

5 - 2019 € 1,50

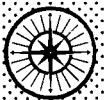
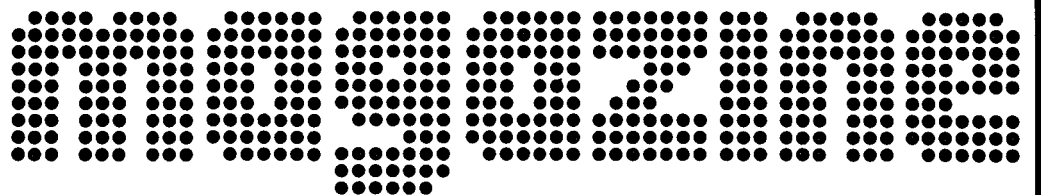
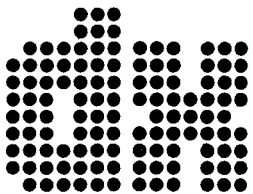
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



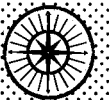
ISSN 0175-6877



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, Postfach 15 45, D-91005 Erlangen, 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>>



Segara Anak Lake, Mount Rinjani, Lombok - West Nusa Tenggara
Voice of Indonesia QSL card via Paul Reinersch (German 3325 kHz)

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. 5

Vol. LIV

May 2019

Hello again,

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

Updated comprehensive radiofax schedules of Shanghai Radio and Seoul Meteo can be found on our website <<http://www.klingenfuss.org>> - see the **2019/2020 GUIDE TO UTILITY RADIO STATIONS** subpage. What's more, since the publication in December 2018 of the new 2019 editions of books and CDs and databases, hundreds of new digital data decoder screenshots have been uploaded to our hotfrequencies webpage.

A specially formatted sample Klingenfuss frequency database is now perfectly integrated in the latest version of the go2MONITOR digital data decoder GUI. For details see www.shoc.ch. The Results window now displays meta-data such as sender and recipient identifications, extracted from decoder result files. For e.g. HFDL this shows aircraft name and ground station.

Currently, more than 400 (this Wednesday afternoon: 403!) Kiwi-SDRs worldwide covering the complete 0-30 MHz spectrum are linked at <<http://www.sdr.hu>>, offering a total of 1600+ or even 3200+ fully independent reception channels ... just perfect for the reception of fascinating HF utility radio stations from all over the world!
(Joerg Klingenfuss)

(Cf. DXM 11/2018) Bruno Pecolatto of Associazione Italiana Radioascolto has recently published the final results of it's **A.I.R. Contest 2019**. Two of our members are among the winners of this contest: OM Hans Nerlich and OM Bernd Henning with 5731 points (place 4) and 4039 points (place 6) respectively. Our best congratulations for these results!

If you want to read the full results of this contest, please contact OM Bruno at <bpecolatto@libero.it>.

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

NEWS ABOUT BROADCASTING (+other) STATIONS

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

RAMADAN

Additional frequencies and prolonged schedules on several (not only Arabic) stations from May 6 to June 5 due to the Muslim holiday Ramadan.

AFGHANISTAN - Reception of Radio Afghanistan External Service in 49mb on May 3:

1530-1700 on 6100 YAK 100 kW / 125 deg to SAs English/Urdu/Arabic, fair/good

1700-1730 on 6100 YAK 100 kW / 125 deg to SAs Russian-weak, co-ch TWR Africa (DX MIX 1126)

ALASKA - The full A-19 schedule from KNLS website:

KNLS TX 1

UT Freq Azm Lang Target

0900 9695 300 RUS E. Rus

1100 9580 300 RUS E. Rus

1500 9730 300 RUS E. Central Rus

(English cited by gh on WOR via dxld)

We have two 100 kW transmitters and two antennas in Anchor Point. Both transmitters are from Continental Electronix. One is a model 418 F and the other a 418 G. They are similar in design, but the 418 G is fully automatic and uses digital control circuit and servo systems. The 418 F is analog. Each cost about a million dollars. Their cooling system is water. As for the antennas: they're made by TCI Communications and are 4 x 4 x 4 curtain types, meaning each has four dipole elements by four stax by four arrays. All three have a horizontal polarization. They're capable of 5 to 12 MHz only.

KNLS is powered by commercial power. In order to operate one 100 kW transmitter, the power should be able to deliver at least twice the power, or 200 kW. The excess is used for motor blowers, a water pump and other ancillary equipment

(Paul Ladd, Senior Correspondent at World Christian Broadcasting, banquet speech at Winter SWL Festival, via Listener's Notebook, April NASWA Journal, retyped by gh for dxld, via Anatoly Klepov-RUS, RUSdx #1027 via wwdxc BC-DX TopNews May 5)

ANGUILLA - Weak signal of Caribbean Beacon University Network, May 4:

from 2000 on 11775 AIA 100 kW / 320 deg to CAm English with Melissa Scott

(DX MIX 1126)

ANTARCTICA - LRA 36, Radio Nacional Arcangel San Gabriel, letter and photo received from the station.

15476 kHz LRA 36, Radio Nacional Arcangel San Gabriel, Base Esperanza, I send an email to the station telling them the reception here in Lugo is very weak, and the best time to hear the station in Europe is the old one from LRA 26{?}, 1800-2100 UT, and they replay with a PDF letter and a photo.

In the letter they say they are on air since 19th March, short wave, 15476 kHz, Tuesdays and Thursdays from 0930 to 1100 Argentinian time (1230 to 1400 UT), and they are working to schedule an evening program, to try to reach more listeners with best quality reception.

(Manuel Mendez-Lugo-ESP, hcdx April 9)

AUSTRALIA - A-19 schedule for Reach Beyond Australia in English:

1115-1130 .mtw.f. EAs 15575 (Spotlight)

1200-1230 Daily SAs 11875

1245-1300 .mtw... SAs 11945 (Spotlight)

1315-1330 .m.w.f. SAs 11750 (Back to the Bible)

1345-1400tf. SAs 11900 (Spotlight)

1515-1530 .m...f. EAs 9770 (Spotlight)

(Reach Beyond via Alan Roe-UK, April BrDXC-UK ng 'Communication' magazine April 6, and dxld Apr 15 too)

Reach Beyond Australia RBA in 41mb / 31mb on April 25/26:

1500-1530 on 7220*KNX 100 kW / 335 deg to NEAs Korean Tue-Thu, weak/fair

1500-1530 on 9770 KNX 100 kW / 335 deg to NEAs Kor/Eng Mo/Fr, very good

* co-ch same 7220 SON 100 kW / 290 deg to N/ME Vietnamese Voice of Vietnam

Reach Beyond Australia RBA in 19 / 25mb on April 26:

1115-1130 on 15575 KNX 100 kW / 310 deg to CAs English Mo-Wed/Fr, good &

1200-1230 on 11875 KNX 100 kW / 310 deg to SAs English Daily, good signal

(DX MIX 1125)

BANGLADESH - 4750 kHz, Bangladesh Betar, on April 29, still carrying only the External Service, preempting their Home Service. Is the HS ever coming back again, or will the External Service be here permanently now?

Are they following the example of RRI Palangkaraya (3325 kHz), which seems to have permanently dropped their local Pro 1 programming in favor of the Voice of Indonesia? VOI has been via Palangkaraya since about June of last year.

At 1228 UT, with the BB IS, mixing with stronger CNR1 also on frequency; 1230 UT into English till 1300 UT, when

the BB test tone started again.
(Ron Howard-CA-USA, via wwdxc BC-DX TopNews April 29)

6035 kHz, BBS, on May 3, tuned in at 1309 UT and surprised to hear an announcer underneath the usual FM99 (PBS Yunnan). Yes, BBS with a greatly extended schedule today; able to ID at 1317 UT, with clearly heard unique indigenous music and cut off at 1317* UT; as usual bothered by jamming spur of 6045 kHz (National Unity Radio). Only wish I had tuned in earlier. (Ron Howard-CA-USA, May 4)

BHUTAN - 6035 kHz, BBS Thimpu, at 1149* UT on April 30. At *1139 UT, the usual sudden start up of PBS Yunnan, with FM99 relay, which mostly covered up BBS, but was still able to hear BBS underneath till BBS cut off. As Glenn has reported, National Unity Radio has again moved back to 6045 kHz and with it heavy North Korea jamming. 6035 kHz has what seems to be a jamming spur from 6045 kHz, making reception of both BBS and FM99 more difficult. (Ron Howard-CA-USA, via wwdxc BC-DX TopNews April 29)

BOLIVIA - 6135 Radio Santa Cruz, Santa Cruz de la Sierra, Spanish, April 29, at 2242 UT. News bulletin, on the advts break, the ID: 'Radio Santa Cruz...'. 35443.
(Rudolf Grimm-Sao Bernardo SP, BRA, hcdx April 30)

EGYPT - Tentative A19 schedule for Radio Cairo [some broadcasts may be inactive - ed]:

0045-0200	SAm	Spanish	9665
1500-1600	EUR	Albanian	9705
1600-1700	AF	Afar	15450
1700-1900	ME	Turkish	9800
1700-1900	Eaf	Somali	15285
1800-1900	Eaf	Amharic	15285
1800-1900	Eu	Italian	9490
1900-2000	Eu	German	9570
1900-2000	Eu	Russian	9665
1900-2030	AF	English	15290
2000-2115	Eu	French	9895
2115-2245	Eu	English	9900
2215-2330	SAm	English*	9720
2330-0045	SAm	Arabic	9660 (HFCC)

(via Alan Roe-UK, April BrDXC-UK ng 'Communication' magazine April 6, and dxld Apr 15 too)

Comment by gh: * this should be Portuguese, not English, but none of these 2215-0200 UT confirmed as really on the air (gh, dxld April 15)

Cancelled freqs of Radio Cairo in HFCC Database:

1600-1700	on	15450	ABZ	100	kW	/	160	deg	to	ECAf	Afar
1700-1730	on	15285	ABZ	100	kW	/	160	deg	to	ECAf	Somali
1730-1900	on	15285	ABZ	100	kW	/	160	deg	to	ECAf	Amharic
1900-2030	on	15290	ABZ	100	kW	/	250	deg	to	WeAf	English

Updated A-19 schedule of Radio Cairo, but the station is not on the air since the beginning of the summer season (DX MIX 1126)

ESWATINI {ex Swaziland} - Reception of Trans World Radio Africa in 31mb April 17:

1630-1700	9500	MAN	100	kW	013	deg	to	Eaf	Oromo	Wed/Thu, good
1802-1832	9500	MAN	100	kW	013	deg	to	Eaf	English	Mo-Fr, good

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 18)

11819.976 kHz SWZ TWR Africa in Arabic_Juba version, from Manzini, here in Switzerland near German border Perseus remote unit heard, at 15.40 UT, 15.30-15.45 UT. Mon-Fri, at 15.43.55 UT guitar mx and singer chorus til 15.44:05 UT, then final annmt - at 15.45:00 UT, TWR IS, and TX switched off at 15.46:04 UT.

13579.973 SWZ TWR Africa from Manzini in Kirundi language S=9+15dB, Mon-Fri, at 16.06 UT.

And next door VoA also in Kirundi language requested, on 13630 kHz S=8-9 at 16.03 UT from Sao Tome Relay. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews April 24)

Reception of Trans World Radio Africa in 31mb/25mb/22mb on April 30:

1500-1530	on	9500	MAN	100	kW	/	031	deg	to	Eaf	Somali Daily, fair/good signal
1530-1545	on	11820	MAN	100	kW	/	013	deg	to	Eaf	Juba Arabic Mo-Fr, very good

1557-1627 on 13580 MAN 100 kW / 013 deg to SAF Kirundi Mo-Fr, strong signal
(DX MIX 1126)

ETHIOPIA - Heard in Doha Qatar ME: all Gedja Ethiopia outlets noted at 16.18 to 16.26 UT on April 26:

5950 kHz underneath, covered totally by BBC Oman relay powerhouse,
6030.001 kHz R Oromiya in Afar, S=9.

6090even R Amhara from Gedja at S=9+5dB, 16.21 UT.

6110even R Fana in Oromo language, S=9+15dB at 16.25 UT.

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

FRANCE / ALGERIA - Radio Algerienne. Summer A-19 of TDA Telediffusion d'Algerie via TDF Issoudun:

0400-0459 6050 ISS 500 kW 162 deg to CEAF Arabic Holy Quran px
0500-0559 6125 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px*
0500-0559 9535 ISS 500 kW 162 deg to CEAF Arabic Holy Quran px*
0600-0659 9620 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px
1800-1859 13820 ISS 500 kW 162 deg to CEAF Arabic Holy Quran px
1900-1959 11985 ISS 500 kW 162 deg to CEAF Arabic Holy Quran px*
1900-1959 12060 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px*
2000-2059 9510 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px
2000-2059 9655 ISS 500 kW 162 deg to CEAF Arabic Holy Quran px
2100-2159 5930 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px
2100-2159 9655 ISS 500 kW 160 deg to CEAF Arabic Holy Quran px
2200-2259 5930 ISS 500 kW 194 deg to NWAf Arabic Holy Quran px*

*xx03-xx10 news in French language.

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 6)

Since the beginning of the A-19 schedule, I have been monitoring the HFCC-registered frequencies of Radio Algerienne as transmitted by TDF, Issoudun, using the University Enschede Twente SDR receiver in Holland. Most of the registered frequencies are being used although nothing has been heard on a few of them, even faintly, so could be backup frequencies.

Broadcasts are mostly of Quran Radio, which identifies in English as "Quran Radio, Algeria." Some of the broadcasts include a newscast in French. Although, I haven't listened closely to all of the French newscasts and my French is tres limite, they never seem to mention the current political situation in Algeria and only report on events in surrounding countries. Perhaps not surprising given that Radio Algerienne is state-owned.

04:00-04:59 7295: Nothing heard
04:00-05:00 6050: Weak w/weak QRM; Quran Radio in Arabic with trilingual ID at opening
05:00-05:59 7295: Nothing heard
05:00-06:00 6125: Weak; Quran Radio in Arabic with trilingual ID at opening;
includes roughly 10 minute French newscast (from Chaîne 3 or its own?)
05:00-06:00 9535: Weak; Quran Radio in Arabic with trilingual ID at opening;
includes roughly 10 minute French newscast (from Chaîne 3 or its own?)
06:00-07:00 9620: Weak to fair; Arabic, Chaîne 1?
18:00-19:00 13820: Fair to good; Quran Radio in Arabic with trilingual ID at opening;
some French towards the end of the hour about the Koran
19:00-20:00 11985: Fair to good; Quran Radio in Arabic with trilingual ID at opening and
frequency schedule in Arabic; includes roughly 10 minute French newscast
(from Chaîne 3 or its own?); this frequency/time used by AWR in Arabic
from Madagascar in B-18
19:00-20:00 12060: Fair; Quran Radio in Arabic with trilingual ID at opening and frequency
schedule in Arabic; includes roughly 10 minute French newscast (from
Chaîne 3 or its own?)
20:00-21:00 9510: Fair; Arabic, Chaîne 1?
20:00-21:00 9655: Fair to good; Arabic, Chaîne 1?
20:00-20:59 12060: Nothing heard
21:00-22:00 7275: Nothing heard
21:00-22:00 9655: Fair to good; Quran Radio in Arabic with trilingual ID at opening;
sometimes includes roughly 10 minute French newscast (from Chaîne 3 or
its own?)
21:00-22:00 5930: Good to fair; Quran Radio in Arabic with trilingual ID at opening
22:00-23:00 5930: Poor; Arabic; includes roughly 10 minute French language - newscast.
(Richard Langley-NB-CAN, dxld April 6)

GERMANY - SHORTWAVESERVICE Kall / DL - Stand: 1. Mai 2019 / A19 * ALL TIMES IN UTC *******3985 kHz**

Montag-Freitag (Monday-Friday)

1500-1530 Radio Tirana Französisch
 1530-1600 Radio Slowakei Französisch
 1600-1700 SRF Echo der Zeit
 1700-1800 Radio Mi Amigo International
 1800-1830 Radio Slowakei Deutsch
 1830-1900 Radio Slowakei Französisch
 1900-1930 Radio Slowakei Englisch
 1930-2000 Radio Tirana Deutsch (Mo-Sa)
 2000-2030 Radio Tirana Italienisch (Mo-Sa)
 2030-2050 Radio Belarus Französisch
 2030-2110 Radio Belarus Spanisch

Samstag (Saturday)

1500-1530 Radio Tirana Französisch
 1530-1600 Radio Slowakei Französisch
 1600-1700 SRF Echo der Zeit
 1700-1800 Radio Canada International Französisch
 1800-1830 Radio Slowakei Deutsch
 1830-1900 Radio Slowakei Französisch
 1900-1930 Radio Slowakei Englisch
 1930-2000 Radio Tirana Deutsch (Mo-Sa)
 2000-2030 Radio Tirana Italienisch (Mo-Sa)
 2030-2050 Radio Belarus Französisch
 2030-2110 Radio Belarus Spanisch

Sonntag (Sunday)

1500-1530 Radio Tirana Französisch
 1530-1600 Radio Slowakei Französisch
 1600-1700 SRF Echo der Zeit
 1700-1800 Radio Canada International Englisch
 1800-1830 Radio Slowakei Deutsch
 1830-1900 Radio Slowakei Französisch
 1900-1930 Radio Slowakei Englisch
 1930-2030 Musik / Sonderprogramme
 2030-2050 Radio Belarus Französisch
 2030-2110 Radio Belarus Spanisch

6005 kHz

Montag-Freitag (Monday-Friday)

0700-0900 Radio Belarus Deutsch
 0900-0930 DP07 Seewetter
 0930-1000 Voice of Mongolia Englisch
 1000-1030 Radio Slowakei Deutsch
 1030-1100 SRF RendezVous
 1100-1130 Radio Slowakei Englisch
 1130-1200 Radio Slowakei Französisch
 1200-1230 DP07 Seewetter
 1230-1300 Radio Tirana Englisch
 1300-1330 Radio Slowakei Deutsch

1330-1400 Radio Slowakei Französisch
 1400-1430 Radio Slowakei Spanisch
 1430-1500 Radio Slowakei Englisch
 1500-1530 Polskie Radio Deutsch
 1530-1600 Radio Slowakei Englisch
 1600-1700 SRF Echo der Zeit

Samstag (Saturday)

0700-0900 Radio Belarus Deutsch
 0900-0930 DP07 Seewetter
 0930-1000 Voice of Mongolia Englisch
 1000-1030 Radio Slowakei Deutsch
 1030-1100 Musik
 1100-1130 Radio Slowakei Englisch
 1130-1200 Radio Slowakei Französisch
 1200-1230 DP07 Seewetter
 1230-1300 Radio Tirana Englisch
 1300-1330 Radio Slowakei Deutsch
 1330-1400 Radio Slowakei Französisch
 1400-1430 Radio Slowakei Spanisch
 1430-1500 Radio Slowakei Englisch
 1500-1530 Polskie Radio Deutsch
 1530-1600 Radio Slowakei Englisch
 1600-1700 SRF Echo der Zeit

Sonntag (Sunday)

0700-0900 Radio Belarus Deutsch
 0900-0930 DP07 Seewetter
 0930-1000 Voice of Mongolia Englisch
 1000-1030 Radio Slowakei Deutsch
 1030-1100 Radio Canada International Französisch
 1100-1130 Radio Slowakei Englisch
 1130-1200 Radio Slowakei Französisch
 1200-1230 DP07 Seewetter
 1230-1300 Radio Canada International Englisch
 1300-1330 Radio Slowakei Deutsch
 1330-1400 Radio Slowakei Französisch
 1400-1430 Radio Slowakei Spanisch
 1430-1500 Radio Slowakei Englisch
 1500-1530 Polskie Radio Deutsch
 1530-1600 Radio Slowakei Englisch
 1600-1700 SRF Echo der Zeit

6085 kHz

Täglich (Daily)

0900-1900 Radio Mi Amigo

7310 kHz

Samstag und Sonntag (Saturday and Sunday)

1000-1400 Radio MiAmigo International*

*Deutsch / Englisch / Niederländisch, Programmplan unter:
 <<http://www.radiomiamigo.international/english/sw-schedule.html>>.
 (SWS)

Fair signal of New Shortwave Radio for Europe, May 3:

from 1900 on 3975 WIS 001 kW / non-dir to NWEu English Daily
 from 1900 on 6160 WIS 001 kW / non-dir to NWEu English Daily
 (DX MIX 1126)

Frequency change of The Mighty KBC Radio eff. from May 5:

0000-0200 NF 9925 N 125 kW / 300 deg to NAm English Su, x 5960 kHz
 Will be back 5960 N 125 kW / 300 deg to NAm English Su from Sept.1
 (DX MIX 1126)

GREECE - Reception of Voice of Greece on 9420 kHz, May 3:

0651&0655 on 9420 AVL 150 kW / 323 deg to WEu Greek*tx#3
 *Arabic/Serbian nx and transmitter switches off at 0701UT.
 (DX MIX 1026)

GUAM - 15625.012 KSDA AWR Agat Guam in Vietnamese language sce, S=8-9 in Nagoya Japan remote SDR unit at 22.15 UT on April 30, radioplay in progress.

15685.035 KSDA AWR Agat Guam in Mandarin Chinese language, S=9+30dB in Nagoya remote SDR unit at 22.20 UT on April 30,

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews April 30)

KTWR Trans World Radio Asia in 25mb / 31mb, April 28:

1059-1156 on 11965 TWR 100 kW / 263 deg to SEAs English Su, weak/fair
 1102-1146 on 9910 TWR 200 kW / 305 deg to EAs Chi/Eng Su, fair/good
 (DX MIX 1025)

Reception of KTWR Trans World Radio Asia in 31/41mb, May 4:

1230-1300 on 9910 TWR 100 kW / 290 deg to SAs English Sa, fair
 1318-1346 on 7510 TWR 100 kW / 320 deg to EAs English Sa, weak
 (DX MIX 1026)

GUINEA / SAUDI ARABIA - Radio Guinée and BSKSA General Service on 9650 kHz, April 30:

from 0720 on 9650 CON 050 kW / non-dir to WeAf French Radio Guinée Conakry, good &
 from 0856 on 9650 RIY 100 kW / non-dir to N/ME BSKSA General Service, fair to good
 (DX MIX 1026)

INDIA - ALL INDIA RADIO A-19 frequency requests, March 31 - Oct 27, 2019:

5965	0445	1015	41N	JAM	50	0	700	Mu1	IND AIR
5985	0415	1145	41E	RAC	50	160	700	Mu1	IND AIR
5990	0045	0200	41NW	DEL	250	312	706	SinDhi	IND AIR
6000	0415	1045	41NW	LEH	10	130	700	Mu1	IND AIR
6020	0200	1230	41N	SIM	50	169	700	Mu1	IND AIR
6030	0145	0230	41N	DEL	250	102	106	Mu1	IND AIR
6030	1200	1530	41N	DEL	250	304	701	Mu1	IND AIR
6040	0415	1115	41E	JEY	50	27	700	Mu1	IND AIR
6045	1415	1930	41NW	DEL	100	282	106	Urd	IND AIR
6045	2230	0045	49,50,54	DEL	250	132	216	Eng	IND AIR
6065	0415	0945	41NE	KOH	50	15	700	Mu1	IND AIR
6085	0445	1030	41NE	GTK	10	180	700	Mu1	IND AIR
6100	0845	1200	41N	DEL	250	312	706	Hin	IND#AIR
6110	0215	1115	41N	SRI	50	200	700	Mu1	IND AIR
6140	0000	0430	41N	ALG	250	282	146	Urd	IND AIR
6145	0000	0430	41N	ALG	250	282	146	Urd	IND AIR
6145	0815	1145	41N	ALG	250	282	146	Urd	IND AIR
6150	0415	1000	41NE	ITA	50	30	700	Mu1	IND AIR
6165	1215	1600	41NW	DEL	250	334	706	SndBal	IND AIR
7210	0215	1215	41E	KKT	50	180	700	Mu1	IND AIR
7230	0415	1130	41NE	KSG	50	150	700	Mu1	IND AIR
7240	0415	1215	41W	MUM	50	90	700	Mu1	IND AIR
7250	0815	1145	41N,42S	DEL	100	334	101	Urd	IND AIR
7270	0945	1215	41SE	CNI	100	0	700	EngTam	IND AIR
7270	1245	1500	41SE	CNI	100	0	700	Sin	IND AIR
7270	2345	0430	41SE	CNI	100	0	700	TamSin	IND AIR
7280	0415	1145	41NE	GUW	50	130	700	Mu1	IND AIR
7290	0215	1045	41S	TVD	50	160	700	Mu1	IND AIR
7295	0415	1115	41NE	AIZ	10	36	701	Mu1	IND AIR
7315	0415	1045	41NE	SHG	50	76	700	Mu1	IND AIR

7325	0515	1115	41NW	JAI	50	90	700	Mu1	IND AIR
7335	0215	1000	41NE	IMP	50	160	700	Mu1	IND AIR
7340	0000	0430	41SW	MUM	100	10	701	Urd	IND AIR
7340	0815	1140	41SW	MUM	100	10	701	Urd	IND AIR
7340	1215	1600	41SW	MUM	100	10	701	Snd	IND AIR
7350	0115	0230	42S	DEL	250	124	706	Nep	IND AIR
7380	0045	0200	41NW	BGL	400	300	216	Snd	IND*AIR
7380	0245	1145	41S	CNI	50	0	700	Mu1	IND AIR
7390	0300	1045	49SW	PBL	10	147	700	Mu1	IND AIR
7420	0215	1145	41S	HYD	50	125	700	Mu1	IND AIR
7430	0215	1115	41N	BHO	50	102	700	Mu1	IND AIR
7440	0415	1045	41N	LKW	50	72	700	Mu1	IND AIR
7505	1600	1830	39, 40	PAN	250	300	156	Mu1	IND AIR
7520	0000	0430	41N	DEL	250	304	711	Urd	IND AIR
7520	0645	0800	41NE	DEL	250	124	710	Nep	IND AIR
7520	1415	1930	41N	BGL	500	325	216	Urd	IND*AIR
7550	1730	2230	27, 28	BGL	500	300	216	Mu1	IND AIR
7550	2230	0045	49, 50, 54	BGL	500	90	216	Eng	IND AIR
7555	0115	0230	41NE	DEL	100	65	700	Mu1	IND*AIR
7555	1200	1600	41N	DEL	100	65	101	Mu1	IND AIR
9380	0045	0435	41S	ALG	250	188	146	Hin	IND AIR
9380	0815	1200	41S	ALG	250	188	146	Hin	IND AIR
9380	1230	1745	41S	ALG	250	188	146	Hin	IND*AIR
9445	1600	1945	37, 46	DEL	250	282	218	Mu1	IND AIR
9445	1730	2230	27, 28	BGL	500	325	216	EngHin	IND AIR
9445	2230	0045	43-45	BGL	500	38	216	Eng	IND AIR
9575	1200	1330	42S, 43SW	BGL	500	38	216	Bod	IND AIR
9595	1600	1715	19, 29	DEL	250	312	216	Rus	IND AIR
9620	0045	0200	41NW	DEL	250	304	711	SinDhi	IND AIR
9620	0815	1145	41N	ALG	250	282	146	Urd	IND AIR
9620	1215	1600	41N	ALG	250	282	146	SinBal	IND AIR
9620	1600	2045	38E39-40	ALG	250	282	216	Mu1	IND AIR
9635	0045	0200	41W	DEL	250	282	146	Snd	IND AIR
9690	1315	1500	49, 50, 54	BGL	500	90	216	Eng	IND AIR
9705	2230	0045	49, 50, 54	PAN	250	120	157	Eng	IND AIR
9800	0115	0300	41N, 42S	BGL	500	38	216	Mu1	IND AIR
9810	1100	1245	41495054	PAN	250	120	157	TamTel	IND AIR
9865	0010	0435	41N	BGL	500	38	216	Hin	IND AIR
9865	0845	1200	41N	BGL	500	38	216	Hin	IND AIR
9865	1230	1740	41N	BGL	500	38	216	Hin	IND AIR
9910	0200	0345	40E	DEL	250	312	217	PusPrs	IND AIR
9910	1245	1500	41SE	DEL	250	124	141	Sin	IND AIR
9910	1600	1715	19, 29	DEL	250	312	216	Rus	IND AIR
9910	1730	1945	48SW, 53W	BGL	500	240	216	Eng	IND AIR
9910	2030	2230	49, 50, 54	BGL	500	120	216	Eng	IND AIR
9910	2245	0015	49, 50, 54	BGL	500	120	216	Hin	IND AIR
9910	2345	0045	41S	DEL	100	174	106	Tam	IND*AIR
9940	0645	0800	41N, 42S	DEL	100	102	701	Nep	IND AIR
9940	0815	1140	41N	DEL	100	342	701	Urd	IND AIR
9940	1200	1315	49NW	BGL	500	60	216	Mya	IND AIR
9950	0115	0230	49NW	BGL	500	60	216	Nep	IND*AIR
9950	0645	0800	41N, 42S	DEL	100	102	701	Nep	IND AIR
9950	0815	1200	27, 28	DEL	100	342	101	Urd	IND#AIR
9950	1200	1315	27, 28	DEL	100	132	146	Mu1	IND#AIR
9950	1500	1730	48SW, 53W	BGL	500	240	216	SwaHin	IND AIR
9950	1730	2230	27, 28	DEL	250	312	216	Mu1	IND#AIR
11560	0200	0345	40E	BGL	500	325	216	Mu1	IND*AIR
11560	0345	0530	40E	BGL	500	300	216	Mu1	IND AIR
11560	0815	1145	41N	DEL	250	304	141	Urd	IND AIR
11560	1300	1600	40E	BGL	500	325	216	Mu1	IND AIR
11560	1600	1715	40E	BGL	500	325	216	Rus	IND AIR
11580	1730	1945	40E	ALG	250	282	146	Eng	IND AIR
11590	2245	0115	49, 50, 54	PAN	250	120	157	HinTam	IND*AIR
11620	0000	0430	41N	BGL	500	320	216	Urd	IND AIR
11620	0645	0800	42S	DEL	100	102	106	Nep	IND AIR

11620	1200	1430	42S, 43SW	PAN	250	25	215	Mu1	IND AIR
11620	1315	1500	49, 50, 54	BGL	500	120	216	Eng	IND*AIR
11620	1315	1500	49, 50, 54	DEL	250	132	218	Eng	IND AIR
11620	1500	2230	48SW, 53W	BGL	500	120	216	Eng	IND AIR
11620	1600	1715	19, 29	BGL	500	335	216	Rus	IND AIR
11620	1730	1945	48SW, 53W	BGL	500	240	216	Eng	IND*AIR
11620	2030	2230	55, 58-60	BGL	500	120	216	Eng	IND AIR
11645	2230	0045	43, 44, 45	DEL	250	65	218	Eng	IND*AIR
11670	0345	0530	38E-40W	BGL	500	300	216	FasAra	IND AIR
11670	1100	1200	49, 50, 54	BGL	500	90	216	Tha	IND AIR
11670	1730	2230	27, 28	BGL	500	325	216	Mu1	IND AIR
11710	1200	1315	49NW	DEL	250	102	218	Mya	IND AIR
11710	1600	1730	38-40	DEL	250	282	218	Fas	IND AIR
11710	1730	2045	38-40	DEL	250	282	218	AraFra	IND AIR
11740	0200	0345	39NE, 40	PAN	250	300	156	PusDar	IND AIR
11740	2030	2230	55, 58-60	PAN	250	120	216	Eng	IND AIR
11780	1245	1500	55, 58-60	DEL	250	174	207	Sin	IND AIR
11840	0300	0415	39, 40W	DEL	250	282	157	Hin	IND AIR
11845	1130	1315	43, 44	DEL	250	65	216	Zho	IND AIR
11935	1730	1945	48SW, 53W	MUM	100	240	216	Eng	IND AIR
11985	2345	0115	41SE	DEL	250	174	207	TamSin	IND AIR
12025	1600	1830	39, 40	PAN	250	300	157	HinMal	IND AIR
13605	0945	1100	43-45	BGL	500	38	216	Eng	IND AIR
13605	1500	1730	48SW, 53W	BGL	500	240	216	Mu1	IND AIR
13640	1500	1600	48SW, 53W	BGL	500	240	216	Guj	IND AIR
13640	1600	2045	37, 46	BGL	500	300	216	Mu1	IND*AIR
13645	1100	1200	49	BGL	500	90	216	Tha	IND AIR
13695	0200	0300	39	BGL	500	300	216	Mu1	IND AIR
13695	0300	0415	38, 39	BGL	500	300	216	Hin	IND AIR
13695	0945	1100	55, 58-60	BGL	500	120	216	Eng	IND*AIR
13695	1100	1245	49, 50, 54	BGL	500	120	216	TamTel	IND AIR
13695	1500	1600	38, 39	BGL	500	240	216	Guj	IND AIR
13695	2245	0045	49, 50, 54	BGL	500	120	216	HinTam	IND*AIR
13750	2030	2230	55, 58-60	BGL	500	120	216	Eng	IND AIR
15030	0200	0300	42E, 43	BGL	500	300	216	Mu1	IND AIR
15030	0300	0415	39	BGL	500	300	216	Hin	IND AIR
15030	1130	1315	43, 44	BGL	500	60	216	Zho	IND*AIR
15050	1100	1215	41S	DEL	250	174	211	Tam	IND AIR
15050	1245	1500	41S	DEL	250	174	211	Sin	IND AIR
15120	0300	0530	48SW, 53W	BGL	500	240	216	HinGujHin	IND AIR
15140	1600	1715	19, 29	BGL	500	325	216	Rus	IND AIR
15185	0300	0530	48SW, 53W	BGL	500	240	216	HinGujHin	IND AIR
15185	1500	1600	48SW, 53W	PAN	250	205	216	Guj	IND*AIR
15210	0345	0530	40	PAN	250	300	158	FasAra	IND AIR
15410	0945	1100	43E-45	BGL	500	60	216	Eng	IND AIR
15410	1100	1200	49	PAN	250	120	157	Tha	IND AIR
15770	0830	0945	54	PAN	250	120	216	Ind	IND AIR
15770	0945	1100	54	PAN	250	120	216	Eng	IND AIR
15770	1100	1245	49, 50, 54	ALG	250	132	216	TamTel	IND AIR
17510	0830	0945	54	BGL	500	120	216	Ind	IND AIR
17510	0945	1100	55, 58-60	DEL	250	132	216	Eng	IND AIR
17670	1730	1945	48SW, 53W	BGL	500	240	216	Eng	IND AIR
17705	1130	1315	43-45	BGL	500	38	216	Zho	IND AIR
17715	0300	0530	48SW, 53W	DEL	250	245	216	HinGujHin	IND AIR
17870	0830	0945	54	BGL	500	120	216	Ind	IND AIR
17895	0945	1100	55, 58-60	BGL	500	120	216	Eng	IND*AIR

DRM mode. * recent changes.
(hfcc.org, March 20)

AIR Thiruvananthapuram is noted back on 5010 kHz with better signals from yesterday, after maintenance break of some weeks. 7290 kHz which is used during daytime is not heard this morning.

The schedule is:

5010 kHz 50 kW 0020-0205 1130-1745 UT
7290 kHz 50 kW 0230-0932 (Sat, Sun 1030) UT

(Jose Jacob -Ind VU2JOS, <www.qsl.net/vu2jos> hcdx May 8)

Checked 41 mb at New Delhi remote SDR unit at 09.00-09.31 UT on May 8:

7240even CHN PBS Xizang, Lhasa Tibet, lovely sweet Chinese music program. S=9+10dB signal strength.
 7245 kHz NIL. Tajikistan seemingly not on air...
 7265.001 UNID signal, technical check tone, S=9+5 at 09.06 UT ? Baoji-CHN ?
 7275even CHN PBS Xinjiang Urumqi in Uyghur language, poor S=7 signal today
 7290 NIL, empty channel, AIR Thiruvananthapuram nothing at 09.08 UT.
 7325.005 IND AIR Jaipur, strong S=9+20dB, but VERY LOW modulation level.
 7340.003 IND AIR Mumbai, Urdu talk sce, S=9+15dB at 09.09 UT.
 7380.002 IND AIR Chennai, poor signal S=7, Tamil sce scheduled, 09.25 UT
 7420.004 IND AIR Bhopal, as ALWAYS: BEST AIR SIGNAL in 41 mb, 09.28 UT, S=9+25dB or -52dBm strength.
 7450even CHN PBS Xizang, Lhasa Tibet, Chinese program, S=9 at 09.31 UT.
 [selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews May 8)

IRAN - IRAN A-19 frequency schedule of PARS TODAY - VIRI IRIB:

Ahwaz site still mentioned in A-19 database. 6 x IRIB Ramadan specials 05 May to 05 June, 2019

FREQ	STRT	STOP	CIRAF	ZONES	LOC	PWR	AZIMUTH	SLW	LAN	ADM	BRC	Language+	
9550	0020	0320	6S,7S,8S,10		SIR	500	295	0	211	Spa	IRN	IRB	SPANISH
6065	0030	0130	29S,39N		SIR	500	295	0	156	Tur	IRN	IRB*	Turkish Ramadan
6000	0050	0220	30SE,31SW,4		SIR	500	53	-30	218	Tgk	IRN	IRB	TAJIK
6175	0050	0220	30SE,31SW,4		SIR	500	46	30	206	Tgk	IRN	IRB	TAJIK
7410	0130	0230	39		SIR	500	198	0	146	Ara	IRN	IRB	ARBIC-S
6000	0220	0320	40E,41W		SIR	500	60	-30	218	Pus	IRN	IRB	PUSHTO
6165	0220	0320	40E,41W		SIR	500	53	-30	218	Pus	IRN	IRB	PUSHTO
7320	0220	0320	40E,41W		AHW	500	84	0	145	Pus	IRN	IRB	PUSHTO alternat
7410	0230	0530	39		SIR	500	198	0	146	Ara	IRN	IRB	A1-Quds TV
9900	0230	0530	38,39		ZAH	500	289	0	145	Ara	IRN	IRB	A1-Quds TV
6085	0320	0420	38E,39W		SIR	500	288	-25	218	Ara	IRN	IRB	PALESTINE
9550	0320	0420	30,31		SIR	500	30	0	206	Rus	IRN	IRB	RUSSIAN
12050	0320	0420	38E,39W		SIR	500	282	0	146	Ara	IRN	IRB	PALESTINE
12160	0320	0420	38E,39W		SIR	500	295	0	211	Ara	IRN	IRB	PALESTINE
12180	0320	0420	30,31		SIR	500	18	0	146	Rus	IRN	IRB	RUSSIAN
13695	0420	0450	38E,39W		SIR	500	282	0	146	Heb	IRN	IRB	HEBREW
13740	0420	0450	38E,39W		SIR	500	293	30	218	Heb	IRN	IRB	HEBREW
13785	0420	0550	29S,39N		SIR	500	310	0	211	Tur	IRN	IRB	TURKISH
13635	0450	0550	39S,47,48,		SIR	500	216	0	216	Swa	IRN	IRB	SWAHILI
13665	0450	0550	39S,47,48,		SIR	500	223	-30	218	Swa	IRN	IRB	SWAHILI
7410	0530	0600	39		SIR	500	198	0	146	Ara	IRN	IRB	ARBIC-S
13730	0530	0730	38,39		ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
13625	0550	0820	30S,31S,40E		SIR	500	53	-30	218	Prs	IRN	IRB	DARI
13680	0550	0820	30S,31S,40E		SIR	500	65	-15	156	Prs	IRN	IRB	DARI
13740	0550	0820	30S,31S,40E		AHW	500	84	0	145	Prs	IRN	IRB	DARI
13795	0550	0650	46,47		SIR	500	255	-15	218	Hau	IRN	IRB	HAUSA
15435	0550	0650	46,47		SIR	500	263	0	218	Hau	IRN	IRB	HAUSA
15730	0550	0650	46,47		SIR	500	263	0	218	Hau	IRN	IRB	HAUSA
13640	0600	0830	39		SIR	500	198	0	146	Ara	IRN	IRB	ARBIC-S
15445	0650	0720	38E,39W		SIR	500	293	30	218	Heb	IRN	IRB	HEBREW
15130	0720	0820	27S,28S,37		SIR	500	295	0	218	Spa	IRN	IRB	SP_alternate
17780	0720	0820	27S,28S,37		SIR	500	298	-15	218	Spa	IRN	IRB	SPANISH
17815	0720	0820	27S,28S,37		SIR	500	295	0	211	Spa	IRN	IRB	SPANISH
13590	0830	1430	38,39		ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
9445	0920	1220	30S,31S,40E		SIR	500	53	-30	218	Prs	IRN	IRB	DARI_alternate
9495	0920	1220	30S,31S,40E		SIR	500	53	-30	218	Prs	IRN	IRB	DARI
13725	0920	1250	30S,31S,40E		SIR	500	65	-15	156	Prs	IRN	IRB	DARI
13640	0930	1130	39		SIR	500	216	0	216	Ara	IRN	IRB	ARBIC-S
13740	0920	1150	30S,31S,40E		AHW	500	84	0	145	Prs	IRN	IRB	DARI_alternate
17660	1120	1150	46,47		SIR	500	263	0	218	Hau	IRN	IRB	HAUSA
13765	1130	1430	39		SIR	500	216	0	216	Ara	IRN	IRB	ARBIC-S
13690	1150	1220	38E,39W		SIR	500	295	0	156	Heb	IRN	IRB	HEBREW
13740	1150	1250	30S,31S,40E		SIR	500	80	0	156	Prs	IRN	IRB	DARI
7355	1220	1320	30S,31S,40E		SIR	500	60	-30	218	Pus	IRN	IRB	PUSHTO

9510	1220	1320	30S,31S,40E	AHW	250	84	0	145	Pus	IRN	IRB	PUSHTO ?\
9510	1220	1320	30S,31S,40E	SIR	500	53	-27	218	Pus	IRN	IRB	PUSHTO ?\
13745	1250	1420	40E,41N	SIR	500	95	15	156	Urd	IRN	IRB	URDU
7345	1320	1420	39	SIR	500	298	-15	218	Kur	IRN	IRB	KUR_Kirmanji
9560	1320	1420	39	SIR	500	298	-15	218	Kur	IRN	IRB	KUR_Kirmanji
13735	1320	1420	28E,29,30	SIR	500	336	0	146	Rus	IRN	IRB	RUSSIAN
6155	1420	1520	41NE	SIR	500	90	0	218	Ben	IRN	IRB	BENGALI
9810	1420	1520	41	SIR	500	95	15	156	Hin	IRN	IRB	HIND_alternate
9895	1420	1520	39	AHW	500	n-d	0	935	Ben	IRN	IRB	BENGALI
11920	1420	1520	41NE	SIR	500	90	0	145	Ben	IRN	IRB	BENG_alternate
12050	1420	1520	41	SIR	500	95	15	156	Hin	IRN	IRB	HINDI
15235	1420	1520	41	SIR	500	102	0	146	Hin	IRN	IRB	HINDI
7415	1430	1730	39	SIR	500	198	0	146	Ara	IRN	IRB	ARBIC-S
9280	1430	1730	37,38,39	ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
7300	1520	1620	40E,41N	SIR	500	90	0	145	Urd	IRN	IRB	URDU
9800	1520	1620	41,49,54	SIR	500	102	0	146	Eng	IRN	IRB	ENGLISH
15235	1520	1620	41,49,54	SIR	500	102	0	146	Eng	IRN	IRB	ENGLISH
9775	1550	1720	29S,39N	SIR	500	310	0	211	Tur	IRN	IRB	TURKISH
5925	1620	1720	40E,41W	AHW	250	84	0	145	Pus	IRN	IRB	PUSHTO ?\
5925	1620	1720	40E,41W	SIR	500	80	0	146	Pus	IRN	IRB	PUSHTO ?\
6065	1620	1720	40E,41W	ZAH	500	0	0	935	Pus	IRN	IRB	PUSHTO
7230	1620	1720	29SE,39NE	SIR	500	320	0	146	Axm	IRN	IRB	ARMEN
7305	1620	1650	41NE	SIR	500	95	15	156	Ben	IRN	IRB	BENGALI
11665	1620	1650	41NE	SIR	500	90	0	145	Ben	IRN	IRB	BENGALI
6015	1700	1830	37-39	ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
7300	1720	1820	27,28	SIR	500	310	0	211	Deu	IRN	IRB	GERMAN_alt
7330	1720	1820	27,28	SIR	500	320	25	156	Deu	IRN	IRB	GERMAN
7370	1720	1820	28S	SIR	500	298	-15	218	Bos	IRN	IRB	BOSNIAN
9880	1720	1820	27,28	SIR	500	310	0	211	Deu	IRN	IRB	GERMAN
5920	1820	1920	28S	SIR	500	295	0	156	Sqi	IRN	IRB	ALBANIAN
7235	1820	1920	28S	SIR	500	320	0	146	Sqi	IRN	IRB	ALBANIAN
7330	1820	1920	27,28	SIR	500	310	0	211	Fra	IRN	IRB	FRENCH
9860	1820	1920	46,47	SIR	500	263	0	218	Hau	IRN	IRB	HAUSA
6155	1830	2100	37-39	ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
5925	1920	1950	28S	SIR	500	300	30	218	Ita	IRN	IRB	ITALIAN
7370	1920	1950	28S	SIR	500	295	0	156	Ita	IRN	IRB	ITALIAN
9750	1920	2020	52,53,57	SIR	500	216	0	216	Eng	IRN	IRB	ENGLISH
9855	1920	2020	27,28	SIR	500	310	0	211	Eng	IRN	IRB	ENGLISH
7315	1930	2300	29S,39N,40N	SIR	500	320	25	156	Aze	IRN	IRB*	Azeri Ramadan
9620	2020	2120	27S,28S,37	SIR	500	298	-15	218	Spa	IRN	IRB	SPANISH
11870	2020	2120	12-16	SIR	500	238	-15	218	Spa	IRN	IRB	SPANISH
7355	2050	2150	45	SIR	500	65	-15	156	Jpn	IRN	IRB	JAPANESE
6155	2100	0230	37-39	ZAH	500	289	0	145	Ara	IRN	IRB	ARBIC-W
7280	2130	2300	30-31,40-42	SIR	500	60	-30	218	Tgk	IRN	IRB*	Tajiki_Ramadan
9730	2200	0030	30-31,40-42	SIR	500	198	0	146	Ara	IRN	IRB*	Arabic_S Ramadan
7225	2220	2320	46,47	SIR	500	255	-15	218	Hau	IRN	IRB	HAUSA
7275	2220	2320	46,47	SIR	500	255	-15	218	Hau	IRN	IRB	HAUSA
7410	2300	0320	29S,39N,40N	SIR	500	336	0	146	Aze	IRN	IRB*	Azeri Ramadan
7235	2320	0020	46,47	SIR	500	270	-25	156	Fra	IRN	IRB	FRENCH
7260	2320	0020	46,47	SIR	500	255	-15	218	Fra	IRN	IRB	FRENCH
7270	2320	0020	46,47	SIR	500	255	-15	218	Fra	IRN	IRB	FRENCH
13805	2320	0020	39	SIR	500	304	-15	218	Kur	IRN	IRB*	Kirmanji Ramadan
7230	2350	0120	12-16	SIR	500	255	-15	218	Spa	IRN	IRB	SPANISH
11660	2350	0250	07S,10N,10	SIR	500	328	15	218	Spa	IRN	IRB	SPANISH

(hfcc.org request table A-19, May 11)

On May 11:

7315 1930 2300 29S,39N,40N SIR 500 320 25 156 Aze IRN IRB*AzeriRamadan
7315.002 kHz S=9+25dB in Western Europe, S=9+35dB in Austria/Hungary at 21.54
7280 2130 2300 30-31,40-42 SIR 500 60 -30 218 Tgk IRN IRB*Tajiki_Ramadan
7280.006 kHz S=9+10dB in Western Europe, S=9+20dB in Austria/Hungary at 21.58
(wb df5sx)

9900 VoIRI, Zahedan. The Arabic "Al-Quds TV" relay of satellite Palestinian (pro-Hamas) programming 0230-0530 UT beamed to the ME. Fair signal and NF (ex 7380 kHz). This service can also be heard \ on 7410 kHz via the Sirjan,

also an NF for A19 (ex 7370 kHz). April 11.

13695 VoIRI, Sirjan. Hebrew to ME at 0420-0440 UT, NF, a big carrier but barely audible audio quality. Runs \ 13740 kHz which is also an NF from the same transmitter site but slightly better audio there, March 31.
(Rob Wagner - Mount Evelyn - Vic - AUS; VK3BVW, May "ADXNews" magazine of ARDXC; direct and via WOR / DXLD May 1)

JAPAN - Shiokaze change of frequencies, via Ibaragi-Koga-Yamata site, 300 kW 290 degr.

Thanks very much to Hiroshi (Japan) for the following info:

JSR Shiokaze, May 8:

1300-1400 5980, 6040

1405-1435 5920, 6165

1600-1700 5980, 6090

(Ron Howard-CA-USA, wor via wwdxc BC-DX TopNews May 9)

KOREA SOUTH - Reception of KBS World Radio in English on May 2:

2200-2300 on 11810 KIM 250 kW / 305 deg to WEu English, good &

co-ch same 11810 BEI 100 kW / 015 deg to EAs Mongolian CNR-8

(DX MIX 1126)

MADAGASCAR - Again frequency change of WCB Madagascar World Voice MWV Palavra Alegre:

2100-2200 NF 11965 MWV 100 kW / 265 deg to SAm Portuguese tx#3, ex 9765, re-ex 11965

Reception of WCB Madagascar World Voice MWV Palavra Alegre on April 25:

2100-2200 NF 11965 MWV 100 kW / 265 deg to SAm Portuguese tx#3, weak/fair, ex 9765

(DX MIX 1025)

Good signal of AWR & DWL via Talata Volonondry on April 25:

0600-0630 on 17790 MDC 250 kW / 310 deg to Waf French Adventist World Radio

0630-0700 on 17800 MDC 250 kW / 310 deg to Waf Hausa Deutsche Welle

(DX MIX 1025)

MALAYSIA - 11665 kHz, Wai FM (via RTM Kajang). First noticed back as a tentative 6 April at 1357-1400* UT with ML pop & off mid-song, unheard the next 2 days, & back on 9 April at 1306-1400+ UT with slightly distorted audio (sounds like bleed-through from another channel in the studio), RTM net news until 1315 UT, "Radio Malaysia-Sarawak, Wai FM" ID & big production jingle, W DJ with ML romantic pop to BOH then 20 minutes of 'indigenous' almost a capella group song (finger bells & foot-thumping drums as background), ID/jingle just before TOH & into Wai-FM news. (Dan Sheedy-CA-USA, dxld April 14)

April 14 - Yes indeed, Wai FM (11665 kHz) seems to really be back again on the air daily, after a long absence. Signal strength as good as heard in past years. Noted today 1017+ UT, with IDs and mostly pop songs. On April 6, tuned in at 1025 UT and heard many segments of phone conversations in vernacular. At 1100 & 1200 UT, *no* news. 1258 UT singing "Wai FM" ID and as you noted, they do give the news then. Sarawak FM, on 9835 kHz, remains silent. (Ron Howard-CA-USA, dxld and wwdxc BC-DX TopNews April 15)

MALI - Weak/fair signal of ORTM Radio Mali in 31mb on May 5:

from 0840 on 9635 BK0 050 kW / non-dir to Waf French/Arabic

China Radio International via Bamako, May 3:

2000-2127 on 11640 BK0 100 kW / 111 deg to SAf English

2000-2127 on 13630 BK0 100 kW / 111 deg to SAf English

2130-2227 on 11975 BK0 100 kW / 020 deg to Waf French

2130-2227 on 13630 BK0 100 kW / 111 deg to SAf French

BUT from 2140UTC no signal on both 11975 & 13630 kHz

(DX MIX 1026)

MEXICO - 6185 kHz, Radio Educacion, Ciudad de Mexico, 0455-0533* UT, April 10, music, anthem, ID at 0502 UT: "Radio Educacion, centenario de la muerte luctuosa de Emiliano Zapata, la tierra es para quien la trabaja, si no hay justicia para el pueblo, que no haya paz para el gobierno, Emiliano Zapata, a cien anos de la muerte del Caudillo del Sur, Radio Educacion presente, senal 1060 AM y 96.5 de FM, son emisoras de Radio Educacion, Servicio Nacional de Comunicacion Cultural, crea, colabora, comparte"; at 0507 UT "Noticias de RFI", at 0521 UT: "La cronica cultural de Radio Francia Internacional", "Francia hoy, una mirada a la sociedad francesa". close at 0533 UT. 24322.

Also 0351-0506* UT on April 14, songs, at 0457 UT Joan Manuel Serrat song, at 0502 UT National Anthem, ID "Radio Educacion, 1060 AM, Ciudad de Mexico, 107.9 FM Merida, 104.3 FM, Hermosillo, 96.5 FM, Ciudad de Mexico, 95.3 FM, Morelia, y Cultura Mexico, senal internacional en onda corta para todo el mundo, servir a mas es servir mejor", music and close at 0506 UT. Between 0359 to 0456 UT strong QRM from RRI Galbeni Romania on 6180 kHz. 32322. (Manuel Mendez-ESP, dxld April 18)

OMAN - Radio Sultanate of Oman on new frequency in 31mb, April 16:

1701 & 2159 UT NF9620 THU 100kW 315deg to WEu Arabic, ex15140 kHz

Co-ch from All India Radio / Voice of Turkey / PARS TODAY VIRI IRIB:

1230-1500 UT 9620 ALG 250 kW 282 deg to WAs Sindhi
 1500-1600 UT 9620 ALG 250 kW 282 deg to WAs Baluchi
 1615-1730 UT 9620 ALG 250 kW 282 deg to WAs Farsi
 1730-1945 UT 9620 ALG 250 kW 282 deg to NE/ME Arabic
 2023-2120 UT 9620 SIR 500 kW 298 deg to SEu Spanish
 2030-2125 UT 9620 EMR 500 kW 105 deg to SEAs English
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 16)

see hfcc.org entry:

"9620 kHz 1400-2000 UT to Zones 28,39N THU 100 315 0 218
 1234567 310319 271019 Arb OMA RSO RSO request #4168"

but there are some 50 entries of Oman in total, probably a lot of wooden entries, not real on air; and two more English entries, Thumrait 15355 kHz 02-03 UT, 17595 kHz 06-08 UT.

(wb df5sx, wwdxc BC-DX TopNews April 16)

Radio Sultanate of Oman RSO in 31mb after 2200 UT, April 26:

2200&2300 on 9620 THU 100 kW / 315 deg to WEu Arabic, very good
 Probably until 0200UTC, instead of several frequencies registered
 2200-2400 on 9740 THU 100 kW / 315 deg to WEu Arabic
 2200-2400 on 15355 THU 100 kW / 315 deg to WEu Arabic
 0000-0200 on 9500 THU 100 kW / 315 deg to WEu Arabic
 0000-0200 on 9650 THU 100 kW / 315 deg to WEu Arabic

Reception of Radio Sultanate of Oman RSO in 31mb, April 28:

1400-1457 on 9620 THU 100 kW / 315 deg to WEu English, very good
 from 1457 on 9620 THU 100 kW / 315 deg to WEu Arabic, very good
 Co-ch of All India Radio, PARS TODAY VIRI IRIB and Voice of Turkey
 till 1500 on 9620 ALG 250 kW / 282 deg to WAs Sindhi
 1500-1600 on 9620 ALG 250 kW / 282 deg to WAs Baluchi
 1615-1730 on 9620 ALG 250 kW / 282 deg to WAs Farsi
 1730-1945 on 9620 ALG 250 kW / 282 deg to N/ME Arabic
 1945-2030 on 9620 ALG 250 kW / 282 deg to NWAf French
 2023-2120 on 9620 SIR 500 kW / 298 deg to SEu Spanish
 2030-2125 on 9620 EMR 500 kW / 105 deg to SEAs English
 (DX MIX 1025)

PALAU - Reception of World Harvest Radio International T8WH Angel 4, April 27:

1430-1500 on 9930 HBN 100 kW / 270 deg to SEAs Music/English Sat, good signal

PALAU vs. INDIA WHRI T8WH Angel 5 & All India Radio on 9950 kHz, April 27:

1630-1700 on 9950 HBN 100 kW / 345 deg to NEAs English & Music, very good
 same time on 9950 BGL 500 kW / 240 deg to EAf Hindi All India Radio-weak

PALAU vs. INDIA WHRI T8WH Angel 5 & All India Radio AIR on 9950 kHz, April 28:

1630-1700 on 9950 HBN 100 kW / 345 deg to NEAs Sun English & Music, very good
 same time on 9950 BGL 500 kW / 240 deg to EaAf Hindi All India Radio AIR-weak

NOTE: All transmissions Sa + Su at this time in Korean are replaced by English

(DX MIX 1025)

PHILIPPINES - Reception of Radio Pilipinas PBS in 31/25/19mb, April 24:

1730-1930 on 9910*PHT 250 kW / 283 deg to N&ME Filipino, plus co-ch AIR
 1730-1930 on 12120 PHT 250 kW / 283 deg to N&ME Filipino, good signal
 1730-1930 on 15190 PHT 250 kW / 283 deg to N&ME Filipino, fair signal

*1745-1945 on 9910 BGL 500 kW / 240 deg to EAF English All India radio
Wrong frequency announcement: 9925(winter), instead of 9910 kHz(summer)

Reception of FEBC/Radio Teos in Ukrainian on April 28:
 from 1531 on 9920*B0C 100 kW / 323 deg to CAs Ukrainian Sun, good
 * co-ch same 9920 MaoLi 1 kW / non-dir to EAs Chinese Sound of Hope
Wrong frequency announcement 1900-2000 MST on 11650, instead of 9920
 (DX MIX 1025)

A-19 schedule for Radio Pilipinas Manila via IBB BBG Tinang relay station:
 0200-0330 ME English 12010 15640 17820 kHz
 1730-1930 ME Tagalog 9910 12120 15190 kHz
 (HFCC via April BrDXC-UK ng 'Communication' magazine April 6, and dxld Apr 15 too)

2200-2230 on 9580 PHT 250 kW / 349 deg to EAs Chinese, good signal.
 (DX MIX 1025)

ROMANIA - I don't recall seeing this mentioned before - R Romania Int. Romanian service from 0000-0200 UT (including the classical music hour of Radio Concert Season 0100-0200 UT) observed on 28 April on new 5980 kHz (ex 9790 kHz) and 7420 kHz.
 (Alan Roe-UK, BrDXC-UK ng April 27) see also under USA 5980 kHz down

Frequency changes of Radio Romania International in AM/DRM:
 1900-1956 NF 9610 TIG 300 kW 262 deg to SEu Spanish AM, ex13810
 2100-2156 NF 9610 TIG 300 kW 247 deg to SAm Spanish DRM, ex11650
 2100-2156 NF11650 TIG 090 kW 247 deg to SAm Spanish AM, ex13810
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 28)

Reception of Radio City via RADIOCOM Saffica, May 4:
 0800-0900 on 9510 SAF 100 kW / 300 deg to WEu German Sa, fair

Another frequency change of Radio Romania International:
 0200-0256 NF 6080 TIG 300 kW / 307 deg to CAm Spanish, ex 6040
 Parallel freq 7375 TIG 300 kW / 307 deg to CAm Spanish unchanged
 (DX MIX 1026)

RUSSIA - Fair signal of GTRK Adygeya/Adygeyan Radio, April 22:
 1800-1830 on 6000 ARM 100 kW / 188 deg to CAs Ad/Ar/Tu Mo
 1830-1900 on 6000 ARM 100 kW / 188 deg to CAs Adygeyan Mo

Good signal of GTRK Adygeya/Adygeyan Radio, April 26:
 1800-1900 on 6000 ARM 100 kW / 188 deg to CAs Adygeyan Fr
 (DX MIX 1025)

SAO TOME (non) - Frequency and transmitter changes of BBC eff. from April 29:
 1400-1430 NF 9705 SAO 100 kW / 020 deg to Waf Hausa Mon-Fri, ex 21490 DHA
 (DX MIX 1025)

SPAIN - National election results in REE Noblejas live coverage, noted at 18.20 UT Apr 28. Polling station closed at 18.00 UT in Spain mainland, but still open til 19.00 UT on Canaries islands in Atlantic Ocean. UT-1hr

REE Noblejas live coverage on air, checked at 18.00 to 18.20 UT:

9690even towards North America, S=8-9 signal on central Europe, as well as also in NAm in NY, NJ, MI and FL on east coast US. But suffered a little bit by co-channel 9689.918 kHz VoNigeria Abuja in English.

11670.005 kHz REE to South Africa, Guinea etc. S=7 in Germany, S=5-6 sidelobe signal in NY, NJ, MI and FL on east coast US.

11940even kHz towards Brazil, ARG, CHL, PRG, URG etc. S=8-9 sidelobe signal in NY, NJ, MI and FL on east coast US.

12030even kHz towards all Africa, East, Central etc. S=9 backlobe signal in NY, NJ, MI and FL on east coast US.

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

SRI LANKA - Sri Lanka Broadcasting Corporation, April 30:

1115-1200 on 9720 TRM 125 kW / 345 deg to SAs Hindi, weak/fair
 1630-1830 on 11750 TRM 125 kW / 345 deg to N/ME Sinhala, fair
 1700-1800 on 11835 TRM 125 kW / 345 deg to SAs Tamil, good
 (DX MIX 1126)

SUDAN - 9505even kHz, R Omdurman noted with some strong singer chorus at 1823 UT in remote SDR in Doha Qatar NE/ME Arabic. S=9+15db -66dBm signal, but heavy sideband splash from adjacent 9500 kHz ROU RRI Galbeni, in Romanian.

Sudan coup: The head of Sudan's transitional military council has announced he's stepping down a day after overthrowing the president Omar al Bashir. the transition to a new government will take two years.
 (wb df5sx, dxld April 19)

THAILAND - Reception of HSK9 Radio Thailand World Service on May 2:

0530-0600 on 17640 UD0 250 kW / 324 deg to WEu English, fair/good
 (DX MIX)

UNITED KINGDOM [and non] - A-19 schedule for BBC World Service in English on SW:

BBCWS English to the Middle East

0300-0400 9440-s1a 12095-s1a
 0400-0500 12095-s1a 13580-s1a
 1500-1700 5950-s1a
 1700-1900 6195-s1a 7485-sng

BBCWS English to East & Southern Africa (note the more extensive use of Madagascar, to replace the now closed Meyerton site)

0400-0500 9915-mdc
 0500-0600 9410-mdc 13580-dha
 0600-0700 9410-sao 13580-mdc 15400-mdc 15420-dha
 0700-0800 13580-mdc 15400-mdc 15420-dha
 1500-1600 7445-mdc
 1600-1700 7445-mdc 15400-asc 17640-asc
 1700-1800 7445-mdc 7265-mdc
 1800-1900 7445-mdc 7265-mdc 9410-dha
 1900-2000 6155-dha 7445-mdc 7265-mdc 9410-dha

English to East & South East Asia

1000-1200 6195-sng 9900-sng 11945-sng
 1200-1300 15145-sng
 2200-2300 3915-sng 3960-sng 5890-sng 5955-dha 6155-s1a 6195-sng 7205-s1a
 2300-0000 3915-sng 3960-sng 5890-sng 6195-sng 11825-pht

English to Europe

0500-0600 3955-wof (drm)

English to South Asia

0000-0100 5970-s1a 7300-wof
 0100-0200 5970-erv 12095-sng
 0800-0900 15620-sng (drm)
 1200-1300 12065-s1a 15310-s1a
 1300-1400 11890-s1a 12065-sng

English to West & Central Africa

0500-0600 6005-wof 7345-wof 9915-wof

0600-0700 6005-asc 7345-asc 12015-wof 13660-wof
 0700-0800 7345-asc 9410-asc 9915-asc 11810-asc 15260-wof
 1600-1700 17830-asc
 1700-1800 15400-asc 17780-asc 17830-asc
 1800-1900 11810-asc 13660-wof 15400-asc
 1900-2000 11810-asc 12095-asc 13660-wof 15400-asc
 2000-2100 9410-wof 11810-wof 12095-asc
 2100-2200 7310-wof 9410-asc 11810-wof 12095-asc (Mo-Fr)
 (hfcc.org via April BrDXC-UK ng 'Communication' magazine April 6, and dxld April 15 too)

Follow The Bible Ministries via Woofferton & Ascension, April 28:

1830-1858 on 9470 WOF 300 kW / 114 deg to N/ME Arabic Su, very good signal
 1900-1928 on 9600 ASC 250 kW / 115 deg to SAf English Su, fair/weak signal
 1900-1928 on 11660 ASC 250 kW / 065 deg to WAf English Su, very good signal
 (DX MIX 1025)

UNITED KINGDOM (non) - Radio Akhbar Mufriha via Woofferton & Ascension, May 3:

2100-2115 on 7300 WOF 250 kW / 170 deg to NAF Tachehit Daily &
 2115-2145 on 7300 WOF 250 kW / 170 deg to NAF Arabic & dialects
 2145-2215 on 9530 ASC 250 kW / 027 deg to WAf Hassinya Thu-Tue
 (DX MIX 1026)

U.S.A. - A-19 Schedule for IBB BBG Voice of America in English:

1130-1200 SAs 12030-udo 15715-pht 17790-pht (Learning English)
 0300-0400 AF 4930-bot 5925-bot 6080-bot
 0400-0500 AF 4930-bot (Sa,Su) 4960-sao 5925-bot 6080-sao 7375-bot (Mo-Fr)
 0500-0700 AF 4930-bot 6080-sao 15580-bot
 1400-1500 AF 4930-bot 6080-bot 15580-bot
 1500-1600 AF 4930-bot 6080-bot 15580-bot 17530-bot (Border Crossings Mo-Fr)
 1600-1630 AF 4930-bot 5930-bot 15580-bot
 1630-1700 AF 4930-bot 5930-bot(SaSu) 15580-bot (Sa,Su)
 1700-1730 AF 5930-sao 13590-wof 15580-bot (SaSu) 17530-grv
 1730-1800 AF 5930-sao 13590-wof 15580-bot 17530-grv
 1800-1900 AF 4930-bot (Sa,Su) 6080-bot 15580-bot 17530-grv
 1900-2000 AF 4930-bot 6080-bot 15580-bot
 2000-2100 AF 4930-bot 4960-sao## (Sa,Su) 6195-bot 15580-bot
 2100-2200 AF 6195-bot 15580-bot
 (HFCC.org)

A19 schedule for VOA Studio 7 to Zimbabwe in Shona/Ndebele/English:

0400-0500 .mtwtf. 4930-bot 7270-bot 9885-sao
 1700-1800 Daily 4930-bot 6040-bot 15460-sao
 1800-1900 .mtwtf. 4930-bot 6040-sao 15460-sao
 (HFCC.org)

A19 schedule for VOA South Sudan in Focus:

1630-1700 Mo-Fr English 11910-sa 13750-dha 15180-lam
 (HFCC.org)
 (April BrDXC-UK ng 'Communication' magazine April 6, and dxld Apr 15 too)

VOA Learning English via Tinang/Udorn Thani on April 29:

1130-1200 on 12030 UDO 250 kW / 304 deg to SEAs English, fair/good
 1130-1200 on 15715 PHT 250 kW / 283 deg to SEAs English, fair/good
 1130-1200 on 17790 PHT 250 kW / 283 deg to SEAs English, fair/good
 (DX MIX 1126)

Additional three hours of OCB Radio TV Marti on 7335 kHz, May 3:

0000-0700 on 7335 GB 250 kW / 225 deg to Cuba Spanish, as scheduled
 0700-1000 on 7335 GB 250 kW / 225 deg to Cuba Spanish, addit, weak
 (DX MIX 1126)

Allan Weiner tweeted yesterday (7 May): "Testing on 9330 kHz. Full 500 kW with audio. All working perfect. Transmitter is a work of art. Antenna is built like a fine watch. This is a most beautiful shortwave station. To speak His word to the world. All under freedom of speech. Communists beware. Your days are numbered."

At least he didn't say "liberals" beware. It would be nice to have a published schedule for these tests including power and beam direction.

(Richard Langley-NB-CAN, wor May 8)

WBCQ Testing 9330 kHz.

Tweeted by Allan Weiner about an hour ago today (4 May):

"Allan Weiner ?@AllanWBCQ

More power today for the worlds superstation. Hopefully to 500 kW. Testing on 7490 kHz. Later this week on 9330 kHz. One megawatt average load for 500 kW out at average modulation. Wow. All for you the special shortwave listeners. Support us. The last free speech radio voice. Ground."

(Richard Langley-NB-CAN, wor May 4)

WBCQ Testing with 500 kW Audio on 9330 kHz.

New WBCQ transmitter heard in Europe? Using University Enschede Twente SDR receiver at 22:58 UT this evening (9 May), there was an S9 signal from WBCQ with an AMSync frequency of 9330.000 kHz with Brother Stair. (Richard Langley-NB-CAN, wor May 10)

Hi Richard, I'm hearing Brother Scare here in the UK on that frequency at 2345 UT, not too strong but perfectly readable, BS is currently talking about his birthday. It's about the same strength as WINB which is currently transmitting SW Radiogram on 9265 kHz.

(Alan Gale-UK, wor May 10)

3215even WWCR Nashville, TOM Brother Stair roarer religious program, S=9+30dB, 11 kHz wideband audio, nice quality though, in Rochester NY, at 01.12 UT on April 29.

3264.933 kHz S=9 signal WBCQ 22-04 UT requested, 50 kW 245degr azimuth in HFCC.org database, amateurish Banjo instrument singer music of western films.

5130.453 kHz WBCQ S=9 hard pop music program, 01.29 UT on April 26.
12 kHz wideband audio block.

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

9470 kHz, April 29 at 1941 UT, surprised to find something here, Christian call-in in English, S8-S9, but tuning LSB totally separable from much stronger 9475 kHz WTWW-1 at S=9+20dB.

1947 UT EWTN ID in passing, guest a know-it-all about Catholic theology. 9470 kHz is of course WEWN English frequency registered for 09-13 UT only, 335 degrees toward "Beijing".

After a 6-hour break, English supposed to resume at 1900 UT, 85 degrees for Africa on 15610 kHz, but nothing on 15610 kHz now. Recheck 2251 UT, 9470 kHz is still on with call-in past 2300 UT. So is this nevertheless deliberate, 9470 kHz propagating much better around here anyway than 15610 kHz?

Or a mistake, failure to retune transmitter after previous emission? Normally, two US SW stations would never be authorized simultaneously only 5 kHz apart! We shall soon find out if this recur from 1900 UT on April 30.
(gh, hcdx and dxld April 29)

New Frequency for EWTN ?

Noted earlier ... they've been a 'DX catch' of late for their English broadcasts, with 19 metres being rather sketchy in this low end of the solar cycle. This is a frequency they've been known to use at other times, so with luck this is a planned change rather than a 'whoops.'

WEWN w/OM tx re "Father Elijah" books, and Michael O'Brien (Referred to him in the third person so it wasn't an interview with the author ... don't know who the guy was!)

Mention of 'Ave Maria Radio' at :36 and then into a bit from the "American Freedom Law Center" which has been targeted as a 'hate group' by the "ultra left wing Southern Poverty Law Center" (sic) and which has filed a lawsuit against Michigan because of the new Attorney General's agreeing with the SPLC's designation. /(OK, then ...)/ EWTN publishing ad and into ID as EWTN and tx re stocks and the economy.

This is a good move as the 19 metre channel was rarely heard of late, Even this was fading in and out. Modulation was rather 'subdued' but widening the bandwidth helped. I DID have to do so 'asymmetrically' though to avoid splatter from 9475 kHz WTWW. The ability to 'tweak' bandwidths on an SDR is a cool feature! 454+43+ on average, down to 241+ and up to 4+54+ at rare times, but mostly fair to good. . 2120-2140 UT on April 29, SDRplay +SDRuno +randomwire.

(Ken Zichi-MI-USA, wor April 30)

9470 kHz, April 30 at 1944 UT, NO signal from WEWN English unlike yesterday, when 9470 kHz was running 19-24 UT instead of correct 15610 kHz which is indeed back on today altho JBA, and still at 2212 UT check.

So 9470 kHz on April 29 must have been a mistake, or possibly a test.
Ironically, today there would have been no ACI from 9475 kHz WTWW since it's again stuck on night frequency 5830 kHz in daytime.

12050 kHz, what about the other transmitter for Radio Catolica Mundial WEWN Spanish? April 30 at 1945 UT, an S3-S5 signal with call-in YL host, but *not* in Spanish, must be Kanuri from Radio Ndarason International, which thinx it's a good idea to share any frequency with a 250 / 500 kW transmitter anywhere else, but lux out today with WEWN evidently off.

Originally, RNI was all via Ascension but now HFCC A-19 shows 19-21 UT is via Woofferton UK, while 18-19 UT (if really active? not in Aoki/NDXC) remains Ascension. Furthermore it shows WEWN 12050 kHz as only 100 kW, which I could certainly believe from its underpowering signal when audible. By 2212 UT a JBA carrier on 12050 kHz presumably now RCM. 500 kW transmitters downgraded to 100 kHz.
(gh, hcdx and dxld May 1)

Reception of WINB Red Lion and WRNO Worldwide Radio, April 24 + 25:
from 2130 on 9265 INB 050 kW / 242 deg to MEX English WINB, fair/good
from 0500 on 7505 RNO 050 kW / 020 deg to ENAm English WRNO, weak/fair

Televisión Martí (not R. Martí) is on shortwave from April 23:
2200-2400 on 5980 Greenville GB 250 kW to Cuba Spanish Mo-Fr
0000-0300 on 5980 Greenville GB 250 kW to Cuba Spanish Tue-Sa
(DX MIX 1025)

Very good signal of World Harvest Radio International Angel 1, May 4:
2200-2400 on 9505 HRI 250 kW / 047 deg to WEu English Sa/Su till May 4
2200-2400 on 11750 HRI 250 kW / 047 deg to WEu English Sa/Su from May 5
2200-2400 on 9505 HRI 250 kW / 047 deg to WEu English Sa/Su from Aug.4
(DX MIX 1026)

WHRI Angel 2
2000-2100 on 13700 HRI 250 kW / 047 deg to WEu English Su May 5-Sept.1
2000-2100 on 11750 HRI 250 kW / 047 deg to WEu English Su from Sept.2

WHRI Angel 1
2200-2300 on 11750 HRI 250 kW / 047 deg to WEu English Sa/Su May 5-Aug.3
2200-2300 on 9505 HRI 250 kW / 047 deg to WEu English Sa/Su from Aug.4
(DX MIX 1025)

Good signal of RAE Argentina & Alameda BF via WRMI-9 Okeechobee, April 29:
1255-1300 on 15770 YFR 100 kW / 044 deg to WEu English WRMI Inrerval Signal&ID
1300-1330 on 15770 YFR 100 kW / 044 deg to WEu French Mo-Wed RAE Argentina &
1330-1400 on 15770 YFR 100 kW / 044 deg to WEu English Mo-Wed/Fr Alameda BF
(DX MIX 1026)

U.S.A. / non - RFA Broadcast Frequency Schedules, A19 Summer schedule, update May 9, 2019:

Burmese
0030-0130 15700
1230-1330 7530 11805 13630
1330-1430 7530 11805

Cantonese
1400-1500 +*
1.....7 13795
.2.4.6. 13755
..3.5.. 13740

Khmer

1230-1330 9700
1430-1500 12140
2230-2330 15275

Korean
1000-1100 1566
1500-1700 1188 9850 9990 11985
1700-1900 1188 9990 11985
2100-2200 9540 11945

Lao
0000-0100 9940

1100-1200	15195					1.....	21475				
						.2.....	21465				
Mandarin						..3....	21455				
0300-0400	11570	11895	11985	17690		...4...	21520				
0400-0500	11895	13750	17690	21505	5..	21565				
0500-0600	11895	17690	21690		6.	21540				
0600-0700	11895	13790	17690	17810	7	21505				
1500-1600	9940	13810	15475			1100-1200	13835	15265	15470	17640	
1600-1700	7370	11610	13570	13810		1200-1300	11540	13835	15470	17690	17720
1700-1800	9355	9965				1300-1400	11540	13835	15275	15470	17860
1800-1900	9355	9965	11745			1500-1600	9355	12110	+	*	
1900-2000	1098	9355	9720			1.3.5.7	13720				
2000-2100	1098	6080	9355	9535		.2.4.6.	13790				
2100-2200	1098	7435	9685			2200-2300	7505	9370	+	*	
2300-2400	9535	9720	15555			1..4...	7520				
						.2.....	7460				
Tibetan						..3....	7470				
0100-0200	9370	9390	9510	11705	137655..	9655				
0200-0300	9370	11705	11745	13765	+6.	7465				
1.....7	11925				7	9920				
.2.4.6.	11820					2300-2400	5965	9555	9875		
..3.5..	11895										
0600-0700	15720	17670	21690	+	*	Uyghur					
1.3.5.7	17750					0100-0200	9350	9445	9780	11640	11790
.2.4.6.	17635					1600-1700	9355	9480	11675	15700	
1000-1100	13800	15330	+	*							

(RFA)

VATICAN STATE - A-19 schedule for Vatican Radio News in English:

1130-1200 Fr ME 15595-smg 17590-smg (Mass)
 1615-1630 Daily ME 11950-smg
 1630-1700 Daily Af 7360-mdc 15565-smg
 2000-2030 Daily Af 7360-smg 9705-smg
 (April BrDXC-UK ng 'Communication' magazine April 6, and dxld Apr 15 too)

Vatican Radio via IBB Tinang in 31/25mb, May 5:

1230-1250 on 9610 PHT 250 kW / 349 deg to FERu Russian, fair
 1230-1250 on 11875 PHT 250 kW / 332 deg to FERu Russian, good
 (DX MIX 1026)

ZAMBIA - Fair/good signal of Voice of Hope Africa tx#2 on May 2:

0500-0800 on 11680 LUV 100 kW / 315 deg to Waf English Mo-Fr

Fair/good signal of Voice of Hope Africa tx#2 on May 5:

1200-1700 on 13680 LUV 100 kW / 315 deg to Waf English Sa/Su
 (DX MIX 1026)

Editor's info desk was closed for this edition on May 12th, 2019, at 10:00 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.

Alokesh Gupta - New Delhi - India.

BCDX (wb) - News Bulletin by Wolfgang W. Bueschel - Stuttgart - Germany.

CONEXION - CONEXION Digital - Buenos Aires - Argentina.
DXLD (gh) - Glenn Hauser's DX LISTENING DIGEST - USA.
Prof. Dr. Hans-Jörg Biener (hjb) - Nuremberg, Germany.
DX MIX NEWS = DX RE MIX NEWS - from Georgi Bancov & Ivo Ivanov, Bulgaria.
 Others as stated in contribution.

Any items from Glenn Hauser, DX LISTENING DIGEST, and/or World of Radio may be reproduced or broadcast only if full credit be maintained at all stages, from the original source through DXLD/WOR, and publications quoting are made available to gh in exchange.

Items from this file may be reproduced or re-reproduced only if full credit is maintained at all stages.

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), 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, OE = Moosbrunn /OE, OM = Oman, Pan = Panaji /India, RSA = Meyerton /South Africa, 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, 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
 /USB = upper sideband, /LSB = lower sideband, alt.: (QRG) = alternative frequency

Editor:

Walter Eibl (we), P.O. Box 1545, 91005 Erlangen, Germany.

Email: <we@wwdxc.de> or <we@kwrs.de>

Used equipment:

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

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

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

HISTORY & BACKGROUND

What Future for Shortwave on the Island of Tinian?

There is no evidence that an early wireless communication station or a mediumwave broadcasting station was ever installed on the island; no, not under the German administration and not under the Japanese administration, nor under the American. However in 1944, Japanese forces rapidly strengthened their military presence on the island, and it is obvious that they would have used shortwave radio for distant communication.

American forces took over the island on 1 August 1944 and they then constructed the world's largest air force base with the presence of 40,000 Americans. It is obvious again, that the Americans would be using shortwave equipment for communication with airplanes, shipping, and distant headquarters. At this stage, the Americans designed the layout of the island similar to the layout of Manhattan Island in New York, even giving the same names to streets and localities as on Manhattan. These days, the previous airways locality on Tinian is abandoned and inhabited by feral cats and rats.

However during the year 1996, the Voice of America in Washington DC announced that plans were already underway for the construction of a huge shortwave relay station on the island of Tinian. It was envisaged that this station, on a land estate of 800 acres, would contain six shortwave transmitters at 500 kW each, together with an antenna system comprising seven pairs of curtain antennas.

Ground work on the new station began in 1996; an experienced company in Kuwait was awarded the contract for the installation of the electronic equipment; the six transmitters would come from a closed shortwave station in Portugal; and the antennas would be installed by Continental-Telefunken. Programming for the Tinian station would be provided by satellite from the studios of the Voice of America and Radio Free Asia in Washington DC.

The first test broadcasts from VOA Tinian began a little more than two years later on 5 January 1999, when two transmitters were activated at night in order to test for the possibility of arcing problems in the antenna systems. These two transmitters began regular programming ten days later, on 15 January 1999; by which stage, a third transmitter had already been installed and it too was ready to be activated.

When the Tinian shortwave station was completed, it contained not six transmitters but eight. There were two Continentals at 250 kW each from the United States, Model 419F2; and six transmitters at 500 kW each from ABB in Switzerland, Model SK552C3P. These six units had previously been on the air for Radio Liberty and Radio Free Europe in the shortwave relay station at Maxoqueira in Portugal.

The Tinian station was located at the northwestern coast of the island, and the antenna systems were arranged in an arc facing the ocean, and Asia. A total of eleven curtain antennas were erected, including five pairs of active curtains with passive reflectors.

On 24 October 2018, Super Typhoon Yutu, described as the most violent wind storm ever on Earth, struck the island of Tinian and wrought untold havoc and destruction, though fortunately, few lives were lost. According to VOA station management: "Both stations (Tinian and Saipan), were completely wiped out. Antennas mangled, roofs partially torn off, fence lines flattened. Both sites will be off the air for a minimum of six months, possibly up to a year."

As a result of the massive destruction wrought by Super Typhoon Yutu, programming from the Voice of America and Radio Free Asia has been farmed out to other available stations that provide shortwave coverage into Asia.

In the 19 December 2018 issue of the American trade journal, Radio World, writer James Careless provides an update to the Tinian radio scene. So strong were the winds that the concrete counter-weights on the curtain antennas were literally shaken to pieces. Feed lines and power lines were knocked down, and the curtain antennas became a mangled mess. Satellite dishes were either fragmented, or blown away. Fortunately, the transmitters themselves were not damaged, though there has been some water seepage.

In a comment by the well known Dr. Kim Andrew Elliott, he states that it would be wise for the United States to retain the usage of at least one of the two damaged shortwave stations (Tinian or Saipan) for Asian coverage. However, he added, the cost of rebuilding the stations might mean an opportunity for their permanent closure. Dr. Elliott is well known for his service in audience research with the Voice of America, his production of the former VOA DX programme Shortwave Radiogram, and as an experienced international radio monitor.

So what will happen to the shortwave station on the Island of Tinian? Will it be restored to active service or is it now gone forever? Only time will tell.

(From the script of AWR "Wavescan" DX Programme No. 519 - via BrDXC-UK, monthly printed magazine "Communication", March 2019)



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 Woofferton	German	NX; ID; Hörerecke	1304	SG
3975.0	0750	443	D	Shortwaveradio Winsen	English	Rockpop, ID, pop	1504	SG
3985.0	1600	444	D	SRF via Kall	German	ID, Echo der Zeit rpts	1504	SG
3985.0	1700	454	D	Mi Amigo Int. via Kall	English	ID, Rockpop, ann	1504	SG
3985.0	1800	444	D	RSI via Kall	German	ID, NX, Magazin	1504	SG
3985.0	1830	443	D	RSI via Kall	French	ID, ann, NX, rpts	1504	SG
3985.0	1930	453	D	Radio Tirana via Kall	German	IS, ID, NX, Sportreport	1504	SG
3995.0	0630	353	D	HCJB Weenermoor	German	AGDX-Programm	2004	SG
5840.0	0700	353	DNK	World Music Radio	English	ID, Rockpop, ann	2004	SG
5900.0	1900	454	BUL	RTI via Kostinbrod	German	ID, NX, WX, HBF	1904	SG
6005.0	1600	333	D	SRF via Kall	German	ID, rpts // 3985	1504	SG
6165.0	1700	444	CHN	CRI	English	ID, rpt, ID, pop	1604	SG
7300.0	1720	554	IRN	IRIB	German	IS, ID, NA, Koran, NX	1504	SG
7445.0	1715	443	MDG	BBC-Relay	English	ID, rpt Malaysia	1504	SG
9505.0	0730	111	SDN	Voice of Africa	English	Bloody gun war	3103	MF
9700.0	0715	122	NZL	Radio New Zealand	English	Pacific weather	3103	MF
9790.0	1000	554	ROU	RRI	French	ID, NX, rpts // 11650	1204	SG
9840.0	1730	454	TUR	TRT	German	IS; ID; HBF	1104	SG
9880.0	1720	444	IRN	IRIB	German	NX, ID, cmt // 7300	1504	SG
11650.0	1000	554	ROU	RRI	French	ID, NX, rpts // 13790	1204	SG
11735.0	1610	333	TZA	Radio Tanzania	English	Animals in our Natl. park	2104	MF
12015.0	1530	222	MNG	Voice of Mongolia	English	Air Mongolia	3103	MF
12030.0	1900	433	E	REE	Spanish	ID, NX, rpts	1504	SG
12085.0	0900	222	MNG	Voice of Mongolia	English	No to China's rocket base	3101	MF
15105.0	1445	322	BGD	Radio Bangladesh	English	External Service Program	0604	MF
15140.0	1430	222	OMA	Radio Oman	English	POEC	0604	MF
15190.0	1730	232	PHL	Radio Philipinas	English	Machine guns	2104	MF
15275.0	1000	343	MDG	DW-Relay	Swahili	ID, rpts // 17710	1604	SG
15335.0	0800	554	CHN	CRI	Russian	IS, ID, NX // 15665	1504	SG
15350.0	1015	444	CHN	CRI	English	ID, pop, rpt, talks	1204	SG
15360.0	1000	454	THA	Mashaal Radio	Pashto	talks, ann, ID	1104	SG
15380.0	0800	554	ARS	Radio Saudi	Arabic	ID, ann, Gesänge	1604	SG
15500.0	1030	454	GUM	KSDA	Mongolian	ID in E, relPX	1204	SG
15640.0	0305	242	PHL	Radio Philipinas	English	China's machine guns	0304	MF
15665.0	0800	454	CHN	CRI	Russian	IS, ID, NX // 15335	1504	SG
15690.0	0800	353	D	Radio Farda	Persian	ID, Pop, rpt	1704	SG

17490.0	0815	454	CHN	CRI	English	ID, talk communication	1504	SG
17710.0	1000	343	MDG	DW-Relay	Swahili	ID, rpts // 15275	1604	SG
21480.0	1230	222	MDG	Eternal Good News	English	God and His Word	3103	MF

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

5995.0 MALI Radio Mali – Bamako, 2351-0003* Apr 16, man announcer with French language talk hosting popular music program. At midnight the man announcer continued talking before another selection of vocals. Plug pulled mid-song. Fair to good reception.

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

171.0 MOROCCO: Radio Medi 1, Nador, AA, 23/04 2354. Male communication, Arabic style songs. 15321. Signal very weak, but present. The carrier is present, long fadings, and a lot of static. Audio perceptible with the use of a headset.

550.0 BRAZIL: Radio Banda B, Curitiba PR, PP, 03/05 2332. Sport News, '...Atlético Paranaense FC, Estádio do Capanema..., programa "Bola na Mesa", pela Banda B'. 35443. Best in LSB. Strong QRM from 560 kHz.

640.0 BRAZIL: Rádio Deus é Amor, Londrina PR, PP, 05/05 0212. IPDA program, // 1260 Radio Morada do Sol, SP. 34443 QRM from 640 Radio Bandeirantes Porto Alegre.

650.0 BRAZIL: R. Difusora, Piracicaba SP, PP, 26/04 2340. Brazilian songs, jingle 'Difusora, a melhor...'. Also the mention 'Difusora' by the announcer. 33533.

750.0 BRASIL: Radio América, Belo Horizonte MG, PP, 19/04 0230. Px 'Espaço 750, Radio América'. Ann abt Belo Horizonte Catholic churches. 34543.

750.0 BRASIL: Radio Atual, Registro SP, PP, 19/04 0220. 'ZYK696 Radio Atual, Registro... 750 kHz, Radio Atual, com você, onde você estiver'. 24532.

750.0 BRAZIL: Radio CMN, Ribeirão Preto SP, PP, 30/04 2302. Sport tx (soccer) - Botafogo SP x America MG, id 'futebol é na Radio CMN'. 35543.

760.0 PARAGUAY: Radio Encarnación AM, Encarnación, SS, 05/05 0205. Several ids: 'Radio Encarnación AM, Encarnación, Paraguay...'. 34433.

770.0 URUGUAY: Radio Oriental, Montevideo, SS, 19/04 0235. Sport news. Advs 'en Uruguay...', 'Presidencia de la Republica'. 33533.

780.0 PARAGUAY: Radio Primero de Marzo, Asunción, SS, 04/05 0245. Advs, 'Radio Primero de Marzo, deporte total...'. 35543.

780.0 PARAGUAY: Radio Primero de Marzo, Asunción, SS, 13/04 0241. Sport transmission. Football game (soccer). 'Deportivo,... Luqueño, Primero de Marzo' (YL). 35433

860.0 PARAGUAY: La Voz de la Cordillera, Caacupé, SS, 07/04 0110. Announcer: '... Cordillera...'. International songs, Miriam Makeba, Cuban music, Elvis... a miscellaneous. 24432. A low QRM from Radio Cidade, Fortaleza, Ceará.

864.0 EGYPT (t): ERTU Al-Quran al-Karim, Santah, AA, 26/04 2305. Songs in Arabic, al-Koran style. 15321.

870.0 ARGENTINA: Radio Nacional, Buenos Aires, SS, 17/04 0317. Male communication, oldies, mx 'La Bamba'. 34422 .

820.0 BRAZIL: Radio Gazeta, Vitória ES, PP, 17/04 0309. Brazilian songs, id jingle '... Radio Gazeta...'. 24542 .

820.0 ARGENTINA: Radio Nacional, Formosa, SS, 13/04 0252. Mx, male announcer: 'Radio Nacional...'. Advs. 25432

890.0 BRAZIL: Radio Santa Catarina, Florianópolis SC, PP, 17/04 0323. Preacher 'Igreja Pentecostal Deus é Amor' Florianópolis. 23422.

890.0 BRAZIL: Radio Santa Catarina, Florianópolis SC, PP, 04/05 2250. Relaying Igreja Pentecostal Deus é Amor Radio net. Christian song, male communication. 23532. RSC Florianópolis is the unique station in Brazil used by IPDA in 890 kHz, for their national net, // tx with 1260 kHz Radio Deus é Amor, São Paulo.

891.0 ALGERIA: Radio Algerienne - Chaîne 1, Ouled Fayed, AA, 17/04 0215. Songs in AA, male communication. 24422

970.0 BRAZIL: Radio Liberdade, Porto Alegre RS, PP, 05/05 0226. Traditional 'gaucho' songs, male communication. 34433.

980.0 PARAGUAY: Radio Mburucuyá (t), Pedro Juan Caballero, SS, 05/05 0234. Paraguayan style music, female communication. 24532. A poor signal from 980 Radio Nacional, Brasilia.

1020.0 BRAZIL: Radio Colombo, Curitiba PR, 04/05 0236. Traditional songs, id: 'Super Colombo...', TC. 35543.

1020.0 BRAZIL: Radio Eldorado, Porto Alegre RS, PP, 04/05 0229. Brazilian songs, id by YL: 'Radio Eldorado'. 35443.

1060.0 BRAZIL: Radio Evangelizar, Curitiba PR, PP, 03/05 2120. Catholic program, id 'Radio Evangelizar...'. A religious song. 34543. QRM: Radio Deus é Amor, Belo Horizonte.

1160.0 BRAZIL: Radio Espírito Santo, Vitória ES, PP, samba and pagode songs, Ivone Lara, male communication. Id 'Espírito Santo'. 34443.

1200.0 BRASIL: Radio Erechim, Erechim RS, PP, 07/04 0045. Advs from 'Erechim' (city in Rio Grande do Sul), Brazilian song. 35443. Radio Cultura São Paulo, 1200 kHz – no signal, again. Bad for Cultura's fan club, good for exploring the MW here in São Paulo.

1220.0 ARGENTINA: Radio Eco, Buenos Aires, SS, 03/05 2221. Male communication, 'Radio Eco'. 25432.

1280.0 BRAZIL: Radio Tupi, Rio de Janeiro RJ, PP, 17/04 1355. Pop show, mx, jingle 'Tupi', 'imposto de renda, 30 de abril'. 25442.

1340.0 URUGUAY: La Voz de Melo, Melo, SS, 05/05 0258. Music and male communication 'La Voz de Melo...', end of the day tx. 34443.

1390.0 BRAZIL: Radio Anchieta, Itanhaém SP, PP, 17/04 1402. Advs from Itanhaém, 'Igreja Assembléia de Deus de Itanhaém', id 'ZYK594 Radio Anchieta, Itanhaém, 2500 W de potência...'. 35453.

1620.0 ARGENTINA: Radio 16-20 AM, Mar del Plata, SS, 03/05 2231. Songs by Fito Paez, Rita Lee, Phil Collins. Id by YL: 'Radio AM 16-20...'. 35433.

- 3310.0 BOLIVIA: Radio Mosoj Chaski, Cochabamba, Unid (Aymara?), 29/04 2230. A song in Bolivian style, male communication. 25332.
- 3325.0 PAPUA NEW GUINEA (t): NBC Bougainville, Kieta, Unid, 29/04 2129. Weak signal. The carrier good on the screen, but an intense and long fading. In 20 minutes, just one incursion for a male voice, and later a music. 15221. Power: 10 kW, Distance: 16545 km, signal received via Atlantic Ocean direction.
- 3325.0 INDONESIA (t): RRI Palangka Raya, Palangkaraya, Unid, 29/04 2155. By the end of the NBC PNG transmission, a slightly better signal appeared, which as a tentative may be assumed to be RRI Parangka Raya (Indonesia). With a headphone, it was understood to be a male voice presenting as if it were a news bulletin. According to WRTH, at this time is a retransmission of Voice of Indonesia. 15431. Distance: 15.667 km, station tx power: 10 kW.
- 3915.0 SINGAPORE: BBC, via Kranji, EE, 08/04 2350. Female communication, 'Asia, economy,...'. Male voice: Phone-in. 35543. Tx w/160° Az to Philippines and western Australia.
- 4010.0 KYRGYZSTAN: Kyrgyz Radio, Bishkek, Kyrgyz, 09/04 0002. Male communication, Opera-style song by male and female voices. 25552. A good reception here in southeastern Brazil.
- 4500.0 CHINA: PBS Xinjiang, Urumqi, Mongolian, 07/04 0002. Instrumental music, female communication, interview. 35543.
- 4765.0 TAJIKISTAN: Radio Tajik, Dushanbe, Tajik, 23/04 2330. Female communication, songs, music w/flutes. 25432.
- 4980.0 CHINA: PBS Xinjiang, Urumqi, Uyghur, 23/04 2340. A typical regional song by YL, male and female communication. 25442.
- 5875.0 THAILAND: Voice of America, via Udon Thani, Burmese, 01/05 2357. Male and female communication. References to Myanmar. 35443. Tx from Udon Thani to Southern Asia.
- 5915.0 ZAMBIA: Zambia NBC Radio 1, Lusaka, Khasonke, 30/04 1930. Male communication, African song, interview. 25442. Local tx.
- 5925.0 CHINA: China National Radio 5, Beijing, Ch, 05/04 1050. Male communication, Chinese style mx. 35543.
- 6055.0 JAPAN: Radio Nikkei 1, Chiba, JJ, 05/04 1042. Japanese songs sequence. Male communication. 25442.
- 6130.0 SWAZILAND: TWR Africa, Manzini, PP, 30/04 1943. Christian px, Bible reading, Moses, px 'Através da Biblia' (Through the Bible), Angola address. 35553. Tx from Manzini w/312° to southwestern Africa.
- 6135.0 BOLIVIA: Radio Santa Cruz, Santa Cruz de la Sierra, SS, 29/04 2242. News bulletin, on the advs break, the id: 'Radio Santa Cruz...'. 35443.
- 6195.0 SINGAPORE: BBC, via Kranji, EE, 02/05 2215. Male and female speakers. Comment about Phillipines, Asia. 35443. Tx from Kranji to Asia.
- 7210.0 NORTH KOREA: Voice of Korea, Kujang, Kor, EE, 25/04. Korean songs, male communication. 25442. Tx from Pujang w/271° to northern Africa.
- 7230.0 CHINA: China National Radio 1, Xianyang, Ch, 25/04 1855. A Chinese romantic song by male voice, male communication, time pips, news bulletin by OM/YL. 35543. A regional CNR1 tx.
- 7280.0 VIETNAM: Voice of Vietnam, Hanoi, FF, 25/04 1932. News bulletin by female speaker. Comments. 25432 (RG). Tx from Hanoi w/320° to Europe.
- 7340.0 INDIA: All India Radio, Mumbai, Urdu, 19/04 0243. Female communication, Indian style mx. 25322. Tx in Urdu language w/10° Az from Mumbai to northern India.
- 7375.0 GUAM: KSDA Adventist World Radio, via Agat, RR, 30/04 2015. Christian px. Message by OM, mx 'It is well with my soul'. 35553. Tx from Agat w/345° Az to Russia.
- 7425.0 SAUDI ARABIA: Radio Saudi, Riyadh, AA, 02/05 2226. Holy Quran songs by male voice. 24542. Tx from Riyadh to Southeast Asia. QRM from 7430 CRI, via Jinhua in Ch language.
- 7485.0 MOLDOVA: BBC, via Grigoriopol, Persian, 19/04 0250. Instrumental mx, comment by male and female announcers. 25432. Tx w/116° Az to Asia.
- 7485.0 SINGAPORE: BBC, via Kranji, EE, 25/04 1815. Male and female communication 'BBC', News, comment. 25442. Tx from Kranji w/261° Az to Asia and northern Africa.
- 7505.0 UZBEKISTAN: North Korea Reform Radio, via Tashkent, Kor, Male and female communication. A happy communication. 25542. Tx from Tashkent w/76° Az to North Korea. According WRTH, on SW since December 2007.
- 9350.0 USA: WWCR, Nashville TN, EE, 01/05 2335. Radio Theater, dialogues, orchestrated music, dramatization. 35543. Tx from Nashville to the East coast region of the USA.
- 9405.0 PHILIPPINES: FEBC, Bocaue, Chinese, 02/05 2240. Christian program, male communication, message. 25432. Tx from Bocaue to China w/345° Az.
- 9460.0 TURKEY: Voice of Turkey, Emirler, Turkish, 29/04 2040. Male communication, a Turkish song, news by male speaker. 'Ankara, Sri Lanka, Erdogan...'. 35543 Tx w/310° Az from Emirler to Europe.
- 9465.0 GUAM: KSDA AWR, Agat, Kor, 29/04 2100. Sign-on, Interval signal from AWR. In EE: 'This is KSDA Adventist World Radio... 9465 kHz... in Korean language...'. YL: 'AWR...'. 35553. Tx from Agat to the Koreas w/345° Az.
- 9955.0 USA: Radio Libertad, via WRMI, Okeechobee FL, SS, 01/05 2345. Male communication, 'Cuba, libertad...'. 35543. Tx w/162° Az from Okeechobee FL to Central America and northern South America.
- 11150.0 TAIWAN: SOH Xi Wang Zhi Sheng, Guanbo Dientai (t), Ch, 18/04 2334. Male and female communication. Interview. Instrumental mx. 35333.
- 11750.0 OMAN: BBC, via Al Seela, Bengali, 05/04 1355. Male voice communication, 'BBC', jingle, instrumental mx, 35533. Tx w/75° Az from Al Seela to India.
- 11820.0 SWAZILAND: TWR Africa, Manzini, AA (?), 22/04 1530. Interval signal, instrumental mx, Christian message by male preacher, 'TWR...'. 25542. Tx w/13° Az to South Sudan.
- 11920.0 ALBANIA: China Radio International, via Cerrik, FF, 05/04 1405. Female voice: 'Africa, Europe,...'. 25322. Tx w/240° Az to northern Africa.
- 11940.0 SPAIN: Radio Exterior de España, Noblejas, SS, 24/04 1835. Tx of football (soccer) play by male speaker. Athletic de Madri,

- Valencia. 35553. Tx w/235° Az from Noblejas to South America.
- 12010.0 GUAM: KSDA Adventist World Radio, via Agat, Ch, 02/05 2220. Christian program, female communication, song by male voice. 25542. Tx from Agat to China w/315° Az.
- 12015.0 NORTH KOREA: Voice of Korea (KCBS), Kujang, Kor, 18/04 2015. Male and female communication. 35543. Tx w/325° Az from Kujang to northern Asia.
- 12050.0 USA: WEWN, Vandiver, SS, 18/04 2305. Comment by two male voice abt the Notre Dame Church (Paris). 35553. Tx w/155° Az from Vandiver to northern South America.
- 12210.0 TAIWAN: SOH Xi Wang Zhi Sheng, Miaoli, Ch, 18/04 2320. Male and female communication. Instrumental mx. 35443.
- 13580.0 SWAZILAND: TWR Africa, Manzini, Kirundi, 22/04 1555. Interval signal, 'TWR Africa', instrumental mx, a Christian song. 35543. Tx w/13° Az to Burundi.
- 13760.0 NORTH KOREA: Voice of Korea, Kujang, FF, 29/04 2018. Female communication, and the traditional songs from North Korea by a choir. 25442. Tx w/325° Az from Kujang to Europe.
- 15165.0 AUSTRIA: Adventist World Radio, via Moosbrunn, Urdu, 30/04 1600. Begin of tx. Male and female communication, a song in Urdu language. 25432. Tx from Moosbrunn w/95° Az to Asia.
- 15180.0 UNITED KINGDOM: Radio Free Europe/Radio Liberty, via Woofferton, Uzbek, 05/04 1431. Communication by male and female voices. 25322 (RG). Tx via Woofferton w/80° Az to Asia.
- 15255.0 THAILAND: Radio Free Europe/Radio Liberty, via Udon Thani, Turkmen, 05/04 1434. Female communication, instrumental mx. 35543. Tx via Udon Thani w/308° Az to Asia.
- 15475.91 ANTARCTICA: Radio Nacional Arcangel San Gabriel, Base Esperanza, SS, 23/04 1856. Dialogue between two ladies talking about generalities, a happy communication (the well-known announcers of the station). Short space of instrumental music. 25542.
- 15476.0 ANTARCTICA: Radio Nacional Arcangel San Gabriel, Base Esperanza, SS, 16/04 1250. Two female voices in the studio. South-American songs. 25432. Better reception in USB.
- 17490.0 CHINA: China Radio International, via Kashi, EE/Ch, 16/04 1215. Chinese / English languages lesson. Male and female communication. 'China, money,...'. 35433. Tx w/308° Az from Kashi to northern Europe.
- 17520.0 GUAM: KSDA Adventist World Radio, Agat, Ch, 15/04 2315. Female communication (it seems a px to children). A song by children. Male communication in EE, female in Ch. 35333. Tx to China.
- 17570.0 AUSTRIA: Adventist World Radio, via Moosbrunn, FF, 18/04 1945. Male preacher, 'Parabole, Radio Mondiale Adventist, la Voix de la Esperance'. Sign-off on 1957. 35543. Tx w/170° Az from Moosbrunn to Africa.
- 17605.0 AUSTRIA: Adventist World Radio, via Moosbrunn, Afar, 24/04 1445. Male communication. Christian message (?). Typical style songs. QTH (?). 1500 UTC Sign-off. 25442. Tx in Afar language from Moosbrunn to Africa.
- 17660.0 MADAGASCAR: Radio France International, via Talata-Volondry, FF, 16/04 1240. Instrumental mx, male and female announcers. 35543. Tx w/305° Az from Talata-Volondry to Africa.
- 17845.0 UAE: Radio Ergo, via Al-Dhabbiya, Somali, 30/04 1252. Instrumental music, male communication, OM: phone-in. 35543. Tx from Al-Dhabbiya w/225° Az to eastern Africa.
- 17880.0 THAILAND: Radio Azadi (Radio Free Afghanistan), via Udon Thani, Dari, 30/04 1258. Male communication, music, news bulletin by OM. 35533. Tx from Udon Thani w/300° Az to Asia.
- 17895.0 SAUDI ARABIA: Radio Saudi, Riyadh, AA, 30/04 1304. News bulletin by male speaker. Outside reporter. 'Arabiya (?)...'. 35543. Tx from Riyadh w/295° Az to northern Africa.
- 21505.0 SAUDI ARABIA: Radio Saudi, Riyadh, AA, 24/04 1434. Male and female communication. Arabic style instrumental mx. 35553. Tx from Riyadh to Europe w/295° Az. A clear signal!
- 21525.0 USA: WRMI Radio Africa, via Okeechobee FL, EE, 18/04 1955. Male and female communication, 'Radio Africa'. Instrumental mx. 25442. Tx from Okeechobee w/87° Az to northern Africa.

Thanks a lot to our club members for their contributions:

- MF : Michael Frese, Osnabrueck, Germany. Grundig Yatchboy with telescopic aerial.
- RAD : Richard A. D'Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Lowe HF-150 with Alpha Delta DX Sloper, Datong FL3.
- RG : Rudolf Grimm, São Bernardo, SP, Brazil. Kiwi SDR with mini whip-PA0RDT Standard, ETON Grundig + C. Crane Twin Coil Ferrite AM Antenna.
- SG : Siegbert Gerhard, Frankfurt, Germany. AOR AR7030 with 5m-EMF, Sangean 818 ACS & DEGEN DE1103 with telescopic antenna.

Dear Friends,

Welcome to the May 2019 edition of Logbook.
My thanks to all our regular contributors.

Till our next edition.

Yours,

Ashok Kumar Bose

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

Bulgaria: Radio Taiwan International 5900 kHz via Kostinbrod (Bulgaria). German programme. Full data colour QSL 2019-4 designed by Chen You-rong from Taiwan. Received in 24 days (12 days for air mail delivery) for e-mail report to <deutsch@rti.org.tw> (HB)

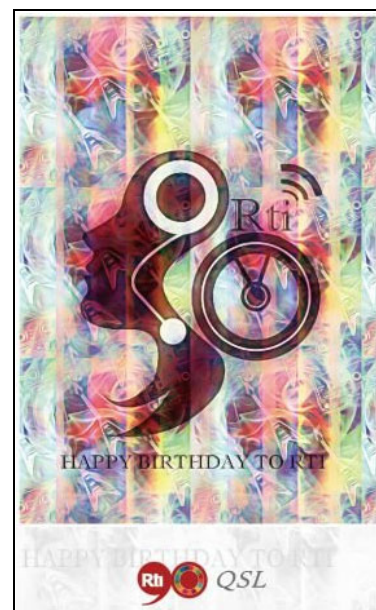
China: China National Radio 2 Beijing 6065 kHz. , e-QSL received in 2 hours for report sent to: <yinglian@cri.com.cn> (RG)

China National Radio 5 Beijing 5925 kHz, e-QSL received n 5 days for report sent to: <yinglian@cri.com.cn> (RG)

China Radio International, Beijing, 9590 kHz, e-QSL received in 7 days for report sent to: <yinglian@cri.com.cn> (RG)

China Radio International via Kashi, 11610, 11940 & 17490 kHz. e-QSL received in 1-2 days for report sent to: <yinglian@cri.com.cn> (RG)

China Radio International Urumqi 11650 kHz. e-QSL received in 2 days for report sent to: <yinglian@cri.com.cn> (RG)



PBS Hulun Buir, Halair, 6080 kHz, e-QSL received in 8 days for report sent to <yinglian@cri.com.cn> (RG)

PBS Xinjiang, Urumqi, 4850 & 9560 kHz, e-QSL received in 3 / 2 days for report sent to <yinglian@cri.com.cn> (RG)

PBS Nei Menggu, Hohhot, 9520 kHz, e-QSL received in 1 day for report sent to: <yinglian@cri.com.cn> (RG)

PBS Xizang, Lhasa, 6110 kHz, e-QSL received in 1 day for report sent to: <yinglian@cri.com.cn> (RG)

Eswatini (Ex Swaziland): TWR Africa, Manzini, 6120, 11660 & 13580 kHz, e-QSL received in 3-5 days. Report sent to: <Istavrop@twr.org> (RG)

TWR Africa, Manzini, 9585 & 11780 kHz, e-mail received in 3 / 4 days (after f/up) for report sent to: <Istavrop@twr.org> (RG)

France: Adventist World Radio, via Issoudun, 15490 kHz, e.QSL received in 3 days (after f/up) for report sent to: <GoiaD@gc.adventist.org> (RG)

Deutsche Welle, via Issoudun, 17800 kHz, QSL received in 29 days for report sent to: <info@dw.com> (RG)

Germany: DP07 Seefunk 6005 kHz via Kall (Germany). Weather forecast in German. Full data colour QSL Card "Navigare Necesses Est". Received in 6 days (1 days for mail delivery) for postal report to DP07 Seefunk, Estedeich 84, 21129 Hamburg. Two German post stamps for 70 cents were enclosed in the letter. (HB)

Radio Free Asia, via Biblis, 11555 kHz, QSL received in 33 days for report sent to: <qsl@rfa.org> (RG)

Radio Free Asia, via Lampertheim, 12055 kHz, QSL received in 20 days for report sent to: <qsl@rfa.org> (RG)

Guam: KSDA AWR, Agat, 7375, 11690 & 17520 kHz, e-QSL received in 1-2 days for report sent to: <GoiaD@gc.adventist.org> (RG)

KSDA AWR, Agat 9475 & 9610 kHz, e-QSL received in 4 / 6 days (after f/up) for report sent to: <GoiaD@gc.adventist.org> (RG)

KTWR, via Agana, 11965 kHz, e- QSL received in 7 days for report sent to: <rphilyaw@twr.org> (RG)

Italy: Italian Radio Relay Service – IRRS 7290 kHz. English programme. E - QSL received in 1 day for e mail report sent to: <reports@nexus.org> (HB)

Madagascar: Adventist World Radio, via Talata-Volondry, 15680 kHz, e-QSL received in 1 day for report sent to: <GoiaD@gc.adventist.org> (RG)

Adventist World Radio, via Talata-Volondry, 17730 kHz QSL received in 36 days for report sent to: <GoiaD@gc.adventist.org> (RG)

Bible Voice Broadcasting, via Talata-Volondry, 15420 kHz, QSL received in 369 days for report sent to: <mail@bvbroadcasting.org> (RG)

Madagascar World Voice, via Mahajanga, 11965 kHz, QSL received in 8 days for report sent to: <contato@palavraalegre.com.br> (RG)

Radio Feda (via Madagascar World Voice, Mahajanga), 13710 kHz, QSL received in 13 days for report sent to: <contact@radiofeda.com> & <info@worldchristian.org> (RG)

Moldova: TWR Africa, via Grogorioppol, 9940 kHz, e-QSL received in 2 days for report sent to: <lstavrop@twr.org> (RG)



Netherlands: Free Radio Service Holland 7700 kHz. English Oldies programme/Dutch DJ. Full data colour QSL Card (DIN-A5) "FRS through the years", sticker, general letter concerning the 31 March transmission, personal letter, 30 days (letter sent through Deutsche Post 1.45 Euro stamp) for mail report to FRSH, P. O. Box 2702, 6049 ZG Herten. The Netherlands, with 3 USD enclosed as requested (HB)

New Zealand: Radio New Zealand International, Rangitaiki, 9765 kHz, e-QSL received in 28 days for report sent to: <http://www.radionz.co.nz/international/qsl/new> (RG)

Northern Marianas Island: Radio Free Asia, via Saipan, 9985 kHz, QSL received in 34 days for report sent to: <qsl@rfa.org> (RG)

Philippines: FEBC, Iba, 9920 & 9275 kHz, e-QSL + e-Letter received in 8 / 12 days (after f/up) for report sent to: <norie.estabillo@febc.ph> (RG)

FEBC, Bocaue, 9405, 11750, 15215 & 15620 kHz, e-QSL + e-Letter received in 5-45 days for report sent to: <norie.estabillo@febc.ph> (RG)

FEBC, Bocaue, 11825, 12095 & 15330 kHz, e-QSL and e-Letter received in 4-18 days (after f/up) for report sent to: <norie.estabillo@febc.ph> (RG)

Radio Liangyou, via FEBC Bocaue, 11825 KhZ, QSL received in 105 days for report sent to: <norie.estabillo@febc.ph> (RG)

Sao Tomè e Príncipe: Deutsche Welle, via Pinheira, 11980 kHz, QSL received in 50 days for report sent to: <info@dw.com> (RG)

South Africa: Adventist World Radio, via Meyerton, 9850 kHz., e-QSL received in 2 days for report sent to: <GoiaD@gc.adventist.org> (RG)

Voice of America, via Meyerton, 11850 kHz, e-QSL received in 3 days for report sent to: <qsl@usagm.gov> (RG)

South Korea: KBS World Radio, Kimjae, 9740 kHz, QSL received in 63 days for report sent to: <spanish@kbs.co.kr> (RG)

Thailand: Radio Thailand, via Udon Thani, 7475 kHz, QSL received in 35 days for report sent to: <radiothailand@outlook.com> (RG)

Radio Thailand, Udon Thani, 9390 kHz, QSL received in 1.383 days for report sent to: <english@hsk9.org> & <feedback@hsk9.org> (RG)

Turkey: Voice of Turkey, Emirler, 6125, 13730, 15350 & 15390 kHz, QSL received in 25-39 days for report sent to <tsr@trt.net.tr> (RG)

TRT/Voice of Turkey 13760 kHz via Emirler (Turkey). German programme. Full data colour QSL Card "Selimiye Mosque Edirne". Received in 26 days (8 days for air mail delivery) for e-mail report to <deutsch@trt.net.tr> (HB)



Unofficial / Free Radio: Radio Piraña, 6930 kHz (USB), e-QSL received in 10 days (after f/up) for report sent to: <radio.piranha@gmail.com> (RG)

U.S.A.: Adventist World Radio, via Okeechobee, 5010 kHz, e-QSL received in 7 days (after f/up) for report sent to: <GoiaD@gc.adventist.org> (RG)

WWV, Fort Collins, 60 kHz, QSL + folder received in 26 days for report sent to: <nist.radio@boulder.nist.gov> & <inquiries@nist.gov> (RG)

Uzbekistan: TWR India, via Tashkent, 7280 kHz, e-QSL + e-Letter received in 3 days for report sent to: <cwitthun@twr.org> (RG)

Vatican City: Radio Vaticana, Sta, Maria di Galeria, 9705 kHz, e-QSL received in 1 day for report sent to: <liliana.biala@spc.va> & <qsl.request@spc.va> (RG)

Radio Vaticana, Sta, Maria di Galeria, 11700 kHz, e-QSL received in 2 days for report sent to: <liliana.biala@spc.va> (RG)

Vietnam: Voice of Vietnam, Hanoi, 9730 kHz, QSL + souvenirs received in 29 days for report sent to: <vovhanoi.france@gmail.com> (RG)

The reporters of this edition of QSL CORNER have been:

HB = Hansjoerg Biener, Nuremberg, Germany
RG = Rudolf Grimm, São Bernardo, SP, Brazil

With great pleasure I have received a lot of contributions this month, even if our Brazilian contributor Rudolf Grimm has not included complete information (no department of transmission, e.g. "English department"). Perhaps he could include also this information in the future.

I would like to remind all contributors to please include the department or language section where you sent your report to (and language of your report if not English), also the postal or email addresses you sent your report to. And please also say if you sent any return postage e.g. IRC or money. Please remember that the next deadline

to contribute to this page in on **15 June 2019**

Dario

RFA RADIO PIONEER QSL No. 5 is Lee de Forest

Radio Free Asia (RFA) announces the 5th design in its 'radio pioneer' QSL card series: Lee de Forest, 1873-1961, was an American inventor with over 180 patents who described himself as the Father of Radio. He is best known for his 1906 invention of the 3-element "Audion" vacuum tube which was a significant contribution to make radio broadcasting possible. He is also well regarded for his influences on the development of long distance telephone lines and talking motion pictures. This is RFA's 70th QSL design and is used to confirm all valid RFA reception reports from May – August 2019.



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

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

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

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

Radio Pioneer



Lee de Forest
1873-1961

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 us evaluate the signal strength and quality of our 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

Aktueller Sendeplan auf der RFA-Homepage:

www.rfa.org

RFA's AJ via Siegbert Gerhard, Frankfurt