
0800-0900		9770		100						SEAs	
0900-1000		7275		250	kW			-			Korean
0900-1000		9570		100	kW					SEAs	
0900-1000		9770		100				-		SEAs	
0900-1000		15160		250				•			Korean
1000-1100	on	9570		100	kW	1		0		SEAs	
1000-1030	on	9770		100	kW	1		-		SEAs	
1030-1100		9770		100		1		•		SEAs	•
1100-1200		7275		250		1		-dir			Korean
1100-1200		11795		250	kW	1		deg			Spanish
1130-1230		6095		250	kW	1		deg			Chinese
1130-1230		9770		100	kW	1					Chinese
1200-1300		9570		100	kW	1		•		SEAs	Indonesian
1300-1400		9570		100	kW	,				SEAs	
1300-1400		9645		100	kW	,		deg			Russian
1300-1400		15575		250	kW	1		0		WNAm	English
1400-1500		9570		100	kW	1	205	-		SEAs	Indonesian
1400-1500		9785			kW			deg			English
1400-1500		15575		250	kW			-			Korean
1500-1600		9515			kW			deg			English
1500-1600		9785				1		deg			English
1530-1600		9640				1					Vietnamese
1600-1700		7275				1		deg			Korean
1600-1700		9515				1		deg			English
1600-1700		9640			kW	1				SEAs	
1600-1700		9740		250	kW	1					Korean
1600-1700		9805	KIM	100	kW	1		-			
1700-1800		9515	KIM	250		1				WEu	Korean
1700-1800		9740	KIM					deg			Spanish
1800-1900		11785	WOF	300	kW	1		deg			Russian
1900-2000	on	6145	WOF	250						WEu	French
2000-2100										WEu	German
2000-2100		5950									French
2000-2100		6090						•			Arabic
2200-2300	on	9805									Indonesian
2200-2300		11810									English
2300-2330		7275						0			Vietnamese
2300-2400		7215								EAs	
2300-2400											Chinese
(DX MIX)								Ŭ			
. ,											

KUWAIT - Reception of MOI Radio Kuwait in Arabic/English on 15530 kHz via Kabd Sulaibiyah, May 10: till 0500 on 15530 KBD 250 kW / 310 deg to WEu Arabic General Service - unscheduled on shortwave from 0500 on 15530 KBD 250 kW / 310 deg to WEu English. Very good via SDR Heimiswil, Switzerland At same time 15515 KBD 250 kW / 059 deg to EAs Arabic General Service NOT ON AIR for a long time. (DX MIX 1248)

LITHUANIA - Indeed, when I listened via the Karelia Perseus SDR 1386 kHz was the strongest at 21:50 with the daily "fireside chat" by President Volodomyr Zelensky. Much stronger than // 1287 kHz (also very strong), 873, 1404 and 657 (between poor and fair) with ongoing "Marafon" programming of joint Ukrainian television and radio. At 22:00 UT, dead air briefly, then continued with same program. Primarily for internal consumption. For example, in the clip sent to me by Kim, a warning for air raid / missile attack for the Odessa and Mykolaiv oblasts in south Ukraine was made. After 22:00 UT, lots of reports on ruSSian atrocities in the liberated areas near to Kyiv (civilians with tied arms and legs shot in the back of the head, etc)

(Walt Salmaniw-BC-CAN, WOR April 4)

Re: Baltic Waves 1386 past 2100 UTC with maybe Ukrainian. First report of it: https://mediumwave.info/2022/04/02/lithuania-6/

So it looks as if this started on April 1st. What remains is the question about the schedule (2100 UT til when, all night long or closing at some point?) and who books this relay, i.e. who pays for it.

And NHK rolled out its new concept of 21 or, in this case, 51 minutes transmissions also onto the Lithuanian transmitter. It used to be 2 x 30 minutes of Russian. Now see both Russian and English in their complete schedule for the crazy thing they have created. What kind of strategy is this mess??

<https://www3.nhk.or.jp/nhkWorld/ja/information/brochure/pdf/radio_frequency_schedule.pdf> (Kai Ludwig-D, direct and WOR April 4)

MADAGA	SCAR ·	- Upda	ated sch	edule of W	CB KNL	S Madaga	scar W	orld Voice via Mahajanga-MDG:
1800-1900	9885	MWV	100kW	355deg	EEu	Russian	tx#2	KNLS New Life Station
1800-1900	13670	MWV	100kW	310deg	WAf	English	tx#3	African Pathways R
1900-2000	9845	MWV	100kW	355deg	EEu	Russian	tx#2	KNLS New Life Station
1900-2000	13670	MWV	100kW	340deg	NE/ME	Arabic	tx#3	Radio Feda
2000-2100	13710	MWV	100kW	355deg	NE/ME	Arabic	tx#2	Radio Feda
2000-2100	11965	MWV	100kW	295deg	CAf	English	tx#3	African Pathways R
2100-2200	11610	MWV	100kW	325deg	WEu	Chinese	tx#2	The Light of Life
2100-2200	9765	MWV	100kW	265deg	SAm	Portug.	tx#3	Palavra Alegre
2200-2300	9765	MWV	100kW	265deg	SAm	Portug.	tx#3	Palavra Alegre
2200-2300	11610	MWV	100kW	325deg	NWAf	Arabic	tx#2	Radio Feda
0200-0300	6180	MWV	100kW	265deg	SAm	Spanish	tx#2	La Voz Alegre
0200-0300	11880	MWV	100kW	40deg	SAs	English	tx#3	KNLS New Life Station
0300-0400	6180	MWV	100kW	265deg	SAm	Spanish	tx#2	La Voz Alegre
0300-0400	13760	MWV	100kW	40deg	SAs	English	tx#3	KNLS New Life Station
0400-0500	11825	MWV	100kW	295deg	CAf	English	tx#2	African Pathways R
0400-0500				0				The Light of Life
(Bulgarian D	X Blog; y	via AF	RDXC A	DXNews N	lay 2022	: - #657, pa	ages 10	0-11: via wwdxc BC-DX Topnews May 6)

MADAGASCAR (non) - Radio ERISAT in Tigrinya on 11690 kHz via Talata Volonondry on May 7: 1800-1900 on 11690*MDC 250 kW / 340 deg to EAf Tigrinya. Good via SDR Heimiswil in SUI * same time 11695 KAS 500 kW / 269 deg to NWAf French CGTN China Radio Int strong QRM! (DX MIX 1247)

MARIANA ISLS - 21475.002 usual Tinian frequency offset, RFA Tibetan language sce to western China Tibet mainland, via US AGM Tinian isle relay site, S=9+20dB strength in Tokyo and Hiroshima SDRs remotedly. This 21475 kHz channel is the SATURDAY single day outlet, and was NOT jammed by CHN mainland CNR1 jammer today May 7.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 7)

MEXICO - 6184.97 kHz XEPPM - OC Radio Educacion - Cultura Mexico Senal Internacional, (pres), Mexico City D.F., in Spanish on April 10 at 0354-0408 UT; man w/ long unclear talk till 0400 UT, other man brief unclear announcement, slow song (presumed women chant), unclear talk presumed by woman, very brief slow music tune, man unclear talk; audible better in lsb/usb sync, non stop rapid swinging qsb, strong rustle qrn, very poor / barely audible w/ fair signal.

(Gianni Serra-ITA, via NASWA Electronic Flashsheet #1044, April 17)

MOLDOVA {Transnistria / officially PRIDNESTROVIA} - The latest documents received leave me puzzled: It is said to have only heard two explosions and that the medium wave antennas of VestiFM and Rossi are dynamited, but 'no credible photo' ! The medium wave antennas are located at the following locations:

47 17 27.3 N 29 24 56.5 E directional antenna with four masts.

47 17 27.3 N 29 24 56.5 E omnidirectional antenna one mast

47 16 48.5 N 29 26 11.5 E omnidirectional antenna one mast

47 16 48.5 N 29 26 11.5 E zarya antenna twelve masts

To neutralize two medium wave antennas it normally takes two explosions, the count is good.

What is troubling are the photos that show the shortwave steerable antenna in the southwest with minor damage (it cannot be said that it was caused by an explosion). You should know that this antenna is located at

47 15 48.2 N 29 24 01.0 E more than 4 kilometers from the medium wave antennas. A third explosion is necessary.

Finally, even more disturbing, the photos taken by a drone show masts that are part of SHORTWAVE (!) antennas. The problem is that these masts are located at the extreme north of the station

47 17 28.3 N 29 24 57.6 E (800 meters from Ukraine)

Everything suggests that it was a large-scale attack targeting the entire station and not the two medium wave antennas, as announced. https://www.facebook.com/Radiosdumonde/ (Michel Fremy-BEL?, WOR April 26, via wwdxc BC-DX Topnews)

Re: [bdxc-news] Grigoriopol transmitter site explosions.

"Pridnestrovye": This act of sabotage or surgical strike of Ukrainian forces has made it into the headlines of German radio stations. The news item also quoted a Russian statement that they hope that no situation arises in which Russia would be forced to intervene. Of course they are not forced to intervene but already there willing ... Already at an early stage of the Russian campaign I reminded the WoR readership of the ancient New Russia theme resurfacing in 2014: taking the whole area from Crimea and Donbass right through Moldova. It will be vital for Ukraine to defend the Odessa oblast at least until after the psychologically important May 8/9 deadline for Putin's triumph. He may see himself as a Great Re-Uniter, but all those mutilated Russian and non-Russian people will be living testimonies against 'Vlad the Terrible'.

(hjb, WOR April 26)

MOLDOVA / BULGARIA / FRANCE [to KURDISTAN] - Changes of BRB Belgium brokered Kurdish radio of 'Denge Welat' as of April 18. All transmissions via TDF Issoudun and Radioteletsentr (PRTC) transmitter at Grigoriopol Maiac are cancelled.

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

MONGOLIA - 12084.876 kHz English / Mongolian sce progrs of Ulan Bataar site at 09.27 UT on March 29 Tuesday. Flute mx noted in Tokyo Japan SDR unit, S=9+5dB strength. And two strings seen, some 100 Hertz apart distance either sideband, on 12084.776 and 12084.976 kHz. At 09.30:20 UT Chimes Interval Signal heard.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews March 29)

NETHERLANDS - Radio Classic on Sunday 24 April from 0800 UTC, 6185 and new 7425 kHz also. Forwarded message. From: "Nieuwsbrief Radio Classic Sunday" <info -at- radioclassicsunday.com> (23 April 2022)

NEW ZEALAND - Updated schedule of Radio New Zealand Pacific of March 31, period 27 Mar - 29 Oct 2022:

00:00-05:58	15720	Pacific	Daily
05:59-07:58	11725	Pacific	Daily
07:59-10:58	9700	Pacific	Mo-Fr
10:59-12:58	9700	NW Pacific PNG	Mo-Fr
10:59-13:58	9700	Pacific	Sa Su
12:59-16:50	5980	Pacific	Su to Fr
12:59-18:58	5980	Pacific	Sa
16:51-17:35	7285	DRM Cook Islands, Samoa, Tonga	Su to Fr
17:36-18:50	9760	DRM Cook Islands, Samoa, Tonga	Su to Fr
18:51-19:50	11690	DRM Tonga Niue Samoa Cook Islands	Su-Fr
18:59-19:58	11725	Pacific	Sa
19:51-20:58	13840	DRM Cook Islands, Samoa, Tonga	Su to Fr
19:59-20:58	15720	Pacific	Sa
20:59-00:00	15720	Pacific	Daily
(Ivo Ivanov-BU	L, hcdx	via wwdxc BC-DX Topnews March 31)	

PERU - 4775 kHz Radio Tarma - Tarma, at 1049 UT on April 14, in Spanish. Playing the contemporary Peruvian music they typically play in the mornings. Lively. ID bumper into bass voiced man then more music. Poor signal this morning (often good) with CODAR washing through ruining what signal is there. (Mark Taylor, Madison-WI-USA, Naswa Electronic Flashsheet #1044 April 17)

9675 kHz Radio del Pacifico OAZ4X with fair signal into SDR at Mangawhai NZ at 0705 UT tune (5 April) with religious talks and evangelical music - frequent IDs. SINPO 33543. Best reception on USB to avoid co-ch QRM from R Voz Misionaria on 9667* kHz.

(Bruce W. Churchill-CA-USA, direct and WOR via wwdxc BC-DX TopNews Apr 5)

9670 kHz Radio del Pacifico. April 3. 0257-0515 UTC. Ads of app, web page and IDs. 0301 UT, special program with "praise music" in Spanish and testimonials. Then, music e ids. at 0425 UT ID: "Radio del Pacifico, 640 AM", then Music. 0510 UT, man preaching about New Testament. 43443 to 44444 splatters from 9665* kHz R. Voz Missionaria. (Claudio Galaz, Barraza Bajo-CHL, hcdx April 3)

PHILIPPINES - FEBC Radio Radio Teos on 9920 kHz via Bocaue, May 8: 1500-1530 on 9920 BOC 100 kW / 323 deg to CAs Russian Sunday 1530-1545 on 9920 BOC 100 kW / 323 deg to CAs Ukrainian Sunday 1545-1600 on 9920 BOC 100 kW / 323 deg to CAs Russian Sunday Again wrong time & frequency announcement: 1900-2000MST on 11650 instead 1800-1900MST on 9920 kHz. Good signal via SDR Khimki RUS.

Vatican Radio in Russian on 9810 kHz & 11815 kHz via USAGM Tinang, May 9: 1230-1250 on 9810 PHT 250 kW / 349 deg to FERu Russian. Very good signal via SDR Hanoi, VTN 1230-1250 on 11815*PHT 250 kW / 332 deg to FERu Russian. Fair/good signal via SDR Hanoi, VTN * co-ch same 11815 YAM 300 kW / 235 deg to SEAs Japanese NHK World Japan Network Radio Japan

Frequency change of Vatican Radio in Russian via USAGM Tinang: 1230-1250 NF 11805 PHT 250 kW / 332 deg to FERu Russian, ex 11815* from May 12 *to avoid on 11815 YAM 300 kW / 235 deg to SEAs Japanese NHK World Radio Japan (DX MIX 1248)

Vatican Radio Mass in Chinese on 6085, 7490 and 9720 kHz via USAGM Tinang, April 30: 1230-1310 on 6085 PHT 250 kW / 330 det to EAs Chinese Mass Sat. Fair/good via SDR Kanuma Tichigi, JPN 1230-1310 on 7490 PHT 250 kW / 332 deg to EAs Chinese Mass Sat. Fair/good via SDR Kanuma Tichigi, JPN 1230-1310 on 9720 PHT 250 kW / 315 det to EAs Chinese Mass Sat. Fair/good via SDR Kanuma Tichigi, JPN (DX MIX 1246

SINGAPORE - BBC Singapore Kranji not heard on new requested 3960 kHz. Additional NEW 3960 kHz requested entry of ITU antenna type #345 curtain dipols with reflector. BBCWS English from Kranji not (yet) heard on April 17. Slewed 340degr plus 20degr towards northerly at zero degrees azimuth.

3960 kHz 2200-2400 43SE,44SW,49E SNG 250 0degr +20degr slewed ITU ant type #345 daily 270322-301022 English SNG BBC ENC request #1284 ENASE_E

Curtain antenna, half-wave dipole array, dual-band, centre-fed, tuned dipole reflector

Designation: CHR(S) m/n/h m number of half-wave dipoles in each horizontal row. n number of rows spaced half a wavelength apart one above the other. h height above the ground in wavelengths of the bottom row of dipoles.

Possible slew and the design frequency are entered in separate requirement fields. antenny type #345 CHR(S)2/2/0.3

not heard on Kiwi remotedly in Chantaburi, eastern Thailand. http://th-thamai.feste-ip.net:8073/

3915 SNG 250 kW 160 deg to SEAs English 2200-2300 2200-2300 3960 SNG 250 kW 000 deg to SEAs English not on Apr 17, wb. 5955 DHA 250 kW 085 deg to SEAs English 2200-2300 2200-2300 6195 SNG 125 kW 000 deg to SEAs English 2200-2300 7445 PHT 250 kW 200 deg to SEAs English 2200-2300 7465 SNG 250 kW 013 deg to SEAs English 2200-2300 9580 SLA 125 kW 060 deg to EAs English 2300-2400 3915 SNG 250 kW 160 deg to SEAs English 2300-2400 3960 SNG 250 kW 000 deg to SEAs English not on Apr 17, wb

2300-2400 6195 SNG 125 kW 000 deg to SEAs English 2300-2400 7465 SNG 250 kW 013 deg to SEAs English 2300-2400 11825 PHT 250 kW 200 deg to SEAs English (wb df5sx, wwdxc BC-DX TopNews April 18)

TAIWAN - Reception of Radio Taiwan International in Cantonese on 12065/13825 kHz via Paochung, April 29: 1000-1030 on 12065 PAO 100 kW / 225 deg to SEAs Cantonese. Very good via SDR Yuseong-gu Daejeon, Korea. 1000-1030 on 13825 PAO 100 kW / 225 deg to SEAs Cantonese. Very good via SDR Yuseong-gu Daejeon, Korea. (DX MIX 1246)

TURKEY - 11795.007 TRT Emirler in Persian, scheduled 08.30-09.58 UT, S=9 sidelobe signal into central EUR at 09.01 UT on May 7.

11775.002 also Emirler bcast center outlet, 'Erdogan jamming outlet' of Turkish security organization, bad mix with Kurdish Radio 'Denge Welat' of BRB Ludo Maes FMO, now on 11775even kHz via SPC-NURTS Spaceline Ltd. Sofia Kostinbrod Bulgaria relay site. 09.03 UT S=8 sidelobe signal in C Europe though.

11750.022 TRT Emirler in Arabic sce, 09.00-09.58 UT scheduled, 09.09 UT on May 7, S=7-8 backlobe signal towards Arabia into C Europe.

11675.016 TRT Emirler in Turkish, 06.00-11.58 UT, much bad audio quality, this is the 5th TX at Emirler with always disturbing annoying oscillating howling audio tone ... S=9+5dB into CeEUR at 09.11 UT. Two oscillating tone strings seen on 1360 and 2720 Hertz distance apart, either sideband.

13635.006 TRT Emirler in Turkish, 06.00-12.58 UT, Turkish easy listening program, radioplay and music. Again a very casual TRT radio program style these days also for the Ankara studio staff. S=9+10dB strength at 09.26UT.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews May 7)

UNITED KINGDOM - BBC WS output continues with many news programmes each day. Usually, there is a sixminute news bulletin on the hour regardless of target area. Additionally, the following programmes all provide extended news coverage:

Newshour, Newsday, Newsroom, BBC OS and Weekend programmes, along with the Focus on Africa programmes. These are all broadcast at various times on shortwave, and with the BBC's complex schedule I have found it quite difficult to keep track of when and where to hear to them. So I have navigated through all of the BBC WS schedules and have compiled this time-ordered summary of when and where to hear the main news programmes each day, which I hope that you will find to be a useful reference.

0306-0330 mo-fr Newsroo	om 9740-sla 12095-sla (ME)
0406-0430 sa-su Newsroo	om 9915-mdc 12095-sla 13580-sla (e+sAF, ME)
0406-0500 mo-fr Newsday	
	3955-wof(drm) 6195-asc 9410-smg 9915-mdc 11810-wof
	17530-dha (e+sAF, w+cAF, eEU)
0506-0600 sa-su Weekend	
	17530-dha (e+sAF, w+cAF, eEU)
0606-0700 mo-fr Newsday	7345-asc 9410-wof 13600-sao 15420-mdc 15490-smg
	17530-mdc 17830-wof (e+sAF, w+cAF)
0606-0700 sa-su Weekend	1 7345-asc 9410-wof 13600-sao 15420-mdc 15490-smg
	17530-mdc 17830-wof (e+sAF, w+cAF)
0706-0800 sa-su Weekend	11810-asc 13580-sao 13600-sao 15490-wof 17530-mdc
	17640-mdc 17830-smg (e+sAF, w+cAF)
0806-0830 sa-su Newsroo	om 17720-sng(drm) (sAS)
1006-1032 daily Newsroo	om 6195-sng 9410-sng 11695-sng 11945-sng (e+sAS)
1206-1230 mo-fr Newsroo	om 12065-sla 15400-sla 15640-sng (e+sAS)
1206-1300 sa-su Newshou	ır 12065-sla 15400-sla 15640-sng 15740-wof (e+sAS, eEU)
	ır 11685-sng 11805-sla 15740-wof (sAS, eEU)
	on Africa 9410-sla (e+sAF)
1506-1530 mo-fr BBC OS	
	9410-sla 12025-sng (e+sAF, ME)
	7445-mdc 12025-sng 17640-asc 17830-asc 21630-asc
	(e+sAF, w+cAF, ME)
1706-1730 sa Newsroom	6195-sla 12025-sng 15400-wof 17780-asc 17830-asc (w+cAF,ME)

1706-1800 mo-fr Focus on Africa 7265-mdc 7445-mdc 15400-wof 17780-asc 17830-asc (e+sAF, w+cAF) 1806-1830 mo-fr Newsroom 7265-mdc 7445-mdc 9410-dha 11810-wof 13580-wof 15400-asc (e+sAF, w+cAF) 1806-1830 su Newsroom 6195-sla 12025-sng (ME) 1906-1930 mo-fr Focus on Africa 6155-sao 6195-dha 7265-mdc 7445-mdc 11810-wof 12095-asc (e+sAF, w+cAF) 1906-2000 mo-fr Newshour 11680-wof (eEU) 2006-2100 daily Newshour 11680-wof-(sa,su only) 11810-wof 12095-asc (w+cAF, eEU) 2206-2220 sa-su Newsroom 3915-sng 5955-sla 6195-sng 7445-pht 7465-sng 9580-sla (e+sAS) (Alan Roe, Teddington-UK, BrDXC-UK ng April 18)

Full BBC schedule was in our APRIL edition. (we)

Reception of BBC World Service in English on 15740 kHz via ENC-DMS Woofferton on May 10: 1400-1500 on 15740 WOF 250 kW / 086 deg to EEu English Mon-Fri. Weak/fair via SDR Khimki, RUS.

Follow The Bible Ministries in EE/AR on 11660 kHz via ENC-DMS Woofferton, May 8: 1830-1858 on 11660 WOF 300 kW / 105 deg to N/ME Arabic Sun. Very good via SDR Khimki, RUS 1900-1928 on 11660 ASC 250 kW / 065 deg to WAf English Sun. Fair signal via SDR Khimki, RUS (DX MIX 1248)

U.S.A. - WRMI announcements on 13 April: "Shortwaves for Freedom" needs your help. As of next Monday, April 18, WRMI will be transmitting three hours per day of Radio Liberty in Russian:

1300-1400 UTC on 15770 kHz 0200-0300 UTC on 7730 kHz 0400-0500 UTC on 7730 kHz

We will also continue to transmit the Voice of America's "Flashpoint Ukraine" program in English at 1930-2000 UTC Monday-Friday on 15770 kHz. All of these transmissions are made possible by listener contributions to Shortwaves for Freedom, which purchases the airtime at greatly discounted rates. SFF sponsors broadcasts of Radio Liberty on other stations as well.

They would like to expand these broadcasts to Russia, Ukraine and Eastern Europe, but they need additional donations in order to do so. Please see their crowdfunding site below for more information. If you are able, we encourage you to help Shortwaves for Freedom get truthful and reliable information to Russians and to the other people affected by the war in Ukraine.

<http://www.fundrazr.com/radiowaves>

New program in Russian. Vadim Alexeev, who presents the Russian-language DX program Radiopanorama on WRMI each Monday at 2000 UTC on 7730 kHz, is adding a new program called Kaleidoscope, which he produces in Russia and will be broadcast Sundays at 1130 UTC on 15770 kHz. Kaleidoscope consists of short features from Russian language broadcasters from around the World. We're pleased to add Kaleidoscope to our Russian-language offerings on WRMI.

(Alan Roe, Teddington-UK, BrDXC-UK ng, WOR April 14)

Reception of EWTN WEWN-2 Radio Catolica Mundial in Spanish on 12050 kHz via Vandiver, May 1: from 1400 on 12050 EWN 100 kW / 155 deg to CAm Spanish. Good signal via SDR Milford, PA in USA. 1900-2400 on 15610 EWN 250 kW / 085 deg to WAf English WEWN-1 Global Catholic Radio, NOT ON AIR 0000-0900 on 9385 EWN 250 kW / 085 deg to WAf English WEWN-1 Global Catholic Radio, NOT ON AIR 0000-1400 on 5970 EWN 100 kW / 160 deg to CAm Spanish WEWN-3 Radio Catolica Mundial NOT ON AIR

Very good signal of Ukrainian Radio in Ukr/Eng on 7730 kHz via WRMI-01 Okeechobee, May 4: from 0500 on 7730 RMI 100 kW / 044 deg to WEu Ukrainian/English Daily via SDR Frostburg MD, USA.

R for Peace International in Russian on 7730 kHz via WRMI-01 Okeechobee, May 4: 0600-0615 on 7730 RMI 100 kW / 044 deg to WEu Russian Wed. Very good via SDR Heimiswil, SUI. (DX MIX 1246)

Very good signal of Voice of Freedom in English on 9940 kHz via WTWW-3 Lebannon, May 10:

from 1945 on 9940 TWW 100 kW / 040 deg to WeEu English WTWW-3 via SDR Boca Raton FL, USA and from 2002 on 9940 TWW 100 kW / 040 deg to WeEu English WTWW-3 also via SDR Frostburg MD, USA.

Very good signal of Ukrainian Radio in Ukr/Eng on 7730 kHz via WRMI-01 Okeechobee, May 11: 0500-0600 on 7730 RMI 100 kW / 044 deg to WeEu Ukrainian/English Daily via SDR Frostburg MD, USA.

Radio for Peace International in Russian on 7730 kHz via WRMI-01 Okeechobee, May 11: 0600-0615 on 7730 RMI 100 kW / 044 deg to WeEu Russian Wed. Very good via SDR Frostburg MD, USA. (DX MIX 1248, May 13)

U.S.A. (non) - Frequency changes of USAGM Voice of America in various languages: 0300-0400 NF 15130 KWT 250 kW / 078 deg to CeAs Tibetan, ex 15140 0400-0500 NF 15185 UDO 250 kW / 316 deg to CeAs Tibetan, ex 15150 1030-1100 NF 17710 DHA 250 kW / 205 deg to EaAf Somali, ex 11760 1200-1250 NF 17580 BIB 100 kW / 085 deg to WeAs Kurdish Sun-Thu, ex 17850 1700-1800 NF 7525 BIB 100 kW / 105 deg to WeAs Kurdish, ex 7435 1700-1800 NF 11905 BIB 100 kW / 105 deg to WeAs Kurdish, ex 11760 2130-2200 NF 9555 BOT 100 kW / 350 deg to WeAf Bambara Mon-Fri, ex 7355 (DX MIX 1248)

UZBEKISTAN - Frequency changes of Voice of Martyrs via RRTM Tashkent: 1200-1230 NF15600 TAC 100 kW 76 deg to NEAs Korean Daily, ex9930 kHz 1530-1600 NF 7530 TAC 100 kW 76 deg to NEAs Korean Daily, ex7525 kHz

Frequency change of Voice of Wilderness via RRTM Tashkent: 1400-1500 NF 9330 TAC 100 kW 76 deg to NEAs Korean Daily, ex9380 kHz & 1500-1530 NF 9330 TAC 100 kW 76 deg to NEAs Korean Sunday, ex9380 kHz. (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews April 5)

VANUATU - Radio Vanuatu on 3945 kHz and 2nd hx 7890 and 3rd hx 11835 kHz via Port Vila, April 30: from 0747 on 3945 PVL 2.5 kW / non-dir to All Pacific Bislama via SDR Hunter Valley, NWS in AUS from 0747 on 7890 PVL 2.5 kW / non-dir to All Pacific Bislama via SDR Hunter Valley, NWS in AUS from 0747 on 11835 PVL 2.5 kW / non-dir to All Pacific Bislama via SDR Hunter Valley, NWS in AUS Good on fundamental frequency 3945 kHz, very good on 2nd hx 7890 kHz and fair on 3rd hx 11835 kHz. (DX MIX 1246)

CLANDESTINE - Clandestine and other target broadcasts. Summer A-22 schedule of clandestine and other target broadcasts:

Afghanistan International TV (Volant Media UK) 7600vTAC 100 kW 236 deg to WAs Pashto 0300-1300 7600 ERV 100 kW 100 deg to WAs Pashto 1300-0300 Iran International TV (Volant Media UK) 0330-1530 15630vTAC 100 kW 236 deg to WAs Farsi 1530-0330 5830vTAC 100 kW 236 deg to WAs Farsi Voice of Martyrs 76 deg to NEAs Korean 1200-1230 9930 TAC 100 kW 7525 TAC 100 kW 1530-1600 76 deg to NEAs Korean 2100-2130 7550 TAC 100 kW 76 deg to NEAs Korean Voice of Tibet, frequencies vary 1300-1306 9864 DB 100 kW 131 deg to CAS Tibetan 1306-1312 9876 DB 100 kW 131 deg to CAs Tibetan

1312-13309891DB100kW131deg toCAsTibetan1330-13369886DB100kW131deg toCAsTibetan1330-13389864DB100kW131deg toCAsTibetan1336-13429889DB100kW131deg toCAsTibetan1338-14009896DB100kW131deg toCAsTibetan

1342-1400 9899 DB 100 kW 131 deg to CAs Tibetan 2300-2308 7496 DB 100 kW 131 deg to CAs Tibetan 2308-2330 7476 DB 100 kW 131 deg to CAs Tibetan 2330-2335 7486 DB 100 kW 131 deg to CAs Tibetan 7491 DB 100 kW 131 deg to CAs Tibetan 2335-2340 2340-2400 7486 DB 100 kW 131 deg to CAs Tibetan Nippon no Kaze 1300-1330 11875 TAC 100 kW 76 deg to NEAs Korean 1500-1530 7335 TAC 100 kW 76 deg to NEAs Korean 1530-1600 7335 TAC 100 kW 76 deg to NEAs Korean 1730-1800 5845 TAC 100 kW 76 deg to NEAs Korean Furusato no Kaze 1330-1357 11875 TAC 100 kW 76 deg to NEAs Japanese 1430-1500 11955 TAC 100 kW 76 deg to NEAs Japanese 1600-1630 7335 TAC 100 kW 76 deg to NEAs Japanese 1800-1830 5845 TAC 100 kW 76 deg to NEAs Japanese Radio Free North Korea 1300-1400 9910 TAC 100 kW 76 deg to NEAs Korean 2000-2100 7630 TAC 100 kW 76 deg to NEAs Korean North Korea Reform Radio 1400-1500 11570vTAC 100 kW 76 deg to NEAs Korean 2000-2100 7590 TAC 100 kW 76 deg to NEAs Korean Voice of Wilderness 1400-1500 9380 TAC 100 kW 76 deg to NEAs Korean 1500-1530 9380 TAC 100 kW 76 deg to NEAs Korean Su Radio Ranginkaman/Radio Rainbow 1630-1700 7610 TAC 100 kW 236 deg to WAs Farsi till Sept. 20 1730-1800 7610 TAC 100 kW 236 deg to WAs Farsi from Sept. 21

Channel One TV 1730-1800 ????? TAC 100 kW 236 deg to WAs Farsi Fr

(Ivo Ivanov-BUL Apr 4, via RUSdx #1181 via wwdxc BC-DX TopNews April 17)

European Legal Low-power Stations Summer A-22

GERMANY - Channel 292 / DWD / Europa 24 / HCJB / Shortwave Radio / Shortwave Service / SE-TA 2 various times 3955 ROB 010 kW / non-dir to CEu English Brother Stasir / TOM 0600-2000 on 3955 ROB 010 kW / non-dir to CEu test transmission Channel 292 3955 ROB 010 kW / non-dir to CEu test transmission Channel 292 2100-0500 on 1600-2200 on 3975 WIS 001 kW / non-dir to NWEu English Daily Shortwave Gold 0700-1900 on 3985 KLL 001 kW / non-dir to CEu Music Daily Radio PopExpress 3995 WNM 1.5 kW / non-dir to CEu English Daily HCJB Germany 0000-2400 on 0600-0630 on 5905 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 5905 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 1200-1230 on 5905 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 1600-1630 on 2000-2030 on 5905 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 0000-2400 on 5920 WNM 1.5 kW / 145 deg to SEEu German Daily HCJB Germany 6005 KLL 001 kW / 010&190 to CEu Ukrainian Daily Ukrainian Radio 0800-0900 on 6005 KLL 001 kW / 010&190 to CEu English Daily Radio Slovakia Int 0900-0930 on 6005 KLL 001 kW / 010&190 to CEu German Daily Radio Prague 0930-1000 on

6005 KLL 001 kW / 010&190 to CEu German Daily Radio Slovakia Int 1000-1030 on 1030-1100 on 6005 KLL 001 kW / 010&190 to CEu German Daily SRF Rendez-Vous 6005 KLL 001 kW / 010&190 to CEu German Daily Radio Slovakia Int 1100-1130 on 6005 KLL 001 kW / 010&190 to CEu French Daily Radio Slovakia Int 1130-1200 on 1200-1230 on 6005 KLL 001 kW / 010&190 to CEu English Mon-Sat Voice of Mongolia 6005 KLL 001 kW / 010&190 to CEu English Mon-Sat Radio Tirana 1230-1300 on 1200-1300 on 6005 KLL 001 kW / 010&190 to CEu Dutch Sun Radio Amathusia 6005 KLL 001 kW / 010&190 to CEu German Daily Radio Slovakia Int 1300-1330 on 6005 KLL 001 kW / 010&190 to CEu French Daily Radio Slovakia Int 1330-1400 on 1400-1430 on 6005 KLL 001 kW / 010&190 to CEu Spanish Daily Radio Slovakia Int 6005 KLL 001 kW / 010&190 to CEu English Daily Radio Slovakia Int 1430-1500 on 6005 KLL 001 kW / 010&190 to CEu German Daily Polskie Radio 1500-1530 on 6005 KLL 001 kW / 010&190 to CEu English Daily Radio Slovakia Int 1530-1600 on 0900-1600 on 6030 KLL 001 kW / non-dir to CEu German Radio SWS, future plans / special bc 6070 ROB 010 kW / non-dir to CEu Dutch 0400-0600 on Mo-Fr R.Noordzee/Top 50 0500-0600 on 6070 ROB 010 kW / non-dir to CEu English Sa/Su Word of Deliverance 6070 ROB 010 kW / non-dir to CEu English Mon-Fri Word of Deliverance 0600-0700 on 1400-1500 on 6070 ROB 010 kW / non-dir to CEu German Mo Radio Ohre Namen 1500-1600 on 6070 ROB 010 kW / non-dir to CEu German Mo Radio DARC 6070 ROB 010 kW / non-dir to CEu English Mo/Wed/Th Word of Deliverance 1900-2000 on 6070 ROB 010 kW / non-dir to CEu German Tue Radio Ohre Namen 1700-1800 on 6070 ROB 010 kW / non-dir to EEu Russian Tue/Thu/Sa Pravda dlja Rossii 1900-2000 on 6070 ROB 010 kW / non-dir to CEu English Tue Uncle Bill's Melting Pot 6070 ROB 010 kW / non-dir to CEu German Wed Radio Ohre Namen 2000-2100 on 1500-1600 on 0500-1800 on 6070 ROB 010 kW / non-dir to CEu Dutch Thu Jammin Oldies 6070 ROB 010 kW / non-dir to CEu English Thu Just Right 1800-1900 on 6070 ROB 010 kW / non-dir to CEu German Fr Radio Ohre Namen 1200-1300 on 6070 ROB 010 kW / non-dir to CEu French Sa Radio Waves International 0700-0800 on 6070 ROB 010 kW / non-dir to CEu French Sa 3rd Atlantic 2000 Int 0800-0900 on 6070 ROB 010 kW / non-dir to CEu English Sa 3rd Texas Radio Shortwave 0900-1000 on 6070 ROB 010 kW / non-dir to CEu German Sa 4th Radio City 0800-0900 on 6070 ROB 010 kW / non-dir to CEu German Sa Encore Classical Music 1000-1100 on 6070 ROB 010 kW / non-dir to CEu German Sa Radio Diamond 6070 ROB 010 kW / non-dir to CEu Eng/Sp Sa From the Isle of Music 1100-1200 on 1200-1300 on 6070 ROB 010 kW / non-dir to CEu English Sun SuperClan Radio 0700-0800 on 6070 ROB 010 kW / non-dir to CEu German Su RNI Goldrausch 6070 0800-0900 on 0900-1000 on 6070 ROB 010 kW / non-dir to CEu German Su Radio DARC 1000-1100 on 6070 ROB 010 kW / non-dir to CEu German Su 1st/3rd Korches Radio 6085 KLL 001 kW / 120&300 to CEu German/EE/Du Daily Radio MiAmigo Int 0700-1700 on 6115 HST 001 kW / non-dir to WEu German Sa/Su RADIO SE-TA 2, irr 6150 DAT 2.5 kW / non-dir to CEu German Daily Europa 24 1000-1200 on 0700-1600 on 6160 WIS 001 kW / non-dir to NWEu English Daily Shortwave Gold 0700-2200 on 6180 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 0600-0630 on 6180 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 1200-1230 on 6180 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 1600-1630 on 6180 PIN 010 kW / non-dir to CEu German Daily Deutscher Wetterdienst 2000-2030 on 1000-1400 on 7310 KLL 001 kW / 040&220 to CEu German/Eng Sa/Su R.MiAmigo, inactive! 7365 WNM 003 kW / 145 deg to SEEu Russian / Ukrainian HCJB Germany 0000-2400 on

Channel 292 testing new beam with different directions at various times on 9670 kHz ROB 010 kW / non-dir (dipole) and 000, 045, 090, 135, 180, 225, 270 and 315 deg.

DENMARK - World Music Radio via Bramming & Randers & Marslet 0000-2400 on 5930 BRG 0.2 kW / 000 deg to NEu Music/Vary lang Daily 0700-2000 on 15700 RND 0.2 kW / 180 deg to SEEu Music/Vary lang Daily 0000-2400 on 25800 MAA 0.2 kW / non-dir to WEu Music/Vary lang Daily

Radio OZ-Viola via Hilleroed

2100-2200 on 5980 HIL 0.1 kW / 000 deg to NEu Danish/English Wed and 1100-1300 on $6055\,^*{\rm HIL}$ 0.1 kW / 000 deg to NEu Danish/English Sa/Su *alternative 5980 HIL 0.1 kW / 000 deg to NEu Danish/English Sa/Su

Radio 208 via Hvidovre 0000-2400 on 5970 HVI 0.2 kW / non-dir to WEu Danish/English Daily

Studio Denakker Lomp Radio via Klazienaveen 0000-2400 on 5990 KLZ 001 kW / non-dir to WEu Dutch

FINLAND - Scandinavian Weekend Radio

Monthly broadcast 1st Saturday 0000-2400 Finnish time or from 2100UT Friday to 2100UT Saturday. Live broadcast in Finnish 0700-2100UT Saturday+live stream: http://radioverkko.fi

2100-0700 on 5980 VIR 0.1 kW / non-dir to WeEu Finn/Eng 2100-0700 on 11720 VIR 0.1 kW / non-dir to WeEu Finn/Eng 0700-1300 on 6170 VIR 0.1 kW / non-dir to WeEu Finn/Eng 0700-1300 on 11690 VIR 0.1 kW / non-dir to WeEu Finn/Eng 1300-1600 on 5980 VIR 0.1 kW / non-dir to WeEu Finn/Eng 1300-1600 on 11720 VIR 0.1 kW / non-dir to WeEu Finn/Eng 1600-2100 on 6170 VIR 0.1 kW / non-dir to WeEu Finn/Eng 1600-2100 on 11690 VIR 0.1 kW / non-dir to WeEu Finn/Eng

FRANCE - Radio For Peace International via Auros:

0900-2300 on 17520 AUR 001 kW / 045 deg to N/ME French, new in HFCC Database 0900-1100 on 21565 AUR 001 kW / 045 deg to N/ME French, new in HFCC Database 1600-1800 on 7280 AUR 001 kW / 000 deg to WEu French, new in HFCC Database 1800-2000 on 12005 AUR 001 kW / 045 deg to N/ME French, new in HFCC Database (not yet monitored - we)

NETHERLANDS - Radio Piepzender via Zwolle (Sun including Radio Classic Sunday) 0800-1400 on 6185 ZWO 001 kW / non-dir to WEu Dutch Sa/Su 0800-1800 on 7425 ZWO 001 kW / non-dir to WEu Dutch Sa/Su 0800-2000 on 5940 ZWO 001 kW / non-dir to WEu Dutch Sa/Su 1800-0800 on 7445 ZWO 001 kW / non-dir to WEu Dutch Sa/Su

Brazilian Radio Onda ASBL via Borculo 0600-1900 on 6140 BCL 001 kW / non-dir to WEu Portuguese Sa/Su 0600-1900 on 9530 BCL 001 kW / non-dir to WEu Portuguese Sa/Su

Radio Delta International via Elburg 2100-0300 on 6005 ELB 001 kW / non-dir to WEu Dutch/English Sa 0600-1400 on 6020*ELB 001 kW / non-dir to WEu Dutch/English Su *alternative 7340 ELB 001 kW / non-dir to WEu Dutch/English Su

Radio Jong Europe Netherlands via Alphen aan den Rijn 0700-2000 on 6175 AAR 001 kW / non-dir to WEu Dutch

Offshore Music Radio Rockpower via Nijmegen 0800-1200 on 7260 NIJ 001 kW / 000 deg to NEu Dutch 1200-2200 on 7270 NIJ 001 kW / 000 deg to NEu Dutch

ICON BV Sunlite via Overslag 0500-2000 on 5955 ICN 001 kW / 090 deg to WEu Dutch Daily

NORWAY - *LKB/LLE Radio Northern Star via Bergen* 0500-2300 on 5895 BRG 001 kW / non-dir to WEu Norwegian/English CUSB, inactive / test!

(via DX MIX - additions by we)

Editor's info desk was closed for this edition at 16:00 hours UTC on May 13th, 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:

AI = 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, FI =Florida/USA, HAB = Habana/Cuba, Ho = Hohhot/CHN, HRI = WHRI Cypress Creek/USA, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (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, 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.



DX LOGBOOK Logs around the clock

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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
1593.0	1840	433	ROU	Radio Neumarkt	German	D, ID, polit. Gespräch	0404	SG

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
		-					-	
3955.0	2000	454	G	KBS-WR via WOF	German	D, ID, TdW, HBF	0804	SG
3975.0	1940	454	D	Shortwaveradio	German	D, ID, 90er Show, adr	0704	SG
3985.0	0700	454	D	Popexpress via Kall	German	D, ID, Popoldies, Jingles	0904	SG
3985.0	1500	353	D	Radio Tirana via Kall	German	IS, ID, NX, Realitäten	0704	SG
3985.0	1700	444	D	Radio Bulgarien via Kall	German	ID, NX, WX, ID, MX	0704	SG
3985.0	1800	454	D	RSI via Kall	German	D, ID, NX, WX, ID, rpt	0404	SG
5900.0	1900	454	BUL	RTI via Kostinbrod	German	ID,NX, Börse,WX,HBF	0804	SG
5905.0	0600	353	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	0904	SG
5905.0	1200	353	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	0804	SG
5920.0	0800	343	D	HCJB Weenermoor	German	D, ID, relPX Bibel	0804	SG
5930.0	0920	353	DNK	WMR Branning	English	E, RockPop, Jingle-ID	0604	SG
5980.0	1457	453	NZL	Radio New Zealand Intl.	English	Music	0704	RL
6005.0	0930	453	D	RPI via Kall	German	D, ID, NX, Sport	0904	SG
6005.0	1000	443	D	RSI via Kall	German	D, ID, NX, rpts, MX	0904	SG
6005.0	1200	353	D	VoMongolia via Kall	English	E, ID, NX, MX, rpt	0804	SG
6005.0	1300	443	D	RSI via Kall	German	D, ID, NX, rpts, MX	0804	SG
6005.0	1500	444	D	Polskie Radio via Kall	German	D, ID, NX, rpts, MX	0404	SG
6005.0	1900	454	BUL	RTI via Kostinbrod	French	F, ID, ann, NX, WX, rpt	1004	SG
6070.0	0800	444	D	RNI via Ch292	German	D, ID, Popoldies, Jingles	1004	SG
6070.0	0900	454	D	RNI via Ch292	German	D, ID, Popoldies, Jingles	0904	SG
6070.0	0900	554	AUT	Radio DARC	German	ID, 373, Meisterschaft	1004	SG
6070.0	1000	454	D	Valley FM via Ch292	English	E, ID, Rockpop	1004	SG
6070.0	1100	454	AUT	SM-Radio Dessau	German	ID,UKR-Krieg-Sendung	1004	SG
6070.0	1200	444	D	Korches Radio	German	D, ID, Volksmusik	1004	SG
6070.0	1500	454	D	Radio DARC	German	ID, Afu, DX, Technik	0404	SG
6070.0	1500	443	D	SM-Radio Dessau	German	D, ID, 30er Jahre Musik	0904	SG
6085.0	1045	454	D	Radio Mi Amigo Int.	Various	Multiling., ID, RockPop	0904	SG
6095.0	1028	454	D	SE-TA2 via Nauen	German	D, ID, Memories	0904	SG
6140.0	1020	454	HOL	Radio Onda	French	F, Rockpop, ID	0904	SG
6145.0	1900	554	G	KBS-WR via WOF	French	F, IS, ID, NX, rpts, MX	0904	SG
6155.0	0500	554	AUT	OE1 via ORS	German	D, IS, ID, NX, rpts, MX	0904	SG
6160.0	0335	433	USA	WBCQ	English	Winter SWL Fest	1804	RL
6165.0	1730	444	CHN	CRI	English	E, ID, NX-rpts	0404	SG
6180.0	0600	343	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	0904	SG

								-
6180.0	1200	454	D	DWD Pinneberg	German	D, ID, Seewetter-Rpts	0804	SG
7395.0	1800	554	CHN	CRI	German	D, IS, ID, music only	0704	SG
9330.0	0700	454	USA	WBCQ WLC-Radio	Spanish	S, ID, relPX	0904	SG
9330.0	0830		USA				1004	SG
		454		WBCQ WLC-Radio	German	D, ID, relPX		
9420.0	1600	454	GRC	ERT Athen	Greek	Gr, Pop, ann, ID, Pop	0704	SG
9425.0	1600	222	KRE	VoKorea	German	D, IS, ID, NA, MX, NX	0704	SG
9600.0	1400	454	ROU	RRI	German	IS, ID, Radiotour, FBK	0304	SG
9600.0	1830	554	CHN	CRI	English	E, ID, news-rpts	0704	SG
9700.0	0600	554	ROU	RRI	German	D, IS, ID, NX, rpts, MX	0904	SG
9730.0	1800	443	VTN	VOV	Spanish	S, ID, NX, rpts, MX	0404	SG
9730.0	1830	343	VTN	VOV	German	D, ID, NX, rpts, MX	0704	SG
9730.0	1900	554	CHN	CRI	Portuguese	P, IS, ID, music only	0704	SG
9730.0 9730.0	2000	444	VTN	VOV	German	-	0704	SG
						D, ID, NX, rpts, MX		SG
9750.0	1800	454	CVA	BBC-WS-Relay	French	F, ID, NX, rpts	0804	
9765.0	1900	554	CHN	CRI	Portuguese	P, IS, ID, music only	0704	SG
9780.0	1740	454	F	NHK-World-RJ	Japanese	Jap, ID, Memories	0704	SG
9840.0	1730	454	TUR	TRT	German	D, IS, ID, NX, HBF	0204	SG
9840.0	1730	454	TUR	TRT	German	D, IS, ID, NX, HBF	0704	SG
9845.0	1900	454	MDG	MWV	Russian	R, ID, MX, bibel	0804	SG
9850.0	0342	554	ROU	Raio Romania Intl.	English	In the Spotlight	0205	RL
9870.0	1720	454	IRN	IRIB	Turkish	Turkish, rpt, ID, MX	0704	SG
9900.0	1800	444	EGY	Radio Cairo	Turkish	Annets., NX, rpt, ID	0604	SG
9920.0	1900	454	THA	VoThailand		E, ID, NX, rpts	0704	SG
					English	-		
9920.0	1930	454	THA	VoThailand	Thai	Thai, IS, ID, NX, rpts	0704	SG
9925.0	0131	453	HOL	Mighty KBC	English	Peter DX Headlines	0105	RL
9940.0	2333	544	USA	WTWW		Asking for Donations	0104	RL
9940.0	1950	444	SWZ	TWR Africa, Manzini	Vernacular	Vernacular, relPX, ID	0704	SG
9990.0	1500	454	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	0804	SG
11650.0	1800	554	CHN	CRI	German	D, IS, ID, music only	0704	SG
11775.0	1800	554	CHN	CRI	German	D, IS, ID, music only	0704	SG
11885.0	1623	433	VTN	Voice of Vietnam	English	Sunday Show, Green	0105	RL
11885.0	1800	444	VTN	VOV		S, ID, NX, rpts, MX	0404	SG
					Spanish	-		SG
11885.0	1830	454	VTN	VOV	German	D, ID, NX, rpts, MX	0704	
11885.0	2000	454	VTN	VOV	German	D, ID, NX, rpts, MX	0704	SG
11985.0	1500	454	MRA	RFA-Relay	Korean	Korean, ID, ann, rpts	0804	SG
12015.0	1600	353	KRE	VoKorea	German	D, IS, ID, NA, MX, NX	0704	SG
13580.0	1100	353	TJK	RFA-Relay	Tibetan	Tibetan, IS, ID, ann, rpts	0804	SG
13730.0	1000	443	AUT	OE1 via ORS	German	IS, ID, Mittagsjournal	0904	SG
13755.0	1400	433	MRA	RFA-Relay	Cantonese	Cantonese, IS, ID, rpts	0804	SG
13790.0	0825	554	ROU	RRI	Romanian	Romanian, Pop, ID, NX	1004	SG
13790.0	1013	554	ROU	RRI	French	F, IS, ID, NX, rpts, MX	0904	SG
107 00.0	1010	004	1100		Trenon	1, 10, 10, 10, 10, 10, 10,	0004	00
15265.0	1100	252	D	RFA-Relay	Tibetan	Tibetan, IS, ID, ann, rpts	0804	SG
15350.0	1130	444	TUR	TRT	German	D, ID, NX, MX, rpt	0304	SG
15350.0	1130	454	TUR	TRT	German	D, ID, NX, press, HBF	0704	SG
15580.0	1500	454	BOT	VOA-Relay	English	ID, NX, bordercrossings	0804	SG
15590.0	1400	454	CHN	CRI	English	E, ID, round table	0704	SG
17400.0	0000	A E 4	CUN		Faslich	E ID biston on war	4004	80
17490.0	0800	454	CHN	CRI	English	E, ID, history on war	1004	SG
17540.0	0800	343	CHN	CRI	English	E, ID, history on war	1004	SG
17615.0	0600	454	CHN	CRI	German	D, MX only // 17720	0904	SG
17670.0	0800	454	CHN	CRI	English	E, ID, history on war	1004	SG
17720.0	0500	554	CHN	CRI	German	IS,ID, MX only // 17615	0904	SG

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

- 6155.0 AUSTRIA Oesterreich.Rundfunk Moosbrunn, 0509-0526 Apr 17, woman announcer with the news in German. Brief instrumental music followed by a talk by a man. Classical music from 0520. Fair.
- 7260.0 VATICAN Voice of America Santa Maria do Galeria, 0354-0359* Apr 21, male signer with nice vocal selection accompanied by drums and string instrumentals until carrier was terminated. Good signal.
- 7505.0 USA WRNO New Orleans, 0339-0409 Apr 19, man with Hindi language talks followed by a female vocal selection at 0357. A woman gave an English language station ID and two e-mail addresses at 0401 asking for prayer requests too. Excellent signal.
- 9585.0 FRANCE Radio Algerienne Issoudun, 2147-2200* Apr 18, man announcer with Arabic language talks with several other men. Carrier abruptly cut at top of the hour. Fair signal.
- 9830.0 TURKEY Voice of Turkey Emirler, 2217-2228 May 6, tuned in to hear the "Weekly Analysis" feature in English followed by Turkish music. Good signal.
- 9885.0 EGYPT Radio Cairo Abis, 2330-0004 Apr 11, 5 time pips followed by a man talking in Arabic . Talks with vocal selections until five time pips at the top of the hour. Good but fading & bad modulation.
- 11630.0 IRAN Voice of the Islamic Republic of Iran Sirjan, 2302-2319* May 6, man announcer with long talk in Hausa. Brief instrumental music followed by a YL introducing next speaker. OM with long talk. Instrumental music at 2317 followed by OM with closing announcements. Instrumental music until carrier terminated. Poor to fair signal.
- 11745.0 SAUDI ARABIA Al-Azm Radio Jeddah, 0002-0047 May 5, after a Middle Eastern vocal selection a woman announcer began Arabic talk with OM hosting a segment with audio clips of various OM's. An other vocal selection at 0020 followed by a man talking between music selections. Fair.
- 11700.0 FRANCE Radio France International Issoudun, 2011-2029* Apr 11, man speaking in Hausa . Brief instrumental music followed by a talk by OM & YL. Closed program with a female vocal selection. Fair.
- 11790.0 GERMANY Adventist World Radio Nauen, 2041-2059* Apr 11, a woman announcer with a long religious talk in Yoruba. Nice group vocal selection at 2042 followed by a religious talk by OM. Group singing closed the program. Fair.
- 11855.0 CHINA China Radio International Urumqi, popular music vocals hosted by YL in Spanish . Closing announcements at 2358 followed by light instrumental music until carrier was terminated. Fair signal.
- 11905.0 SRI LANKA Sri Lanka Broadcasting Corporation Trincomalee, 0031-0056* May 5, just missed opening of program with vocal selection followed by a woman announcer in Bengali with opening announcements. Nice program of musical selections. Fair to good signal.
- 11995.0 FRANCE Radio France International Issoudun, 2134-2159* May 6, several men in French discussion with YL host. Brief instrumental music segment ,several announcements before returning to prior discussions with much lighter fare with laugther, singing and talk. Closed with quick announcements before carrier was terminated. Fair.
- 15285.0 CLANDESTINE Manara Radio International Issoudun, 1611-1626 Apr 21, tuned in at a good level with a man in Hausa . Reception quickly deteriorated with deep fades and static consuming the signal.
- 15590.0 THAILAND Radio Thailand Ban Dung Udon Thani, 0012-0027 May 5, man and woman announcers with English news including Public Service Announcements and a couple of ads. Poor signal.

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

- 800.0 NETHERLAND ANTILLES: TWR Bonaire, Kralendijk, Spanish, 16/04 2349. Christian broadcasting in Spanish, 'Diós, Te amo', songs and talk. 24542.
- 1100.0 CHILE: BBN Radio, via Viña del Mar, Spanish, 06/05 0200. ID 'BBN'. OM Christian talks. Music. 35443.
- 1280.0 URUGUAY: Radio Tacuarembó, Tacuarembó, Spanish, 14/04 2357. Advs 'Tacuarembó'. 34543.
- 1340.0 URUGUAY: Radio La Voz de Melo, Melo, Spanish, 14/04 2104. Advs Uruguay, Millenium, Melo... Time checking by YL. 24532.
- 1350.0 ARGENTINA: Radio Buenos Aires, Buenos Aires, Spanish, 14/04 2155. Argentinian song, 'Radio Buenos Aires' by YL. 35553.
- 1710.0 ARGENTINA: Radio Sielva, Gonzales Catán, Spanish, 06/05 0140. Argentinian songs. 25422.
- 11830.0 AUSTRIA : Radio Andorre, via Moonsbrunn (pres.), French, 07/05 2305. Talk by male / female voices, pop songs 'Radio Andorre'. 35553.

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.
- RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wires in trees.
- SG : Siegbert Gerhard, Frankfurt, Germany. AOR AR 7030 + 5m EMF antenna, Sangean 818 ACS & Degen DE 1103 both with Telescopic ant.

Welcome to the May edition. Finally summer is here at my location.

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>

	0		
	3 h	ANA 1	A loss
B			0

Austria/Germany: Welle 370 6030 kHz (Moosbrunn) 9580 kHz (Nauen). Relay of charity concert for Ukraine. Full data colour QSL card "blue and yellow flag of Ukraine" in German and English. Four newspaper clippings on the event, received in 17 days (1 day for mail delivery) for e-mail report to <welle370@funkerberg.de>. Verification signer: Detlef [Hansen]. Street address on the envelope: Welle 370, Funkerberg 20 Senderhaus 1, 15711 Königs Wusterhausen, Germany, including stamps. (HB)

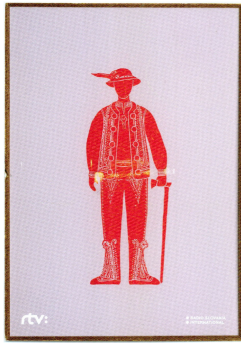
<u>Austria/USA</u>: <u>VoRW Radio</u> via Moosbrunn (Austria) 9670 kHz (10, not 100 kW). Music request programme. Full data colour e-QSL received in 3 days for report to <vorwinfo@gmail.com> (HB)

Bulgaria: <u>Radio Taiwan International</u> 5900 kHz via Kostinbrod (Bulgaria). German service. Full data colour QSL in English (2022-4) received in 21 days (9 days for air mail delivery) for e-mail report to <deutsch@rti.org.tw>. Postal address on the envelope: P. O. Box 123-199, Taipei 11199, Taiwan, R. O. C. (HB)

 VORW Radio International QSL

 Image: Constraint of the station of the station

<u>Radio Taiwan International</u> 5900 kHz via Kostinbrod (Bulgaria). Transmitter Site: Massbrunn, Austria - 10 AW</u> German service. Full data colour QSL in English (2022-3) for



QSL of Radio Slovakia International

e-mail report to German service <deutsch@rti.org.tw> received in 24 days (15 days for air mail delivery). (HB)

Germany/Czech Republic: Radio Prague 6005 kHz via Kall (Germany). German programme. Full data colour QSL in English ("The Czech Most: Highest Mountain"), bookmarker. Received in 37 days for e-report to <deutsch@radio.cz>. The complete series can be seen at <https://english.radio.cz/radio-pragues-qsl-cards-8701722>. (HB)

Germany: Bob's 60s Splash 9670 kHz via Channel 292 Rohrbach (Germany). English Oldies music programme. Friendly e-mail with no data colour QSL pdf and programme info in English received in 6 days for e-mail report to <studio@redsandsradio.co.uk>. (HB)

<u>Goldrausch</u> 6070 kHz via Channel 292 Rohrbach. German music programme. Full data colour e-QSL from Eckhard "Hannibal" Heuermann in 8 days for e-report to: <goldrausch6070@yahoo.de>. (HB)

<u>Radio Slovakia International</u> 3985/6005 kHz via Kall (Germany) German service. Full data colour QSL, first card of the 2022 series ("Linocut of traditional men's clothing from Zdiar, Spis region"), received in 21 days (6 days for delivery) for e-mail report to <rsi_german@rtvs.sk>. Street

address stamped onto the card: RSI – Rozhlas a televízia Slovenska, Mlynská dolina, 845 45 Bratislava (HB)

<u>The Mighty KBC</u> 6095 kHz via Nauen. English programme. Full data e-QSL received in 1 day for e-mail report to <studio@kbcradio.nl>. Postal address: KBC Radio, Argonstraat 6, 6718 WT Ede, The Netherlands (HB)



The Netherlands: Radio Classic Sunday 6185/7425 kHz via Piepzender, music programme/DJ in Dutch. General colour jpeg (solidarity with Ukraine) as e-QSL for 24 April 2022. Received on same day for reception report sent to <info@radioclassicsunday.com>.(HB)

<u>Radio Casanova</u> 6130 kHz. Dutch music programme. Full data colour e-QSL received on the next day for e-mail report to <RadioCasanova@hotmail.com> (HB)

Lithuania/Poland: Polskie Radio 1386 kHz via Viesintos (Lithuania). German Service. Full data colour

Darío

QSL,TorunTorun: Vistula river bridge" with text in English. Received in 37 days (4 days for delivery) for e-mail report to: <deutsche.redaktion@polskieradio.pl>. Mail address: Polskie Radio dla Zagranicy, Redakcja Niemiecka, Al. Niepodleglosci 77/85, 00-977 Warszawa, Poland. (HB)

Turkey: <u>TRT/Voice of Turkey</u> 5945 kHz via Emirler. German programme. Two (!) full data colour QSL April 2022 "Hard-paste (Railway) Station" and (!) "International Children's Day". Received in 24 days (7 days for mail delivery) for e-mail report to head of German service <ufuk.gecim@trt.net.tr>. Postal address: Türkiye'nin sesi radiosu, P. K. 33 (not 333 as it used to be), 06443 Yenisehir, Ankara, Türkiye (in line with the decree of Pres. Erdogan). (HB)

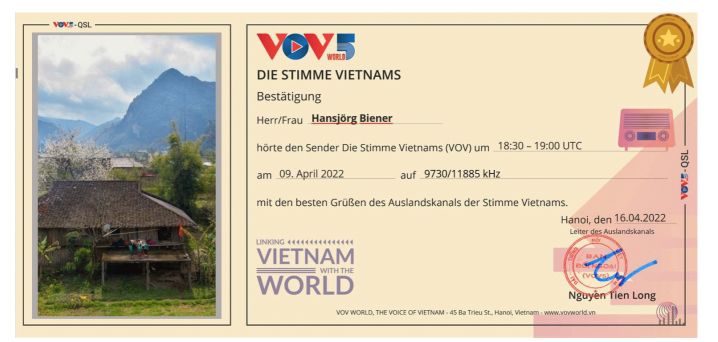
<u>Vietnam</u>: <u>Stimme Vietnams</u> 9730/11855 kHz. German service. Full data colour e-QSL document in German. Received in 7 days for e-mail report to <deutsch_vov@yahoo.com> (HB)

The reporter of this edition of QSL CORNER has been:

HB = Hansjoerg Biener, Nuremberg, Germany

It is with great pleasure that we can publish a sufficient number of contributions in this edition. We appreciate if you can send a jpg of the cards so that we can view them.

Remember that the next deadline for your contributions is 11 June, 2022 at 23:00 UTC,



RADIO FREE ASIA announces QSL Radio Pioneer Fessenden

Radio Free Asia (RFA) announces the 6th design in its 'radio pioneer' QSL card series. Reginald Aubrey Fessenden, 1866-1932, was a Canadian-born inventor who did a majority of his work in the USA. During his life he received hundreds of patents in various fields, most notably ones related to radio and sonar. Fessenden is best known for his pioneering work developing radio technology, including the foundations of amplitude modulation (AM) radio. His achievements included the first transmission of speech by radio (1900), and the first two-way radiotelegraphic communication across the Atlantic Ocean (1906). This is RFA's 79th QSL design and is used to confirm all valid RFA reception reports from May – August 2022.



Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA delivers uncensored, domestic news and information to China, Tibet, North Korea, Vietnam, Cambodia, Laos, and Burma, among other places in Asia with poor media environments and few, if any, free speech protections. All broadcasts are solely in local languages and dialects, which include Mandarin, Tibetan, Cantonese, Uyghur, Vietnamese, Lao, Khmer, Burmese, and Korean.

RFA adheres to the highest journalistic standards of objectivity, accuracy, and fairness, as defined in the code of ethics for its reporters and editors. In countries and regions with little or no access to accurate and timely journalism, as well as alternative opinions and perspectives, RFA's nine language services fill a crucial gap. RFA aims to retain the greatest confidence among its audiences and to serve as a model on which others may shape their own emerging journalistic traditions.

RFA has offices across Asia and is headquartered in Washington DC.

Radio Pioneer



Reginald Fessenden 1866-1932

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





via Siegbert Gerhard, Frankfurt am Main

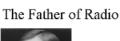
26 **RADIO FREE ASIA Radio Pioneer QSL Cards**

RFA AJ via Siegbert Gerhard, Frankfurt am Main, Germany



Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA is dedicated to the free flow of accurate, timely, unbiased news, information and commentary that is beamed to Asian countries where such news reports are unavailable. It also aims to promote freedom of opinion and expression, including the freedom to seek, receive, and impart information and ideas through any medium, regardless of frontiers. Mandated to broadcast in Burmese, Cantonese, Khmer, Korean, Lao, Mandarin, Tibetan, Uyghur and Vietnamese, English is spoken only when appropriate

RFA is headquartered in Washington, DC with offices in Asia and correspondents throughout the world. Please listen to our programs and learn more from our website at www.rfa.org.





Gualielmo Marconi 1874-1937



Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA provides accurate and timely information, news and commentary about events in Asia. It is a forum for a variety of opinions and voices from within Asian nations whose people do not fully enjoy freedom of expression.

RFA broadcasts only in local languages and dialects - in Mandarin, Cantonese, Uyghur, and the Wu dialect. Tibetan (Uke, Amdo, and Kham); Burmese, Khmer to Cambodia; Korean to North Korez, I.ao. and Vienamese. Each language service is made up of native language speakers. This distinctive memorymolie. Relate no be these universe. programming reflects each of these unique cultures.

RFA gives its Asian listeners a vehicle to voice their own thoughts through twelve call-in programs—one in Cantonese one in Khmer, five in Mandarin, four in Tibetan and one in Uvghur, Daily broadcasts incorporate reports from respondents and stringers throughout the world.

RFA has offices across Asia and is headquartered in Washington, DC.

Radio Pioneer



Heinrich Hertz 1857-1894

RFA QSL 2008-3



Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA provides accurate and timely information, news and commentary about events in Asia. It is a forum for a variety of opinions and voices from within Asian nations whose people do not fully enjoy freedom of expression.

RFA broadcasts only in local languages and dialects - ir Mandarin, Cantonese, Uyghur, and the Wu dialect, Tibetan (Uke, Amdo, and Kham); Burmese; Khmer to Cambodia; Korean to North Korea; Lao; and Vietnamese. Each language service is made up of native language speakers. This distinctive programming reflects each of these unique cultures

RFA gives its Asian listeners a vehicle to voice their own thoughts through twelve call-in programs—one in Cantonese, one in Khmer, five in Mandarin, four in Tibetan and one in Uvghur. Daily broadcasts incorporate reports from ondents and stringers throughout the world.

RFA has offices across Asia and is headquartered in Washington, DC.

Radio Pioneer



Nikola Tesla 1856-1943

RFA QSL 2009-3

RFA QSL 2006-3



Created and funded by the US Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA provides accuate and timely information, news and commentary about events in Asia. It is a forum for a variety of opinions and voices from within Asian nations whose people do not fully enjoy freedom of expression.

RFA broadcasts only in local languages and dialects - in Mandarin, Cantonese, Uyghur, and the Wu dialect; Tibetan (Amdo, Kharn and Uke); Burmese; Khmer; Korean to North Korea; Lao; and Vietnamese. Each language service is made of native speakers. Our distinctive programming reflects each of these unique cultures.

RFA gives its Asian listeners a vehicle to voice their own thoughts through variou call-in programs. Daily broadcast incorporate reports from correspondents and stringers throughout the world.

RFA has office across Asia and is headquartered in Washington DC.





Lee de Forest 1873-1961



Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA provides accurate and timely information, news and commentary about events in Asia. It is a forum for a variety of opinions and voices from within Asian nations whose people do not fully enjoy freedom of expression.

RFA broadcasts only in local languages and dialects - in Mandarin, Cantonese, Uyghur, and the Wu dialect; Tibetan (Uke, Amdo, and Kham); Burmese; Khmer to Cambodia; Korean to North Kores; Lao; and Vietnamese. Each language service is made up of native language speakers. This distinctive programming reflects each of these unique cultures.

RFA gives its Asian listeners a vehicle to voice their own thoughts through twelve call-in programs—one in Cantonese, one in Khmer, five in Mandarin, four in Tibetan and one in Uyghur. Daily broadcasts incorporate reports from correspondents and stringers throughout the world

RFA has offices across Asia and is headquartered in Washington, DC.

RFA QSL 2010-2

Radio Pioneer

Alexander S. Popov 1859-1906

Created and funded by the U.S. Congress, Radio Free Asia (RFA) began in March 1996. As a surrogate broadcast network, RFA delivers uncensored, domestic news and information to China, Tibet, North Korea, Vietnam, Cambodia, Laos, and Burma, among other places in Asia with poor media environments and few, if any, free speech protections. All broadcasts are solely in local languages and dialects, which include Mandarin, Tibetan, Cantonese Uyghur, Vietnamese, Lao, Khmer, Burmese, and Korean.

RFA adheres to the highest journalistic standards of objectivity, accuracy, and fairness, as defined in the code of ethics for its reporters and editors. In countries and regions with little or no access to accurate and timely journalism, as well as alternative opinions and perspectives, RFA's nine language services fill a crucial gap. RFA aims to retain the greatest confidence among its audiences and to serve as a model on which others may shape their own emerging journalistic traditions

RFA has offices across Asia and is headquartered in Washington DC

Radio Pioneer



Reginald Fessenden 1866-1932

RFA QSL 2019-2

RFA QSL 2022-2