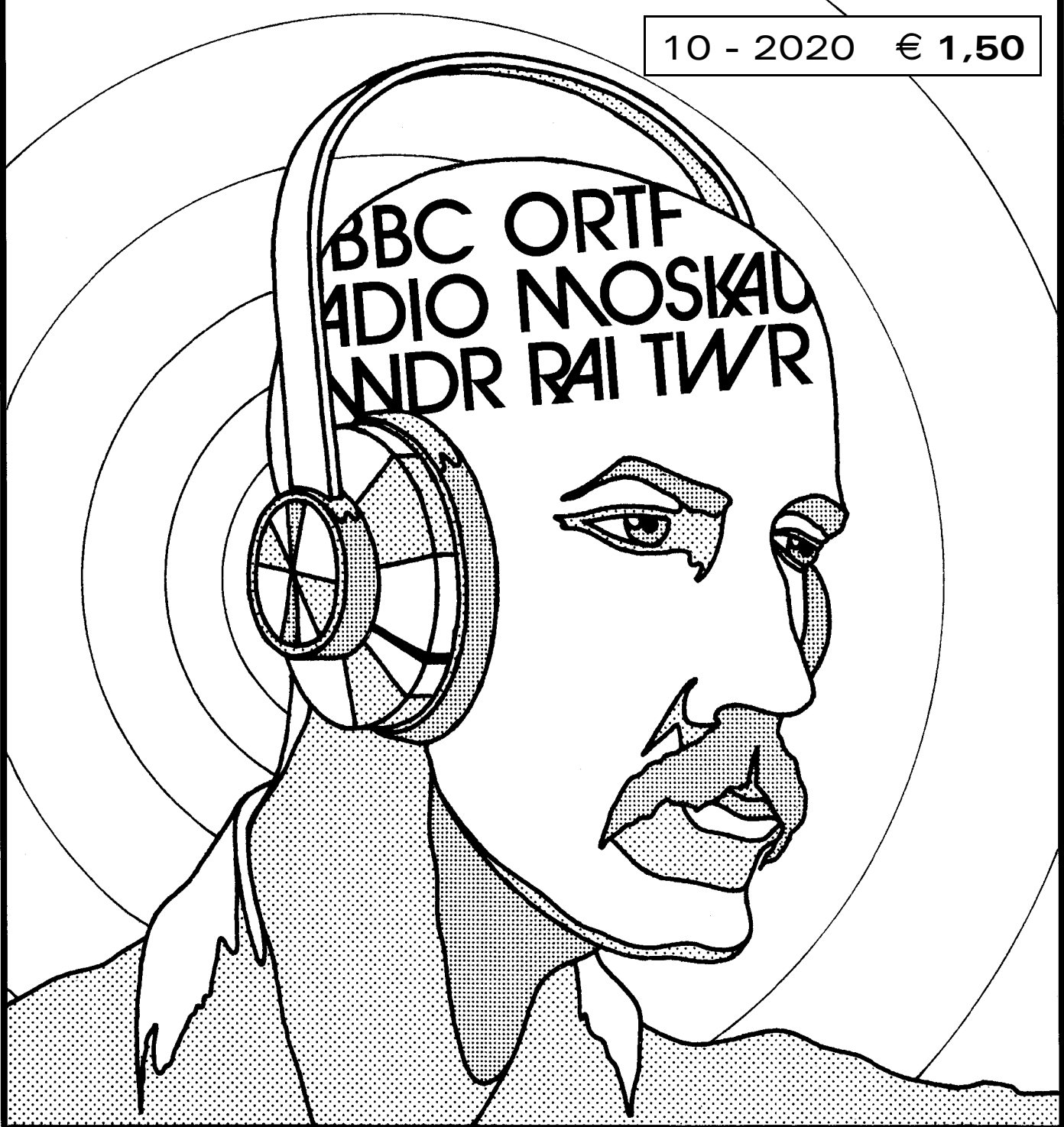


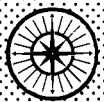
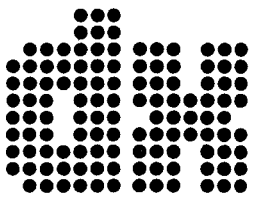
10 - 2020 € 1,50



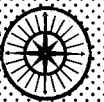
ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de
 +49-6172-123118 ● +49-6172-123117
- BROADCASTING NEWS EDITOR** . Walter Eibl, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada ● E-Mail: logbook@wwdxc.de
- QSL CORNER EDITOR** Dario Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy
E-Mail: qsl@wwdxc.de
- TOP NEWS EDITOR (Internet)** Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: topnews@wwdxc.de
- TREASURER & SECRETARY** Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany
- NEWCOMER SERVICE OF AGDX** . Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg, Germany (please enclose return postage)

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>>

WORLD RADIO TV HANDBOOK 2021

Prices for orders from WORLDWIDE DX CLUB ■ Preise bei Bestellung beim WORLDWIDE DX CLUB:

Pre-publication price: €39.00 until November 30th, 2020 - afterwards €42.00, including postage and packing inside Europe.

Delivery against advance payment by PayPal, cheque in € drawn on a German bank (otherwise please add € 5.00 for bank charges), cash in any convertible currency, or transfer to our bank accounts: Raiffeisenbank Graevenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) or ING/Netherlands (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

Der obige Preis enthält Porto und Verpackung. Lieferung gegen Vorauszahlung durch Überweisung, Scheck in € (gezogen auf eine deutsche Bank, sonst € 5,00 zusätzlich für Bankgebühren). Konten: Raiffeisenbank Grävenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) und ING/Niederlande (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

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)



DX MAGAZINE No. 10

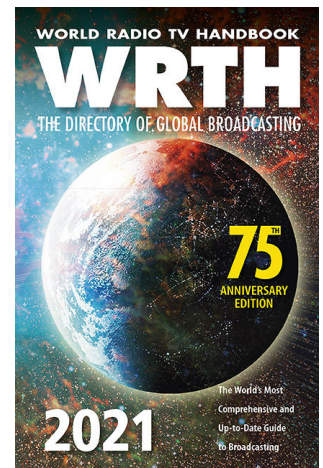
Vol. LV

October 2020

Hello again,

Here we are back again after our usual summer break. I hope that you have enjoyed your summer holidays, if you had any, and that you have had also some time for DX'ing. If so, please do not forget to send your news and loggings to our editors.

On page 2 please find the prices and conditions for ordering the new **WORLD RADIO TV HANDBOOK 2021**, which will be available in Germany in the beginning or middle of December. In this 75th edition for the year 2021 WRTH Publications Limited have again devoted their resources to the all-important task of obtaining and providing the most up-to-date information on mediumwave, shortwave and FM broadcasts and broadcasters available in any publication. The book will have 672 pages, including 64 pages in full colour (more information: <http://www.wdxc.de/archive/wrth2021.pdf>).



Auch in diesem Jahr können Sie das neue **WORLD RADIO TV HANDBOOK 2021** wieder bei uns bestellen. Der Subskriptionspreis bis zum 30. November beträgt für unsere Mitglieder € 39,00 (bei einem Ladenverkaufspreis von € 45,00) - ab 1. Dezember dann € 42,00. Das Buch soll wieder Anfang/Mitte Dezember erscheinen und wird dann von uns gleich an die Besteller ausgeliefert werden. Der obige Preis enthält Porto und Verpackung. Lieferung gegen Vorauszahlung durch Überweisung oder Scheck in € (gezogen auf eine deutsche Bank, sonst € 5,00 zusätzlich für Bankgebühren). Konten: Raiffeisenbank Grävenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) und ING/Niederlande (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

Falls Sie bei dieser Gelegenheit gleich Ihren Mitgliedsbeitrag überweisen möchten: Hier die unveränderten Beitragssätze für 2021: RKwwh + DXM = € 74,00 (Ausland = € 85,00), nur DXM = € 18,00, nur RKwwh = € 59,00 (Ausland = € 70,00), RKwwh + DXM als PDF-Datei = € 41,00, nur DXM als PDF-Datei = € 9,00, nur RKwwh als PDF-Datei = € 35,00. Wann Ihr Mitgliedsbeitrag genau ausläuft, können Sie übrigens jeweils auf dem Adressenaufkleber Ihres DX MAGAZINES (oben rechts = letzter bezahlter Monat + Jahr) sehen, falls Sie die Papier-Ausgabe unseres DX MAGAZINES erhalten. Unseren deutschen Mitgliedern legen wir einen SEPA-Überweisungs-/Zahlschein bei.

Here are some news from the **EUROPEAN DX COUNCIL (EDXC)**: The EDXC has updated the "**EDXC Countries List**" which was last published in 2014. The new edition can be downloaded from our website at: <https://www.wdxc.de/archive/edxc-radio-countries-list-at-august-2020.pdf>.

In summary, the updates include:

- change of names for Macedonia and Swaziland.
- In "unrecognised territories", addition of Somaliland (de facto independent of Somalia).
- Crimea and Transnistria, signalling the separation under their respective countries (Ukraine and Moldova).
- since 2007, the Glorious Islands and Tromelin have been administered by the French Southern and Antarctic Territories (TAAF), but are left under Mayotte and Réunion, because it is geographically simpler.

Klingenfuss Publications have informed us that they are now working on their new products

- 2021 Shortwave Frequency Guide
- 2021 Super Frequency List on CD
- 2021 Frequency Database for the Perseus LF-HF Software-Defined Receiver
- 2021/2022 Guide to Utility Radio Stations

to be published on 10 December 2019.

Full information on these products can be found at: <http://www.klingenfuss.org> and full-resolution title page graphics can be found at:

http://www.klingenfuss.org/g_2021.jpg and http://www.klingenfuss.org/g_2021.pdf

<http://www.klingenfuss.org/r_2021.jpg> and <http://www.klingenfuss.org/r_2021.pdf>
 <http://www.klingenfuss.org/s_2021.gif> and <http://www.klingenfuss.org/s_2021.pdf>

(Jörg Klingenfuss <info@klingenfuss.org>)

Until next month take care of each other and stay safe,

NEWS ABOUT BROADCASTING (+other) STATIONS

Editor: WALTER EIBL ■ eMail: <news@wwdxc.de>

ANGOLA - 4950 kHz, Radio Nacional de Angola, Angola, Mulenvos; 24 Sept, 2322-2330 UT male in Portuguese announcements "Radio Nacional de Angola, unimos o pais!", mentions of future programmes contents at October, announcer talks on African music about Hora da Musica programme: "saiba o que virao nesse programa Hora da Musica, cantora de Benguela...", African music sounding like samba. Good, clear.
 (Lucio Bobrowiec-BRA, hcdx Sept 27)

4949.734 kHz at 21.35 UT Sept 27, S=7 in Germany and Switzerland (wb).

BHUTAN - 6035 kHz BBS Thimpu, at 1110-1129* UT on Sept 9. Clearly in English; after the news, played one pop song and at 1121, more announcers; one of their better days. Their daily cut-off times are not always the same; Sept 8, at 1130* UT; Sept 7, at 1138* UT; the longer BBS stays on the air, the better my reception becomes; Thimphu sunset at 1211 UT.

On Sept 7, noted PBS Yunnan's relay of FM99 (6035 kHz) suddenly on at *1145 UT, with the program already in progress. Am glad the two stations are not overlapping!
 (Ron Howard-CA-USA, via wwdxc BC-DX TopNews Sept 10)

BOLIVIA - 3310 kHz Radio Mosoj Chaski, Cochabamba. A weak signal at 1030 UT with long rapid-fire talks that could have been in either Quechua or Spanish, too hard to identify. The high atmospheric noise made listening challenging. A local music selection at 1050 UT then back to talk. Faded by 1057 UT. It's been a long time since I have heard this one, it used to be a regular here especially during the winters back in 2013 and 2015. 5 Sept.
 (Rob Wagner-Vic-AUS VK3BVW, Oct ADXNews magazine of ARDXC, Oct 8)

3310 kHz 10 kW Bolivian Radio Mosoj Chaski, Cotapachi, 0900v-1300 UT, 2100v-0100v (SS-0130) UT, mostly Quechua, but also Spanish ID: Quillacollo, Cochabamba "Mosoj Chaski Radio" acc DBS#21 last heard in March 2019 (wb).

BRAZIL - ZYF690 Radio Brasil Central, Goiania GO, reactivated its 60mb frequency 4985 kHz on Sept 14, 0800 and 0900 UT, on 4985 GOI 10 kW non-dir to BRA Portuguese, fair/good heard via remote SDR rx at Brasilia. (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews Sept 14) // stream MW 1270 kHz, also // 11815 kHz.
 <<http://www.radiobrasilcentral.com.br>> (wb)

6180.010 Radio Nacional da Amazonia, Brasilia, S=9 straight in Rochester remote unit in NY state. At 01.07 UT on Sept 26, smooth and sweet Brazilian mx played.

11780.011 kHz weak signal in Europe on Sept 25 at 18.20 UT.

4885.023 Likely Radio Clube do Para Belem ?, S=6 at 00.56 UT on Sept 26. Like sermon speech.

5939.487 kHz Radio Voz Missionaria, poor and tiny S=4 or -104dBm at 01.09 UT on Sept 26.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Sept 25 / 26)

4775 kHz Radio Congonhas, Congonhas MG, 01 Oct at 1232 UT. Advts, 'Congonhas...', talk by YL. 35543 (RG).

4885 kHz Radio Cultura do Para, Belem PA, 30 Sept at 0125 UT. ID: 'ZYI532, onda media, 690 kHz, ZYG362, onda tropical, 4885 kHz, Radio Cultura do Para, Belem, Para, Brasil'. 35543 (RG)

4905 kHz Radio Relogio, Rio de Janeiro RJ, 01 Oct at 1238 UT. Advts from Igreja Internacional da Graça de Deus, ID 'Radio Relogio com voce'. Time pips. 35543 (RG).

4985 kHz Radio Brasil Central, Goiania GO, 30 Sept at 0150 UT. ID: 'Radio Brasil Central, Agencia Radio Central'. Brazilian song. 35553 (RG).

11780 kHz Radio Nacional da Amazonia, Brasilia DF, 03 Oct at 2059 UT. ID 'Radio Nacional da Amazonia'. Brazilian song. 35553 (RG).

11815 kHz Radio Brasil Central, Goiania GO, 03 Oct at 2104 UT. Brazilian song, ID 'Radio Brasil Central..'. 35543 (RG).
(Rudolf Grimm Sao Bernardo-SP-BRA, via wwdxc BC-DX TopNews Oct 5)

4875 Radio Roraima ZYG810 Boa Vista, Roraima, Sept 20 at 0122 UT noted with commentary and pop music in Portuguese. A poor signal was heard.

4885 Radio Clube do Para ZYG362 Belem, Para, Sept 20 at 0021 UT noted with pop music, ID and promos in Portuguese. A fair to poor signal was heard.
(Ralphus Perry-IL-USA, NASWA wor Oct 4)

CHINA - CRI Japanese broadcasting, which had stopped since Sept 1, has resumed. 13640 kHz at 7 o'clock Sept 15th of Japan time is heard strongly again. It seems that the frequencies after this will also resume.

The frequency resumed at 2200 UT on Sept 14th and 0700 on 15th Japan time.

2200-2353 13640
2358-0053 11780
0058-0653 15160
0700-0857 11640
0900-0957 7430
1000-1257 7325
1300-1600 7410

Recently I had noted 7325 kHz. clear of CRI after 1000+ UT, so had been checking for any hint of a signal from Wantok Radio Light (PNG) on a number of occasions, but heard nothing at all there. Assume WRL is off the air again? (Ron Howard-CA-USA, via wwdxc BC-DX TopNews Sept 15)

China National Radio, prgr No. 17 in Kazakh with language lessons in September : on 1,2,4,7 & 8 th in Ru, & on 3,5,6,9 & 11 th in En. On the air Sa & Su from 0220 and from Wed,Thu,Fr & Mo from 0720 on 11630 & 12055, on Sa & Su from 1220 & Mo - Fr from 1520 on 9630 & 11630. (Rumen Pankov-BUL).

China domestic SW and MW sites and schedules, comment answer by wb. Most G.C. known a decade ago or so, already ?

Some ceased services like Russian:

NRTA Transmitting Station 763

HDN Huadian: 1323 kHz 600kW

43 07 27 N 126 31 25 E <<https://goo.gl/maps/NhEhaZLgjjcMDk7Z8>>

HEI Heilongjiang Province: (*) 1323 kHz

CHN_Chnshuangyashan 1323kHz 200kW 76m x120m

Russian 11-16 UT

Heilongjiang Transmitting Station 128

CHN_Shuangyashan Taibao (Heilongjiang Stn128)

200 kW MW 1323 kHz 200 kW (x1476 kHz) CRI Russian

and CNR-2 828/1107/1215/1341 kHz

Shuangyashan Prefecture-Level City

Heilongjiang Province

46 43 19 N 131 12 40 E <<https://goo.gl/maps/hx2LoJArx1Qr9AmE8>>

LHA Lhasa: 1323 kHz

Baiding eastern side, single monopole MW mast at

29 38 55.77 N 91 15 11.00 E <<https://goo.gl/maps/JkyB7pDE3x6ALNdR6>>

and at

29 38 42.96 N 91 14 58.24 E <<https://goo.gl/maps/sW83EuAutBnANUeR9>>

XJG Xinjiang Uyghur Aut. Reg.: (*) 1323 kHz maybe here, some 5 single MW masts at CHN_Xinjiang PBS

44 09 32.84 N 86 55 33.97 E

3 single monopoles,

and a twin masts installation on the northeastern side at

44 09 41.50 N 86 55 52.94 E <<https://goo.gl/maps/6Zd57Fj5omcQCCGu7>>

formerly also 600 kW, 2 kms westerly of PBS MW installation location but some ceased services like Russian:

NRTA Transmitting Station 654

Hutubi Xinjiang

44 09 33 N 86 53 58 E

1323 1000-1500UT Russian approx. 58 degrees 4-Mast

right side of the TX House, at 58 degrees towards Far Eastern Russia <<https://goo.gl/maps/X74idJ2Fmc65io7Da>>

- and in Eastern China also 1323 kHz

CHN_CNR Ningbo_Zhejiang Province, 1323 kHz 10 kW

29 56 31.93 N 121 24 58.02 E <<https://goo.gl/maps/yLYWyy3t37ip62mD8>>

(wb df5sx, wwdxc BC-DX TopNews Sept 11)

CHINA/TAIWAN - 9660 kHz CBSC Kouhu Taiwan Chinesisch, 11-16 UTC, und als Zugabe China Mainland Jamming der CNR1 Art Jamming Kanäle mit * Stern in der Aoki Nagoya Japan database gekennzeichnet.

Ein oder mehrere Jammer von verschiedenen Sendestandorten sind im Einsatz, fuer die grosse Landmasse-Ausdehnung des Riesenreichs der Mitte, sowie eine weitere Option auf der Klaviatur mit CNR1 px Echo-Zeitversetzung auch noch dazu.

Im Juli habe ich etwas mit KiWi's TDoA gespielt:

Jetzt in der noerdlichen Sommer Signalausbreitung, laesst sich mittels der Direction Finding Option TDoA im KIWI Netz - bei 3 ... 4 Kiwis im Dreieck locations angeordnet / verfuegbar - auch leicht unter den

Dongfang Hainan Isl	18 54 18.73 N	108 39 37.81 E	
Kashgar Saibagh	39 21 13.06 N	75 44 57.38 E	(75 ... 110degr EaCHN)
Urumqi Hutubi	44 09 03.29 N	86 53 57.66 E	(98degr to EaCHN)
Xinjiezhn Hsin-Chieh-Chen	34 41 25.96 N	106 56 42.82 E	
Qiqihar Heilongjiang	47 21 25.99 N	124 14 54.78 E	built April 2003
Xianyang 150 kW	34 51 08.16 N	113 25 42.77 E	
Nanchang #561	28 36 53.65 N	116 03 07.80 E	, and
Quanzhou Zhangban	24 53 26.13 N	118 48 26.94 E	

China mainland Jammingstandorten auch bezueglich TWN SOH oder BBC Stoerung zu unterscheiden. Das Jamming Netz wurde zuegig seit dem Jahr 2002 ausgebaut.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Sept 13)

COLOMBIA - VOA via Colombia 600 kHz for Venezuela. Starting next week VOA Spanish programs for Venezuela will be relayed on 600 kHz (listed 50 kW) via Radio Libertad in Barranquilla, Colombia. The broadcasts are scheduled to begin at 8 p.m. on Sept 15, or 0000 UTC Sept 16th. The schedule I received shows the relays as being three hours long Monday to Friday (local days) and two hours long on Saturday and Sunday. (VOA via Don Moore-USA, <donmooredxer-at-yahoo.com> <<http://www.donmooredxer.com>> (WPOR Sept 12)

CUBA - 11880 kHz China Radio Int'l, 250 kW, QUI tx #1 {via NAm relay of RadioCuba Quivican San Felipe TITAN broadcasting Center wb.}; 1525-1531+ UT on Sept 28; "World Today" English discussion re U.S.-China politics & economics. S10 w/slightly subdued audio. (Harold Frodge-MI-USA, wor Oct 2)

Both Bauta outlets of RHC La Habana English sce to North America, on 6100 and 6145 kHz noted on excellent audio 20 kHz wideband block. Both units were successfully repaired in the last six months and the maintenance was good. Respect the RadioCuba technicians.

6145 kHz off air early at 06.58 UT, followed by 6100 kHz off time at 06.59 UT suddenly, Oct 2nd.

60 meterband outlet Bauta on 5025 kHz minus 2 Hertz frequency, also S=9+15dB each observed on remote Perseus SDR rx unit at Massachusetts state in northeastern corner of 'Drumb plaything', but EMPTY CARRIER only from Bauta site at this 07 UT hour in 60 mb, no modulation from Habana Broadcasting House fed so far. (wb, wwdxc BC-DX TopNews Oct 2)

5024.998 CUB R Rebelde NOT ON AIR, still only empty carrier at 11.15 UT on Oct 2.

6000even CUB RHC Quivican fq recently aligned some 8 Hertz up to even frequency. But still distorted overmodulated audio fed, S=9+25dB power in Massachusetts SDR rx. 10 kHz wideband audio block visible on screen.

6100even CUB RHC Bauta, ID given at 11.29:50 UT S=9+10dB, 10 kHz wideband audio, excellent quality now again via Bauta transmission center, the BBEF Beijing 'Made in China' transmitter refurbished very well.

7350.002 CUB RHC Bejucal Spanish outlet at the Antilles target at 11.33 UT, S=8 or -90dBm into backlobe point, heard remotely in NY, MA US states.

9535.002 CUB RHC Bejucal Spanish on that channel towards central Latin America, aimed at MEX, GTM, CTR and Panama channel zone azimuth target. S=5-6 at 11.35 UT on Oct 2nd.

11760even CUB RHC Bauta non-directional all Caribbean target broadcast, S=9 at 11.39 UT.

Grayline at that hour Detroit - Georgia - Cozumel MEX at 11.40 UT.

13740even RHC Bauta in Spanish, S=7 at 11.43 UT in Massachusetts SDR rx. ARG antenna azimuth.

Similar signal strength in NY, MA, at 11.57 UT also on

13750even ROU RRI Tiganesti, in English,

13760.009 TUR TRT Emirler, in German,

13635.006 TUR TRT Emirler, in Turkish,

15130even ROU RRI Tiganesti, in English.

CUB, nothing did propagate / not on air on 15140 kHz Bauta, nor on 15230 kHz QUI, towards Brazil SAm at 11.53 UT.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Oct 2)

5025 kHz Radio Rebelde CMBA Bauta, Ciudad de la Habana - Sept 20 at 0030 UT, noted with brief commentary into pop music in Spanish. An excellent signal was heard. (Eric Bueneman (N+UIH), IRCA DX Monitor, Oct 4. Howell Island Conservation Area, Chesterfield MO, direct & WOR)

11670 Sep 27 2330-2340 UT, Radio Habana Cuba, Bauta-CUB, in Spanish. man and woman announcers present a program "Escucha Conmigo"; A rumba song; ID; More songs. Fair reception.

11760 Sep 27 2150-2200 UT, Radio Habana Cuba, Bauta-CUB, in Spanish. "Nuestra America" - man announcer presents a musical program with latinamerican songs, including a song by Mercedes Soza. Fair reception.

11760 Sep 27 2313-2328 UT, Radio Habana Cuba, Bauta-CUB, in Spanish. A jazz song; 2316 UT man voice says ID and a cuban rumba song in the program "De Cuba un Disco"; 2321 UT Woman and man announcers present the program "Escucha Conmigo". Dedicate to musician Luis franco Guevara: biography and songs. Good reception.

11800 Sep 27 2253-2303 UT, Radio Habana Cuba, Quivican-CUB, in Spanish. A song; ID and begins the program "De Cuba un Disco", presented by male announcer and jazz songs. fair reception.

15140 Sep 27 1942-1958 UT, Radio Habana Cuba, Bauta-CUB, in English. Man announcer presents a musical program; 1955 UT ID and woman talks. Fair to poor reception.

15140 Sep 27 2011-2022 UT, Radio Habana Cuba, Bauta-CUB, in French. Man and woman announcers talk news; ID and more news. Poor reception.

15230 Sep 27 2243-2253 UT, Radio Habana Cuba, Quivican-CUB, in Portuguese. Man announcer communication during all log time. Very poor reception.

15370 Sep 27 1929-1942 UT, Radio Habana Cuba, Bauta-CUB, in French. IS, ID; Woman and man announcers present news. Fair reception.

15370 Sep 27 1959-2010 UT, Radio Habana Cuba, Bauta-CUB, in Portuguese. IS and ID; Man voice and a programming of the day and says "Mantengase en Sintonia !"; Space "Date to Remember"; Woman talks a brief space dedicated to climate changes and the five actions dedicated ti it; 2005 UT News by woman announcer. Fair reception.

15370 Sep 27 2030-2040 UT, Radio Habana Cuba, Bauta-CUB, in Arabic. IS and ID; Man and woman talk news, presumed, and say ID many times during this log. Fair reception.
(Jose Ronaldo Xavier-BRA, hcdx Sept 27)

4765 kHz Radio Progreso via Bejucal, Ciudad de la Habana, Sept 20 at 0112 UT noted with brief commentary, ID into contemporary music in Spanish. A fair signal was heard. (Eric Bueneman (N+UIH), IRCA DX Monitor, Oct 4. Howell Island Conservation Area, Chesterfield MO, direct & wor)

ETHIOPIA - In Gedja there are four powerful shortwave transmitters for various programs. Interestingly, the reception is not the same at the same time. This was shown in a listening project at the end of September / beginning of October (via <<http://websdr.ewi.utwente.nl:8901>>).

5950 kHz: Voice of Tigray Revolution. The World Radio TV Handbook 2020 lists the transmission time as 0300-2000 (Sat Sun 1730) h UTC. In the first hour, there was hardly anything to be heard on some days and on more days nothing. At the end of their weekday broadcast day the frequency is blocked by the Voice of Turkey in English at 1825-1930 h UTC.

6030 kHz: Radio Oromiya. The WRTH lists the transmission times as 0300-0600, 0900-1100 and 1530-2000 h UTC

on weekdays and on Sat and Sun 0300-1900 h. 6030 kHz is traditionally used by Radio Martí. Together with the Cuban jamming, this used to make Radio Oromiya difficult to receive. Since the American Cuba broadcaster now stops broadcasting on shortwave from 04.00 h, the window of opportunity in the morning is bigger than before. In fact, during the listening project, one could observe Radio Martí and Radio Oromiya fighting for dominance of the frequency. The reception was very variable. On 28 September, there was no trace of Radio Oromiya until 0400 h. On 1 October, there was a good reception of Radio Oromiya. It was interesting to listen to how the station celebrated Nigeria's independence day (1 October 1960). Clips of old newsreel reporting in English were also used here. On 3 October, however, the stations were equally strong. Unfortunately, reception fades soon after 0400 h.

6090 kHz: Voice of Amhara. The WRTH lists the transmission times as 0300-0600, 0900-1100 and 1400-2100 h. During the listening project, the reception was really good on a few days at the beginning of October, but the reception decreased significantly from 0400 h. In the evening the frequency is the domain of various international services.

6110 kHz: Radio Fana. The WRTH lists the broadcast time as 0255-2100 h. The frequency is also by PBS Xizang in Tibetan. Here, however, the broadcast is obviously in a direction that does not disturb reception in Europe. The Tibetan programme is barely audible, even when the parallel frequency 6025 kHz is well audible. During the listening project, the station could be heard rather weakly in the morning, but not after 0400 h. In the evening there is CRI Russian from 1900-2000 h, but before that the reception was better than in the morning.

A regional station should also be mentioned: 5940 kHz. The station in Ogaden, Ethiopia, was inaugurated with much fanfare solemnity, but then fell silent very quickly. (Dr. Hansjörg Biener 4 October 2020)

FRANCE / MADAGASCAR / VATICAN STATE -

New updated schedule of MGB Eye Radio from Sept 21:

0359-0457	7340	SMG	250 kW	151 deg	to EaAF	Juba Arabic*	Mon-Fri
0459-0557	11650	MDC	250 kW	335 deg	to EaAF	Juba Arabic*	Mon-Fri#
1559-1657	15410	ISS	250 kW	138 deg	to EaAF	Juba Arabic*	Mon-Fri
1659-1757	15410	ISS	250 kW	138 deg	to EaAF	Juba Arabic*	Mon-Fri#

* including other langs English/Dinka/Nuer/Shilluk/Bari/Zande/Lutoho
instead previous registered Daily till 0545 & 1745 UT respectively.
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 19)

MGB Madagascar FMO brokered. Also Sudanese Arabic 'Eye Radio' requested for coming B-20 winter season:

7340	0400	0500	47SE,48SW,52NE	SMG	250	150	0	216	23456	Apd	CVA	Eye Rad
7340	0500	0600	47SE,48SW,52NE	SMG	250	150	0	216	1234567	Apd	CVA	Eye Rad
15410	1500	1600	47SE,48SW,52NE	MDC	250	340	-10	157	1234567	Apd	MDG	Eye Rad
15410	1600	1700	47SE,48SW,52NE	ISS	250	138	0	216	23456	Apd	F	Eye Rad

FRANCE - Alameda Bible Fellowship ABF via WRMI FMO via TDF Issoudun relay site registered in A20 HFCC:

1900-1930	9710	ISS	500 kW	200 deg	to WeAF	En Mo/Fr,	new from Oct 2
1700-1730	15485	ISS	250 kW	135 deg	to EaAF	En Mo/Fr	- as scheduled A-20
1930-2000	11860	ISS	500 kW	180 deg	to WeAF	En Mo/Fr	IS INACTIVE IN A-20

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews Oct 8)

In Winter season B-20 some RMI FMO brokered requests:

0700-0800	13710	to zones	46S,47N,47SW,52NW	ISS	100	170	Hausa	F	RMI	#371
1600-1700	15285	to zones	46S,47N,47SW,52NW	ISS	150	170	Mu1	F	RMI	#377
1700-1730	13660	to zones	53,48	ISS	250	135	F	RMI	TDF request#365	ABF
1930-2000	7280	to zones	46E	ISS	500	180	F	RMI	TDF request#317	ABF

GERMANY - 6165 even NHK Radio Japan Tokyo program in Russian via MBR Nauen Germany site, Sept 18 at 04.51 UT language lesson JAP / RUS held. Same UTE QRM as reported on 7375 kHz above, at 6164even kHz huge UTE signal QRM, 2 x 100 Hertz apart distance two tone highspeed signals.

(wb df5sx, wwdxc BC-DX TopNews Sept 18)

Origin of Ute signal supposed to be near Kaliningrad.

GERMANY / U.S.A. - Encore - Classical Music on Radio Tumbil - Weekly Bulletin. A new time and frequency of broadcast by WRMI 0300-0400 UT Thursday 5800 kHz (Az. 160 degrees from Florida state).

Regular Broadcast times of Encore are

1000-1100 UT Saturday 6070 kHz Channel 292 to Europe-Simulcast on 9670 kHz

Repeated

2100-2200 UT Saturday 7780 kHz WRMI to US and Europe.

0100-0200 UT Sunday 5850 kHz, simulcast 5010 kHz WRMI to the US, Canada and Central America

1600-1700 UT Sunday 9670 kHz Channel 292 to Europe

2100-2200 UT Sunday 3955 kHz Channel 292 to Europe

0200-0300 UT Monday 9455 kHz WRMI to the US and Canada

1300-1400 UT Tuesday 15770 kHz WRMI Europe, east coast of US and Iceland
 0300-0400 UT Thursday 5800 kHz WRMI South America and Caribbean.
 1300-1400 UT Thursday 15770 kHz WRMI Europe, east coast of US and Iceland
 2000-2100 UT Thursday 15770 kHz WRMI Europe, east coast of US and Iceland
 1900-2000 UT Friday 6070 kHz Channel 292 to Europe.

Our email is <encoretumbri1-at-gmail.com>
 Informal reception reports as well as those requesting eQSL welcome.

The website is <<http://www.tumbri1.co.uk/>> where we show transmission times and frequencies, the playlist for the most recent programme, more information about Radio Tumbri1, and the email link.

'This week's programme' starts with a horn concerto by Telemann. Next some of Mozart's piano concerto No. 17 followed by a few Schubert songs. The programme finishes with a ballade from Chopin and part of Beethoven's 3rd symphony.

Channel 292 can be pulled live off the internet if the reception is poor in your location. Easy to find their site with a google search. ...

(Brice Avery-UK, Encore - Radio Tumbri1 - Scotland, <<http://www.tumbri1.co.uk/>> via wor Sept 18)

GUATEMALA - 4055 kHz. Radio Verdad, Chiquimula, 1100 UT on Oct 2. Been monitoring this one daily this week with its sign-on formalities at 1100a UT. Decent signal today. Opens with recorded s/on including lonnnng NA by women and children, xylo-chimes theme and then string of multiple lang IDs, starting with Sp, En and Mayan-based local languages. (Ralph Perry-IL-USA, NASWA NL Oct 4)

INDIA - Vividh Bharati transmission on 9380 kHz via Aligarh 250 kW has been taken off air from Friday 4 Sept 2020. The entertainment channel Vividh Bharati (translated roughly as Indian variety) is still available on many AIR stations on FM & MW and also on Live Streaming, DTH, DRM etc. It seems it is for the very first time that the Vividh Bharati is not on SW after it began in 1957 to meet the competition offered by Radio Ceylon (Now SLBC). For some time AIR stations in Chennai, Guwhati, Mumbai and New Delhi even transmitted on a single SW channel (10330 kHz?) with Vividh Bharti Service. From New Delhi also on SW there used to be Vividh Bharati Service in DRM a few years back. Live Stream: <<http://prasarbharati.gov.in/playersource.php?channel=1>> <<https://www.vividhbharti.org/>> (Jose Jacob, VU2JOS)

Gangtok and Aizawl SW transmitters currently under repair. The following is from Jose Jacob-IND. This is wonderful news! Hope that both Gangtok and Aizawl will be back on SW in time for the upcoming DX season. (Ron Howard-CA-USA)

"I was not getting the SW transmissions from AIR Gangtok lately on 4835 / 6085 kHz. When I contacted the station I was told that the SW tx is under repair since 8 Sept 2020 and hence off air now. Similar message from AIR Aizawl also about 5050 / 7295 kHz."

I was not getting the SW transmissions from AIR Gangtok lately on 4835 / 6085 kHz. When I contacted the station I was told that the SW tx is under repair since 8 Sept 2020 and hence off air now. Similar message from AIR Aizawl also about 5050 / 7295 kHz. (Jose Jacob-IND VU2JOS, DXindia via wwdxc BC-DX TopNews Sept 10)

INDIA / OMAN / U.K. - Re: 9620 kHz WBCQ > WLC Radio.

Latest HFCC info covering this time span shows a new one as of Sept 15 - ENC Woofferton U.K. which has already carried some WLC, but hardly in Tigre language, whatever that be. Glenn

9620 1400 2000 28,39N THU 100 315 0 218 Arb OMA RSO RSO
 9620 1600 2045 38E,39,40W ALG 250 282 0 216 Mu1 IND AIR AIR
 9620 1700 1900 48,52NE,53NW WOF 300 140 0 618 Tue-Fri only Tigre G ENC
 (hfcc.org gh, hcdx via wwdxc BC-DX Topnews Sept 16)

From 1835 to 1900 UT I just heard an English transmission of World Last Chance Radio via WBQC in 9620 kHz from +Monticello, USA?, with a very good signal here in Madrid, Spain. This transmission in // with 9330 kHz and from USA or from Europe? (Pedro Sedano-ESP, hcdx via wwdxc BC-DX TopNews Sept 16)

IRAN - B-20 Schedule of IRB, from 25 Oct 2020 to 28 March 2021:
 AHW - Ahwaz bcst center service ceased totally.

Freq StartStop CIRAF Lang TX kW deg Notes

IRIB B-20 fq sorted:
 5925 1820 1920 28S Sqi SIR 500 298 ALBANIA ex295deg
 5930 1750 1820 28S Ita SIR 500 300 ITALIAN
 5935 1620 1720 40E,41W Pus ZAH 500 0 PUSHT00
 5940 1720 1820 27,28 Deu SIR 500 300 GERMANY ex320deg

5980	2350	0250	12-16	Spa	SIR	500	298	SPANISH	ex6090
6000	1520	1620	40E, 41N	Urd	SIR	500	90	UURDUU-	
6040	0130	0330	39	Ara	SIR	500	215	ARBIC-S	
6040	1920	2020	27, 28	Eng	SIR	500	313	ENGLISH	
6060	1730	0230	37-39	Ara	ZAH	500	289	ARBIC-W	
6070	0320	0420	38E, 39W	Ara	SIR	500	285	SSS-FFF	Voice of Palestine, Palestine
6075	0220	0320	40E, 41W	Pus	SIR	500	65	PUSHT00	
6110	1720	1820	28S	Bos	SIR	500	298	BOSNIAN	ex310deg
6130	1920	2020	27, 28	Fra	SIR	500	300	FRENCH-	
6150	1420	1520	41NE	Ben	SIR	500	90	BENGALI	
6150	1620	1650	41NE	Ben	SIR	500	90	BENGALI	
7225	2220	2320	46, 47	Hau	SIR	500	255	HAUSAA-	
7230	2350	0120	12-16	Spa	SIR	500	240	SPANISH	
7305	1820	1920	28S	Sqi	SIR	500	320	ALBANIA	
7310	1430	1730	37, 38, 39	Ara	ZAH	500	289	ARBIC-W	
7355	1320	1420	39	Kur	SIR	500	313	KURD-SH	
7360	0050	0220	30SE, 31SW, 40E, 41NW, 42W	Tgk	SIR	500	30	TAJIKKI	ex46deg
7360	2020	2120	27S, 28S, 37, 38	Spa	SIR	500	298	SPANISH	
7360	2320	0020	46, 47	Fra	SIR	500	255	FRANCE-	
7380	0230	0530	38, 39	Ara	ZAH	500	289	ARBIC-W	
7430	1620	1720	29SE, 39NE, 40NW	Axm	SIR	500	320	ARMENIA	
7445	1420	1520	41	Hin	SIR	500	102	HINNDI-	
7555	1520	1620	41, 49, 54	Eng	SIR	500	105	ENGLISH	ex7530
9475	1820	1920	46, 47	Hau	SIR	500	253	HAUSAA-	ex255deg
9510	1220	1320	30S, 31S, 40E	Pus	ZAH	500	Ndir	PUSHT00	exAHW
9530	1030	1430	38, 39	Ara	ZAH	500	289	ARBIC-W	
9550	0320	0420	30, 31	Rus	SIR	500	18	RUSSIAN	
9725	0330	0600	39	Ara	SIR	500	256	ARBIC-S	
9800	1430	1730	39	Ara	SIR	500	211	ARBIC-S	ex216deg
9835	1250	1420	40E, 41N	Urd	SIR	500	90	UURDUU-	ex83deg
9870	1420	1520	39	Ben	SIR	500	256	BENGALI	exAHW
9870	1550	1720	29S, 39N	Tur	SIR	500	310	TURK-ES	ex5925
9960	0930	1430	39	Ara	SIR	500	256	ARBIC-S	ex15130 ex198deg
11670	0920	1250	30S, 31S, 40E	Prs	SIR	500	65	DARIIII	ex11930
11780	0420	0450	38E, 39W	Heb	SIR	500	282	EBRI Israel	
11870	2020	2120	12-16	Spa	SIR	500	300	SPANISH	
11875	0420	0550	29S, 39N	Tur	SIR	500	310	TURK-ES	
11880	1920	2020	52, 53, 57	Eng	SIR	500	198	ENGLISH	ex211deg
13690	0550	0820	30S, 31S, 40E	Prs	SIR	500	46	DARIIII	
13710	0550	0650	46, 47	Hau	SIR	500	255	HAUSAA-	
13790	0600	0830	39	Ara	SIR	500	216	ARBIC-S	
13820	0530	0730	38, 39	Ara	ZAH	500	289	ARBIC-W	
13820	0830	1030	38, 39	Ara	ZAH	500	289	ARBIC-W	ex SIR
15140	0450	0550	39S, 47, 48, 52, 53	Swa	SIR	500	216	SWAHILI	
15200	0720	0820	27S, 28S, 37, 38	Spa	SIR	500	300	SPANISH	
15240	1150	1220	38E, 39W	Heb	SIR	500	288	EBRIIIII	ex293deg
15440	0650	0720	38E, 39W	Heb	SIR	500	293	EBRI Israel	
17595	1220	1250	46, 47	Hau	SIR	500	263	HAUSAA-	ex248deg
17630	0720	0820	27S, 28S, 37, 38	Spa	SIR	500	295	SPANISH	
IRIB B-20 time sorted:									
7360	0050	0220	30SE, 31SW, 40E, 41NW, 42W	Tgk	SIR	500	30	TAJIKKI	ex46deg
6040	0130	0330	39	Ara	SIR	500	215	ARBIC-S	
6075	0220	0320	40E, 41W	Pus	SIR	500	65	PUSHT00	
7380	0230	0530	38, 39	Ara	ZAH	500	289	ARBIC-W	
6070	0320	0420	38E, 39W	Ara	SIR	500	285	SSS-FFF	Voice of Palestine, Palestine.
9550	0320	0420	30, 31	Rus	SIR	500	18	RUSSIAN	
9725	0330	0600	39	Ara	SIR	500	256	ARBIC-S	
11780	0420	0450	38E, 39W	Heb	SIR	500	282	EBRI Israel	
11875	0420	0550	29S, 39N	Tur	SIR	500	310	TURK-ES	
15140	0450	0550	39S, 47, 48, 52, 53	Swa	SIR	500	216	SWAHILI	
13820	0530	0730	38, 39	Ara	ZAH	500	289	ARBIC-W	
13690	0550	0820	30S, 31S, 40E	Prs	SIR	500	46	DARIIII	
13710	0550	0650	46, 47	Hau	SIR	500	255	HAUSAA-	
13790	0600	0830	39	Ara	SIR	500	216	ARBIC-S	
15440	0650	0720	38E, 39W	Heb	SIR	500	293	EBRI Israel	
15200	0720	0820	27S, 28S, 37, 38	Spa	SIR	500	300	SPANISH	
17630	0720	0820	27S, 28S, 37, 38	Spa	SIR	500	295	SPANISH	

13820	0830	1030	38,39	Ara	ZAH	500	289	ARBIC-W	ex	SIR
11670	0920	1250	30S,31S,40E	Prs	SIR	500	65	DARIIII	ex	11930
9960	0930	1430	39	Ara	SIR	500	256	ARBIC-S	ex	15130 ex198deg
9530	1030	1430	38,39	Ara	ZAH	500	289	ARBIC-W		
15240	1150	1220	38E,39W	Heb	SIR	500	288	EBRIIII	ex	293deg
17595	1220	1250	46,47	Hau	SIR	500	263	HAUSAA-	ex	248deg
9510	1220	1320	30S,31S,40E	Pus	ZAH	500	Ndir	PUSHT00	ex	AHW
9835	1250	1420	40E,41N	Urd	SIR	500	90	UURDUU-	ex	83deg
7355	1320	1420	39	Kur	SIR	500	313	KURD-SH		
6150	1420	1520	41NE	Ben	SIR	500	90	BENGALI		
7445	1420	1520	41	Hin	SIR	500	102	HINNDI-		
9870	1420	1520	39	Ben	SIR	500	256	BENGALI	ex	AHW
7310	1430	1730	37,38,39	Ara	ZAH	500	289	ARBIC-W		
9800	1430	1730	39	Ara	SIR	500	211	ARBIC-S	ex	216deg
6000	1520	1620	40E,41N	Urd	SIR	500	90	UURDUU-		
7555	1520	1620	41,49,54	Eng	SIR	500	105	ENGLISH	ex	7530
9870	1550	1720	29S,39N	Tur	SIR	500	310	TURK-ES	ex	5925
5935	1620	1720	40E,41W	Pus	ZAH	500	Ndir	PUSHT00		
6150	1620	1650	41NE	Ben	SIR	500	90	BENGALI		
7430	1620	1720	29SE,39NE,40NW	Axm	SIR	500	320	ARMENIA		
5940	1720	1820	27,28	Deu	SIR	500	300	GERMANY	ex	320deg
6110	1720	1820	28S	Bos	SIR	500	298	BOSNIAN	ex	310deg
6060	1730	0230	37-39	Ara	ZAH	500	289	ARBIC-W		
5930	1750	1820	28S new time	Ita	SIR	500	300	ITALIAN		
5925	1820	1920	28S	Sqi	SIR	500	298	ALBANIA	ex	295deg
7305	1820	1920	28S	Sqi	SIR	500	320	ALBANIA		
9475	1820	1920	46,47	Hau	SIR	500	253	HAUSAA-	ex	255deg
6040	1920	2020	27,28	Eng	SIR	500	313	ENGLISH		
6130	1920	2020	27,28 new time	Fra	SIR	500	300	FRENCH-		
11880	1920	2020	52,53,57	Eng	SIR	500	198	ENGLISH	ex	211deg
7360	2020	2120	27S,28S,37,38	Spa	SIR	500	298	SPANISH		
11870	2020	2120	12-16	Spa	SIR	500	300	SPANISH		
7225	2220	2320	46,47	Hau	SIR	500	255	HAUSAA-		
7360	2320	0020	46,47	Fra	SIR	500	255	FRANCE-		
5980	2350	0250	12-16	Spa	SIR	500	298	SPANISH	ex	6090
7230	2350	0120	12-16	Spa	SIR	500	240	SPANISH		

(IRB, hfcc.org Sept 14, 2020)

JAPAN - Frequency changes of JSR Shiokaze Sea Breeze, October 1:

1300-1400 NF6040 YAM 300 kW 280 deg to NoEaAS various langs, ex5920
 1300-1400 NF6090 YAM 300 kW 280 deg to NoEaAS various langs, ex6070
 1300-1330 Japanese Mon/Tue/Sat/Sun; Korean Wed/Fri; English Thu;
 1330-1400 Korean Wed/Fri/Sat/Sun; Japanese Mon/Tue; English Thu.
 1600-1700 NF5980 YAM 300 kW 280 deg to NoEaAS various langs, ex5955
 1600-1700 NF6165 YAM 300 kW 280 deg to NoEaAS various langs, ex7325
 1600-1630 Japanese Mon/Tue/Sat/Sun; Korean Wed/Fri; English Thu;
 1630-1700 Korean Wed/Fri/Sat/Sun; Japanese Mon/Tue; English Thu.

And frequency changes of Furusato no Kaze via JSR Shiokaze October 1:

1405-1435 NF5920 YAM 300 kW 280 deg to NoEaAS Japanese Daily, ex6165
 1405-1435 NF7325 YAM 300 kW 280 deg to NoEaAS Japanese Daily, ex7295
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews Oct 1)

KOREA REP. OF - 4880.004 EoH VoH Seoul in Korean at 22.45 UT on Sept 28. S=9+15dB signal in Korean language monitored on remote SDR rx at Hiroshima Japan and Tokyo Japan.

3479.992 VoP Goyang, guitar song performer, S=9+15dB at 22.57 UT, underneath slight BUBBLE jamming noted also.

// 3909.966 S=9+20dB signal strenght. But KRE jamming on adjacent 3915 kHz !

3924.985 same strength. But KRE jamming on adjacent 3930 kHz !

3985.021 EoH VoH Hwaseong, S=9 at 23.25 UT on Sept 28. But KRE jamming on adjacent 3990 kHz !

5995.019 EoH VoH powerhouse of S=9+45dB at 23.33 UT, talk on male/female, (// 3480, 3910, 3925)

6014.997 KBS Seoul Hwaseong, S=9+35dB equal powerhouse level of KRE jamming Kujang at 23.40 UT on Sept 28.

12

6245even (// 3985, 6350 kHz) EoH VoH, S=9+30dB, some scratch noise signal underneath from KRE.

6350.032 (// 3985, 6350 kHz) EoH VoH, S=9+35dB at 23.52 UT.

6519.970 KOR VoP Goyang scheduled, equal jamming noise KRE outlet, heavy powerhouse S=9+40dB strength signal at 23.55 UT.

// 6600even KOR VoP Goyang S=9+30dB powerful, same KRE jamming too like 6520 kHz. 23.57 UT.

9094.998 KOR EoH Suwong, // 3985, 5995 kHz. S=9+25dB at 23.59 UT.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Sept 28)

KOREA D.P.R. - 3249.993 KCBS Pyongyang, light orchestra mx of KRE kind. At 22.50 UT on Sept 28 S=9+10dB strength.

//

3219.853 KCBS Hamhung relay, weaker at S=7 level, -87dBm at 22.55 UT.

3320.004 KCBS Pyongyang S=8 signal at 22.56 UT on Sept 28.

3958.999 KCBS Kanggye, fair S=6 signal, // 3220, 3250 kHz program.

3969.983 Echo of Unification, Chongjiu KRE, S=8-9 at 23.20 UT.

4453 kHz KRE jamming against whom ? 11 kHz wideband jamming block, S=9+15dB at 23.27 UT.

5905.013 KRE Echo of Unification, endless talk in Korean, S=9+30dB powerhouse in Hiroshima SDR rx unit.

5925 powerful KRE jamming of S=9+20dB strength, probably ahead of KOR VoFreedom VoH Hwaseong deep underneath. 23.30 UT on Sept 28.

6100even KCBS Pyongyang from Kanggye site, S=9+20dB at 23.47 UT on Sept 28. Korean singer light music morning program.

6400.005 PBS Pyongyang S=9+30dB at 23.54 UT on Sept 28.

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Sept 28)

KYRGYZ REPUBLIC - KYRGYZ RADIO National elections will be repeated in Kyrgyzstan by the diverse political tribal and mafia clans, soon. (Oct 9)

Die Turbulenzen politischer Art bei der Wahl Anerkennung in Kirgisien, korrupte alt-Sozialisten gegen Oppositionelle und landesweite Clans, haben heute Abend keinen Einfluss auf die Aussendungen von Kyrgyztelekom gehabt:

4010 KGZ Birinchi Radio, Krasnaya Rechka, Bishkek, and
5130 KGZ SW Relay Sce 'Sedaye Zindagi', Krasnaya Rechka, Bishkek,

4010.217 KGZ Birinchi Radio Krasnaya Rechka Bishkek 1620-1630 UT, S=9+20dB in remote Perseus in Delhi Indien.

TWR Afghan Evangelen Ableger, Pashto language religious program "Radio Sedaye Zindagi" via Bishkek site.
5129.933 kHz also S=5 -76dBm at 16.30 UT on Oct 6.

report to: <public -at- ktrk.kg>
or <ktrksite -at- gmail.com>
or <office-rrtc -at- ktrk.kg>

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Oct 6)

MADAGASCAR - 6135 kHz, Radio Madagasikara, 1352 UT on Sun Sept 13. Radio Madagasikara with Sunday church service. Religious songs; sounded like a live church service.

For over a month, the strong North D.P.R. Korea white noise super jamming had been silent on 6135 kHz. Which afforded me the wonderful opportunity to enjoy very decent Radio Madagasikara reception. BUT on Sept 15 & 16 heard strong jamming again on 6135 kHz, blocking any hope I had of RM reception. There is no known station on this frequency to be jammed, so it continues to be a mystery to me as to why N. Korea likes this frequency so much, even without any apparent target to jam.

Voice of Freedom, which might have been a target for 6135 kHz jamming, is down on 5920 kHz, currently free of any jamming and the former VOF frequency of 6045 kHz is still being strongly jammed, even without VOF being there. So it's difficult for me to figure out what their rationale is for the 6135 kHz jamming?

So my Sept 13 reception of RM might be my last one for a while!
(Ron Howard-CA-USA, via wwdxc BC-DX TopNews Sept 13)

Tentative MWV WCB New Life Station, Mahajanga, Madagascar:

B-20 schedule, 251020-270321:

6180	0300	0400	12S, 12NE, 13, 14N, 14SE, 15W	MWV	100	250	-15	218	Spa	MWV	WCB
9765	2100	2200	12, 13NW	MWV	100	265	0	218	Por	MWV	WCB
9845	1900	2000	19, 20, 29, 30W	MWV	100	355	30	218	Rus	MWV	WCB
9880	1800	1900	19, 20, 29, 30W	MWV	100	355	30	218	Rus	MWV	WCB
11610	2100	2200	27S, 28SW, 37N	MWV	100	325	0	218	Chn	MWV	WCB
11825	0400	0500	36SE, 37, 38W, 46, 47W	MWV	100	295	-30	218	Eng	MWV	WCB
11965	2000	2100	36SE, 37, 38W, 46, 47W	MWV	100	295	-30	218	Eng	MWV	WCB
13670	1800	1900	36SE, 37, 38W, 46, 47W	MWV	100	310	-15	218	Eng	MWV	WCB
13670	1900	2000	38E, 39, 40S, 40NW, 48NW	MWV	100	340	-15	218	Ara	MWV	WCB
13710	2000	2100	38E, 39, 40S, 40NW, 48NW	MWV	100	355	15	218	Ara	MWV	WCB
13760	0300	0400	41, 42S	MWV	100	40	-15	218	Eng	MWV	WCB
17530	0400	0500	43, 44W, 49NW	MWV	100	55	-15	218	Chn	MWV	WCB

(via wb)

6135.0 kHz, R. Madagasikara, at 1405-1458* UT on Oct 8. As usual, mostly fair reception here; at 1456 UT, ended with pop hit song by Johnny Nash (who just died on Oct 6), with "I Can See Clearly Now"; very good day for // 5009.95 kHz, which was unusually well heard; clear reception as India was off the air today; this frequency continued on after 6135 kHz went off at 1458* UT. (Ron Howard-CA-USA, via wwdxc BC-DX TopNews Oct 8)

MEXICO - MEXICO CITY 6185 kHz XEPPM R. Educacion, Mexico City. This low powered XE station continues to be heard in my early evenings around 0800 UT (3am in Mexico, the graveyard shift!). It features some pretty eclectic musical styles including minimalist, aleatoric, and jazz music mixed with occasional popular styles, all seemingly with Mexican origins.

Extraordinary selections abound every day! The signals are always on the weak side and accompanied by the usual 49mb atmospheric noises and crashes. The station gets swamped after 0900 UT by the cochannel China Huayi BC s/on. There was talk that R. Educacion may not be on shortwave for much longer, which would be a big loss! 18 Sept. (Rob Wagner-Vic-AUS VK3BVW, Oct ADXNews magazine of ARDXC, Oct 8)

NETHERLANDS - Survey of legal SW stations as to radio-tv-nederland.nl:

3920 1 kW Radio Piepzender Overijssel Zwolle, mostly weekends
3940 1 kW Mike Radio Gelderland Heerde, 17 - 23
5940 1 kW Onda Radio Gelderland Borculo, irr.
6005 1 kW Radio Delta Int. Gelderland Elburg, Fr and Sa evening
6020 1 kW Radio Delta Int. Gelderland Elburg, Thu to Sa
6195 1 kW Mike Radio Gelderland Heere, 7 - 11
6200 1 kW Onda Radio Gelderland Borculo, irr.
(Tom PA/DF5JL via adx)

NEW ZEALAND - Radio New Zealand Pacific on 5945 kHz, in three weeks time, during southern Summer schedule.

RNZ national network relay to Pacific {formerly called RNZi, wb.} - and from Oct 25 in B-20 season tentatively:

5975	1645	1800	61S, 62, 63W	RAN	35	35	148	123457	N	Eng	NZL	RNZ
6115	1300	1700	51, 56, 64S, 65S	RAN	50	325	148	1234567	D	Eng	NZL	RNZ
6115	1300	1700	61S, 62, 63W	RAN	50	35	148	1234567	D	Eng	NZL	RNZ
7285	1645	1900	61S, 62, 63W	RAN	35	35	148	123457	N	Eng	NZL	RNZ
7330	1645	1900	61S, 62, 63W	RAN	35	35	148	123457	N	Eng	NZL	RNZ
7390	1300	1700	51, 56, 64S, 65S	RAN	50	325	148	1234567	D	Eng	NZL	RNZ
7390	1300	1700	61S, 62, 63W	RAN	50	35	148	1234567	D	Eng	NZL	RNZ
9700	1100	1300	51, 56, 64S, 65S	RAN	100	325	156	1234567	D	Eng	NZL	RNZ
9765	0700	1100	61S, 62, 63W	RAN	50	35	156	1234567	D	Eng	NZL	RNZ
9765	0700	1100	51, 56, 64S, 65S	RAN	50	325	156	1234567	D	Eng	NZL	RNZ
9780	1745	2000	61S, 62, 63W	RAN	35	35	148	123457	N	Eng	NZL	RNZ
11690	1845	2100	61S, 62, 63W	RAN	25	35	148	123457	N	Eng	NZL	RNZ
11690	1845	2100	51, 56, 64S, 65S	RAN	50	325	148	123457	N	Eng	NZL	RNZ
11725	0500	0800	61S, 62, 63W	RAN	50	35	156	1234567	D	Eng	NZL	Alternate
11725	0500	0800	51, 56, 64S, 65S	RAN	50	325	156	1234567	D	Eng	NZL	RNZ
11725	1845	2000	51, 56, 64S, 65S	RAN	50	325	156	6	D	Eng	NZL	RNZ
11725	1845	2000	61S, 62, 63W	RAN	50	35	156	6	D	Eng	NZL	RNZ
13730	0500	0800	61S, 62, 63W	RAN	50	35	156	1234567	D	Eng	NZL	RNZ
13730	0500	0800	51, 56, 64S, 65S	RAN	50	325	156	1234567	D	Eng	NZL	RNZ
13840	2045	0500	51, 56, 64S, 65S	RAN	50	325	156	123457	D	Eng	NZL	RNZ
13840	2045	0500	61S, 62, 63W	RAN	50	35	156	123457	D	Eng	NZL	RNZ

15720 0000 0500 61S,62,63W RAN 50 35 156 1234567 D Eng NZL RNZ
 15720 0000 0500 51,56,64S,65S RAN 50 325 156 1234567 D Eng NZL RNZ
 15720 2045 2400 61S,62,63W RAN 50 35 156 1234567 D Eng NZL RNZ
 15720 2045 2400 51,56,64S,65S RAN 50 325 156 1234567 D Eng NZL RNZ
 (B-20 requests 251020-280321)

NIGERIA - 11770 Voice of Nigeria Abuja, at 1830 UT on Oct 3. En economic news at 1830 UT, high quality signal today. Nice and clear with good modulation (appears they have solved their nagging past problem). Some band hiss and occasional fades but good strength overall - but not quite as strong as before, when they were xmitting an unlistenable undermodulated signal. Overall, good listening target in the office while I work on other stuff.

Actually on 11769.91 kHz right now ... Ending program called "Africa Hour" and, at 1857 UT, QRMing itself with much too loud background music, hi. Catch the several-minute-long drum roll at end of program! Absolutely wild. Sadly, the signal had degraded a bit already, but still fun. (Ralph Perry-IL-USA, Naswa nl Oct 4)

OMAN - Frequency changes of BBC World Sce via ENC-DMS A'Seela, Oman:

0000-0100 NF 6155 SLA 250 kW 63 deg to SAs English, ex 5970
 0100-0200 NF 5945 SLA 250 kW 63 deg to SAs English, ex 5970
 1200-1300 NF 11995 SLA 250 kW 63 deg to SAs English, ex 12065
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX Topnews Sept 24)

PALAU - The former World Harvest Radio International - T8WH transmitters on the island of Palau are going to be resuming operations. The new brand will be Hope Radio and the first day of operation is planned to be November 1, 2020 on the following frequencies:

0800-1400 9930 HBN 100 kW 318 deg to EaAS English/Chinese T8WH Angel 3, China tx
 0000-0600 15675 HBN 100 kW 270 deg to SEAs English/Vietnam T8WH Angel 4, SEAs tx
 1000-1600 9965 HBN 100 kW 345 deg to NoEaAS English/Korean T8WH Angel 5, Korean tx
 I'm sure some preliminary testing will be taking place.

(gh WOR via groups.io September 28 via Scott Reppert Media Coordinator Hope Radio / MFC Ministries/Restoration Church International, 300 Highland Avenue Morgantown, WV 26505 USA)

*Time slot are according to summer A-19 season before the T8WH transmitters are closed. From 10/27/2019 World Harvest Radio transmitting only from WHRI out of South Carolina. (Ivo Ivanov)

KHBN requests via US FCC, HFCC.org B-20 Sept. 251020-280321:

9905 1700 1800 49,50,54	HBN 100 270 0 147 Eng	USA HBN FCC	926
9930 0000 2400 43-45	HBN 100 318 0 146 Cmn Eng	USA HBN FCC	933
9950 1200 1300 49,50,54	HBN 100 270 0 147 Cmn Eng	USA HBN FCC	935
9965 1600 1700 41,49,50,54	HBN 100 270 0 147 Eng	USA HBN FCC	937
9965 1700 1600 43,44	HBN 100 345 0 146 EngJpn	USA HBN FCC	938
15675 0000 0600 41,49,50,54	HBN 100 270 0 147 EngVie	USA HBN FCC	1025
15680 0600 1100 41,49,50,54	HBN 100 270 0 147 EngVie	USA HBN FCC	1026

{tentat.} Test transmission of Voice of Martyrs via T8WH Angel 5 on October 8:

1200-1230 9930 HBN 100 kW 345 deg to NoEaAS Korean, very good signal via remote Kiwi-Net SDR Tambov.
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Oct 8)

Today October 8 test via Palau is from 1200 on 9930 with Korean religious program. Very good signal via SDR Tambov Russia remote rx. Maybe the new owners of the Palau station is going to lease time to RFA and they are checking the coverage?

9930 kHz 1200-1230 is Voice of Martyrs in Korean on Oct 9

9955 kHz 1330-1430 is Radio Free Asia in Burmese on Oct 9 see Orzu-TJK
 (Ivo Ivanov-BUL, hcdx & wor via wwdxc BC-DX TopNews Oct 9)

re 9955 kHz SW channel in 31 mb. There is no QRM of WRMI co-channel between Kamchatka and South East Asia from Okeechobee - under threshold level noted yesterday, due of 160 degrees antenna azimuth out of Florida state towards Antilles, Suriname, Guyana, Eastern Brazil and Eastern Argentina.

Maybe this 9955 kHz T E S T usage - ? out of Palau - or Orzu-Tajikistan? is exchanged by using 9965 or 9920 kHz - for example? finally on B-20 season from Oct 25, 2020.
 (wb df5sx, wwdxc BC-DX TopNews Oct 7)

PAPUA NEW GUINEA - 3260 kHz NBC Madang (PNG) on the air again, with new format sign-off. NBC Madang, (Maus Blong Garamut - Voice of Indigenous Drums), at 1132-1202 UT on Oct 7. Back on the air again after a considerable absence; poor audio; over modulated, rendering it unreadable; signed off with new format (1201-1202 UT); indigenous drums and chanting, along with full ID, which was mostly unreadable; dead air till transmitter went off at 1206 UT. Good to find them broadcasting again, but hope they fix their very muffled audio. Attached audio of the sign-off.

BTW - NBC Bougainville (3325) remained silent today (1125+ UT).
(Ron Howard-CA-USA, via wwdxc BC-DX TopNews Oct 7)

PERU - 4747 kHz Radio Huanta 2000, Huanta, Spanish, 30 Sept at 0145 UT. Talk by male announcer, typical instrumental Peruvian style music (flute), advts. 25422 (RG)

4775 kHz Radio Tarma, Tarma, Spanish, 30 Sept at 0115 UT. A typical song in Spanish, flute music. 25432 (RG)

4940 kHz Radio San Antonio (tentat), Villa Atalaya, Spanish, 30 Sept at 0145 UT. Male communication. A good carrier, but a poor signal. 15421 (RG). Better w/headphone.

4950 kHz Radio Madre de Dios (tentat), Puerto Maldonado, Spanish, 30 Sept at 0140 UT. Talk by male ad female voices, it seems a religious program. 25532 (RG).
(Rudolf Grimm Sao Bernardo-SP-BRA, via wwdxc BC-DX TopNews Oct 5)

PHILIPPINES - Odd frequencies of FEBC Radio, instead of xx.0**

0900-0930 15580.5 BOC 100 kW 185 deg to SEAs Makassarese
0930-1000 15580.5 BOC 100 kW 185 deg to SEAs Buginese
1000-1030 15580.5 BOC 100 kW 215 deg to SEAs Sunda
1030-1100 15580.5 BOC 100 kW 215 deg to SEAs Sasak
1100-1130 12095.5 BOC 100 kW 305 deg to SEAs Hmong
1130-1200 12095.5 BOC 100 kW 305 deg to SEAs Lao
1200-1230 12095.5 BOC 100 kW 305 deg to SEAs Iu Mien
1230-1245 12095.5 BOC 100 kW 305 deg to SEAs Achang
1245-1300 12095.5 BOC 100 kW 305 deg to SEAs Tai Dam
1300-1330 11600.5 BOC 100 kW 305 deg to CeAS Hui zu R.Liangyou
1330-1400 11600.5 BOC 100 kW 305 deg to CeAS Yunnan R.Liangyou
1400-1430 11750.5 BOC 100 kW 305 deg to SEAs Lahu
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 16)

ROMANIA - RRI Bucharest schedule requests in B-20 season of 25-Oct-2020

6040	0000	0100	12NE	GAL	300	280	286	1234567	Spa	ROU	RRO	
7325	0000	0100	12NE	GAL	300	280	286	1234567	Spa	ROU	RRO	
9600	0000	0100	14	TIG	300	247	288	1234567	Spa	ROU	RRO	
11800	0000	0100	14	TIG	300	247	288	1234567	Spa	ROU	RRO	
6130	0100	0200	8	GAL	300	310	286	1234567	Eng	ROU	RRO	
7325	0100	0200	8	GAL	300	310	286	1234567	Eng	ROU	RRO	
5910	0100	0300	8	TIG	300	307	288	1234567	Ron	ROU	RRO	
7420	0100	0300	8	TIG	300	307	288	1234567	Ron	ROU	RRO	ex 7340 fq
6130	0200	0300	4,8	GAL	300	310	286	1234567	Fra	ROU	RRO	
7410	0200	0300	4,8	GAL	300	310	286	1234567	Fra	ROU	RRO	
6150	0300	0400	10	GAL	300	310	286	1234567	Spa	ROU	RRO	
7410	0300	0400	10	GAL	300	310	286	1234567	Spa	ROU	RRO	
9740	0300	0400	14	TIG	300	247	288	1234567	Spa	ROU	RRO	
11800	0300	0400	14	TIG	300	247	288	1234567	Spa	ROU	RRO	
6020	0400	0500	6	GAL	300	320	286	1234567	Eng	ROU	RRO	
7410	0400	0500	6	TIG	300	337	288	1234567	Eng	ROU	RRO	
9820	0400	0500	41	GAL	90	100	288	1234567	Eng	ROU	RRO	DRM mode GAL
11790	0400	0500	41	TIG	300	97	286	1234567	Eng	ROU	RRO	now TIG
11820	0500	0530	43,44	TIG	300	67	288	1234567	Chi	ROU	RRO	
13730	0500	0530	43,44	TIG	90	67	288	1234567	Chi	ROU	RRO	DRM mode
6145	0500	0600	27SE	GAL	300	285	206	1234567	Ron	ROU	RRO	
7220	0500	0600	27SE	GAL	90	285	206	1234567	Ron	ROU	RRO	DRM mode exAM
5940	0530	0600	29	TIG	90	37	205	1234567	Rus	ROU	RRO	DRM mode
7330	0530	0600	29	TIG	300	37	205	1234567	Rus	ROU	RRO	
6040	0600	0630	27SE	GAL	90	285	206	1234567	Fra	ROU	RRO	DRM mode
7360	0600	0630	27SE	GAL	300	285	206	1234567	Fra	ROU	RRO	
11790	0600	0630	46	TIG	300	217	288	1234567	Fra	ROU	RRO	
13730	0600	0630	46	TIG	300	217	288	1234567	Fra	ROU	RRO	
6040	0630	0700	27N	GAL	90	300	206	1234567	Eng	ROU	RRO	DRM mode
7345	0630	0700	27N	TIG	300	307	288	1234567	Eng	ROU	RRO	
15450	0630	0700	55,58,59	TIG	300	97	288	1234567	Eng	ROU	RRO	now AM mode
17780	0630	0700	55,58,59	GAL	300	100	286	1234567	Eng	ROU	RRO	
6175	0700	0730	28NW	TIG	90	307	205	1234567	Deu	ROU	RRO	DRM mode
7345	0700	0730	28NW	TIG	300	307	205	1234567	Deu	ROU	RRO	
9610	0730	0800	37	GAL	300	245	286	1234567	Ara	ROU	RRO	
11660	0730	0800	37	GAL	300	247	286	1234567	Ara	ROU	RRO	
11960	0730	0800	39NW	TIG	300	142	288	1234567	Ara	ROU	RRO	
13630	0730	0800	39NW	TIG	300	142	288	1234567	Ara	ROU	RRO	

11960	0800	0900	39NW	TIG	300	142	288	1	Ron	ROU	RRO	
13630	0800	0900	39NW	TIG	300	142	288	1	Ron	ROU	RRO	
15430	0800	0900	40W	GAL	300	110	286	1	Ron	ROU	RRO	
17640	0800	0900	40W	GAL	300	110	286	1	Ron	ROU	RRO	ex 17850 fq
11960	0900	1000	39S	TIG	300	142	288	1	Ron	ROU	RRO	
15430	0900	1000	38E	GAL	300	175	286	1	Ron	ROU	RRO	ex 11780 fq
17640	0900	1000	38E	GAL	300	175	286	1	Ron	ROU	RRO	ex 15380 fq
17640	0900	1000	39S	TIG	300	142	288	1	Ron	ROU	RRO	ex 13630 fq
11780	1000	1100	27SE	GAL	300	285	286	1	Ron	ROU	RRO	
15260	1000	1100	27SE	GAL	300	285	286	1	Ron	ROU	RRO	
15430	1000	1100	37	TIG	300	247	288	1	Ron	ROU	RRO	
17640	1000	1100	37	TIG	300	247	288	1	Ron	ROU	RRO	
11780	1100	1200	27SE	GAL	300	285	286	1234567	Fra	ROU	RRO	
15255	1100	1200	27SE	GAL	300	285	286	1234567	Fra	ROU	RRO	
15430	1100	1200	27SE	TIG	300	292	288	1234567	Fra	ROU	RRO	
17640	1100	1200	37	TIG	300	247	288	1234567	Fra	ROU	RRO	
13750	1200	1300	27N	TIG	300	307	205	1234567	Eng	ROU	RRO	
15460	1200	1300	27N	GAL	300	290	288	1234567	Eng	ROU	RRO	GAL, now AM
17800	1200	1300	48	GAL	300	165	286	1234567	Eng	ROU	RRO	
21470!	1200	1300	48	TIG	300	172	288	1234567	Eng	ROU	RRO	ex 15600 fq
11945	1300	1330	39NW	GAL	300	140	288	1234567	Ara	ROU	RRO	
13630	1300	1330	39NW	TIG	300	142	288	1234567	Ara	ROU	RRO	
15460	1300	1330	37	GAL	300	245	288	1234567	Ara	ROU	RRO	
17810	1300	1330	37	TIG	300	247	288	1234567	Ara	ROU	RRO	ex 15400 fq
7320	1300	1400	28N	SAF	100	300	812	1234567	Ron	ROU	RRO	
9610	1330	1400	43, 44	TIG	300	67	288	1234567	Chi	ROU	RRO	
11825	1330	1400	43, 44	TIG	300	67	288	1234567	Chi	ROU	RRO	
5945	1400	1500	31S	TIG	300	52	288	1234567	Rus	ROU	RRO	
7210	1400	1500	31S	TIG	300	52	288	1234567	Rus	ROU	RRO	ex 7445 fq
9810	1400	1600	27SE	GAL	300	285	206	1234567	Ron	ROU	RRO	
11975	1400	1600	27SE	GAL	300	290	206	1234567	Ron	ROU	RRO	
5955	1500	1530	28SW	SAF	100	270	812	1234567	Ita	ROU	RRO	
6040	1500	1600	28NW	TIG	300	307	205	1234567	Deu	ROU	RRO	
7330	1500	1600	28NW	TIG	300	307	205	1234567	Deu	ROU	RRO	
5955	1530	1600	28SE	SAF	100	210	812	1234567	Rup	ROU	RRO	
5955	1600	1630	29SW	SAF	100	30	812	1234567	Ukr	ROU	RRO	
6030	1600	1630	29	TIG	90	37	205	1234567	Rus	ROU	RRO	DRM mode
7290	1600	1630	29	TIG	300	37	205	1234567	Rus	ROU	RRO	
5925	1630	1700	39NW	TIG	300	142	288	1234567	Ara	ROU	RRO	ex 6100 fq
5955	1630	1700	28SW	SAF	100	270	812	1234567	Srp	ROU	RRO	
7290	1630	1700	39NW	TIG	300	142	288	1234567	Ara	ROU	RRO	
9610	1630	1700	37	GAL	300	245	288	1234567	Ara	ROU	RRO	
11975	1630	1700	37	GAL	300	245	288	1234567	Ara	ROU	RRO	
5955	1700	1730	28SW	SAF	100	270	812	1234567	Ita	ROU	RRO	
6025	1700	1800	27SE	TIG	90	292	205	1234567	Fra	ROU	RRO	DRM mode
7325	1700	1800	27SE	TIG	300	292	205	1234567	Fra	ROU	RRO	
7370	1700	1800	39NW	GAL	300	140	286	1234567	Ron	ROU	RRO	
9810	1700	1800	39NW	GAL	300	140	206	1234567	Ron	ROU	RRO	
5955	1730	1800	28SE	SAF	100	210	812	1234567	Rup	ROU	RRO	
5955	1800	1830	29SW	TIG	100	30	812	1234567	Ukr	ROU	RRO	
6030	1800	1900	27N	TIG	300	307	288	1234567	Eng	ROU	RRO	ex 5935 fq
7350	1800	1900	27N	TIG	90	307	205	1234567	Eng	ROU	RRO	DRM mode
5990	1800	2100	27SE	GAL	300	285	206	1234567	Ron	ROU	RRO	
7375	1800	2100	27SE	GAL	300	285	206	1234567	Ron	ROU	RRO	
5955	1830	1900	28SW	TIG	100	270	812	1234567	Srp	ROU	RRO	
5955	1900	1930	28SW	TIG	40	270	812	1234567	Ita	ROU	RRO	DRM mode
6180	1900	2000	28NW	TIG	300	307	205	1234567	Deu	ROU	RRO	now AM mode
7235	1900	2000	28NW	TIG	90	307	205	1234567	Deu	ROU	RRO	now DRM mode
5955	1930	2000	28SE	SAF	100	210	812	1234567	Rup	ROU	RRO	
5920	2000	2100	37NW	TIG	300	277	288	1234567	Spa	ROU	RRO	
5930	2000	2030	29SW	SAF	100	30	812	1234567	Ukr	ROU	RRO	
7235	2000	2100	27S	TIG	300	277	288	1234567	Spa	ROU	RRO	
5930	2030	2100	28SW	SAF	100	270	812	1234567	Srp	ROU	RRO	
6030	2100	2130	27SE	GAL	90	285	206	1234567	Fra	ROU	RRO	DRM mode
7375	2100	2130	27SE	GAL	300	285	206	1234567	Fra	ROU	RRO	
6030	2130	2200	27N	GAL	90	300	206	1234567	Eng	ROU	RRO	DRM mode
6170	2130	2200	8	TIG	300	307	288	1234567	Eng	ROU	RRO	
7310	2130	2200	8	TIG	300	307	288	1234567	Eng	ROU	RRO	
7375	2130	2200	27N	GAL	300	290	286	1234567	Eng	ROU	RRO	
9490	2200	2300	14	TIG	90	247	288	1234567	Spa	ROU	RRO	DRM mode

11800	2200	2300	14	TIG	300	247	288	1234567	Spa	ROU	RRO		
6040	2300	2400	27N	GAL	90	300	206	1234567	Eng	ROU	RRO	DRM	mode
6090	2300	2400	45	TIG	300	52	288	1234567	Eng	ROU	RRO		
7220	2300	2400	27N	GAL	300	300	206	1234567	Eng	ROU	RRO		
7325	2300	2400	45	TIG	300	52	288	1234567	Eng	ROU	RRO		

Rup = Macedo Romanian language

(RadioCom RRI Romania request data in B-20 season schedule, Sept 17)

SAUDI ARABIA - After the B-20 conference new MOCI ARS shortwave requests in ITU/hfcc database.
 Few wooden bookings / fakes, since decades seen each season ...

6100	1800	2300	28S, 39N	JED	250	340	25	216	Ara	ARS		
6130	1500	1800	40	JED	250	50	-25	216	Ara	ARS		
7240	1500	1800	40	RIY	500	40	-15	216	Fas	ARS		
7240	2100	2300	28S, 39N	JED	250	340	0	216	Ara	ARS		
7410	0200	1200	39S	RIY	100	0	0	930	Ara	ARS		
7425	1900	2300	39S	RIY	100	0	0	930	Ara	ARS		
9455	0600	0900	37, 38	RIY	500	295	0	216	Ara	ARS		
9555	1800	2300	37, 38	RIY	500	295	0	216	Ara	ARS		
9580	0300	0600	38E, 39, 48W	JED	50	0	0	925	Ara	ARS		
9580	1700	2200	38E, 39, 48W	JED	50	0	0	925	Ara	ARS		
9640	1500	1800	23-26, 30-35, 40, 42-45	RIY	500	40	-15	216	Tur	ARS		
9650	1400	1800	39S	RIY	100	0	0	930	Ara	ARS		
9655	1430	1730	39S	RIY	100	0	0	930	Ara	ARS		
9675	0300	0900	39S	RIY	500	0	0	930	Ara	ARS		
9675	0900	1500	39S	RIY	500	0	0	930	Ara	ARS		
9675	1800	2100	28S, 39N	RIY	500	340	0	216	Tur	ARS		
9695	1400	1600	40E, 41NW	RIY	500	55	0	216	Pus	ARS		
9720	1200	1500	39S, 48	JED	250	150	15	216	Ara	ARS		
9790	1400	1800	39S	RIY	100	0	0	930	Ara	ARS		
9800	0230	0530	39S	RIY	100	0	0	930	Ara	ARS		
9835	0300	0600	40	JED	250	60	-15	216	Pus	ARS		
9840	1600	2100	47, 52	JED	250	220	0	216	Eng	ARS		
9860	1200	1500	27, 28, 37N	RIY	500	310	15	216	Ara	ARS		
9870	1800	2300	27, 28, 37N	RIY	500	310	15	216	Ara	ARS		
9885	1500	1800	23-26, 30-35, 40, 42-45	RIY	500	40	-15	216	Tur	ARS		
11710	0300	0600	30S, 40, 41N, 42W	JED	250	60	0	216	Pus	ARS		
11730	0900	1200	27, 28, 37N	RIY	500	310	15	216	Ara	ARS		
11820	0600	0900	37, 38	JED	250	300	-15	216	Ara	ARS		
11820	1800	2300	27, 28, 37N	RIY	500	320	25	216	Ara	ARS		
11855	0600	1700	38E, 39, 48NW	JED	50	0	0	925	Ara	ARS		
11915	1800	2300	37, 38	RIY	500	295	0	216	Ara	ARS		
11930	1800	2300	46-48	RIY	500	270	-25	216	Ara	ARS		
11935	0900	1200	39N	RIY	500	310	15	216	Ara	ARS		
11970	0900	1200	37, 38	JED	250	300	-15	216	Ara	ARS		
12025	0300	0400	28S, 39N	JED	250	340	25	216	Ara	ARS		
13610	0600	1400	39S	RIY	100	0	0	930	Ara	ARS		
13650	0300	0600	28, 39N	JED	250	340	0	216	Ara	ARS		
13660	0300	0600	40S, 41	JED	250	75	0	216	Urd	ARS		
13710	1500	1800	37, 38	RIY	500	295	0	216	Ara	ARS		
13720	0700	0900	48E	RIY	500	175	0	216	Som	ARS		
13720	1800	2300	39S, 48	JED	250	160	25	216	Ara	ARS		
13775	1200	1500	41N	RIY	500	70	15	216	Urd	ARS		
13780	0600	1100	39S	RIY	100	0	0	930	Ara	ARS		
13785	1200	1400	39S	RIY	100	0	0	930	Ara	ARS		
13840	1500	1800	27, 28, 37N	JED	250	330	15	216	Eng	ARS		
15120	1200	1600	41E	RIY	500	70	15	216	Urd	ARS		
15170	0300	0600	19-23, 29-31, 40	RIY	500	355	0	216	Ara	ARS		
15205	1600	1800	27, 28, 37N	RIY	500	320	25	216	Ara	ARS		
15220	0300	0500	48E	RIY	500	175	0	216	Som	ARS		
15225	1500	1800	37, 38	RIY	500	295	0	216	Ara	ARS		
15250	0930	1230	46-48	RIY	500	250	0	216	Eng	ARS		
15285	0400	0700	48S, 52E, 53	RIY	500	190	15	216	Swh	ARS		
15380	0600	0900	39N	RIY	500	310	15	216	Ara	ARS		
15380	1200	1400	39N	RIY	500	310	15	216	Ara	ARS		
15385	1400	1600	27, 28, 37N	JED	250	310	0	216	Fra	ARS		
15435	1500	1800	27, 28, 37N	RIY	500	320	25	216	Ara	ARS		
15470	1000	1300	46-48	RIY	500	250	0	216	Eng	ARS		
15470	1600	1800	46-48	RIY	500	250	0	216	Bam	ARS		
15490	0900	1200	27, 28, 37N	RIY	500	310	15	216	Ara	ARS		

15575	1400	1600	40E, 41NW	RIY	500	55	0	216	Pus	ARS
15675	0600	0900	37, 38	JED	250	300	0	216	Ara	ARS
15790	0900	1200	27, 28, 37N	RIY	500	310	15	216	Ara	ARS
17520	0900	1200	41, 43-45, 49, 50	RIY	500	70	15	216	Ara	ARS
17535	1200	1400	41, 49, 50, 54	RIY	500	100	-15	216	Ara	ARS
17550	1200	1500	41E	RIY	500	70	15	216	Urd	ARS
17560	1600	1800	46-48	RIY	500	270	-25	216	Ara	ARS
17570	0900	1200	41, 43-45, 49, 50	RIY	500	70	15	216	Ara	ARS
17585	0900	1200	54	RIY	500	100	-15	216	Ind	ARS
17590	1200	1500	46-48	JED	250	255	0	216	Eng	ARS
17600	1000	1300	47, 48	JED	250	230	0	216	Eng	ARS
17615	0900	1200	41, 49, 50, 54	JED	250	110	0	216	Ara	ARS
17615	0900	1200	41, 49, 50, 54	RIY	500	100	-15	216	Ara	ARS
17615	1300	1600	53	RIY	500	190	15	216	Ara	ARS
17625	1200	1400	41, 49, 50, 54	RIY	500	100	-15	216	Ara	ARS
17650	1600	1800	46-48	RIY	500	250	0	216	Bam	ARS
17660	1400	1800	46, 47	RIY	500	270	0	216	Fra	ARS
17705	1200	1500	27, 28, 37N	RIY	500	310	15	216	Ara	ARS
17710	1600	1800	46-48	RIY	500	250	0	216	Bam	ARS
17730	0600	0900	37, 38	RIY	500	295	0	216	Ara	ARS
17740	0600	0900	27, 28, 37N	RIY	250	310	0	216	Ara	ARS
17760	0300	0500	48E	RIY	500	175	0	216	Som	ARS
17785	0800	1000	46, 47	RIY	500	270	0	216	Fra	ARS
17805	0900	1200	37, 38	RIY	500	295	-15	216	Ara	ARS
17820	1200	1500	41E	RIY	500	70	15	216	Urd	ARS
17885	1200	1400	41, 49, 50, 54	RIY	500	100	-15	216	Ara	ARS
17895	0300	0800	24-26, 30-35, 40, 42-45	RIY	500	40	-15	216	Ara	ARS
17895	1200	1500	37, 38	RIY	500	295	0	216	Ara	ARS
21460	1300	1600	53	RIY	500	190	15	216	Ara	ARS
21485	0900	1200	37, 38	RIY	500	295	-15	216	Ara	ARS
21495	0900	1200	41, 43-45, 49, 50	RIY	500	70	15	216	Ara	ARS
21505	1200	1500	37, 38	RIY	500	295	0	216	Ara	ARS
21530	1000	1300	37, 38	JED	250	300	0	216	Eng	ARS
21555	0900	1200	27, 28, 37N	RIY	500	310	15	216	Ara	ARS
21600	0600	0900	40S, 41	JED	250	75	0	216	Ara	ARS
21600	1200	1400	41, 49, 50, 54	RIY	500	100	-15	216	Ara	ARS
21640	1200	1500	27, 28, 37N	RIY	500	310	15	216	Ara	ARS
21650	0900	1200	40	JED	250	50	-25	216	Fas	ARS
21660	0800	1000	37, 38	JED	250	300	0	216	Fra	ARS
21660	1200	1500	41E	RIY	500	70	15	216	Urd	ARS
21665	0300	0600	42, 43, 44NW	RIY	500	55	0	216	CsI	ARS
21670	0800	1000	46-48	JED	250	270	0	216	Fra	ARS
21670	0900	1200	54	RIY	500	100	-15	216	Ind	ARS
21705	0900	1200	27, 28, 37N	RIY	500	310	15	216	Ara	ARS

(MOCI / ARS Riyadh and Jeddah-ARS, 251020-280321, B-20 season)

SPAIN - REE, schedule B-20. from 25 Oct - 28 March 2021:

1600-2400	Mon to Fr	11685	SWAf	12030	ME
1900-2400	Mon to Fr	9690	NAm	11940	SAm
0000-0300	Tue to Sa	9690	NAm	11940	SAm
1500-2300	Sa & Su	9690	NAm	11685	SWAf
		11940	SAm	12030	ME

The languages schedule:

Arabic

1630-1700	11685	SWAf,	12030	ME	Mo to Fr
2130-2200	9690	NAm,	11940	SAm	Mo to Fr

Spanish

0000-0200	9690	NAm,	11940	SAm	Tue, Wed, Thu, Sa				
0200-0300	9690	NAm,	11940	SAm	Fr				
1500-2130	9690	NAm,	11685	SWAf,	11940	SAm,	12030	ME	Su
1500-2300	9690	NAm,	11685	SWAf,	11940	SAm,	12030	ME	Sa
1600-1630	11685	SWAf,	12030	ME	Mo to Fr				
1700-1730	12030	ME	Thu						
1730-1900	11685	SWAf,	12030	ME	Mo to Fr				
1900-2130	9690	NAm,	11685	SWAf,	11940	SAm,	12030	ME	Mo to Fr
2130-2200	11685	SWAf,	12030	ME	Mo to Fr				
2200-2300	9690	NAm,	11685	SWAf,	11940	SAm,	12030	ME	Thu

2200-2300 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Su
 2230-2300 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Tue
 2330-2400 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Mo to Fr

French

0230-0300 9690 NAm, 11940 SAm Tue, Wed, Thu, Sa
 2230-2300 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Mo, Wed, Fr

English

0200-0230 9690 NAm, 11940 SAm Tue, Thu, Sa
 2200-2230 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Mo, Wed, Fr

Portuguese

1700-1730 11685 SWAf Mo to Fr
 2300-2330 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Mo to Fr

Russian

1700-1730 12030 ME Mo, Wed, Fr

Sephardic

0200-0230 9690 NAm, 11940 SAm Thu
 1700-1730 12030 ME Tue
 2130-2200 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Su
 2200-2230 9690 NAm, 11685 SWAf, 11940 SAm, 12030 ME Tues
 (Pedro Sedano-ESP, WOR Oct 10)

TAIWAN - Frequency change of Radio Taiwan International RTI:

0800-0900 NF11695 PAO 100 kW 45 deg to JPN in Japanese, ex11785 kHz.
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 14)

TURKEY - Winter B-20 SW schedule for TRT Voice of Turkey Sept 14:

0100-0255 UT 6000 EMR 500 kW 072 deg to CAs Turkish
 0200-0255 UT 7265 EMR 500 kW 290 deg to CAm Spanish
 0200-0255 UT 7280 EMR 500 kW 252 deg to SAm Spanish
 0300-0355 UT 7240 EMR 500 kW 072 deg to CAs Uyghur
 0400-0455 UT 6125 EMR 500 kW 310 deg to ENAm English
 0400-0455 UT 7240 EMR 500 kW 138 deg to NE/ME English
 0400-0555 UT 9700 EMR 500 kW 310 deg to WEu Turkish
 0500-0655 UT 11660 EMR 500 kW 150 deg to NE/ME Turkish
 0500-0555 UT 17530 EMR 500 kW 105 deg to SEAs Malay
 0600-0655 UT 9700 EMR 500 kW 310 deg to WEu Turkish
 0600-0755 UT 15235 EMR 500 kW 210 deg to CEAF Hausa/Swahili
 0700-0955 UT 11925 EMR 500 kW 105 deg to WAs Turkish
 0700-1355 UT 15350 EMR 500 kW 310 deg to WEu Turkish
 0700-1255 UT 15480 EMR 500 kW 150 deg to NE/ME Turkish
 0800-0855 UT 11710 EMR 250 kW 072 deg to CAs Azeri
 0930-1055 UT 11795 EMR 250 kW 105 deg to WAs Persian
 1000-1055 UT 11955 EMR 500 kW 180 deg to NEAf Arabic
 1100-1125 UT 15360 EMR 500 kW 32 deg to EEU Tatar
 1100-1155 UT 9840 EMR 250 kW 72 deg to CAs Georgian
 1130-1155 UT 13655 EMR 500 kW 62 deg to CAs Uzbek
 1200-1225 UT 7245 EMR 250 kW 300 deg to SEEU Bulgar
 1200-1255 UT 13590 EMR 500 kW 72 deg to EAs Chinese
 1230-1325 UT 15270 EMR 500 kW 310 deg to WEu German
 1300-1325 UT 11965 EMR 250 kW 72 deg to CAs Turkmen
 1300-1355 UT 15350 EMR 500 kW 310 deg to WEu Turkish
 1300-1355 UT 15390 EMR 500 kW 95 deg to SAs Urdu
 1330-1425 UT 12035 EMR 500 kW 305 deg to WEu English
 1330-1425 UT 13685 EMR 500 kW 72 deg to CAs Uyghur
 1400-1455 UT 9410 EMR 500 kW 20 deg to EEU Russian
 1400-1655 UT 11815 EMR 250 kW 310 deg to WEu Turkish
 1430-1455 UT 9505 EMR 500 kW 62 deg to CAs Kazakh slewed -10deg
 1500-1525 UT 6185 EMR 500 kW 290 deg to SEEU Italian
 1500-1555 UT 5985 EMR 250 kW 150 deg to NE/ME Arabic
 1500-1555 UT 17720 EMR 500 kW 252 deg to NWAF Arabic
 1600-1655 UT 6070 EMR 500 kW 105 deg to WAs Persian
 1600-1725 UT 9595 EMR 500 kW 72 deg to WAs Dari/Pashto
 1630-1725 UT 5965 EMR 500 kW 97 deg to WAs Azeri
 {1700-1725 UT 9595 EMR 500 kW 72 deg to WAs Uzbek not in B-20 ? }
 1700-2155 UT 5980 EMR 500 kW 310 deg to WEu Turkish

1700-2155 UT 6120 EMR 500 kW 138 deg to NE/ME Turkish
 1730-1825 UT 9495 EMR 250 kW 290 deg to SEu Spanish
 1730-1825 UT 9660 EMR 500 kW 105 deg to WAs English
 1830-1925 UT 5945 EMR 250 kW 310 deg to WEu German
 1830-1925 UT 9620 EMR 500 kW 180 deg to CEAF French
 1930-2025 UT 6050 EMR 250 kW 310 deg to WEu English
 2030-2125 UT 5970 EMR 500 kW 290 deg to WEu French
 2030-2125 UT 9625 EMR 500 kW 245 deg to NWAf French
 2130-2225 UT 9610 EMR 500 kW 105 deg to SEAs English
 2300-2355 UT 5960 EMR 500 kW 310 deg to ENAm English
 (TRT via wwdxc BC-DX TopNews Sept 14)

UNITED KINGDOM - 7375even VoA Woofferton UK relay, English, hit heavily by nearby UTE highspeed twin-CW tone operation on 7373even, 2 x 100 Hertz either side apart strings visible. S=9+10dB UTE signal at 04.32 UT Sept 18. (wb df5sx, wwdxc BC-DX TopNews Sept 18)

U.S.A. - Re: 12015 kHz ? WHRI 12015 kHz transmission till October 24, direction PNG, AUS, NZL and South Pacific. Then registered 11825 kHz with ITU / HFCC.org for coming B-20 until March 28, 2021.

11825 0900-1000 51,55,56,59,60 HRI 250 245 146 123456 -280321 Eng FCC
 11825 1000-1100 51,55,56,59,60 HRI 250 245 146 1 -280321 Eng FCC
 (wb df5sx, wwdxc BC-DX TopNews Sept 20)

U.S.A. / BULGARIA / U.K. - Time changes of World's Last Chance Radio via WBCQ-6 Monticello:

0600-0855 9330 BCQ 250 kW 280 deg to WeNAm English, ex0600-0755
 0900-0957 9330 BCQ 500 kW 076 deg to SPAI Spanish, ex1000-1057
 1000-1057 9330 BCQ 500 kW 076 deg to FRAN French, ex0800-0857
 1100-1155 9330 BCQ 500 kW 076 deg to PORT Portug, ex0900-0957
 1200-1255 9330 BCQ 500 kW 180 deg to NoSAm Spanish, ex1100-1255

Other via WBCQ-6, ENC-DMS WOF & SPL SCB remain unchanged:

0100-0257 9330 BCQ 250 kW 245 deg to ENAm English
 0300-0557 9330 BCQ 250 kW 270 deg to CNAM English
 0700-1000 17520 SOF 100 kW 126 deg to NE/ME Arabic
 1300-1357 9330 BCQ 250 kW 220 deg to CAm Spanish
 1400-1555 9330 BCQ 250 kW 300 deg to WCAN English
 1600-1857 9330 BCQ 500 kW 57 deg to U.K. English
 1800-2100 9800 WOF 300 kW 114 deg to NE/ME Arabic
 1900-2157 9330 BCQ 500 kW 54 deg to MEu German
 2100-2400 6015 WOF 250 kW 172 deg to NAF Arabic
 2200-2257 9330 BCQ 500 kW 100 deg to SAF Portug.
 2300-0055 9330 BCQ 500 kW 175 deg to BRAZIL Portug.
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 26)

U.S.A. / VIETNAM - Voice of Vietnam in English:

7315 0000 0030 4,9 HRI 250 25 0 146 251020 280321 Eng USA VOV FCC
 7315 0030 0130 11,12 HRI 250 173-15 146 251020 280321 SpaEng USA VOV FCC
 7315 0130 0200 10 HRI 250 260 15 146 251020 280321 Vie USA VOV FCC

Still requested WHRI relay for B-20 season from 25 Oct onwards
 (wb df5sx, wwdxc BC-DX TopNews Sept 20)

UZBEKISTAN - Voice of Wilderness on NF via RRTM Telecom Tashkent

1400-1500 NF7625 TAC 100 kW 76 deg to NEAs Korean Daily, ex7615 kHz
 1500-1530 NF7625 TAC 100 kW 76 deg to NEAs Korean Sunday ex7615 kHz
 via same defective transmitter of Radio Iran International on 11570 kHz a few months ago. Some time with carrier & some time without carrier! (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 19)

VANUATU - 3945 kHz Radio Vanuatu, Emten Lagoon. Bislama talks and discussions at 0735 UT, fair signal. The station's "accidental international service" continues with uninhibited harmonics happily radiating on 7890 kHz and 11835 kHz. The 25mb harmonic propagates quite strongly at 0500 UT with its slowly swishing surge / fade / surge signal, characteristic of propagation across this distance (3150 kms between the txer and my Mt Evelyn rx). 3 / 4 Sept. (Rob Wagner-Vic-AUS VK3BVW, Oct ADXNews magazine of ARDXC, Oct 8)

VIETNAM - Due to faults in the transmitters from September 6 Voice Vietnam decided to suspend the following transmissions:

1130-1158 7220.00 SON 100 kW 027 deg to FE RUS Russian

1230-1258 7220.00 SON 100 kW 027 deg to FE RUS Russian
 1230-1258 12018.65 SON 100 kW 177 deg to SEAs English
 1300-1328 12018.65 SON 100 kW 177 deg to SEAs Indonesian
 2200-2228 9839.75 SON 100 kW 057 deg to EAs Japanese
 2200-2228 12018.65 SON 100 kW 057 deg to EAs Japanese
 2230-2258 9839.75 SON 100 kW 057 deg to EAs Chinese
 2230-2258 12018.65 SON 100 kW 057 deg to EaAS Chinese
 2300-2328 12018.65 SON 100 kW 177 deg to SEAs Indonesian
 2330-2358 12018.65 SON 100 kW 177 deg to SEAs English

Additional transmission of Voice Vietnam from September 7:

1430-1458 7280.00 SON 100 kW 320 deg to WEu Russian

1430-1458 9730.00 SON 100 kW 320 deg to WEu Russian

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Sept 14)

VIETNAM / U.S.A. - My observations last few days of VOVTN missing from WHRI 7315 kHz relays including English at 0000 UT are now explained by Jeff White on this week's AWR Wavescan, after quoting one of my previous logs of it wondering whether that would continue under WBCQ ownership:

"We have information that Voice of Vietnam relays from South Carolina, WHRI are going to be discontinued, most likely, as the station is planning to probably eliminate its shortwave broadcasts altogether, and it may do shortwave [sic] broadcasts to the United States via some local AM and FM stations"

This presumably comes from recent virtual-only B-20 HFCC conference.
 See whether any other broadcasts remain? WRTN A-20 English update:

0000-0030 daily NAm 7315hri
 1000-1030 daily As 9840vni, 12020vni
 1130-1200 daily As 9840vni, 12020vni
 1230-1300 daily As 9840vni, 12020vni
 1330-1400 daily As 9840vni, 12020vni
 1500-1530 daily As 9840vni, 12020vni
 1600-1630 daily Eu 7280vni, 9730vni
 1600-1630 daily ME 7220vni
 1900-1930 daily Eu 7280vni, 9730vni
 2030-2100 daily ME 7220vni
 2130-2200 daily Eu 7280vni, 9730vni
 2330-2400 daily As 9840vni, 12020vni

"12020" is particularly interesting, as we know it's constantly way off-frequency about 12018.9 kHz.

> From Aoki/NDXC its complete schedule is now shown:

12019	1000-1030	VTN VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7
12019	1030-1100	VTN VOICE OF VIETNAM	Ind Hanoi-Sonta	1-7
12019	1100-1130	VTN VOICE OF VIETNAM	Jap Hanoi-Sonta	1-7
12019	1130-1200	VTN VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7
12019	1200-1230	VTN VOICE OF VIETNAM	Jap Hanoi-Sonta	1-7
12019	1230-1300	VTN VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7
12019	1300-1330	VTN VOICE OF VIETNAM	Ind Hanoi-Sonta	1-7
12019	1330-1400	VTN VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7
12019	1400-1430	VTN VOICE OF VIETNAM	Jap Hanoi-Sonta	1-7
12019	1430-1500	VTN VOICE OF VIETNAM	Ind Hanoi-Sonta	1-7
12019	1500-1530	VTN VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7
12019	2200-2230	VTN x VOICE OF VIETNAM	Jap Hanoi-Sonta	1-7
12019	2230-2300	VTN x VOICE OF VIETNAM	Chi Hanoi-Sonta	1-7
12019	2300-2330	VTN x VOICE OF VIETNAM	Ind Hanoi-Sonta	1-7
12019	2330-2400	VTN x VOICE OF VIETNAM	Eng Hanoi-Sonta	1-7

The x is not keyed but I think means deleted or no longer heard? After 2300 UT Sept 8 via remote in South Korea, no signals heard on 12019 or 9840 kHz axually that too was always off-frequency-minus.
 (gh, hcdx and wor Sept 8)

Books + Printings on Radio in History

2 Books by James Wood:

"History of International Broadcasting", Vol. 1" und

"History of International Broadcasting", Vol. 2"

downloadable at "Nederlandse Vereniging voor de Historie van de Radio" PDF-data.

Links to Nederlandse Vereniging voor de Historie van de Radio:

<http://www.nvhr.nl/> (homepage)

<http://nvhrbiblio.nl/biblio/boek/> (more books)

<http://nvhrbiblio.nl/biblio/tijdschrift/> (periodicals)

Editor's info desk was closed for this edition on October 11th, 2020, at 19:00 hours UTC.

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.

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 = 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, 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, YAK = Yakul, Afghanistan.

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):

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

Editor:

Walter Eibl (we)

E-Mail: <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

also 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>

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, Themen; HBF	0310	SG
3955.0	1600	353	D	OHR via Ch292	English	ID, Mi Amigo; RNI pp.	3108	SG
3955.0	1900	354	D	Radio DARC via Ch292	German	D, ID, 289; Afu, DX, Pop	3108	SG
3975.0	1915	444	D	Shortwaveradio Winsen	English	E, ID, Rockpop, ann	3108	SG
3985.0	1500	353	D	Radio Tirana via Kall	French	F, IS, ID, NX, rpts	0410	SG
3985.0	1900	343	D	RSI via Kall	English	E, ID, NX, WX, rpts	3108	SG
3995.0	0430	353	D	HCJB Weenermoor	German	D, DX: RNI-Story	3008	SG
5900.0	1900	444	BUL	RTI via Kostinbrod	German	ID, Rudlnsel-Mondfest	0110	SG
5900.0	1930	554	BUL	Bible Voice	Arabic	A, ID, ann, MX, rpts	0110	SG
5905.0	1200	242	D	DWD Pinneberg	German	D, ID, Seewetter // 6180	0110	SG
5920.0	0930	353	D	HCJB Weenermoor	German	D, ID, Medienmagazin	0310	SG
6005.0	1900	454	BUL	RTI via Kostinbrod	French	F, ID, NX, rpts	3108	SG
6005.0	0900	343	D	RUI via Kall	German	D, IS, ID, NX, VMX	0210	SG
6005.0	1000	343	D	RSI via Kall	German	D, ID, NX, rpt, MX	0210	SG
6005.0	1200	343	D	VoMongolia via Kall	English	E, IS, ID, NX, rpts	0110	SG
6015.0	0530	454	ROU	RRI	English	E, IS, ID, NX, rpts	0310	SG
6055.0	1030	444	D	Ev. Missionsgemeinden	German	D, IS, ID, Lied, Predigt	2308	SG
6070.0	0900	554	AUT	Radio DARC via relay	German	D, ID, 290; Jub70 DARC	0609	SG
6070.0	1000	443	D	Korches R. via Ch292	German	D, ID, Volksmusik	0609	SG
6070.0	0800	454	D	Channel 292	English	E, ID, Rockpop, ann	2509	SG
6070.0	1730	454	D	SM-R. Dessau Ch292	German	ID, 90er Hitparade, adr	1209	SG
6070.0	1800	453	D	R. North Europe Int.	English	E, ID, Rockpop, ID, adr	1209	SG
6085.0	1300	454	D	Radio Mi Amigo	English	E, Rockpop, ID	0210	SG
6095.0	1000	454	D	SE-TA 2 via Nauen	German	D, IS, ID, Rock'n'Roll	0310	SG
6095.0	1100	454	D	SE-TA 2 via Nauen	German	D, ID, Rock'n'Roll, IS, cd	0310	SG
6100.0	0000	554	ROU	RRI	Romanian	Romanian, ID, pop, talk	0308	SG
6105.0	0200	454	F	NHK-W-RJ-Relay	Japanese	J, ID, NX, phone-in	0208	SG
6115.0	0000	454	USA	WWCR	English	E, ID, ann, relPX	0408	SG
6115.0	1800	241	D	SE-TA 2	German	D, via 1kW Hartenstein	0109	SG
6120.0	0400	454	AUT	AWR	Turkish	Turkish, IS, ID, relPX	0108	SG
6125.0	0515	454	F	R. Algerienne via RFI	Arabic	A, ann, ID, Korangesang	0310	SG
6140.0	0800	454	AUT	Welle 370 via ORS	German	D, ID, adr, IFA, HBF	0410	SG
6145.0	0100	443	CUB	RHC	English	E, ID, NX, rpt, MX	0208	SG
6150.0	0725	454	D	Europa 24 via Datteln	German	D, ID, Pop, ID, NX, WX	0109	SG
6155.0	0530	454	AUT	Ö1 Wien	German	D, ID, ann, rpt, MX	0210	SG
6155.0	1900	443	STP	BBC-Relay	English	E, ID, NX, rpts	0210	SG
7250.0	0710	454	CVA	Radio Vaticana	Romanian	Rom, ID, Messe // 9645	0208	SG
7250.0	1800	454	TWN	RTI-Tamsui	German	D, ID, Sonderausstrahlg	2308	SG
7260.0	0100	554	TUR	TRT	Spanish	S, ID, ann, NX, rpt	0308	SG
7280.0	1700	444	VTN	VOV	Vietnamese	Vietn, IS, ID, NX, rpt	0609	SG
7300.0	1722	454	IRN	IRIB	German	D, IS, ID, NA, NX, HBF	0410	SG
7330.0	1000	554	AUT	R Joystick via Moosbr	German	D, ID, Charlie Prince	0410	SG

7335.0	0030	444	USA	Radio Marti	Spanish	S, ID, ann, rpts, pop	0208	SG
7345.0	0500	554	G	BBC-Relay	English	E, ID, NX, rpt vacation	0310	SG
7355.0	1400	444	ROU	RRI	German	D, IS, ID, NX, HBF	2709	SG
7375.0	0000	554	ROU	RRI	English	E, IS, ID, NX, rpts	0408	SG
7380.0	1600	454	CHN	CRI	German	D, IS, ID, NX // 11725	0409	SG
7780.0	0130	353	USA	La Rosa de Tokyo	Spanish	S, ID, DX-Info	0208	SG
9330.0	1900	443	USA	WBCQ WLC Radio	German	D, ID, relPX, adr; HBF	0210	SG
9370.0	1230	343	TJK	RFA-Relay	Burmese	Burmese, ID, NX, rpts	0110	SG
9420.0	0600	454	GRC	ERT	Greece	Greece, Gottesdienst, ID	0310	SG
9425.0	1610	444	KRE	Stimme Koreas	German	D, MX, rpt Kraftwerk, ID	0609	SG
9460.0	1930	454	TUR	TRT	Turkish	Turkish, Popmx, ann, ID	0110	SG
9480.0	1945	454	CHN	CRI	French	F, Pop, ID, rpt	0210	SG
9500.0	1600	554	ROU	RRI	French	F, IS, ID, NX, Rockpop	0609	SG
9510.0	0830	454	ROU	Radio City via IRRS	English	E, ID, ann, Rockpop	2908	SG
9510.0	1000	454	ROU	IRRS-Relay	English	E, ID, prayers bc	2308	SG
9515.0	1525	343	KOR	KBS-WR	English	E, pop, ID, ann, rpts	3108	SG
9525.0	1900	454	CHN	CRI	Russian	R, pop, ID, ann, rpt	0310	SG
9600.0	1400	555	ROU	RRI	German	D, IS, ID, NX, HBF	2709	SG
9635.0	1930	554	TUR	TRT	French	F, IS, ID, NX, press	0410	SG
9670.0	1215	353	D	OHR via Ch292	English	E, ID, Radio London pp.	3108	SG
9730.0	1900	544	CHN	CRI	Portuguese	P, IS, ID, NX, MX, rpts	3009	SG
9730.0	2030	443	VTN	VOV	French	F, ID, NX, rpt	0409	SG
9740.0	1555	454	KOR	KBS-WR	Korean	Korean, IS, Ids, NX, rpt	0609	SG
9740.0	2100	444	G	VOA-Relay	French	F, ID, Sprachkurs; MX	0409	SG
9770.0	0500	554	TUR	TRT	Turkish	Turkish, ID, rpt, MX	3108	SG
9790.0	0630	454	F	RFI	French	F, ID, rpts Corona	0308	SG
9810.0	1530	554	ROU	RRI	Arabic	A, IS, ID, NX, rpt	0609	SG
9825.0	0530	443	USA	WHRI	English	E, ID, relPX, ID, adr	0108	SG
9840.0	1500	454	TUR	TRT	Turkish	Turk, ID, NX, ann, MX	0609	SG
9855.0	1922	454	IRN	IRIB	English	E, IS, ID, NA, NX, MX	0210	SG
9920.0	2000	444	THA	RTWS	English	E, IS, ID, NX, rpt, MX	0110	SG
9920.0	2000	444	THA	RTWS	English	E, IS, ID, NX, rpt, MX	0210	SG
9990.0	1620	353	TJK	RFA-Relay	Korean	Korean, ID, rpts	3009	SG
11530.0	1100	454	MDA	Radyo Denge Welat	Kurdish	Kurdish, ID, NX, rpt, MX	0110	SG
11550.0	1110	353	ARM	Iran Int.TV via Gavar	Persian	Persian, MX, ID, rpt	0110	SG
11600.0	0800	454	BUL	TOM via Kostinbrod	English	E, ID, relPX, Lieder	0310	SG
11600.0	1700	444	TWN	RTI-Tamsui	German	D, ID, Sonderausstrahlg	2308	SG
11650.0	1000	554	ROU	RRI	French	F, ID, NX, rpts // 13790	2308	SG
11650.0	1900	454	CHN	CRI	German	D, ID, rpt Bildung	3107	SG
11700.0	0550	454	F	RFI	French	F, ID, rpt population	3008	SG
11725.0	1600	454	CHN	CRI	German	D, IS, ID, NX // 7380	0409	SG
11750.0	0900	454	TUR	TRT	Arabic	A, IS, ID, NX, rpt	3108	SG
11775.0	1900	454	CHN	CRI	German	D, ID, rpt Bildung	3107	SG
11810.0	1910	453	ASC	BBC-Relay	English	E, ID, rpt Africa policy	3107	SG
11930.0	1630	454	TUR	TRT	Spanish	S, IS, ID, ann, NX, rpts	0609	SG
11935.0	1115	554	ARS	Saudi Radio	Arabic	A, ID, K-Gesang // 17615	0210	SG
11975.0	1600	554	ROU	RRI	French	F, IS, ID, NX, rpts	3009	SG
12120.0	1215	454	PHL	FEBC via Bocaue	Variuos	Multilingual, ID, relPX	0110	SG
13580.0	1100	343	KWT	RFA-Relay	Tibetan	Tibetan, ID, NX, rpts	3009	SG
13635.0	0700	554	TUR	TRT	Turkish	Turkish, ID, NX, MX	0310	SG
13760.0	1130	454	TUR	TRT	German	D, IS, ID, NX, Presse	0110	SG
13760.0	1600	554	CHN	CRI	English	E, IS, ID, NX, rpt	0509	SG
13790.0	1000	554	ROU	RRI	French	F, ID, NX, rpts // 11650	2308	SG
13835.0	1300	433	TJK	RFA-Relay	Tibetan	Tibetan, IS, ID, NX, rpts	3009	SG
15160.0	0855	454	KOR	KBS-WR-Kimjae	Korean	Korean, IS, ID, NX, rpts	0310	SG
15180.0	1000	353	KRE	Voice of Korea	English	E, ID, NA, ID, MX, NX	2908	SG
15220.0	1100	554	CHN	CRI	Czech	Czech, IS, ID, NX, rpts	0110	SG
15235.0	1028	444	TUR	TRT	Uzbek	Uzbek, IS, ID, NX	2308	SG
15245.0	0830	443	KRE	VoKorea	Russian	R, MX, ID, MX, rpt	0310	SG

15245.0	1530	554	CHN	CRI	English	E, ID, economics rpt	3108	SG
15260.0	0900	554	CHN	CRI	Romanian	Romanian, IS, ID, NX	0310	SG
15265.0	1100	322	D	RFA-Relay	Tibetan	Tibetan, ID, NX, rpt	3009	SG
15275.0	1300	222	TJK	RFA-Relay	Tibetan	Tibetan, ID, NX, rpt	3009	SG
15290.0	0845	343	F	NHK-W-RJ-Relay	Japanese	J, ID, NX, magazine	0210	SG
15335.0	0800	554	CHN	CRI	Russian	IS, ID, NX, rpt // 15665	0310	SG
15380.0	0600	554	ARS	Saudi Radio	Arabic	A, ID, Gesang, ID, rpt	0210	SG
15410.0	0530	454	ROU	RRI	English	E, IS, ID, NX, rpt	3008	SG
15450.0	1230	454	TUR	TRT	English	E, IS, ID, ann, NX, MX	3009	SG
15470.0	1100	322	TJK	RFA-Relay	Tibetan	Tibetan, ID, NX, rpt	3009	SG
15470.0	1200	322	TJK	RFA-Relay	Tibetan	Tibetan, ID, NX, rpt	3009	SG
15490.0	1628	343	D	AWR	Tigrina	IS, ID, ann, relPX	0609	SG
15530.0	0630	454	KWT	Radio Kuwait	Arabic	A, ID, ann, talks, popmx	0310	SG
15580.0	0640	454	BOT	VOA-Relay	English	E, ID, billboard awards	0310	SG
15590.0	1220	554	CHN	CRI	English	E, ID, rpt tourism	3009	SG
15665.0	0800	554	CHN	CRI	Russian	R, ID, NX, rpt // 15335	0310	SG
15755.0	1200	454	THA	Mashaal Radio	Pashto	ID, NX, rpt, VMX	3009	SG
17490.0	1100	554	CHN	CRI	English	E, ID, NX, rpt Shanghai	2809	SG
17570.0	1129	454	CHN	CRI	Czech	Czech, IS, ID, NX, rpt	3009	SG
17615.0	1115	554	ARS	Saudi Radio	Arabic	A, ID, K-Gesang // 11935	0210	SG
17650.0	0900	454	CHN	CRI	English	E, ID, NX, ann, rpt	0210	SG
17650.0	1130	454	CHN	CRI	Chinese	Chinese, ID, NX, rpt	2309	SG
17705.0	1300	454	ARS	Saudi Radio	Arabic	A, ID, ann, Gesang	2909	SG
17740.0	0645	454	ARS	Saudi Radio	Arabic	A, ID, MX, rpt Irak	0210	SG

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

- 5800.0 USA Supreme Master Television – Okeechobee, 0024-0043 Sep 19, man and woman announcers with English language features and several station IDs. Fair too good signal.
- 5900.0 BULGARIA Overcomer Ministry via Kostinbrod (Sofia), 2337-0015 Oct 4, Brother Stair in English with usual religious ranting fare through top of the hour. Poor to fair in noisy conditions.
- 5995.0 MALI Radio Television du Mali – Bamako, 2339-0001* Aug 29, program of lively highlife vocals accompanied by a man announcer with lively French language talk. Program closed mid-song. Fair.
- 6120.0 AUSTRIA Adventist World Radio – Moosbrunn, 0411-0429* Aug 18, woman announcer with long talk in Turkish language. Nice station ID by a man at 0417 before more long religious talks. Instrumental music and close-down station ID and announcements before group singing until carrier terminated. Poor to fair.
- 7230.0 IRAN Voice of Islamic Republic of Iran – Sirjan, 2344-0022* Sep 18, French language program with talks and short musical segments periodically. Prayer and recitations around 0017 until instrumental music was played until carrier was terminated. Fair to good signal.
- 7275.0 TURKEY Voice of Turkey – Emirler, *0257-0322 Sep 22, Turkish music for a tuning signal with a woman announcer giving station ID (“This is the Voice of Turkey”) followed by 5+1 time pips at 0300 opening station ID and followed by a man announcer with the news in English. Fair in noisy conditions.
- 7295.0 MALI China Radio International – Bamako, 2347-0000* Sep 22, Woman announcer with talk in the Mandarin language followed by two men in a discussion. Another woman announcer with apparent close down announcements followed by a man. Several time pips before carrier terminated. Poor to fair.
- 7315.0 FRANCE Radio Dabanga – Issoudun, 0438-0457* Sep 2, man talking in the Arabic language with several station IDs noted including a singing ID, At 0454 a woman announcer with closing station ID and announcements and quick news headlines before carrier terminated. Good signal.
- 7340.0 CLANDESTINE Eye Radio – Santa Maria di Galeria, 0430-0457* Aug 22, man announcer speaking in the English language talking about the dollar and economic conditions. Numerous local languages heard too with program seemingly ending mid-sentence as carrier was terminated. Fair.
- 9525.0 CLANDESTINE Dengê Welat - Issoudun, 0231-0407 Aug 13, missed opening but tuned in to hear great music selections seemingly opening the transmission. A woman announcer spoke in the Kurdish language at 0245 for about five minutes before returning to non-stop music selections. Fair signal.
- 9800.0 ENGLAND World’s Last Chance Radio – Woofferton, 2046-2100* Aug 12, tuned in to a man announcer speaking in the Arabic language. Brief instrumental music at 2058 followed by a woman mentioning “www.worldslastchance.com” instrumental music resumed until carrier terminated. Fair to good signal.
- 9800.0 GERMANY Adventist World Radio – Nauen, 2109-2129* Sep 10, religious conversation in listed Nigerian Pidgin language with periodic musical selections. Nice station ID and mailing address information provided at 2126 followed by male vocals until carrier terminated. Fair signal.

- 9800.0 GERMANY Adventist World Radio – Nauen, *2100-2113 Aug 12, after World's Last Chance Radio left it appeared with a woman providing English language station ID ("this is Adventist World Radio, the Voice of Hope") with a man announcer commencing the listed Pidgin Nigerian language program. Poor.
- 9825.0 BULGARIA BBC – Sofia, 0407-0430* Aug 22, man announcer with talk in the listed Farsi language. Brief instrumental music at 0408 followed by another man talking. More instrumental music at 0416 followed by two men with a discussion. Fair.
- 11530.0 CLANDESTINE Dengê Welat – Issoudun, 2047-2100* Sep 9, nice program of Kurdish language vocals until carrier was terminated. Good signal.
- 11610.0 MADAGASCAR World Christian Broadcasting – Mahajanga, 2148-2157* Sep 2, man announcer with religious talk in the Chinese language. Nice station ID and contact information at 2154 by a woman 11660.0 CHINA China Radio International – Kashi, 2157-2213 Sep 21, two male announcers engaged in serious French language discussion. Poor signal.
- 11710.0 KOREA (North) Voice of Korea – Kujang, *1200-1241 Aug 11, IS followed by anthem followed by a woman announcer with opening in the Korean language. A man followed with the news. Music from 1215. A woman announcer began a long talk at 1235. Fair.
- 11790.0 FRANCE Adventist World Radio – Issoudun, 2051-2100* Sep 2, man announcer with religious talk in the listed Yoruba language with brief instrumental music at 2055 followed by a woman announcer with station ID and mailing address. Closed with a vocal selection. Poor to fair signal.
- 11770.0 NIGERIA Voice of Nigeria – Abuja, 2007-2019* (?) Sep 10, two men announcers talking in the listed Hausa language until the transmission carrier was suddenly terminated at 2019. Early sign off or technical problems? Checked previous day around 2030 but they weren't noted. Fair to good.
- 11965.0 MADAGASCAR African Pathways Radio – Mahajanga, 2009-2033 Sep 9, station ID in English language followed by "Path to a Happy Home" feature by a man and woman announcers. At 2012 a man mentioned frequencies (13670 was unheard) followed by World Bible School discussion. Very good signal.
- 11975.0 MALI China Radio International – Bamako, 2257-2315 Sep 18, man announcer with Mandarin language talk until 2300 time pips and music fanfare followed by presumed station ID as Mandarin language program continued. Fair.
- 11980.0 CUBA China Radio International – Havana, 2315-2321 Sep 18, English language service with a woman announcer interviewing a man. Good signal.
- 12085.0 CHINA China Radio International – Xian (presumed), 2322-2346 Sep 18, man announcer with long talk in the listed Mongolian language. Poor signal.
- 12050.0 CLANDESTINE Dandal Kura Radio International – Woofferton, 2032-2100* Aug 25, man announcer with talks in the listed Kanuri language with nice program of local vocals. Good station ID at 2055 followed by more vocals. A woman announcer with closing announcements followed by instrumental music until carrier was terminated. Fair to good signal.
- 13710.0 SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia – Riyadh, 1532-1702 Sep 29, male recitations with occasional talk in the Arabic language by a man announcer. Fair signal.
- 15205.0 SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia – Riyadh, 1712-1757* Aug 31, Arabic language talk by a man announcer followed by continuous singing. Carrier cut mid-song. Fair.
- 15410.0 CLANDESTINE Eye Radio – Issoudun, 1624-1700* Aug 25, talks in various languages including English with a man announcer noted interviewing another man at a remote location. Poor to fair, noisy conditions. 15260.0 ENGLAND IBRA Radio (IBRA Media?) via Woofferton, 1733-1800* Oct 1, man announcer with long talk in the Arabic language. Female vocal selection at 1737 followed by some dead air until a woman and man began alternating speaking. Off without any fanfare at top of the hour. Fair signal.
- 15420.0 CLANDESTINE Voice of Oromo Liberation – Nauen, 1723-1746 Aug 12, tuned in to hear nice selection of group vocals. A woman announcer began speaking in the listed Oromo language from 1725. Nice mix of Horn of African music and talks. Fair signal with some deep fades.
- 15575.0 KOREA (South) KBS World Radio – Kimjae, *1300-1317 Aug 18, tuned in to the IS followed by opening instrumental music and a man & woman team with the news in the English language. Poor to fair.
- 15590.0 THAILAND Radio Thailand – Udon, 0002-0021 Aug 20, tuned in to hear a man announcing in English language news program. Familiar station IDs and public service announcements. Poor to fair.

Here are the loggings from Rudolf Grimm, São Bernardo, SP, Brazil:

- 171.0 MOROCCO: Radio Medi 1, Nador, Arabic, 05/09 0435. Songs, female communication. 25322.
- 530.0 ARGENTINA : AM530, Buenos Aires, Spanish, 20/09 0239. Id . Rock'n roll song in English. 35553.
- 730.0 PARAGUAY: Radio ABC Cardinal, Lambaré, Spanish, 29/08 0101. 'Noticias, aqui por ABC Cardinal...'. Talk by male voice. 34433.
- 770.0 URUGUAY: Radio Oriental, Montevideo, Spanish, 13/09 0046. Football (soccer) match transmission, 'por Oriental, la radio futbol...'. 35553.
- 820.0 ARGENTINA: R.Nacional, Formosa, Spanish, 03/10 0300. 'Somos Radio Nacional, la radio publica'. 34543.
- 828.0 SOUTH AFRICA: Radio Magic 828 AM, Klipheuwel, English, 12/08 0115. Romantic songs, id after each song (jingle by female voice). 25552.
- 840.0 PARAGUAY: Radio Guairá, Vilarrica, Spanish, 29/08 0140. Male voice communication, Paraguayan style instrumental music by harp. 22522.
- 860.0 PARAGUAY: Radio La Voz de La Cordillera, Caaguazu, Spanish, 19/09 2311. Oldies, Mamas and the Papas 'California Dreaming', jingle 'Cordillera'. 25432.
- 864.0 EGYPT: ERTU, Arabic, 12/08 0110. Al-Quran songs. 25332. Easy to hear in São Bernardo.
- 870.0 ARGENTINA: Radio Nacional, Buenos Aires, Spanish, 28/08 0051. Talk by male and female voices. Orchestra music (Glenn Miller

- style). 25432.
- 891.0 ALGERIA: Chaîne 1, Ouهد Fayet, Arabic, 12/08 0042. 'Popular' songs in Arabic, communication by male announcer. 13421. QRM from the Iranian station.
- 891.0 IRAN: IRIB Radio Dena (presumed), Farsi, 12/08 0056. Songs, announcer in Farsi language. 12321. QRM from the Algerian station.
- 910.0 ARGENTINA: Radio La Red, Buenos Aires, Spanish, 27/08 2340. Sport News by male ad female announcers. Boca Juniors, Copa Argentina, Lionel Messi. 34543.
- 950.0 ARGENTINA : CNN Radio,Buenos Aires,Spanish, 19/09 2149. Id 'CNN Radio' by YL, talk show. 24532 .
- 970.0 PARAGUAY: Radio 9-70,Asunción, Spanish, 29/08 0212.Sport News, '9-70', Olympia soccer club. 22542.
- 1000.0 PARAGUAY: Radio Mil, San Antonio, Spanish, 29/08 0217. Male and female commmunication, 'Radio Mil... Paraguay'. 23532 . QRM 1000 kHz Radio Record, São Paulo.
- 1020.0 PARAGUAY: Radio Ñanduti, Asunción, Spanish, 29/08 0222. Talk by male and female voices. Interview. 35443.
- 1050.0 URUGUAY: Radio Uruguay, Montevideo, Spanish, 03/10 0032. Male voice: talk, mention to Fito Paez, YL: '...por Radio Uruguay...', instrumental music. 34543.
- 1080.0 PARAGUAY: Radio Monumental AM, Asunción, Spanish, 29/08 0228. Male voice: 'la musica paraguaya por Monumental...', 35443.
- 1100.0 CHILE: BBN, Viña del Mar, Spanish, 29/08 0234. Christian words, pray, song, 'BBN', Email: <red@bbnmedia.org>. 25442.
- 1100.0 ARGENTINA: Radio Estilo, Glew, Spanish, 28/08 0009. Talk by male voice, id 'Estilo'. 23432. QRM: BBN Viña del Mar, Chile 1100 kHz.
- 1100.0 ARGENTINA : BBN Radio, via Viña del Mar, Spanish, 19/09 0225. Preaching by male voice. 34533.
- 1130.0 URUGUAY: Radio Nacional, Montevideo, Spanish, 20/09 0108. Sport transmission, it seems a basketball play, after minutes checked the station on the streaming via Internet, the same transmission. 24542.
- 1140.0 CHILE : Radio Nacional, Santiago, Spanish, 20/09 0121. Talk show, male and female voices discussing about health situation in Santiago and region, Covid-19, 24532.
- 1190.0 ARGENTINA: R. Nacional,San Miguel de Tucumán, Spanish, 03/10 0402.'Radio Nacional, la radio publica'. 24542.
- 1215.0 SAUDI ARABIA: Radio Jeddah (presumed), Hafar al-Batin, Arabic, 12/08 0220. Male communication in Arabic language. 14421.
- 1220.0 ARGENTINA: Eco Radio,Buenos Aires, Spanish, 29/08 0245.Talk by male voice, YL: phone-in. 34543.
- 1230.0 ARGENTINA: R. General San Martin (t), Rosario, Spanish, 03/10 0134. Song by female voice, 'Rosario', YL: talk. 24532.
- 1280.0 URUGUAY: Radio Tacuarembó, Tacuarembó, Spanish, 03/10 0146. Song by Eros Ramazotti, id 'Radio Tacuarembó'. 35543.
- 1300.0 PARAGUAY: Radio Fé y Alegria (t), Villa Hayes, Spanish, 29/08 0254, Male voice: Christian talk. 34543.
- 1310.0 ARGENTINA: Radio Nacional, Gualeguaychu, Spanish, 29/08 0259. Time pips on 0300, Argentinian National Anthem, female voice: 'Radio Nacional, la radio publica...'. 'Cuentos de la media noche'. 35543.
- 1350.0 ARGENTINA : R. Buenos Aires,Spanish,19/09 0326.R. BuenosAires informa'by YL abt Covid-19. 45554. 'Treinta y Tres'. 23522.
- 1400.0 URUGUAY: Radio Zorrilla de San Martin, Tacuarembó, Spanish, 18/09 2340. Football (Soccer) transmission. Advs Petrobras, mention to Tacuarembó. 24542.
- 1480.0 PARAGUAY: Radio America, Ñemby, Spanish, 20/09 0202. Christian program, Bible Reading, Old Testament. 35543.
- 1530.0 URUGUAY: CW153 Emisora Cono Sur (t), Nueva Palmira, Spanish, 20/09 0223. Female voice communication, '... en Uruguay', a song. 24532.
- 1580.0 URUGUAY: Radio San Salvador (t), Dolores, Spanish, 03/10 0333. Advs by male voice. Mention to 'Dolores y región...'. 24422.
- 1660.0 ARGENTINA: Radio Revivir, Gregorio de la Ferrere, Spanish, 28/08 0042. Christian program, YL. 25442
- 1710.0 ARGENTINA: Radio AM Selva, Paredido de la Matanza, Spanish, 28/08 0047. 25422.
- 3325.0 PAPUA&NEW GUINEA: NBC Bougainville, Kieta, unid language, 27/08 0915. OM Talks, song. 15441.
- 4747.0 PERU : Radio Huanta 2000, Huanta, Spanish, 30/09 0145. Talk by male announcer, typical instrumental Peruvian style music (flute), advs. 25422.
- 4765.0 TAJIKISTAN: Tajik Radio 1, Dushanbe, Tajik, 30/09 0110. Female communication, a song by female singer, instrumental music. 25432.
- 4775.0 PERU : Radio Tarma, Tarma, Spanish, 30/09 0115. A typical song in Spanish, flute music. 25432.
- 4810.0 INDIA: AIR Mumbai (t), Bhopal. Hindi, 30/09 0120. Talk by male announcer. 25542.
- 4875.0 BRAZIL: R.Difusora Roraima, Boa Vista, 22/09 0205. Brazilian song, Fabio Jr, jingle 'Difusora'.25442.
- 4890.0 SOUTH KOREA: Echo of Hope (VoH), via Seoul, Korean, 14/09 2052. Instrumental music, talk by male voice. 25432.
- 4910.0 INDIA: AIR Jaipur, Jaipur, Hindi, 30/09 0130. Talk by female voice. 35543;
- 4940.0 PERU : Radio San Antonio (t), Villa Atalaya, Spanish, 30/09 0145. Male communication. A good carrier, but a poor signal. 15421.
- 4949.78 ANGOLA : Radio Nacional Angola 1, Mulenvos, Portuguese, 30/09 0135. Interview about Corona Virus in Angola. 35543. Better signal in LSB.
- 4950.0 PERU : Radio Madre de Dios (t), Puerto Maldonado, Spanish, 30/09 0140. Talk by male ad female voices, it seems a religious program. 25532.
- 4960.0 SÃO TOMÉ & PRÍNCIPE: VOA Pinheira, Hausa, 14/09 2057. Male talks, instrumental music. On 2100: 'This is The Voice of America, Washington DC, signing-off'. Interval signal 'Yankee Doodle'. 35543.
- 4965.0 ZAMBIA : Voice of Hope Africa, via Lusaka, English, 12/09 2050. Christian songs, male Talks. 35432.
- 4985.0 BRAZIL: Radio Brasil Central, Goiania, 27/08 0925. Poor signal (? , normally better!!), Brazilian song, 'Radio Brasil Central'. 25542.
- 5000.0 HAWAII WWVH NIST, Kekaha, 27/08 0931. Time pips, TC by female voice. 25552.
- 5020.0 SOLOMON ISL. : Solomon Islands Broadcasting Corp. (t), Honiara, English, 27/08 0920. Male talks song in typical style. 15421.
- 5025.0 CUBA: Radio Rebelde, Bauta, Spanish, 27/08 0934. Talk by male voice, instrumental music. 25442.
- 5800.0 USA: WRMI RAE Argentina al Mundo, via Okeechobee, English, 03/09 0212. Talk by male voice, Argentina, democracy. 35543.
- 5830.0 USA: WTWW, Lebanon, English, 22/09 0150. Talk by male voice. Mention to 'USA, Canada'. 25552.

- 5890.0 USA: WWCR Nashville, English, 27/08 0943. Talk by male voice, instrumental music. 25332.
- 5995.0 SOUTH KOREA: Echo of Hope (VoH), Hwaseong, Korean, 27/08 0939. Male and female talks QRM (noise). 23542. Tx to North Korea, off course.
- 5945.0 NEW ZEALAND: RNZI, Rangitaiki, English, 27/08 0945. Male Talks. Phone-in: interview. 25432.
- 5995.0 MALI : Radio Mali, Bamako, French, 14/09 2110. Instrumental music, male communication, News bulletin by female voice. 34543.
- 6015.0 SOUTH KOREA: KBS Hanminjok Bangsong 1, Hwaseong, Korean, 27/08 0947. Talk by male voice, strong noise jamming (for sure from KRE). 22542.
- 6015.0 TANZANIA: Zanzibar Broadcasting Corporation, Dole, Swahili, 11/08 0350. Male Talks in Swahili 35333.
- 6040.0 CHINA: PBS Nei Menggu, Hohhot, Mongolian, 27/08 0951. Talk by male and female voices. 25422.
- 6055.0 JAPAN: Radio Nikkei 1, Chiba-Nagara, Japanese, 27/08 0954. Transmission in a cheerful tone by young people voices. 35543.
- 6065.0 ZAMBIA : Voice of Hope Africa, via Lusaka, English, 12/09 2055. Christian songs, male Talks. 35543.
- 6070.0 GERMANY: Radio Channel 292 (t), via Rohrbach, English, 05/09 0505. Male Talk, instrumental music, phone-in voice. 14321.
- 6070.0 UAE: FEBA Radio , Al-Dhabbiya, Urdu, 03/09 0202. Christian message by male voice, and a song. 25332.
- 6105.0 FRANCE: NHK World ,via Issoudun, Japanese, 03/09 0204. Talk by two YL's & male song . 35543.
- 6130.0 ESWATINI: TWR Africa, Manzini, Umbundu, 21/09 1835. Christian message by male voice. 35443.
- 9330.0 USA: WBCQ World Last Chance, Monticello, German, 03/10 2109. Preaching by male voice. 25542.
- 9420.0 GREECE : Helliniki Radiophonia, Avlis, Greek, 03/10 2116. Songs in Greek style. 35543.
- 9500.0 ESWATINI: TWR Africa, Manzini, Oromo, 07/09 1731. Preaching by male voice. 35443.
- 9505.0 SUDAN: Voice of Africa, Al Aitahab, English, 07/09 1736. Male voice w/talk about African politic. 35543.
- 9635.0 MALI : Radio Mali, Bamako, French, 22/09 1300. Male Talks, mention of Mali, African song. 35443.
- 9730.0 MYANMAR: Myanmar Radio (t) in Burmese (?), 27/08 1010. Talk by male & female announcers. 15421.
- 9885.0 TAIWAN: Radio Taiwan Intl., Tamsui, Chinese, 27/08 1002. Talk by male & female voices. 35543.
- 9895.0 GUAM: KSDA Adventist World Radio, via Agat, Korean, 22/09 1255. Talk by male voice, Interval signal on 1259, sign-off on 1300. 35443.
- 9900.0 TAJIKISTAN: BBC, via Dushanbe, Korean, 07/09 1752. Male and female communication, instrumental music. 25322.
- 9960.0 PHILIPPINES: Radio Pilipinas, Tinang, Filipino, 07/09 1754. Male voice communication. 35443.
- 9585.0 UAE: BBC, via Al-Dhabbiya, Arabic, 07/09 1741. Male and female talks, phone-in contact. 35333.
- 9990.0 NORTHERN MARIANA ISL. : Radio Free Asia, via Agignan Point, Korean, 07/09 1758. Talk by male and female voices. 25432.
- 11725.0 NEW ZEALAND : Radio New Zealand International, Rangitaiki, English, 03/10 2056. Pop song, talk by male and female voices. Id 'You are listening to Radio New Zealand International'. 35333.
- 12050.0 USA: EWTN, Vandiver, Spanish, 06/09 2105. Male voice w/catholic thema. Choir song. 35443.
- 12160.0 UZBEKISTAN : TWR India, via Dushanbe, Vasavi (?), 26/09 1345. Male voice communication, Christian song, message. 25522.
- 13840.0 NEW ZEALAND: RNZI, Rangitaiki, English, 06/09 2200. Instrumental mx, talk by YL, interview. 25322.
- 15195.0 FRANCE: Deutsche Welle, Issoudun, Hausa, 26/09 1400. Talk by male voice 'Africa...', interview. 35543.
- 15210.0 GUAM : KSDA AWR, via Agat, Chinese, 03/10 1145. A song by a vocal group. On 1159 'This is Adventist World Radio, the Voice of Hope...' by male voice in EE. 35433.
- 15476usb ANTARTICA: Radio Nacional Arcangel San Gabriel, Base Esperanza, Spanish, 26/09 1627. Talk by 2 ladies, Argentinian songs. 35553 / 45554. Best signal in recent years.
- 15500.0 GUAM : KSDA AWR, via Agat, Sundanese, 03/10 1135. A song by YL, Christian message. 35543.
- 15530.0 MADAGASCAR: Adventist World Radio, via Talata-Volondry, Sinhala, 26/09 1405. Christian message by male voice, instrumental music. 35543.
- 15610.0 USA: EWTN, Vandiver, English, 03/10 2051. Catholic program. 25532.
- 15620.0 PHILLIPPINES : FEBC, Bocaue, 03/10 1414. Program in Javanese language . Song and message. 35553.
- 15770.0 USA: WRMI The Overcomer Ministry, via Okeechobee, English, 06/09 2150. Preaching, voice from Brother Stair. 25322.
- 15620.0 PHILLIPPINES: FEBC, Bocaue, Javanese, 26/09 1419. Talk by male voice, interview, Christian song. 35443.
- 15690.0 GERMANY: Radio Farda, via Biblis, Persian, 03/10 1124. Male communication. 25422.
- 15755.0 KUWAIT: Mashaal Radio, via Kuwait, Pashto, 03/10 1116. Talk by male and female voices. Typical instrumental music. 25542 .
- 15825.0 USA: WWCR Nashville, English, 03/10 2045. OM: preaching, religious program. 25542.
- 17770.0 TURKEY: Voice of Turkey, Emirler, Arabic, 03/10 1408. Turkish song. Talk by male voice in Arabic. 35543.
- 17880.0 THAILAND : Radio Azadi (R. Free Afghanistan), via Udon Thani, Dari, 26/09 1425. Typical instrumental music, News and talk by male & female voices. 35543.
- 21525.0 USA: Radio Africa, via WRMI, Okeechobee, 26/09 1418. Male communication, mention to Africa. 25542.
- 21630.0 UAE: BBC, via Al-Dhabbiya, Hausa, 30/09 1405. Male communication, interview, 'Corona... Nigeria'. 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.

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 October edition.

Thanks to our contributors for this bumper edition of Logbook,

Ashok Kumar Bose

	<h2>QSL CORNER</h2> <p>Editor: Dario Gabrielli, Viale della Resistenza 33b, 30031 Dolo (Ve), ITALY eMail: <qsl@wwdxc.de></p>	
---	--	---

Austria: Museumsradio from Bad Ischl confirmed with a QSL and a letter in with asking for some donation. Frequency was 1476 kHz and the owner Reinhard Pirnbacher has signed the QSL. I have send the report via E-mail to: <operette@aon.at> and I have made a small donation via account. Within 5 Days he replied fast via post-service (HS)

Museumsradio 1476 1476 kHz. QSL, stickers, Infos received in 9 days for report sent to: MSR, Golfstrasse 1a, A-4820 Bad Ischl /enclosed Austrian stamps.(PG)

Bulgaria: Radio Taiwan International German Service replied with a paper QSL for my reception of the 10 minutes test transmission via Kostinbrod in first of March 2020. Taiwan Post did not accept letters to Austria, so we organized a delivery via Germany (Thanks to Michael Bethge) including 17 other letters for listeners in Austria. The frequency was 6005 kHz and the service heard was the French one (HS)

Radio Taiwan International 5900 kHz. German service. QSL received in 221 days for reception report sent via RTI-German-website. Card comes via ADXB QSL card buero (PG)

China PR: CPBS-Voice of Tibet has relied with a nice picture QSL with the Potala temple in Lhasa. The letter was on the way 4 months until it arrived me. The frequency heard was 7240 kHz from Lhasa transmitter and the heard program was in Chinese. The answer was coming from the English language service (HS)

China (Tibet): PBS Tibet 7385 kHz from Lhasa (Tibet). Holy Tibet Programme/English service of PBS Tibet. Full data colourful QSL Card in English including greeting. Received in 197 days for e-mail report to <holytibetprogram@163.com>. Receipt of the reception report was acknowledged by e mail on 14 March 2020. "We have received your Email and will sent you the QSL card as soon as possible. It usually takes one or two months to reach you." With the the Covid19 crisis, it took a little longer. (HB)

Colombia: During my travel in Nicaragua I have sent a letter to the "La Voz de Bogota" (station HJCS) in the year 2016. No replay - but after a reminder via E-Mail, I got now a nice E-Mail confirming my reception from Miss Yaned Caro, working at the company "Advanced Media", which operates this station. E-Mail: <ycaro@advancedmedia.com.co>. The Frequency was 930 kHz MW-AM and I heard this station in Bluefields at the Atlantic coast of Nicaragua (HS)

Cyprus: CBC-Nicosia has sent after a reminder via E-Mail a nice QSL for the MW-AM 963 kHz. I have heard this station here in Strasshof nearby Vienna, Austria. The QSL was originally a paper



QSL with the same outfit of the 1970's and was scanned in Nicosia for sending to me via E-Mail (HS)

Denmark: World Music Radio from Sanders has sent a E-QSL for the SW 15805 kHz within 12 days coming from the station owner Stig Nielson. The used E-Mail was: <mail@radio208.dk> (HS)

Ecuador: HCJB-from Quito in Ecuador has send to me a E-QSL after a reminder from me. 6050 kHz with Spanish program, but confirmed by the German speaking staff. Heard in July 2016 in Nicaragua from Ometepe, an Island in the biggest lake of central America, called Nicaragua Lake (HS)

Germany: AGDX via Radio HCJB 3995 kHz. QSL received in 160 days for reception report sent to: AGDX, PF 1214, D-61282 Bad Homburg, Germany / enclosed German stamps (PG)

DARC 9670 kHz. QSL received in 14 days for report sent to: DARC Lindenallee 4 D-34225 Baunatal Deutschland, enclosed mint stamps.(PG)

FM Kompakt via HCJB. 3995 kHz. QSL received in 61 days for report sent to:FM Kompakt.c/o Thomas Kircher, Staudingerweg 9, 74081 Heilbronn (PG)

Korchesradio 6070 kHz. QSL received in 14 days for report sent to K.Radio, Sabrina-Sander-Pettermann, Erlenweg4, 96264 Altenkunstadt, Germany - enclosed German stamps. (PG)

Radio Klein Paris International 3955kHz. QSL received in 93 days for report sent to RKPI, c/o Thomas Kircher, Staudingerweg 9, 74081 Heilbronn, Germany. I enclosed German stamps (PG)

Radio Sylvia 6070 kHz. Personal letter,stickers and QSL received in 14 days for report sent to: R. Sylvia, P. O. Box 90 23 49, D-21057 Hamburg. I enclosed stamps. (PG)

Radio Tirana transmitting from Kall-Krekel has confirmed my reception with nice QSL - on the picture a modern building with some trees in front - looks like a park. The frequency was 6005 kHz and I heard this transmission in the DX-Camp Doebrich in Summer 2020 (HS)



Isle of Man: Manx Radio 1368 kHz. English service. Part data colour QSL Card in English with handwritten greetings. Received in 335 days (3 days mail delivery) for e-mail report to <reception@manxradio.com> (HB)

Italy: Challenger Radio had broadcasts the AWR-Wavescan, which was overtaken by IRRS-Milano. I got the verification via E-Mail from Challenger Radio Padova directly by E-Mail: <challenger@challenger.it> - VS Maurizio Anselmo. Frequency was 594 kHz MW. Heard in DX-Camp Doebrich (HS)

IRRS-Milano send me for the same program a nice E-QSL with picture of Corona Virus. Contact was: VS: Alfredo Cotroneo / <alfredo@nexus.org> (HS)

Japan: According to a response to Pavel Ivanov (Russia) in the listener's mailbox of the English-speaking service (Friends around the world September 27, 2020), mail traffic is still disrupted because of the covid19 crisis. QSL cards will not be sent until further notice. The moderator seemed to be annoyed by the QSL request and hoped "that she doesn't have to say it again". (Dr. Hansjoerg Biener 27. September 2020)

Netherlands: Radio Piepender Zwolle 3920 kHz Dutch music service. Part data (wrong date, no time) colour e-QSL in English. Received on the same day for e-mail report to <radioqsl@hotmail.com> (HB)

Romania: Radio Romania International 6040 kHz. German service. QSL received in 313 days for e-report sent to <german@rri.ro> (PG)



Radio Romania International 17760 kHz. English Service. E-QSL with nice picture of old Romanian money. Received in days for e-report sent to English Department (HS)

Radio Romania International 7355 kHz. German service. QSL received in 172 days for e-report sent to <german@rri.ro> (PG)

Radio Romania International.9700 kHz. German Service. QSL received in 82 days for e-report sent to <german@rri.ro> (PG)

Taiwan: Radio Taiwan International 7380 kHz. German Service Test. QSL received in 72 days for report sent via RTI-website. Card came via Austrian DX Board QSL-Buero, 2230 Strasshof (Austria) with Austrian postage. (PG)

Radio Taiwan International 7280 kHz. German service direct px from Tamsui Taiwan. QSL received in 72 days for report sent via Singer-songwriter RR paper card comes via ADXB QSL card buero (PG)

Radio Taiwan International 11600 kHz direct from Tamsui German Service. QSL received in 49 days for report sent via RTI German website. QSL via ADXB QSL card buero. (PG)

Radio Taiwan International 11600 kHz via Tamsui (Taiwan). German service. Full data colour QSL Card in German (special QSL for yearly direct broadcasts). Received in 29 days (10 days for air mail delivery) for e-mail report to <deutsch@rti.org.tw> (HB)

Radio Taiwan International 9540 kHz direct from Tamsui Taiwan. German Service. QSL received in 72 days for report sent via RTI German website. QSL comes via ADXB QSL card buero (PG)

Radio Taiwan International 7250 kHz direct from Tamsui Taiwan. German Service. QSL received in 47days for report sent via RTI German website. QSL comes via ADXB QSL card buero (PG)

Turkey: Voice of Turkey 13760 kHz. QSL and a calender of 2020 received in 188 days for report sent to: Voice of Turkey German Service PK 333-06443 Yenisehir-Ankara (PG)

U.K KBS Seoul via Wooferton was confirmed via e-QSL. In some seconds you get this confirmation, after you have send the details on their Webpage. It is OK, but these kind of verifications are not my favourite. Frequency was 6090 kHz and I have heard the English Program during my stay in the DX-Camp Doebrich in Southern Part of Austria in July (HS)

Unofficial/Free Radio: Doctor Detroit over Radio Illuminati 4185 kHz. Full data colour eQSL in English in 11 days for post on High Frequency Underground Short wave Pirate bulletin board: <<https://www.hfunderground.com/board/index.php/board,3.0.html>> (TC)

Radio Bella Italia 6926.61 kHz. Full data colour eQSL in Italian in 1 month for English reception report to <radiobellaitalia@gmx.net> (TC)

Radio Classic Sunday 3920 kHz. Partial data colour eQSL in English received in 5 hours for reception report web form on website <radioclassicsunday.com> (TC)

Radio Igloo (non) 6295 kHz. Full data colour eQSL in English received in 1 day for reception report of song introduction on Radio Igloo's music program to <ukdxer@yahoo.co.uk> (TC)

Radio Watt & Lumen 5892.2 kHz. Full data colour eQSL in English received in 1 month for post on High Frequency Underground European bulletin board. From the operator: "The Station has no address - contact only via HFU Chat!" This was later clarified; contact only via post to HFU bulletin board: <<https://www.hfunderground.com/board/index.php/board,12.0.html>> (TC)

Sluwe Vos Radio 3935 kHz. Partial data letter with colour picture in English received in 5 days for reception report to <rxreport@live.nl> (TC)

The Vault 6985 kHz. English music programme with a few IDs. Part data (time missing) colour (black, blue, white) eQSL in



English. Received in 4 days for e-mail report to <vaultshortwave@mail.com>. The e-mail text was also a response to a remark of mine (HB)

Wild West FM Radio 6962.6 kHz. Full data colour eQSL in English received in 1 month for English reception report to <wildwestfm@gmx.net> (TC)

Terry Colgan has informed me that it's important to note that his reception of European free radio stations is via remote SDRs, primarily in Sweden and Ireland. That's because these stations couldn't be heard in the US. I provide stations with reception data — audio clips, SDR waterfall screen shots, and descriptive SINPO reports — to help them select frequencies, fine tune their transmitters and antennas, and find the best operating times, not to collect eQSLs. Although I've never turned down an eQSL!

USA: EWTN Global Catholic Network 9385 kHz. English service. Full data colour QSL card in English (black/white/blue) received in 13 days (5 days for mail delivery, their postage 1.20 USD) for online report via <https://www.ewtn.com/radio/monitoring-form> (HB)

KGOW Houston has confirmed my reception I have made in Nicaragua 2016 via E-Mail for the frequency 1560 kHz. In 2016 it was a sport Radio, now it belongs to a Vietnamese Community. After my reminder via E-Mail they answered me with their confirmation (HS)

WRMI - Radio Miami International confirmed my reception after than more as 1 Year with a QSL for the frequency 9395 kHz, Vs was Jeff White, station manager (HS)

Vietnam: Stimme Vietnam 7280/9730 kHz German service. Full data colour QSL Card in German plus post card (Hanoi flag tower) with handwritten greetings. Received in 41 days (24 days air mail delivery) for e-mail report to German service <deutsch_vov@yahoo.com> (HB)

Zambia: Voice of Hope Africa 6065 kHz English service. Full data coloured QSL card (TCI Model 527 Super High Gain Log-Periodic Antenna) in English. Received in 10 days. Card sent by Ray Robinson (Vice President Strategic Communications Group, Global Operations) from the USA. E-mail report to <reports@voiceofhope.com>. (HB)

The reporters of this edition of QSL CORNER have been:

HB = Hansjoerg Biener, Nuremberg, Germany

HS = Harald Suess, Strasshof an der Nordbahn, Austria

PG = Paul Gager, Vienna, Austria

TC = Terry Colgan, Austin, Texas, USA

With great pleasure this month we have had a big number of contributions and a lot of picture material from the readers of this magazine and I hope that there is enough space available so that we can insert all the material received. With the hope that the next editions of this page will also be like this, I invite all readers to contribute by sending their material to the addresses placed in the title of this page.

Please remember to send a .jpg scan of your QSLs if you can, so that we can show them here.

I would like to remind all contributors to please **include the Service and not Programme section** where you sent your report to, also the postal or email addresses you sent your report to. And please mention also if you sent any return postage e.g. IRC, stamps or money. The typical format should be:

Country & Name of radio station & Frequency in kHz, Type of QSL received e.g. QSL or e-QSL (**NOT SIMPLY "QSL"**), letter, time for the reply in days and any other details that might be useful.

Please remember that the next deadline for your contributions is on **7 November 2020 at 22.00 UTC/GMT.**

Wishing everyone good health and good listening,

Dario



Das ADXB Sonderrufzeichen OE50ADXB zum 50 Geburtstag:

Das ADXB ist 50 – Sonderrufzeichen OE50ADXB

Das ADXB – Austrian DX Board – feiert seinen **50. Geburtstag**. Aus diesem Anlaß aktivieren wir das Sonderrufzeichen OE50ADXB für einen 4-wöchigen Zeitraum. Dazu wird es auch eine **Sonder QSL Karte** geben, auch für SWL wenn sie uns den Empfang mit nachweisbaren Details übermitteln.

Wir werden vornehmlich auf Kurzwelle unterwegs sein, hauptsächlich in SSB aber auch in CW und FT8, dazu eventuell UKW-Betrieb auf FM. Info wann und wo wir gerade aktiv sind ist seht Ihr in den DX-Clustern (zB www.dxsummit.fi).

Eingehende QSL-Post kann entweder über das ÖVSV-QSL Büro abgewickelt werden oder aber auch direkt über unsere Postanschrift. In diesem Fall aber bitte ausreichend Rückporto beilegen.

Zeitraum: 13.11.2020 bis 12.12.2020

Hier unsere Kontaktdaten:

ADXB – Austrian DX Board,
 c/o Muisches Zentrum, Zeltgasse 7, A-1080 Wien, Österreich
 E-Mail: adxbsuess@aon.at
 Homepage: www.adxb.at
 Oder direct via ÖVSV-LV1 (QSL-Büro)



RADIO FREE ASIA ANNOUNCES 24th ANNIVERSARY QSL

Radio Free Asia (RFA) announces its 24th anniversary QSL, created by RFA's Brian Powell. Bringing free press to closed societies, RFA's first broadcast was in Mandarin on September 29, 1996 at 2100 UTC. RFA is a private, nonprofit corporation broadcasting news and information to listeners in Asian countries where full, accurate, and timely news reports are unavailable. Acting as a substitute for indigenous free media, RFA concentrates coverage on events occurring in and / or affecting Cambodia, Laos, Myanmar, North Korea, the People's Republic of China and Vietnam. Below the RFA logo is a sample of an audio wave created on a digital audio workstation when an RFA announcer said: "This is Radio Free Asia." - This is RFA's 74th QSL and used to confirm all valid RFA reception reports from September – December 2020.



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



Radio Free Asia
www.rfa.org

RFA's AJ
via
Siegbert Gerhard,
Frankfurt am Main