

5 - 2015 € 1,50

BBC ORTF
ADIO MOSKAU
NDR RAI TWR



ISSN 0175-6877

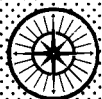


9 770175 687009

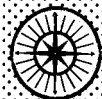
WORLDWIDE

MAGAZINE

MAGAZINE



WORLDWIDE 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 E-Mail to our members on request)
- Latest DRM schedule: <<http://www.wwdxc.de/drm.htm>>



QSL of Rádio Nacional da Amazônia, Brazil, via Hironori Takeuchi, Japan

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. L

May 2015

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 - only one item this month:

The **WRTH Editorial team** is pleased to announce that the **A15 International broadcast season schedules** are now available for free download from the WRTH website, navigate to: <http://www.wrth.com/_shop/?p=1931> and right click the link "WRTH2015IntRadioSuppl2_A15Schedules" and choose "Save file as..." to save the file to your hard drive. The file is in PDF format and will require the free Adobe Acrobat reader. Included in the 78 page, 3MB, file are the full summer 'A' Season broadcast schedules for International and Clandestine & Other Target broadcasters and DRM, Selected language broadcasts. Also a by frequency listing of the above schedules and a table of sites and site codes used. We hope you find this a useful accompaniment to the printed WRTH edition.

(Sean D. Gilbert, International Editor - World Radio TV Handbook)

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



NEWS ABOUT BROADCASTING (+other) STATIONS

Walter Eibl · Postfach 15 45 · D-91005 Erlangen · GERMANY

ANGUILLA/BRAZIL/NIGERIA - 6090v terrible three broadcaster signal mixture.

Around 0550 UT on May 14 noted a bad terrible mixture of three broadcaster on that channel and additional some interference buzz signal of 40 and 150 Hertz heterodynes, of about S=9 level.

6089.855 NIG Radio Nigeria Kaduna

6089.962 BRA Radio Bandeirantes from Sao Paulo

6090.0 AIA Dr. Melissa Scott program in English, sermon, ID and phone number 001-800-338-3030 given at 0554 UT. (wb, wwdx BC-DX TopNews May 14)

ANTARCTICA - 15476, LRA 36, Radio Nacional Arcángel San Gabriel, Base Esperanza, good season to hear this station here in the North West of Spain; I can pick it up various days between Monday to Friday with weak to fair signal after closed Adventist World Radio at 2000 on 15480 kHz. 2003-2015, 13-04, Spanish, female, comments, 14321. 2003-2040, 14-04, female comments, Spanish Argentine accent, "El sector antártico argentino, el observatorio meteorológico, el laboratorio", "Instituto Antártico Argentino", songs, at 2025 identification in Spanish and Portuguese: "Desde Base Esperanza, Sector Antártico Argentino, transmite LRA 36, Radio Nacional Arcángel San Gabriel, por la frecuencia de 15476 kHz, banda de 19 metros, transmitimos de lunes a viernes de 18 a 21 horas UTC...". 24322.

(Manuel Méndez, Lugo, Spain, Grundig Satellit 500, cable antenna, 8 meters, April 15, dxldyg via WOR 1769, DXLD)

ARMENIA - 4810, Armenian Public Radio, Yerevan, *1900-1930*, 11-04, anthem, Arabic program, mentioned "Yerevan", Arabic comments. 24322.
 (Manuel Méndez, Lugo, Spain, Grundig Satellit 500, Sony ICF SW 7600G, cable antenna, 8 meters, dxldyg via DXLD)

ASCENSION ISL. [NIGERIA] - Radio Liberty, new shortwave station in Kanuri Nigeria, transmits to encourage people against Islamic terrorism. Boko Haram is an Islamic fundamentalist terrorist group plagueing Northern Nigeria, where the population is isolated between fear and noise of military vehicles. There has begun issuing a new shortwave radio station, Radio Liberty (Freddon Radio), small station using frequencies provided by the BBC (transmitting center Ascension 7415 kHz, 0500-0600 UT, and 12050 kHz, from 1800 to 1900 UT) to bring in one-hour programs to the population basic information.

Kanuri language broadcasting a majority language in the state of Borno and adjacent areas of Cameroon, Chad and Niger, but also among members of Boko Haram. The program is called Great Hall (Dandal Kura) and its content consists of information useful for farmers and, of course, today's football, but also serves to make clear to the public that Boko Haram terrorists are not supermen and also can kill them. The reason is broadcast on shortwave because this band is very popular in this geographical area, the population is accustomed to tune to the BBC and receivers, made in China, can be purchased at very low prices in the markets.

In addition, there are other stations FM broadcasting in Kanuri language, but have a more limited scope and are affected by frequent power cuts. For other part, Radio Liberty can be heard on mobile phones using a small application.

The station plans to extend the duration of their programs to three hours with funding from USAID, the Agency for overseas development of the US government, and has foreign advisers, including David Smith, a consultant Canadian media has helped establish radio networks in other parts of Africa like Somalia, Republic Democratic of Congo and Central African Republic, but the content of the broadcast is produced entirely by the Nigerian staff the station.

(see Sara_Cabanas in Radionoticias, <<http://www.radionoticias.com>>, via Jose M. Romero-ESP, dxld April 20)

AUSTRALIA - Reach Beyond Australia on 12075 and 15340, April 23:

[all KNX 100 kW]

1330-1400 on 12075 / 305 deg to SAs Hindi Sa-Thu
 1330-1400 on 15340 / 310 deg to SAs Hindi Sa-Thu
 1400-1415 on 12075 / 305 deg to SAs Telugu Thu not // on 15340
 1400-1415 on 15340 / 310 deg to SAs Telugu Thu not // on 12075
 1415-1430 on 12075 / 305 deg to SAs Telugu Thu
 1415-1430 on 15340 / 310 deg to SAs Urdu Daily

Upcoming frequency change of Reach Beyond Australia:

1100-1115 NF 11990 / 320 deg to SEAs Tibetan Su, ex 9900
 1100-1115 NF 11990 / 320 deg to SEAs Vietnamese Tue/Fr, ex 9900
 1115-1130 NF 11990 / 320 deg to SEAs Chinese Hakka Wed, ex 9900
 1115-1130 NF 11990 / 320 deg to SEAs Chinese Falam Fr, ex 9900
 1115-1130 NF 11990 / 320 deg to SEAs Burmese Sa, ex 9900
 1115-1130 NF 11990 / 320 deg to SEAs English Su-Tue/Thu, ex 9900
 1130-1145 NF 11990 / 320 deg to SEAs Chinese Falam Su/Wed, ex 9900
 1130-1145 NF 11990 / 320 deg to SEAs Chinese Hakka Mon/Fri, ex 9900
 1130-1145 NF 11990 / 320 deg to SEAs Burmese Tue/Thu, ex 9900
 1130-1145 NF 11990 / 320 deg to SEAs English Sa, ex 9900
 1145-1215 on 9900 / 320 deg to SEAs Rawang, cancelled
 (DX MIX NEWS #907 from Georgi Bancov and Ivo Ivanov, April 27, 2015)

Frequency change of Reach Beyond Australia effective April 27:

[all 15200 KNX 100 kW / 320 deg SEAs]

1100-1115 Tibetan Sun, ex 9900
 1100-1115 Vietnamese Tue/Fr, ex 9900
 1115-1130 Chinese Hakka Wed, ex 9900
 1115-1130 Chinese Falam Fr, ex 9900
 1115-1130 Burmese Sa, ex 9900
 1115-1130 English Sun-Tue/Thu, ex 9900
 1130-1145 Chinese Falam Su/Wed, ex 9900
 1130-1145 Chinese Hakka Mo/Fr, ex 9900
 1130-1145 Burmese Tue/Thu, ex 9900
 1130-1145 English Sa, ex 9900
 1145-1215 Rawang, ex 9900

(Ivo Ivanov, dxldyg via DXLD)

15415, April 22 at 0625, R. Australia is playing IS "Waltzing Matilda" over and over here past 0631, while the other two frequencies, better for us anyway, 17840 and 15240 are in normal programming, 'Late Night Live'. Then arrived reports from many other monitors about this, same thing on 12065, same transmitter after 0900, even past 1900 UT! S. Hasegawa reports to the DXLDyg: "Returned to normal at about 0200 UT [April 23]. de Hiroshi. Japanese DXer received the email "that was a switching error" from Radio Australia". Which means this was going on for at least 19.5 hours! And nobody at the station noticed! Next night at 0655, 15415 with 'LNL', unMatildaed (Glenn Hauser, OK, WOR 1770, DXLD)

12065, RA, 1151-1215, April 22. Non-stop Waltzing Matilda loop; not // to programming on 9580 // 12085. One day anomaly? (Ron Howard, San Francisco at Ocean Beach, CA, E1 & CR-1, dxldyg via WOR 1770, DXLD)

BANGLADESH - Strong reception of Bangladesh Betar on April 9:

1745-1900 on 13580 DKA 250 kW / 320 deg to WEu English.

(Ivo Ivanov, QTH: Sofia, Bulgaria, dxldyg via DXLD)

4750, Bangladesh Betar, Apr 11 1301-1310, 33443, Bengali, Talk, ID at 1304.

9455, Bangladesh Betar, Apr 11 1323-1331, 34333, Nepali, News and Bangladesh music, ID at 1325.

15105, Bangladesh Betar, Apr 11 1234-1243, 35433, English, News, ID at 1240 and 1241.

15505, Bangladesh Betar, Apr 11 1403-1417, 25332-24332, Urdu, News and Bangladeshi music, ID at 1415

(Kouji Hashimoto, JAPAN, RX, IC-R75, NRD-525+RD-9830, NRD-345, Satellit 750, DE-1121; ANT, 130m Sloper Wire, 303WA, DXLD)

4750, Bangladesh Betar - HS, 1235-1243, Monday, April 20. Usual SAARC (The South Asian Association for Regional Cooperation) news bulletin in English; poor, as was mixing with CNR1.

(Ron Howard, San Francisco at Ocean Beach, CA, E1 & CR-1, dxldyg via WOR 1770, DXLD)

BOLIVIA - 3310 Radio Mosoj Chaski, Cochabamba 2345 to 2357 music with a good signal alas no announcements heard. May 7

4699.9 Radio San Miguel, Riberalta 2340 to 2355 UT in Spanish with om chat, weak signal with fades 28 April.

4716.65 Radio Yatun Ayllu Yura, Yura irregular operation or silent? - rlcw.

5952 R Pio XII, 1022 UT on May 4, better than usual, cmntry by W, possible anuncio, gone on 1043 UT recheck May 4.

6134.8 Radio Santa Cruz at 0028 UT May 4 in Spanish with Latin American pops and a man and woman with definite "Radio Santa Cruz" IDs then a man and woman with several ads and promos Fair May 4 (Mark Coady-ON).

6134.82 Radio Santa Cruz 2350 to 2357 UT, clear ID as "Radio Santa Cruz", seems silent recently from 1000 to 1130? UT on 7 May.

(Robert Wilkner-FL-USA, DXplorer May 10)

6134.8, Radio Santa Cruz, Santa Cruz de la Sierra, 0154-0210, 03-05, Bolivian songs, at 0200 identification: "92.3 FM, Radio

Santa Cruz", Spanish, comments. 1422.

(Manuel Méndez, Lugo, Spain, Logs in Friol, Grundig Satellit 500, Tecsun PL-880 and Sony ICF SW 7600G, cable antenna, 8 meters and Degen 31MS active loop antenna, dxldyg via DXLD)

BRASIL - 4915, R. Daqui, Goiânia GO, 2259-2312, 17/4, A Voz do Brasil, após o que emitiram a ID complementada com a lista das freqs. e anúncios de programação; 45433.

4915-, April 24 at 0101 UT, slightly on the low side compared to WWV, best 60m S American signal is here (nothing from Pará 4885, off again?) with rock music past 0100; 0101 quick announcement starting with beeps, copied only this in Brazuguese, "1,230", and back to vocal romantic music. 1230 is enough to match it to 10 kW R. Daqui, Goiânia, ZYF691, whose AM side per WRTH 2015 is indeed 1230, ZYH756 -- rather than the other 4915 Brazilian, 25 kW R. Difusora Macapá, unless it also happens to be on MW 1230. But not among the many ZYs listed there; finding where it really is on MW is out of the question among pages and pages of stations, and the WRTH-listed website, <<http://difusora.ap.gov.br>> does not connect. Guess what, it requires a www. and RDM is on 630 AM, with no mention of SW/TW. More about the latter which I did *not* log this time:

<<http://www.difusora.ap.gov.br/?pagina=117>> lengthy history of the station, mentioning that from 1957 to 1964 it was only on onda tropical, but never states the frequency! (gh, DXLD)

4925.2, Brasil, Rádio Educação Rural, Tefé, AM, 2350 to 0000 with popular music; switching back and forth with 4915. Strong signal 23 April.
 (Robert Wilkner, Pompano Beach, South Florida, 746Pro, Drake R8, NRD 525, DX South Florida 1981 - 2015, DXLD)

5035.05, R. Educação Rural, Coari AM, 2158-2212, 16/4, missa, ao que se seguiu discussão sobre política nacional; 34432, QRM da R. Aparecida.

5035, R. Aparecida, Aparecida SP, 2139-2153, 19/4, missa; 25331 (!), classificação demonstrativa das condições de propagação, já que foram bem melhores nos dias 16, 17 e 18.
 9586.85, SRDA, São Paulo SP, 2122-2133, 16/4, cf. // 9565 Curitiba; 45433.

15190.1, R. Inconfidência, Belo Horizonte MG, 1501-..., 18/4, texto; 13441, QRM adjacente de est. não identif., em russo, em 15195. [R. Liberty, Lampertheim, scheduled 1300-1500 only – HFCC --- gh]

15190.1 idem, 1932-2049, 19/4, relato de jogo de futebol Cruzeiro x V.^a Nova; 35443, e em ascensão. QRM das PHL, até às 1930. (Carlos Gonçalves, Portugal, DXLD)

Rádio Brasil Central 25mb tx is back on air: 0000-2400 on 11815 GOI 7.5 kW / 360 deg to BRA
 (Ivo Ivanov, dxldyg via DXLD)

BURUNDI [U.S.A.] - After the unsuccessful 'coup d'état' of the militairy head there are ethnic violences to come. <http://www.radioeins.de/programm/sendungen/medienmagazin/radio_news/beitraege/2015/burundi.html>

Die Sendungen der VoA für Burundi laufen auf Kurzwelle jetzt insgesamt wie folgt:

03.30-03.00 Uhr: 7305, 7325, 11905 kHz
 04.00-05.30 Uhr: 7350, 9815, 11905 kHz; Zusatzsdg., ab 7.05 Uhr in Englisch
 16.00-16.30 Uhr: 13630, 15460, 17530 kHz; Zusatzsendung
 18.30-19.00 Uhr, nur Mo-Fr: 11865, 13785 kHz
 19.30-20.00 Uhr: 9470, 11615, 12140 kHz; Zusatzsendung

Die Frequenzen 7350, 9815, 12140 und 13630 kHz kommen über die Sendeanlagen der VoA in Botswana, die Frequenz 11865 kHz über die Sender von Radio Vatikan bei Rom. Alle anderen Frequenzen werden von São Tomé aus abgestrahlt.

(via adx + Ivo Ivanov; May 14, 2015)

>>> Also see U.S.A.

CHINA P. Rep. - Frequency changes of China Domestic Service PBS Xizang from April 25:

0200-0930 NF 11935 LHA 100 kW / 290 deg to EAs Tibetan*, ex 9580
 0930-1300 NF 11935 LHA 100 kW / 290 deg to EAs Tibetan*, ex 7385
 1300-1805 NF 9500 LHA 100 kW / 290 deg to EAs Tibetan*, ex ????, not 7385
 2055-0200 NF 9500 LHA 100 kW / 290 deg to EAs Tibetan*, ex ????, not 7385
 2055-0100 NF 9590 LHA 100 kW / 220 deg to EAs Tibetan*, ex 6110
 0100-1100 NF 13710 LHA 100 kW / 220 deg to EAs Tibetan*, ex 6110
 1100-1805 NF 9590 LHA 100 kW / 220 deg to EAs Tibetan*, ex 6110
 2055-1805 on 4920 LHA 100 kW / non-dir to EAs Tibetan*, deleted
 2055-1805 on 6025 LHA 100 kW / 268 deg to EAs Tibetan*, deleted
 2055-1805 NF 12000 LHA 100 kW / 085 deg to EAs Tibetan*, ex 6200

*including Holy Tibet in English 0700-0800 & 1600-1700. Reception on 12000 kHz was possible after 1200 and increased.

These changes are not mentioned in HFCC database and respectively is bad news for the Voice of Mongolia, which has registered 12000 kHz from May 1:

0900-0930 on 12000 U-B 250 kW / 178 deg to SEAs English
 0930-1000 on 12000 U-B 250 kW / 116 deg to EAs Mongolian
 1000-1030 on 12000 U-B 250 kW / 116 deg to EAs Chinese
 1030-1100 on 12000 U-B 250 kW / 116 deg to EAs Japanese

Bad news, too, for the Voice of Vietnam which uses 12000 kHz for a long time

1100-1130 on 12000 SON 100 kW / 027 deg to FERu Chinese
 1130-1200 on 12000 SON 100 kW / 027 deg to FERu Russian
 1200-1230 on 12000 SON 100 kW / 027 deg to FERu Chinese
 1230-1300 on 12000 SON 100 kW / 027 deg to FERu Russian
 1300-1330 on 12000 SON 100 kW / 027 deg to FERu Chinese
 2200-2230 on 12000 SON 100 kW / 027 deg to FERu Chinese

(DX MIX 908)

CHINA vs CHINA

China Radio International vs People Broadcasting Station PBS:

1000-1300 on 11935 SZG 500 kW / 037 deg to FERu Russian China Radio International
 1000-1300 on 11935 LHA 100 kW / 290 deg to EAs Tibetan PBS Xizang, unregistered
 1300-1400 on 13670 KAS 500 kW / 308 deg to WEu English China Radio International
 1400-1500 on 13670 CER 150 kW / 240 deg to NWAf French China Radio International
 1200-1230 on 13670 URU 050 kW / 230 deg to EAs Uyghur PBS Xinjiang, as scheduled
 1230-1402 on 13670 URU 050 kW / 230 deg to EAs Uyghur PBS Xinjiang, extended px:
 (DX MIX 908)

Additional time and frequencies of China Domestic Services - China National Radio (CNR) and People Broadcasting Station (PBS):

2300-0300 on 11770 URU 050 kW / 230 deg to EAs Chinese PBS Xinjiang
 2300-0300 on 11885 URU 050 kW / 230 deg to EAs Uyghur PBS Xinjiang
 0000-2400 on 9800 UNIDentified tx site to EAs Chinese CNR-1 emergency freq
 1200-1800 on 11770 URU 050 kW / 230 deg to EAs Chinese PBS Xinjiang
 1200-1800 on 11885 URU 050 kW / 230 deg to EAs Uyghur PBS Xinjiang
 (DX MIX 908)

CHINA vs IRAN

China National Radio 1 vs Voice of Islamic Republic of Iran:

0000-2400 on 9800 UNIDentified tx site to EAs Chinese CNR 1 emergency freq
 1423-1520 on 9800 KAM 500 kW / 058 deg to CAs Russian VIRI IRIB
 1523-1620 on 9800 KAM 500 kW / 058 deg to CAs Kazakh VIRI IRIB
 (DX MIX 908)

Temporarily suspended frequencies of China National Radio 2:

2100-0100 on 7315 XIA 150 kW / non-dir to EAs Chinese CNR-2
 0100-1100 on 11660 XIA 150 kW / non-dir to EAs Chinese CNR-2
 1100-1600 on 7315 XIA 150 kW / non-dir to EAs Chinese CNR-2
 2100-2400 on 9820 XIA 100 kW / 290 deg to EAs Chinese CNR-2
 0000-1100 on 11845 XIA 150 kW / 290 deg to EAs Chinese CNR-2
 1100-1600 on 9820 XIA 100 kW / 290 deg to EAs Chinese CNR-2

Chance to get Voice of Beibu Bay Radio, weak signal on May 7:

2300-0100 on 9820 NNN 015 kW / 225 deg to EAs Chinese Voice of Beibu Bay Radio
 1000-1600 on 9820 NNN 015 kW / 225 deg to EAs Chinese Voice of Beibu Bay Radio
 (DX MIX 908)

CHINA vs TAIWAN

PBS Xizang vs Radio Taiwan International:

1400-1500 on 9590 LHA 100 kW / 220 deg to CHN Tibetan PBS Xizang
 1400-1500 on 9590 TSH 300 kW / 002 deg to CAs Russian Radio Taiwan Int
 (DX MIX 908)

CHINA vs UZBEKISTAN and ARMENIA

PBS Xizang vs FEBA Radio:

1400-1500 on 9500 LHA 100 kW / 290 deg to CHN Tibetan PBS Xizang
 1430-1500 on 9500 TAC 100 kW / 131 deg to SAs Hindi FEBA Radio
 1500-1600 on 9590 LHA 100 kW / 220 deg to CHN Tibetan PBS Xizang
 1500-1530 on 9590 ERV 300 kW / 100 deg to WeAs Dari FEBA Sadaye Zindagi
 (DX MIX 908)

COLOMBIA [and non] - 6010.14, La Voz de tu Conciencia, Puerto Lleras, 1110 to 1125 yl en español with Christian music, same time nothing on 5910 this on 22 April.

(Robert Wilkner, Pompano Beach, South Florida, 746Pro, Drake R8, NRD 525, DX South Florida 1981 - 2015, DXLD)

5910-, April 24 at 0140, very poor signal slightly on the low side, with music in noise level, must be HJDH, which I continue NOT to hear after 0500 when NHK/France is finished with its 0300-0500 blockage. Nothing else scheduled before 0300. Also at 0140 there is a LAH on 6010, presumably the other HJDH vs ZYE521, both off-frequency.

5910-, April 24 at 0539, music on very poor signal, 0542 Spanish talkover it; 0544 running-water ute QRM briefly, but no sign of TWR via Austria which is in Polish M-F at 0545-0600 on 5910; already propped out? Other

Moosbrunn on 6155 is but a JBA carrier now. Anyhow, this belies my previous remark that HJDH is not being heard after NHK/France finishes at 0500*. It was on earlier same date at 0140, so this time it continues, but quite insufficiently, unlike adequate signal it used to provide for its mostly-music.

5910, April 26 at 0129, huge "running water" ute owns the frequency, but when it stops, music is very poorly audible, i.e. HJDH (gh, DXLD)

5910, Alcaraván Radio/La Voz de tu Conciencia, Puerto Lleras, 0525-0545, 26-04, Latin American songs. 1432.

6010, La Voz de tu Conciencia, Puerto Lleras, 0505-0515, 26-04, Spanish, religious comments. Very weak. 13221. (Manuel Méndez, Lugo, Spain, Logs in Lugo, Grundig Satellit 500, Tecsun PL-880 and Sony ICF SW 7600G, cable antenna, 8 meters and Degen 31MS active loop antenna, dxldyg via DXLD)

CONGO Rep. - 6115, Radio Congo, Brazaville, 1815-1831*, 22-04, French, comments about Congo, identification: "Radio Congo". 13221.

(Manuel Méndez, Lugo, Spain, Logs in Lugo, Grundig Satellit 500, Tecsun PL-880 and Sony ICF SW 7600G, cable antenna, 8 meters and Degen 31MS active loop antenna, dxldyg via DXLD)

CONGO Dem. Rep. - Kinshasa, 5066.3, R. Télé Candip, Bunia, 1819-1852, 19/4, dialecto local, chamadas de ouvintes, música pop' afric., texto; 35343. (Carlos Gonçalves, Portugal, DXLD)

FRANCE [non] - Radio Inyabutatu was back again on shortwave on Sat, May 9:

1600-1700 on 21480 ISS 100 kW / 144 deg to CEAf Kinyarwanda Sat, cancelled
1800-1900 on 17605 ISS 100 kW / 144 deg to SoAf Kinyarwanda Sat,
(DX MIX 909)

GUAM [non] - KTWR Guam has started one hour emergency shortwave broadcast wef 27th April 2015: 1345-1445 UTC on 15280 kHz in English/Nepali.

The Trans World Radio (TWR) Nepal team visited the affected areas to better understand the situation, and will continue to visit other affected areas over the next several days. To address the long-term spiritual and emotional needs, TWR will produce a 15-minute program in Nepali to be broadcast once a day, seven days a week over 15 FM stations in the affected districts.

TWR will also produce a one-hour program with four 15-minute segments in Nepali, Hindi, Bhojpuri, and English. The programs will be broadcast once a day, seven days a week, over shortwave from Guam to reach those closer to Mount Everest, where they may not be able to receive FM broadcasts.

TWR would like to distribute at least 5,000 radios in the region to replace those that may have been damaged or lost in the quake.

Aoki says the new KTWR 15280 service is M-F only, since April 28 and only in English.
(gh, WOR 1771, DX LD)

GUATEMALA - 4055, Radio Verdad, 0945 male chorus with religious music, 5-5-5- strength as local station 17 April, 0935 "banda metros ...onda corta. ID on 24 April.

(Robert Wilkner, Pompano Beach, South Florida, 746Pro, Drake R8, NRD 525, DX South Florida 1981 - 2015, DXLD)

GUYANA - 3289.9, GBC Voice of Guyana, 0939 "the next 25 dollars..... in a month". 0947 preacher "Give your life to Jesus" 14 April; 0940 Preacher "the Lord Jesus Christ", etc., to 1000, recheck fading out at 1045 on 17 April, noted with poor signal at 2345 to 2350 on 23 April.

(Robert Wilkner, Pompano Beach, South Florida, 746Pro, Drake R8, NRD 525, DXLD)

INDONESIA - From the beginning of April no signal from Vo Indonesia:

1000-1100 on 9525.9 JAK 250 kW / 135 deg to AUS English
1100-1200 on 9525.9 JAK 250 kW / 010 deg to EAs Chinese
1200-1300 on 9525.9 JAK 250 kW / 010 deg to EAs Japanese
1300-1400 on 9525.9 JAK 250 kW / 010 deg to EAs English
1400-1500 on 9525.9 JAK 250 kW / 010 deg to EAs Indonesian
1500-1600 on 9525.9 JAK 250 kW / 010 deg to EAs Chinese
1600-1700 on 9525.9 JAK 250 kW / 290 deg to N/ME Arabic
1700-1800 on 9525.9 JAK 250 kW / 290 deg to WEu Spanish
1800-1900 on 9525.9 JAK 250 kW / 290 deg to WEu German
1900-2000 on 9525.9 JAK 250 kW / 290 deg to WEu English

2000-2100 on 9525.9 JAK 250 kW / 290 deg to WEu French

My last recording is from February 12, 2015

(Ivo Ivanov, Bulgaria, April 16, dxldyg via DXLD)

LIBERIA - 6050.003 footprint is the frequency of a daily UTC morning guest here in southern Germany, ELWA Monrovia from Liberia heard with typical West African rhythmic (like Soul) music by lady singer. At 0535 UT on May 14, S=6 or fair -86dBm signal level on SDR unit. (wb, wwdx BC-DX TopNews May 14)

MONGOLIA - Mongolian R. is reported inactive on 4830 and 4895 kHz

(WRTH National Radio update Uploaded 10 April 2015)

New A-15 SW schedule for Voice of Mongolia from May 1:

0900-0930 NF 11999.9 U-B 250 kW / 178 deg to SEAs English, ex 12084.9 to avoid R. Australia
 0930-1000 NF 11999.9 U-B 250 kW / 116 deg to EAs Mongolian, ex 12084.9 to avoid R. Australia
 1000-1030 NF 11999.9 U-B 250 kW / 116 deg to EAs Chinese, ex 12084.9 to avoid R. Australia
 1030-1100 NF 11999.9 U-B 250 kW / 116 deg to EAs Japanese, ex 12084.9 to avoid R. Australia
 1400-1430 on 12014.9*U-B 250 kW / 178 deg to SEAs Chinese, ex Mongolian
 1430-1500 on 12014.9*U-B 250 kW / 178 deg to SEAs Mongolian, ex Chinese
 1500-1530 on 12014.9*U-B 250 kW / 116 deg to EAs Japanese
 1530-1600 on 12014.9*U-B 250 kW / 116 deg to EAs English
 * totally blocked by Voice of Korea in Russian on 12015.0
 (Bulgarian DX Blog April 13 via WOR 1769, DXLD)

Ivo assumes the new frequency 12000 will also be offset like the old ones (gh)

NEPAL [non] - As to the earth quakes in that region in April + May 2015 here are broadcasts in Nepali as to Aoki:

Adventist World Radio

1500-1530 CLN Trincomalee daily 15525

ALL India Radio

0130-0230 IND Delhi daily 7520, 9800, 11715 (DRM)
 0700-0800 IND Delhi daily 7520, 9595, 11850
 1330-1430 IND Delhi daily 4870, 7420
 IND Panaii daily 11775

Athmeeya Yatra R.(GFA)

1300-1315 D Nauen daily 15350

Bangladesh Betar

1315-1345 BGD Dhaka daily 9455

China Radio International

0130-0227 CHN Kunming-Anning daily 11860, 13780
 0230-0327 CHN Kunming-Anning daily 11730, 13780
 1400-1500 CHN Kunming-Anning daily 1188
 1400-1457 CHN Xian daily 7220 CHN Kunming-Anning daily 7435
 1500-1557 CHN Kunming-Anning daily 7215
 1500-1557 CHN Xian daily 7250
 1500-1600 CHN Kunming-Anning daily 1188

Reach Beyond Australia (HCJB)

1300-1315 AUS Kununurra 12.45..15340

1300-1330 AUS Kununurra ..3... 15340

TWR India

0045-0115 UZB Tashkent Sábados 9900

(via José Miguel Romero, Burjasot(Valencia), España, April 27, dxldyg via DXLD)

How come we haven't heard a peep about International Radio for Disaster Relief going into service for this nor any other real disaster lately, such as Vanuatu? You may recall that this was tested last June with transmissions from several sites for SE Asia, mostly on the same frequencies.

(Glenn Hauser, WOR 1771, DXLD)

NEW ZEALAND - Frequency change of Radio New Zealand International in English 1746-1835 NF 11725*RAN 050 kW / 035 deg to Cooks, Samoa, Niue, Tonga, x 9700 * till 1757 very strong co-ch CRI in Arabic via Cerrik / Albania. (DX MIX 909)

NIGERIA - Surprisingly good reception of Voice of Nigeria April 22:

2100-2200 on 7255.0 IKO 250 kW / 248 deg to WAf Fulfulde
 2100-2200 on 11769.9 AJA 250 kW / 248 deg to WCAF Arabic
 (Ivo Ivanov, Bulgaria, April 23, dxldyg via DXLD)

Voice of Nigeria with awful modulation via Ikorodu on May 5 and 6:

0500-0700	on 15120	IKO	250 kW	/ 007 deg to NAF	English
0700-0800	on 15120	IKO	250 kW	/ 007 deg to NAF	French
0800-1000	on 15120	IKO	250 kW	/ 007 deg to NAF	English
1500-1600	on 15120	IKO	250 kW	/ 007 deg to NAF	English
1600-1630	on 9690	IKO	250 kW	/ 248 deg to ECAF	Swahili
1630-1700	on 9690	IKO	250 kW	/ 248 deg to WCAF	Yoruba
1700-1730	on 9690	IKO	250 kW	/ 248 deg to WCAF	Igbo
1730-1800	on 15120	IKO	250 kW	/ 007 deg to NAF	Arabic

(DX MIX 909)

PAKISTAN - Radio Pakistan in Urdu, heard surprisingly again on SW:

1400-1500 15485 ISL 250 kW / 282 deg N/ME, ex 1330-1530 on 15235 A-14
 1700-1800 15700 ISL 250 kW / 313 deg WEu, ex 1700-1900 on 11570 A-14
 (Ivo Ivanov, April 22, dxldyg via DXLD)

Their current "schedule" for programmes in Urdu according to a recently received booklet are:

0045-0215 on 15730 17830 to SEAs
 0500-0700 on 15395 17835 to ME, Iran, Turkey & North/West Africa
 0830-1104 on 15320 17700 to WEu (doesn't say if English news still at 1100)

1330-1530 on 15485 17510 to ME, Iran, Turkey & North/West Africa

1700-1900 on 11570 15700 to WEu

and Chinese at 1200-1300 is listed for 15700 11570

All of these services were always operated by the two 250 kW units.

South Asian services always used 100 kW units but have not been on air for some time - at least, at usable quality.

0900-1000 Bangla and 1000-1030 Nepali on 11860 15105

1045-1145 Hindi 11860 9690

1145-1215 Gujrati on 11860 9685

1230-1300 in Sinhali and

1300-1330 in Tamil on 11865 9705

To Afghanistan 1345-1445 and Dari 1445-1545 on 7475

To Iran & ME 1700-1800 in Farsi on 7470 9490

The service heard by Ivo on 7265 is not listed in this booklet so is probably a domestic one.

(Noel R. Green (NW England), April 22, dxldyg via DXLD)

PALAU [USA] - Updated schedule of Brother Stair via World Harvest Radio:

0000-0100	5920	HRI	250 kW	047 deg to WEu	WHRI	Ang-2	Mon
0200-0300	5920	HRI	250 kW	047 deg to WEu	WHRI	Ang-2	Daily
0700-0900	7315	HRI	250 kW	152 deg to SAM	WHRI	Ang-1	Daily, confirmed
1000-1100	9610	HRI	250 kW	152 deg to SAM	WHRI	Ang-1	Sun
1100-1200	15320	HRI	250 kW	152 deg to SAM	WHRI	Ang-1	Daily, confirmed
1200-1300	15320	HRI	250 kW	152 deg to SAM	WHRI	Ang-1	Mon-Sa, confirmed
1300-1400	21610	HRI	250 kW	085 deg to CAF	WHRI	Ang-1	Sa/Sun, confirmed
1400-1500	21600	HRI	250 kW	085 deg to CAF	WHRI	Ang-1	Sa, confirmed
1600-1700	9930	HBN	100 kW	270 deg to SEAs	T8WH	Ang-4	Daily, confirmed
1600-1800	9840	HRI	250 kW	025 deg to ENAm	WHRI	Ang-2	Daily, confirmed
1800-1900	21600	HRI	250 kW	085 deg to CAF	WHRI	Ang-1	Mon-Fri, confirmed
1900-2000	9840	HRI	250 kW	025 deg to ENAm	WHRI	Ang-2	Sun
1900-2000	17610	HRI	250 kW	085 deg to CAF	WHRI	Ang-1	Mon-Fri, confirmed
2000-2100	11670	HRI	250 kW	173 deg to CAM	WHRI	Ang-2	Mon-Sa, confirmed
2200-2300	11775	HRI	250 kW	047 deg to WEu	WHRI	Ang-2	Mon-Fri, confirmed
2200-2300	11670	HRI	250 kW	173 deg to CAM	WHRI	Ang-2	Sa/Sun
2300-2400	7315	HRI	250 kW	173 deg to CAM	WHRI	Ang-2	Sa
2300-2400	11775	HRI	250 kW	047 deg to WEu	WHRI	Ang-1	Mon-Fri

(DX MIX News, Ivo Ivanov-BUL, via wwdx BC-DX TopNews April 21)

PHILIPPINES - Three outlets of Radio Pilipinas program noted at 1830 UT with newsreel read by lady announcer in rather Filipino than English language, 9925 S=9+10dB -61dBm, 12120 S=9+15dB, and 15190 S=9+10dB, all signal sidelobes from IBB Tinang relay site towards southern Germany receiving post.
 (wb, wwdx BC-DX TopNews May 10)

POLAND [and non] - Polen: Nach dem Ende des deutschsprachigen Auslandsdienstes des Polnischen Rundfunks am 1. Juli 2014 haben frühere Mitarbeitende der deutschen Redaktion ein Nachrichtenportal aufgemacht: „Wir machen weiter, weil wir es wichtig finden und Spaß an der Sache haben. Unter notgedrungen veränderten Vorzeichen und Umständen wollen wir weiterhin über Polen berichten. Als einziges in Polen von Polen über Polen gemachtes deutschsprachiges Internetportal, möchten wir Sie mit geschriebenen und gesprochenen Berichten, Analysen und Kommentaren auf dem Laufenden halten und unterhalten. Wenn Sie sich weiterhin für Ihr Nachbarland Polen interessieren, dann besuchen Sie unser neues Internetportal <<http://www.radiodienst.pl>>

Radiodienst Polska entstand in Warschau in der zweiten Jahreshälfte 2014 als eine unabhängige Eigeninitiative einer Gruppe polnischer Journalisten. Sie sind der Ansicht, dass es ein von Polen in Polen gemachtes deutschsprachiges Publizistik- und Rundfunk-Internetportal über Polen geben sollte.

Radiodienst Polska wurde geschaffen und wird finanziert aus eigenen Mitteln seiner Begründer, ohne institutionelle Geldzuwendungen aus Polen oder anderen Staaten. Träger des Vorhabens ist die Fundacja/Stiftung BelVoxTon Polonia.“

Als Anschub strahlt Radio 700 ab April das wöchentliche Audioprogramm „Themen der Woche“ von Radiodienst Polska (02-320 Warszawa, ul. Grójecka 42/39, Polska) aus:

1530-1600: 7310 (Kall DE 1 kW) So

1630-1700: 6005 (Kall DE 1 kW) So

1930-2000: 3985 (Kall DE 1 kW) So

(Radiodienst Polska 2.4., Bernd Seiser 3.4.2015) (ntt aktuell Mai 2015)

After the demise of Polish Radio External Service, a group of journalists set up this alternative program in German, broadcast via Germany (gh)

PUNTLAND STATE OF SOMALIA - Now on Air on 13800 kHz, H3E-CUSB in Somali. ID as "Puntland Radio One" "Puntland Radio Uno".

(S. Hasegawa, 1505 UT April 27, dxldyg via WOR 1771, DXLD)

Sei-ichi Hasegawa reports in DXLD hearing R Puntland on 13800 kHz. It's a new 10 kW tx in Garowe and still testing. (via Mauno Ritola on WRTH - World Radio TV Handbook Facebook Group)

13800 kHz currently (1630 UT) audible here (on AM+USB) including English IDs and also mentioned 49mb frequency (6160 kHz?) (Alan Pennington, Caversham, UK, AOR 7030plus, ALA1530, April 27, BDXC-UK ygvia DXLD)

[and non] If Puntland tries to use 13800 and 6160 thruout the day and night, what will they collide with?

HFCC shows on 13800 already:

0150-0250 Iran in Hindi via Sirjan

0400-0600 R. Tamazuj & R. Dabanga via France, Madagascar, Vatican

[and Sudanese tone jamming! especially after 0430]

1000-1100 RFA Tibetan via Kuwait, [and ChiCom jamming, of course]

1530-1630 HCJB Russian & Chechen via Austria [Saturdays only]

1700-2000 Secretbrod, Bulgaria has reserved, e.g. Spaceshuttle Sundays only at 18-19 [later, 20-21]

Aoki adds:

1300-1400 VOA Chinese via Saipan (plus jamming)

I am disregarding presumably wooden registrations for Moscow, Oman

On HFCC paper, 6160 looks like a very good choice, with absolutely nothing registered! However, Aoki reminds us of the two 24h low-power CBC Canadians, which hardly need any more QRM; and also lists two Brazilians, RBV, Porto Alegre, 24 hours; and R. Rio Mar, Manaus, 10-21, but probably both inactive.

So during what hourspan is anyone hearing Puntland now on these frequencies? (gh, DXLD))

Puntland Radio One on May 4 - three hours ONLY prayers:

1300-1600 on 13800 Garowe 020 kW / ND to EaAf Somali CUSB

(DX MIX 909)

RUSSIA - Summer A-15 SW schedule of Adygeyan Radio:

1800-1900 7325 ARM 100 kW / 188 deg CAs Ad/Ar/Tu Mon ex 1700-1800 A14
 1800-1900 7325 ARM 100 kW / 188 deg CAs Adygeyan Fri ex 1700-1800 A14
 1900-2000 7325*ARM 100 kW / 188 deg CAs Adygeyan Sun ex 1800-1900 A14
 (Ivo Ivanov, QTH: Sofia, Bulgaria, April 13, dxldyg via DXLD)

SAUDI ARABIA - New time in A-15 for BSKSA Radio Saudi International in Bengali

0900-1200 on 15120*RIY 500 kW / 070 deg to SAs, x 1200-1500 on same frequency

*co-ch 0900-1000 Voice of Nigeria in English; 1100-1200 Radio Frea Asia in Lao

(DX MIX 909)

SERBIA - International Radio Serbia will be closed altogether on June 30. It was announced that International Radio Serbia is going to be closed altogether on June 30, 2015, after 79 years of broadcasting. [and some rebellion in the production team ... we] Another international broadcaster is going off the air. Here's the current schedule:

1730-1800 on 6100 BIJ 250 kW / 310 deg to WEu Italian Mo-Fr
 1800-1830 on 6100 BIJ 250 kW / 310 deg to WEu Russian
 1830-1900 on 6100 BIJ 250 kW / 310 deg to WEu English
 1900-1930 on 6100 BIJ 250 kW / 310 deg to WEu Spanish
 1930-2000 on 6100 BIJ 250 kW / 310 deg to WEu Serbian Su-Fr
 1930-2030 on 6100 BIJ 250 kW / 310 deg to WEu Serbian Sa
 2000-2030 on 6100 BIJ 250 kW / 310 deg to WEu German Su-Fr
 2030-2100 on 6100 BIJ 250 kW / 310 deg to WEu French
 2100-2130 on 6100 BIJ 250 kW / 310 deg to WEu English
 2130-2200 on 6100 BIJ 250 kW / 310 deg to WEu Serbian Fr

[sic:]

0000-0030 on 9685 BIJ 250 kW / 310 deg to NAm Serbian Mo-Sa
 0000-0100 on 9685 BIJ 250 kW / 310 deg to NAm Serbian Su
 0030-0100 on 9685 BIJ 250 kW / 310 deg to NAm English Tue-Sa
 0030-0130 on 9685 BIJ 250 kW / 310 deg to NAm Serbian Mo
 0100-0130 on 9685 BIJ 250 kW / 310 deg to NAm Serbian Tue-Sa

Inactive transmissions:

1300-1330 on 9635 BE0 010 kW / 310/130 to WEu English
 1330-1400 on 9635 BE0 010 kW / 310/130 to WEu Serbian
 1400-1430 on 9635 BE0 010 kW / 310/130 to WEu Spanish
 1430-1500 on 9635 BE0 010 kW / 310/130 to WEu Arabic
 1500-1530 on 9635 BE0 010 kW / 310/130 to WEu Russian
 1530-1600 on 9635 BE0 010 kW / 310/130 to WEu French
 1600-1630 on 9635 BE0 010 kW / 310/130 to WEu German
 1630-1645 on 9635 BE0 010 kW / 310/130 to WEu Chinese
 1645-1700 on 9635 BE0 010 kW / 310/130 to WEu Albaian
 1700-1715 on 9635 BE0 010 kW / 310/130 to WEu Hungarian
 1715-1730 on 9635 BE0 010 kW / 310/130 to WEu Greek

(Ivo Ivanov, QTH: Sofia, Bulgaria, dxldyg via DXLD)

SOLOMON ISLANDS - 5020.0 SIBC - The Voice of the Nation, May 12 back to their normal frequency; ex anomaly 9545 kHz; at 0922 UT with the "Derek Prince Legacy Radio" religious program in English; ID - SIBC, the Voice of the Nation; 1015 UT info about a tropical low causing rain, but "possibility of a cyclone is low"; poor with Cuba QRM from 5025 kHz. (Ron Howard-CA-USA, wwdx BC-DX TopNews May 12)

5019.999 SLM SIBC Honiara, in English, S=9+15dB -58dBm, heard Daily Police Report at 0843 UT. Splatter from adjacent

5025.0 CUB Exciting Cuban music heard on Radio Rebelde program, via Quivican Bejucal old USSR relay site, S=9+10dB or -62dBm strength.

(wb, wwdx BC-DX TopNews May 13)

UGANDA - 4750 Dunamis Shortwave, Mukono. May 5, 2015 at 1800 UT noted gospel songs on 4750 kHz with poor/fair reception due to local noise. Later also English rel. programming. Couldn't get id but a fellow DXer here in Finland, Jari Lehtinen, managed to hear them id. Signed off at 1909 UT. Dunamis Shortwave, Mukono had been silent/irregular for quite some time. (Jari Savolainen-FIN, DXplorer May 5)

4750 Dunamis SW. Per Jari's tip (tnx Yari!) hrđ this station via the Perseus site in EaFinland on May 6 w/ non-stop highlife music from 1744 tune to 1836 UT at which time the Perseus site abruptly disconnected and I could not re-tune. (Mauno Ritola-FIN, DXplorer May 6)

Log Dunamis 4750 kHz, 1900 UT May 12, SIO 333, ab 1900 UT auf 4750 kHz Dunamis Shortwave gehoert wie von Christoph berichtet. Sehr intensive Dauerpredigt von Dr. Stanley von "InTouch", ab 19.20 UT Angabe der Kontaktdataen <intouch.org> e-mail <info@intouch.org>
P.O.Box 7900, Atlanta, Georgia 30357, USA.

"A moment with Carol Stanley" - ab 19.45 UT dann wieder afrikanische Dauermusik ohne jede Ansage. Die Feldstaerke (-97 -139dBm) und Sendermodulation war gestern sehr sehr gut, klingt wirklich nicht nach nur 1 kW aus Uganda. Bis 2001 UT ohne Ansage, macht Dunamis ueberhaupt mal irgendwelche Ansagen?

(Frank Dziock-D DD4WH, A-DX May 12)

UNITED KINGDOM / NEPAL - BBC World Service broadcasts Lifeline programmes in Nepal. Information is vital and we are doing all we can to make sure that our audiences in the affected areas receive their local and regional news.

Liliane Landor, Controller, World Service Languages Date: 28.04.2015 Last updated: 28.04.2015 at 09.59

Category: World Service

In response to the aftermath of the earthquake in Nepal, the BBC World Service is now broadcasting additional programming on shortwave in both Nepalese and in English.

BBC Media Action - the BBC's international development charity – is working with the Nepali Service on BBC World Service (radio and online) and local partner radio stations to broadcast 'Lifeline' programming.

Liliane Landor, Controller of World Service Languages, says: "Information is vital and we are doing all we can to make sure that our audiences in the affected areas receive their local and regional news as well as 'Lifeline' programming designed to give practical information to help deal with the aftermath of the earthquake."

(via Dr Hansjoerg Biener, April 28)

The Nepali language programme is available on shortwave as follows:

Updated schedule of BBC extra broadcasts to Nepal:

0130-0145	on	11995 NAK	250 kW	/	305 deg to SAs Nepali Mo, rather Tue-Su
0130-0145	on	15510 NAK	250 kW	/	325 deg to SAs Nepali Mo, rather Tue-Su
0130-0200	on	11995 NAK	250 kW	/	305 deg to SAs Nepali Tue-Su, rather Mo
0130-0200	on	15510 NAK	250 kW	/	325 deg to SAs Nepali Tue-Su, rather Mo
1500-1545	on	5895 NAK	250 kW	/	305 deg to SAs Nepali Mo-Sa
1500-1545	on	9650 SNG	100 kW	/	340 deg to SAs Nepali Mo-Sa
1500-1600	on	5895 NAK	250 kW	/	305 deg to SAs Nepali Su
1500-1600	on	9650 SNG	100 kW	/	340 deg to SAs Nepali Su

(DX MIX 909)

SPAIN - REE relay RNE on all four frequencies on April 16:

1800-2200	on	15450 NOB	200 kW	/	161 deg to WCAF Spanish Daily
1800-2200	on	15490 NOB	200 kW	/	110 deg to N/ME Spanish Daily
1800-2200	on	17715 NOB	200 kW	/	230 deg to SAM Spanish Daily
1800-2200	on	17855 NOB	200 kW	/	290 deg to NAM Spanish Daily

(Ivo Ivanov, QTH: Sofia, Bulgaria, April 17)

U.S.A. - WASHINGTON, D.C., May 11, 2015 --VoA today began boosting broadcasts to Burundi where at least 14 people have been killed and more than 200 injured in protests against President Pierre Nkurunziza running for a third term. VOA has additional shortwave and FM broadcasts in Kirundi, Kinyarwanda, Kiswahili, French, and English with an expanded call-in show, more reporting from the ground, and new drive-time newscasts. "At this critical moment for democracy in Burundi, we are stepping up to keep our audiences informed," says VOA Director David Ensor. "Voters deserve to know what is going on with presidential elections just one month away." The African Union and the United States say the Nkurunziza candidacy violates a regional peace deal that ended civil war in 2005. U.S. Secretary of State John Kerry says the president's move "flies directly in the face of the constitution of his country." President Nkurunziza says he is exempt from the two-term limit because his first term was chosen by parliament. VOA is one of the last remaining sources of news in Burundi after authorities blocked access to social media, closed Radio Publique Africane, and suspended relay transmissions for two other independently owned stations -- Bonesha FM and Isanganiro. The Committee to Protect Journalists condemns this harassment and says the Nkurunziza government is "blatantly trying to gag" coverage of its opponents. VOA is adding reporters in Burundi and Rwanda along with additional staff in Washington D.C., where its U.S. government-funded transmissions originate. Daily broadcasts air on 95.2 FM and 94.9 FM in Bujumbura and on 104.3 FM in

Kigali. There are new VOA shortwave broadcasts from 04:00 to 05:30 UTC and from 19:30 to 20:00 UTC on 7350 kHz, 9815 kHz, and 11905 kHz; and from 16:00 to 16:30 UTC on 13630 kHz, 15460 kHz, and 17530 kHz. "With thousands of Burundians fleeing to neighboring Rwanda, Tanzania and the Democratic Republic of Congo, VOA is committed to providing accurate and reliable news to this critical region," says Ensor. ...
 (klynch@voanews.com)

WTWW 1 Lebanon, Scriptures For America in English on May 6:

0200-1400 on 9475 TWW 100 kW / 050 deg to ENAm, instead of 5830
 1400-0200 on 9475 TWW 100 kW / 050 deg to ENAm as scheduled A15
 (DX MIX 909)

U.S.A. [non] - IBB changes:

Radio Farda

1500-2400 5865 KWT 250 kW / 058 deg WAs Persian, additional frequency
 VoA Afia Darfur
 1900-1930 9470 SA0 100 kW / 052 deg SDN Arabic, ex 9815 // 9775,11615
 (DX MIX NEWS #907 from Georgi Bancov and Ivo Ivanov, April 27, 2015)

Frequency changes of Radio Free Asia and VoA:

Radio Free Asia

1230-1330 NF 7530 CLN-IRA 250 kW / 057 deg to SEAs Burmese, ex 7390
 1330-1430 NF 7530 TIN 125 kW / 280 deg to SEAs Burmese, ex 7390
 1300-1400 NF 15275 UZB 250 kW / 110 deg to CAs Tibetan, ex 15265
 1500-1700 NF 11855 TIN 250 kW / 329 deg to EAs Korean, ex 7210
 2100-2200 NF 9685 KWT 250 kW / 070 deg to EAs Chinese, ex 9690
 2100-2200 NF 9700 TIN 250 kW / 329 deg to EAs Korean, ex 9610

VoA

1100-1130 NF 17740 BOT 100 kW / 350 deg to WCAF French Sa, ex 13735
 2330-0030 NF 6040 TH 250 kW / 280 deg to SEAs Burmese, ex 6185
 2330-0030 NF 12110 PH 250 kW / 270 deg to SEAs Burmese, ex 9325
 (Ivo Ivanov, Bulgaria, April 28)

Updated schedule of Brother Stair via World Harvest Radio, WHRI u.o.s.:

0000-0100	5920	250 kW	/ 047 deg WEu	WHRI Angel	2 Mon
0200-0300	5920	250 kW	/ 047 deg WEu	WHRI Angel	2 Daily
0700-0900	7315	250 kW	/ 152 deg SAM	WHRI Angel	1 Daily, confirmed
1000-1100	9610	250 kW	/ 152 deg SAM	WHRI Angel	1 Sun
1100-1200	15320	250 kW	/ 152 deg SAM	WHRI Angel	1 Daily, confirmed
1200-1300	15320	250 kW	/ 152 deg SAM	WHRI Angel	1 Mon-Sa, confirmed
1300-1400	21610	250 kW	/ 085 deg CAF	WHRI Angel	1 Sa/Sun, confirmed
1400-1500	21600	250 kW	/ 085 deg CAF	WHRI Angel	1 Sa, confirmed LIVE
1600-1800	9840	250 kW	/ 025 deg ENAm	WHRI Angel	2 Daily, confirmed
1800-1900	21600	250 kW	/ 085 deg CAF	WHRI Angel	1 Mon-Fri, confirmed
1900-2000	9840	250 kW	/ 025 deg ENAm	WHRI Angel	2 Sun
1900-2000	17610	250 kW	/ 085 deg CAF	WHRI Angel	1 Mon-Fri, confirmed
2000-2100	11670	250 kW	/ 173 deg CAM	WHRI Angel	2 Mon-Sa, confirmed
2200-2300	11775	250 kW	/ 047 deg WEu	WHRI Angel	2 Mon-Fri, confirmed
2200-2300	11670	250 kW	/ 173 deg CAM	WHRI Angel	2 Sa/Sun
2300-2400	7315	250 kW	/ 173 deg CAM	WHRI Angel	2 Sa
2300-2400	11775	250 kW	/ 047 deg WEu	WHRI Angel	1 Mo-Fr

(Bulgarian DX blog April 16)

More and more transmissions of Brother Stair via US private stations:

2300-2400 5110vBCQ 050 kW / 245 deg ENAm English CUSB Mon-Fri WBCQ

0000-0500 5110vBCQ 050 kW / 245 deg ENAm English CUSB Tue-Sa WBCQ

* very strong co-ch All India Radio in Hindi and English to West Europe
 (Ivo Ivanov, QTH: Sofia, Bulgaria, April 16, dxldyg via DXLD)

WRMI Okeechobee changes, incl Radio France International relays:

tx#12

0700-1000 5850 YFR 100 kW 355 deg to ENAm En WRMI Sun, exBS TOM
 1000-1030 5850 YFR 100 kW 355 deg to ENAm En WRMI Sun, exDaily

tx#11 not // 15770 tx#04

2100-2200 7570 YFR 100 kW 315 deg to WNAm Sp Mon La Rosa de Tokio
 2100-2130 7570 YFR 100 kW 315 deg to WNAm En Tue From Moscow With Love
 2130-2200 7570 YFR 100 kW 315 deg to WNAm Sp Tue Frecuencia al Dia
 2100-2115 7570 YFR 100 kW 315 deg to WNAm En Wed EU News Network
 2115-2130 7570 YFR 100 kW 315 deg to WNAm En Wed Viva Miami
 2130-2200 7570 YFR 100 kW 315 deg to WNAm En Wed From Moscow With Love
 2100-2130 7570 YFR 100 kW 315 deg to WNAm En Thu World of Radio
 2130-2200 7570 YFR 100 kW 315 deg to WNAm En Thu Blues Radio Inter
 2100-2130 7570 YFR 100 kW 315 deg to WNAm En Fr Wavescan
 2130-2200 7570 YFR 100 kW 315 deg to WNAm En Fr World of Radio
 2100-2130 7570 YFR 100 kW 315 deg to WNAm En Sa End Times Coming
 2130-2200 7570 YFR 100 kW 315 deg to WNAm En Sa Walking in Power
 2115-2130 7570 YFR 100 kW 315 deg to WNAm En Su End Times Coming
 2130-2200 7570 YFR 100 kW 315 deg to WNAm En Su Walking in Power

tx#04 not // 7570 tx#11

2100-2200 15770 YFR 100 kW 044 deg to WEu En Mo Radio France Int
 2100-2200 15770 YFR 100 kW 044 deg to WEu En Tue Radio France Int
 2100-2115 15770 YFR 100 kW 044 deg to WEu En Wed EU News Network
 2115-2200 15770 YFR 100 kW 044 deg to WEu En Wed RFI Musique
 2100-2130 15770 YFR 100 kW 044 deg to WEu En Thu Walking in Power
 2130-2200 15770 YFR 100 kW 044 deg to WEu En Thu RFI Musique
 2100-2130 15770 YFR 100 kW 044 deg to WEu En Fr Walking in Power
 2130-2200 15770 YFR 100 kW 044 deg to WEu En Fr RFI Musique
 2100-2200 15770 YFR 100 kW 044 deg to WEu En Sa Radio France Int
 2100-2130 15770 YFR 100 kW 044 deg to WEu En Su World of Radio
 2130-2145 15770 YFR 100 kW 044 deg to WEu Sp Su Dub Politico
 2145-2200 15770 YFR 100 kW 044 deg to WEu Sp Su Viva Miami
 (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 21)

Noted this afternoon (14 April) on 11670 kHz at 2030 UT that Bro. Scare (to use Glenn's epithet) via WHRI is co-channel with AIR, ruining reception of the latter, which, without the co-channel interference, typically comes in very nicely on the east coast of Canada on this frequency. Doesn't the dear brother have enough frequencies that he doesn't need to QRM the pleasant music provided by AIR? And, heaven knows, there are enough clear frequencies for all these days. Thankfully, the interference is only for the one-hour 2000-2100 UT period.

(Richard Langley, NB, dxldyg via WOR 1769, DXLD)

Additional transmission of WHRI Angel 1 in English:

0900-1000 11565 HRI 250 kW / 245 deg AUS Su-Fr, ex 0800-0900 A-14
 1000-1100 11565 HRI 250 kW / 245 deg AUS Mo-Fr, additional txion
 2000-2100 11775 HRI 250 kW / 047 deg WEu Mo-Fr, additional txion
 2100-2200 11775 HRI 250 kW / 047 deg WEu Mo-Fr, additional txion
 (DX MIX NEWS #905 from Georgi Bancov and Ivo Ivanov, April 13, 2015)

WEWN full A-15 schedule:

WEWN-1

0000-0900 11520 EWN 250 kW 085 deg to WAf English
 0900-1300 11520 EWN 250 kW 355 deg to SEAs English
 1300-1600 15610 EWN 250 kW 355 deg to SEAs English
 1600-1900 15610 EWN 250 kW 040 deg to NE/ME English
 1900-2400 15610 EWN 250 kW 085 deg to WAf English

WEWN-2

0000-1000 11870 EWN 250 kW 155 deg to SAm Spanish
 1000-1700 12050 EWN 250 kW 155 deg to SAm Spanish
 1700-2400 13830 EWN 250 kW 155 deg to SAm Spanish

WEWN-3

0000-0500 5810 EWN 250 kW 220 deg to MEX Spanish
 0500-1300 7555 EWN 250 kW 220 deg to MEX Spanish
 1300-1800 11550 EWN 250 kW 220 deg to MEX Spanish
 1800-2400 12050 EWN 250 kW 220 deg to MEX Spanish
 (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 29)

U.S.A. [BOTSWANA / KUWAIT / MARIANA ISL {Tinian} / PHILIPPINES / SRI LANKA / TAJIKISTAN / THAILAND] - Summer A-15 for VoA/R.Ashna/R.Marti/Deewa Radio:

0000-0030 NF 6040 UDO 250 kW / 280 deg to SEAs Burmese VoA, ex 6185
 0000-0030 on 7430 IRA 250 kW / 057 deg to SEAs Burmese VoA
 0000-0030 NF 12110 PHT 250 kW / 270 deg to SEAs Burmese VoA, ex 9325
 0000-0100 on 7250 KWT 250 kW / 078 deg to CeAs Tibetan VoA
 0000-0100 on 9855 KWT 250 kW / 020 deg to CeAs Tibetan VoA
 0000-0100 on 9880 PHT 250 kW / 332 deg to EaAs Chinese VoA
 0000-0100 on 13630 UDO 250 kW / 324 deg to CeAs Tibetan Mon VoA
 0000-0100 on 13640 UDO 250 kW / 324 deg to CeAs Tibetan Tue VoA
 0000-0100 on 13670 UDO 250 kW / 324 deg to CeAs Tibetan Wed VoA
 0000-0100 on 13690 UDO 250 kW / 324 deg to CeAs Tibetan Thu VoA
 0000-0100 NF 13805 UDO 250 kW / 324 deg to CeAs Tibetan Fri VoA, ex 13740
 0000-0100 on 13760 UDO 250 kW / 324 deg to CeAs Tibetan Sat VoA
 0000-0100 NF 13810 UDO 250 kW / 324 deg to CeAs Tibetan Sun VoA, ex 13780
 0000-0100 on 15385 PHT 250 kW / 332 deg to EaAs Chinese VoA
 0000-0100 on 15565 UDO 250 kW / 030 deg to EaAs Chinese VoA
 0000-0100 on 17560 PHT 250 kW / 349 deg to EaAs Chinese VoA
 0030-0100 on 13730 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 0030-0100 on 15090 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 0000-0300 on 6030 GB 250 kW / 205 deg to Cuba Spanish Radio Marti
 0000-0300 on 7365 GB 250 kW / 183 deg to Cuba Spanish Radio Marti
 0100-0130 on 11700 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 0100-0130 on 12035 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 0100-0130 on 13730 UDO 250 kW / 300 deg to WeAs Dari Radio Ashna
 0100-0130 on 13840 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 0100-0130 on 15090 UDO 250 kW / 300 deg to WeAs Dari Radio Ashna
 0130-0200 on 13730 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 0130-0200 on 15090 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 0130-0230 on 7305 UDO 250 kW / 300 deg to SEAs Burmese VoA
 0130-0230 on 15115 PHT 250 kW / 283 deg to SEAs Burmese VoA
 0130-0230 on 17780 PHT 250 kW / 283 deg to SEAs Burmese VoA
 0130-0300 on 11700 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 0130-0300 on 12035 KWT 250 kW / 078 deg to WeAs Pashto Deewa Radio
 0130-0300 on 13840 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 0200-0230 on 13730 UDO 250 kW / 300 deg to WeAs Dari Radio Ashna
 0200-0230 on 15090 UDO 250 kW / 300 deg to WeAs Dari Radio Ashna
 0230-0300 on 5745 GB 250 kW / 190 deg to Cuba Radiogram Sun VoA
 0300-0330 on 5925 SMG 250 kW / 146 deg to SDN Arabic Afia Darfur
 0300-0330 on 9460 SAO 100 kW / 052 deg to SDN Arabic Afia Darfur
 0300-0330 on 9815 KWT 250 kW / 220 deg to SDN Arabic Afia Darfur
 0300-0400 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 0300-0400 on 6030 GB 250 kW / 205 deg to Cuba Spanish Tue-Sun Radio Marti
 0300-0400 on 6080 BOT 100 kW / 350 deg to CSAf English VoA
 0300-0400 on 7405 GB 250 kW / 184 deg to Cuba Spanish Tue-Sun Radio Marti
 0300-0400 on 11700 KWT 250 kW / 070 deg to WeAs Pashto Deewa Radio
 0300-0400 on 12035 KWT 250 kW / 078 deg to WeAs Pashto Deewa Radio
 0300-0400 on 13840 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 0300-0400 on 15130 UDO 250 kW / 313 deg to CeAs Tibetan VoA
 0300-0400 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 0300-0400 on 17735 PHT 250 kW / 315 deg to CeAs Tibetan VoA
 0300-0400 on 21600 PHT 250 kW / 315 deg to CeAs Tibetan Mon VoA
 0300-0400 on 21610 PHT 250 kW / 315 deg to CeAs Tibetan Tue VoA
 0300-0400 on 21620 PHT 250 kW / 315 deg to CeAs Tibetan Wed VoA
 0300-0400 on 21630 PHT 250 kW / 315 deg to CeAs Tibetan Thu VoA
 0300-0400 on 21640 PHT 250 kW / 315 deg to CeAs Tibetan Fri VoA
 0300-0400 on 21650 PHT 250 kW / 315 deg to CeAs Tibetan Sat VoA
 0300-0400 on 21660 PHT 250 kW / 315 deg to CeAs Tibetan Sun VoA
 0330-0400 on 7305 SAO 100 kW / 100 deg to SoAf Kirundi VoA
 0330-0400 on 7325 SAO 100 kW / 100 deg to SoAf Kirundi VoA
 0330-0400 on 11750 SMG 250 kW / 130 deg to EaAf Somali VoA
 0330-0400 on 11905 SAO 100 kW / 114 deg to SoAf Kirundi VoA
 0330-0400 on 13680 BOT 100 kW / 010 deg to EaAf Somali VoA
 0330-0400 on 15620 KWT 250 kW / 220 deg to EaAf Somali VoA
 0400-0430 on 7305 BOT 100 kW / 010 deg to SoAf Kirundi Sat/Sun VoA

0400-0430 on 7325 BOT 100 kW / 350 deg to SoAf Kirundi Sat/Sun VoA
 0400-0430 on 7350 BOT 100 kW / 350 deg to SoAf Kirundi Mon-Fri VoA
 0400-0430 on 9815 BOT 100 kW / 010 deg to SoAf Kirundi Mon-Fri VoA
 0400-0430 on 11905 SAO 100 kW / 114 deg to SoAf Kirundi Mon-Fri VoA
 0400-0430 on 11905 KWT 250 kW / 220 deg to SoAf Kirundi Sat/Sun VoA
 0400-0500 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 0400-0500 on 4960 SAO 100 kW / 030 deg to WCAF English VoA
 0400-0500 on 6080 SAO 100 kW / 138 deg to CSAf English VoA
 0400-0500 on 15210 UDO 250 kW / 313 deg to CeAs Tibetan VoA
 0400-0500 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 0400-0500 on 17735 UDO 250 kW / 324 deg to CeAs Tibetan VoA
 0400-0500 on 21610 PHT 250 kW / 315 deg to CeAs Tibetan Mon VoA
 0400-0500 on 21620 PHT 250 kW / 315 deg to CeAs Tibetan Tue VoA
 0400-0500 on 21630 PHT 250 kW / 315 deg to CeAs Tibetan Wed VoA
 0400-0500 on 21640 PHT 250 kW / 315 deg to CeAs Tibetan Thu VoA
 0400-0500 on 21650 PHT 250 kW / 315 deg to CeAs Tibetan Fri VoA
 0400-0500 on 21660 PHT 250 kW / 315 deg to CeAs Tibetan Sat VoA
 0400-0500 on 21600 PHT 250 kW / 315 deg to CeAs Tibetan Sun VoA
 0430-0500 on 7350 BOT 100 kW / 350 deg to SoAf Kirundi Mon-Fri VoA
 0430-0500 on 9815 BOT 100 kW / 010 deg to SoAf Kirundi Mon-Fri VoA
 0430-0500 on 11905 SAO 100 kW / 114 deg to SoAf Kirundi Mon-Fri VoA
 0400-0700 on 6030 GB 250 kW / 205 deg to Cuba Spanish Tue-Sun Radio Marti
 0400-0700 on 7405 GB 250 kW / 184 deg to Cuba Spanish Tue-Sun Radio Marti
 0500-0530 on 4960 SAO 100 kW / 030 deg to WCAF Hausa VoA
 0500-0530 on 6035 ASC 250 kW / 027 deg to WCAF Hausa VoA
 0500-0530 on 7350 BOT 100 kW / 010 deg to SoAf Kirundi/English VoA
 0500-0530 on 9815 BOT 100 kW / 350 deg to SoAf Kirundi/English VoA
 0500-0530 on 11875 NAU 250 kW / 185 deg to WCAF Hausa VoA
 0500-0530 on 11905 SAO 100 kW / 114 deg to SoAf Kirundi/English VoA
 0500-0600 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 0500-0600 on 6080 SAO 100 kW / 138 deg to CSAf English VoA
 0500-0600 on 15155 UDO 250 kW / 324 deg to CeAs Tibetan VoA
 0500-0600 on 15265 UDO 250 kW / 313 deg to CeAs Tibetan VoA
 0500-0600 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 0500-0600 on 21620 PHT 250 kW / 315 deg to CeAs Tibetan Mon VoA
 0500-0600 on 21630 PHT 250 kW / 315 deg to CeAs Tibetan Tue VoA
 0500-0600 on 21640 PHT 250 kW / 315 deg to CeAs Tibetan Wed VoA
 0500-0600 on 21650 PHT 250 kW / 315 deg to CeAs Tibetan Thu VoA
 0500-0600 on 21660 PHT 250 kW / 315 deg to CeAs Tibetan Fri VoA
 0500-0600 on 21600 PHT 250 kW / 315 deg to CeAs Tibetan Sat VoA
 0500-0600 on 21610 PHT 250 kW / 315 deg to CeAs Tibetan Sun VoA
 0530-0600 on 4960 SAO 100 kW / 030 deg to WCAF French Mon-Fri VoA
 0530-0600 on 6180 SAO 100 kW / 000 deg to WCAF French Mon-Fri VoA
 0530-0600 on 9885 SAO 100 kW / 100 deg to CeAf French Mon-Fri VoA
 0530-0600 on 13830 BOT 100 kW / 350 deg to CeAf French Mon-Fri VoA
 0600-0630 on 4960 SAO 100 kW / 030 deg to WCAF French Mon-Fri VoA
 0600-0630 on 6095 SAO 100 kW / 000 deg to WCAF French Mon-Fri VoA
 0600-0630 on 9885 GB 125 kW / 091 deg to CeAf French Mon-Fri VoA
 0600-0630 on 13830 BOT 100 kW / 350 deg to CeAf French Mon-Fri VoA
 0600-0700 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 0700-0730 on 4960 SAO 100 kW / 030 deg to WCAF Hausa VoA
 0700-0730 on 12070 SAO 100 kW / 020 deg to WCAF Hausa VoA
 0700-0730 on 13725 SAO 100 kW / 000 deg to WCAF Hausa VoA
 0700-0900 on 5980 GB 250 kW / 184 deg to Cuba Spanish Tue-Sun Radio Marti
 0700-0900 on 6030 GB 250 kW / 205 deg to Cuba Spanish Tue-Sun Radio Marti
 0900-1000 on 5980 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 0900-1000 on 6030 GB 250 kW / 205 deg to Cuba Spanish Radio Marti
 0900-1100 on 11785 UDO 250 kW / 006 deg to EaAs Chinese VoA
 0900-1100 on 11825 PHT 250 kW / 332 deg to EaAs Chinese VoA
 0900-1100 on 13740 UDO 250 kW / 018 deg to EaAs Chinese VoA
 0900-1100 on 17485 UDO 250 kW / 030 deg to EaAs Chinese VoA
 0900-1100 on 21695 PHT 250 kW / 349 deg to EaAs Chinese VoA
 0930-1000 on 5745 GB 250 kW / 190 deg to Cuba Radiogram Sat VoA
 1000-1200 on 6030 GB 250 kW / 205 deg to Cuba Spanish Radio Marti
 1000-1200 on 9805 GB 250 kW / 183 deg to Cuba Spanish Radio Marti
 1100-1130 on 12030 SAO 100 kW / 076 deg to WCAF French Sat VoA

1100-1130 on 15715 GB 250 kW / 094 deg to WCAF French Sat VoA
 1100-1130 NF 17740 BOT 100 kW / 350 deg to WCAF French Sat VoA, ex 13735
 1100-1130 on 17850 UDO 250 kW / 280 deg to WCAF French Sat VoA
 1100-1200 on 6110 UDO 250 kW / 030 deg to EaAs Chinese VoA
 1100-1200 on 9845 PHT 250 kW / 315 deg to EaAs Chinese VoA
 1100-1200 on 11785 PHT 250 kW / 349 deg to EaAs Chinese VoA
 1100-1200 on 11825 PHT 250 kW / 349 deg to EaAs Chinese VoA
 1100-1200 on 15250 PHT 250 kW / 315 deg to EaAs Chinese VoA
 1200-1230 on 11965 PHT 250 kW / 270 deg to SEAs Burmese VoA
 1200-1230 on 15565 PHT 250 kW / 283 deg to SEAs Burmese VoA
 1200-1230 on 17680 PHT 250 kW / 315 deg to SEAs Burmese VoA
 1200-1300 on 6110 UDO 250 kW / 030 deg to EaAs Chinese VoA
 1200-1300 on 7460 PHT 250 kW / 021 deg to EaAs Korean VoA
 1200-1300 on 7405 GB 250 kW / 205 deg to Cuba Spanish Radio Marti
 1200-1300 on 9490 TIN 250 kW / 333 deg to EaAs Korean VoA
 1200-1300 on 9805 GB 250 kW / 183 deg to Cuba Spanish Radio Marti
 1200-1300 on 11785 UDO 250 kW / 006 deg to EaAs Chinese VoA
 1200-1300 on 11825 PHT 250 kW / 349 deg to EaAs Chinese VoA
 1200-1300 on 11990 PHT 250 kW / 021 deg to EaAs Korean VoA
 1200-1300 on 15250 PHT 250 kW / 315 deg to EaAs Chinese VoA
 1300-1400 on 6110 PHT 250 kW / 332 deg to EaAs Chinese VoA
 1300-1400 on 7365 UDO 250 kW / 054 deg to CeAs Cantonese VoA
 1300-1400 on 7405 GB 250 kW / 205 deg to Cuba Spanish Radio Marti
 1300-1400 on 7460 PHT 250 kW / 021 deg to EaAs Korean VoA
 1300-1400 on 9310 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1300-1400 on 9335 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 1300-1400 on 11785 UDO 250 kW / 349 deg to EaAs Chinese VoA
 1300-1400 on 11935 TIN 250 kW / 333 deg to EaAs Korean VoA
 1300-1400 on 11990 PHT 250 kW / 021 deg to EaAs Korean VoA
 1300-1400 on 12035 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1300-1400 on 13590 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 1300-1400 on 13605 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 1300-1400 NF 13690 SAI 100 kW / 310 deg to EaAs Chinese VoA, ex 13680
 1300-1400 on 15115 UDO 250 kW / 014 deg to EaAs Chinese VoA
 1300-1400 on 15620 BOT 100 kW / 350 deg to EaAf Somali VoA
 1300-1400 on 17600 SMG 250 kW / 139 deg to EaAf Somali VoA
 1400-1430 on 9310 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1400-1430 on 9335 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 1400-1430 on 12035 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1400-1430 on 13590 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 1400-1500 on 4930 BOT 100 kW / 350 deg to SoAf English VoA
 1400-1500 on 6080 SAO 100 kW / 138 deg to SoAf English VoA
 1400-1500 on 6110 PHT 250 kW / 332 deg to EaAs Chinese VoA
 1400-1500 on 7365 PHT 250 kW / 332 deg to CeAs Cantonese VoA
 1400-1500 on 7460 PHT 250 kW / 021 deg to EaAs Korean VoA
 1400-1500 on 9440 PHT 250 kW / 349 deg to EaAs Chinese VoA
 1400-1500 on 9920 UDO 250 kW / 324 deg to CeAs Tibetan VoA
 1400-1500 on 11785 PHT 250 kW / 332 deg to CeAs Chinese VoA
 1400-1500 on 11935 TIN 250 kW / 333 deg to EaAs Korean VoA
 1400-1500 on 11990 PHT 250 kW / 021 deg to EaAs Korean VoA
 1400-1500 on 15115 PHT 250 kW / 349 deg to EaAs Chinese VoA
 1400-1500 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1400-1500 on 15600 BOT 100 kW / 010 deg to WeAs Kurdish VoA
 1400-1500 NF 17595 LAM 100 kW / 077 deg to CeAs Tibetan VoA, ex 17570
 1400-1500 on 17485 UDO 250 kW / 321 deg to CeAs Tibetan Mon VoA
 1400-1500 on 17760 UDO 250 kW / 321 deg to CeAs Tibetan Tue VoA
 1400-1500 on 17485 UDO 250 kW / 321 deg to CeAs Tibetan Wed VoA
 1400-1500 on 17760 UDO 250 kW / 321 deg to CeAs Tibetan Thu VoA
 1400-1500 on 17485 UDO 250 kW / 321 deg to CeAs Tibetan Fri VoA
 1400-1500 on 17760 UDO 250 kW / 321 deg to CeAs Tibetan Sat VoA
 1400-1500 on 17760 UDO 250 kW / 321 deg to CeAs Tibetan Sun VoA
 1400-1500 on 17870 IRA 250 kW / 316 deg to WeAs Kurdish VoA
 1400-1800 on 11930 GB 250 kW / 172 deg to Cuba Spanish Radio Marti
 1400-1800 on 13605 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 1430-1500 on 7495 KWT 250 kW / 070 deg to WeAs Pashto Radio Ashna
 1430-1500 on 9310 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio

1430-1500 on 9335 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1430-1500 on 12035 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1430-1500 on 13590 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 1430-1500 on 13730 KWT 250 kW / 070 deg to WeAs Pashto Radio Ashna
 1430-1500 on 17690 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 1430-1530 on 5885 PHT 250 kW / 270 deg to SEAs Burmese VoA
 1430-1530 on 9320 PHT 250 kW / 270 deg to SEAs Burmese VoA
 1430-1530 on 11965 IRA 250 kW / 057 deg to SEAs Burmese VoA
 1500-1530 on 11750 SAO 100 kW / 020 deg to WCAF Hausa VoA
 1500-1530 on 13700 SAO 100 kW / 000 deg to WCAF Hausa VoA
 1500-1530 on 17700 SMG 250 kW / 184 deg to WCAF Hausa VoA
 1500-1600 on 4930 BOT 100 kW / 350 deg to SoAf English VoA
 1500-1600 on 6080 SAO 100 kW / 138 deg to SoAf English VoA
 1500-1600 on 7540 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1500-1600 on 9310 IRA 250 kW / 334 deg to WeAs Pashto Deewa Radio
 1500-1600 on 9335 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1500-1600 on 13590 KWT 250 kW / 078 deg to WeAs Pashto Deewa Radio
 1500-1600 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1500-1600 on 17895 BOT 100 kW / 010 deg to CSAf English VoA
 1500-1630 on 7495 KWT 250 kW / 070 deg to WeAs Dari Radio Ashna
 1500-1630 on 9370 UDO 250 kW / 300 deg to WeAs Dari Radio Ashna
 1500-1630 on 13730 KWT 250 kW / 070 deg to WeAs Dari Radio Ashna
 1530-1600 on 11750 SAO 100 kW / 020 deg to WCAF Hausa Mon-Fri VoA
 1530-1600 on 13700 SAO 100 kW / 000 deg to WCAF Hausa Mon-Fri VoA
 1530-1600 on 17700 SMG 250 kW / 184 deg to WCAF Hausa Mon-Fri VoA
 1530-1630 on 5885 PHT 250 kW / 270 deg to SEAs Burmese VoA
 1530-1630 on 9320 PHT 250 kW / 270 deg to SEAs Burmese VoA
 1600-1630 on 13630 BOT 100 kW / 350 deg to SoAf Kirundi Mon-Fri
 1600-1630 on 11865 MEY 100 kW / 015 deg to SoAf Kirundi Sat
 1600-1630 on 15460 SAO 100 kW / 100 deg to SoAf Kirundi Mon-Sat
 1600-1630 on 17530 SAO 100 kW / 100 deg to SoAf Kirundi Mon-Sat
 1600-1630 on 17870 GB 250 kW / 045 deg to WeEu Radiogram Sat VoA
 1600-1700 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 1600-1700 on 6080 SAO 100 kW / 138 deg to SoAf English VoA
 1600-1700 on 7540 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1600-1700 on 7560 PHT 250 kW / 332 deg to CeAs Tibetan VoA
 1600-1700 on 9310 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 1600-1700 on 9335 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1600-1700 on 9565 UDO 250 kW / 304 deg to CeAs Tibetan VoA
 1600-1700 on 12055 SMG 250 kW / 130 deg to EaAf Somali VoA
 1600-1700 on 13590 KWT 250 kW / 078 deg to WeAs Pashto Deewa Radio
 1600-1700 NF 15505 BIB 100 kW / 085 deg to CeAs Tibetan Mon, ex 15495 VOA
 1600-1700 NF 11910 PHT 250 kW / 315 deg to CeAs Tibetan Tue, ex 15505 VOA
 1600-1700 NF 15505 BIB 100 kW / 085 deg to CeAs Tibetan Wed, ex 15495 VOA
 1600-1700 NF 11910 PHT 250 kW / 315 deg to CeAs Tibetan Thu, ex 15505 VOA
 1600-1700 NF 15505 BIB 100 kW / 085 deg to CeAs Tibetan Fri, ex 15495 VOA
 1600-1700 NF 11910 PHT 250 kW / 315 deg to CeAs Tibetan Sat, ex 15505 VOA
 1600-1700 NF 11910 PHT 250 kW / 315 deg to CeAs Tibetan Sun, ex 15505 VOA
 1600-1700 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1600-1700 on 15620 BOT 100 kW / 010 deg to EaAf Somali VoA
 1630-1700 on 11845 NAU 250 kW / 150 deg to SDN English SoSudan Mon-Fri VOA
 1630-1700 on 13630 BOT 100 kW / 350 deg to CSAf Portuguese Fri VoA
 1630-1700 on 13870 ISS 250 kW / 140 deg to SDN English SoSudan Mon-Fri VOA
 1630-1700 on 15180 SMG 250 kW / 146 deg to SDN English SoSudan Mon-Fri VOA
 1630-1700 on 15265 KWT 250 kW / 185 deg to CeAf Swahili VoA
 1630-1700 on 15460 SAO 100 kW / 100 deg to CeAf Swahili VoA
 1630-1700 on 17530 SAO 100 kW / 088 deg to CeAf Swahili VoA
 1630-1700 on 17655 SMG 250 kW / 165 deg to CSAf Portuguese Fri VoA
 1630-1730 on 7495 KWT 250 kW / 070 deg to WeAs Pashto Radio Ashna
 1630-1730 on 9370 UDO 250 kW / 300 deg to WeAs Pashto Radio Ashna
 1630-1730 on 13730 KWT 250 kW / 070 deg to WeAs Pashto Radio Ashna
 1700-1730 on 6080 MEY 100 kW / 330 deg to CeAf English VoA
 1700-1730 on 17895 GR 250 kW / 094 deg to SoAf English VoA
 1700-1800 on 4930 BOT 100 kW / 020 deg to ZWE English/Shona/Ndebele VOA
 1700-1800 on 6065 BOT 100 kW / 010 deg to ZWE English/Shona/Ndebele VOA
 1700-1800 NF 7485 IRA 250 kW / 316 deg to WeAs Kurdish VoA, ex 7480

1700-1800 on 9310 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 1700-1800 on 9335 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1700-1800 on 9390 BIB 100 kW / 105 deg to WeAs Kurdish VoA
 1700-1800 on 9780 NAU 250 kW / 099 deg to WeAs Pashto Deewa Radio
 1700-1800 on 9965 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1700-1800 on 11845 BIB 100 kW / 105 deg to WeAs Kurdish VoA
 1700-1800 on 12055 SMG 250 kW / 130 deg to EaAf Somali VoA
 1700-1800 on 13630 BOT 100 kW / 350 deg to CSAf Portuguese VoA
 1700-1800 on 15460 SAO 100 kW / 126 deg to ZWE English/Shona/Ndebele VOA
 1700-1800 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1700-1800 on 15620 KWT 250 kW / 185 deg to EaAf Somali VoA
 1700-1800 on 17655 SMG 250 kW / 165 deg to CSAf Portuguese VoA
 1730-1800 on 6080 SAO 100 kW / 138 deg to CSAf English VoA
 1730-1800 on 12040 SAO 100 kW / 100 deg to EaAf Afan Oromo Mon-Fri VoA
 1730-1800 on 12080 SAO 100 kW / 076 deg to EaAf Afan Oromo Mon-Fri VoA
 1730-1800 on 12140 UDO 250 kW / 276 deg to EaAf Afan Oromo Mon-Fri VoA
 1730-1800 on 13870 UDO 250 kW / 276 deg to EaAf Afan Oromo Mon-Fri VoA
 1730-1800 on 15630 ISS 250 kW / 130 deg to EaAf Afan Oromo Mon-Fri VoA
 1730-1800 on 17895 GB 250 kW / 094 deg to CSAf English VoA
 1800-1830 on 4930 BOT 100 kW / 020 deg to SoAf English Sat/Sun VoA
 1800-1830 on 4930 BOT 100 kW / 020 deg to ZWE English/Shona/Ndebele Mon-Fri VOA
 1800-1830 on 6065 BOT 100 kW / 010 deg to ZWE English/Shona/Ndebele VOA
 1800-1830 on 6080 SAO 100 kW / 335 deg to WCAF English VoA
 1800-1830 on 9645 ISS 250 kW / 160 deg to SDN Arabic Afia Darfur
 1800-1830 on 11615 SAO 100 kW / 076 deg to SDN Arabic Afia Darfur
 1800-1830 on 11845 SMG 250 kW / 146 deg to SDN Arabic Afia Darfur
 1800-1830 on 13630 BOT 100 kW / 350 deg to CSAf Portuguese Mon-Fri
 1800-1830 on 15460 UDO 250 kW / 300 deg to ZWE English/Shona/Ndebele VOA
 1800-1830 on 17655 SAO 100 kW / 100 deg to CSAf Portuguese Mon-Fri VoA
 1800-1830 on 15580 BOT 100 kW / 350 deg to CSAf English VoA
 1800-1830 on 17895 GB 250 kW / 094 deg to CSAf English VoA
 1800-1900 on 9310 UDO 250 kW / 300 deg to WeAs Pashto Deewa Radio
 1800-1900 on 9335 IRA 250 kW / 340 deg to WeAs Pashto Deewa Radio
 1800-1900 on 9780 KWT 250 kW / 080 deg to WeAs Pashto Deewa Radio
 1800-1900 on 9965 UDO 250 kW / 311 deg to WeAs Pashto Deewa Radio
 1800-1900 on 12040 KWT 250 kW / 185 deg to EaAf Amharic VoA
 1800-1900 on 12080 ISS 250 kW / 130 deg to EaAf Amharic VoA
 1800-1900 on 12140 UDO 250 kW / 276 deg to EaAf Amharic VoA
 1800-1900 on 13870 NAU 250 kW / 140 deg to EaAf Amharic VoA
 1800-1900 on 15630 ISS 250 kW / 130 deg to EaAf Amharic VoA
 1800-2000 on 11930 GB 250 kW / 172 deg to Cuba Spanish Radio Marti
 1800-2000 on 13605 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 1830-1900 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 1830-1900 on 6065 BOT 100 kW / 010 deg to ZWE English/Shona/Ndebele VOA
 1830-1900 on 6080 BOT 100 kW / 350 deg to CSAf English VoA
 1830-1900 on 9885 SMG 250 kW / 184 deg to CeAf French VoA
 1830-1900 on 11865 SMG 250 kW / 170 deg to SoAf Kirundi Mon-Fri VoA
 1830-1900 on 13785 SAO 100 kW / 100 deg to SoAf Kirundi Mon-Fri VoA
 1830-1900 on 15460 UDO 250 kW / 280 deg to ZWE English/Shona/Ndebele VOA
 1830-1900 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1830-1900 on 17530 SAO 100 kW / 126 deg to CeAf French VoA
 1900-1930 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 1900-1930 on 6080 BOT 100 kW / 350 deg to CSAf English VoA
 1900-1930 NF 9470 SAO 100 kW / 052 deg to SDN Arabic Afia Darfur, ex 9815
 1900-1930 on 9490 KWT 250 kW / 235 deg to CSAf French VoA
 1900-1930 on 9775 SMG 250 kW / 146 deg to SDN Arabic Afia Darfur
 1900-1930 on 11615 SAO 100 kW / 076 deg to SDN Arabic Afia Darfur
 1900-1930 on 12040 LAM 100 kW / 132 deg to EaAf Tigrigna Mon-Fri VoA
 1900-1930 on 12080 DHA 250 kW / 225 deg to EaAf Tigrigna Mon-Fri VoA
 1900-1930 on 12140 BOT 100 kW / 010 deg to EaAf Tigrigna Mon-Fri VoA
 1900-1930 on 13870 NAU 250 kW / 140 deg to EaAf Tigrigna Mon-Fri VoA
 1900-1930 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 1900-1930 on 15630 ISS 250 kW / 130 deg to EaAf Tigrigna Mon-Fri VoA
 1900-1930 on 17530 SAO 100 kW / 126 deg to CeAf French VoA
 1900-2000 on 6170 BIB 100 kW / 105 deg to WeAs Kurdish VoA
 1900-2000 on 7225 BIB 100 kW / 105 deg to WeAs Kurdish VoA

1900-2000 on 9850 LAM 100 kW / 104 deg to WeAs Kurdish VoA
 1900-2100 on 5875 UDO 250 kW / 038 deg to EaAs Korean VoA
 1900-2100 on 7365 UDO 250 kW / 038 deg to EaAs Korean VoA
 1900-2100 on 7485 PHT 250 kW / 021 deg to EaAs Korean VoA
 1930-2000 on 9470 SAO 100 kW / 088 deg to SoAf Kirundi Mon-Fri VoA
 1930-2000 on 9490 KWT 250 kW / 235 deg to CSAf French VoA
 1930-2000 on 11615 SAO 100 kW / 100 deg to SoAf Kirundi Mon-Fri VoA
 1930-2000 on 12140 BOT 100 kW / 010 deg to SoAf Kirundi Mon-Fri VoA
 1930-2000 on 15670 GB 250 kW / 045 deg to WeEu Radiogram Sun VoA
 1930-2000 on 17530 GB 250 kW / 094 deg to WeAf French VoA
 1930-2030 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 1930-2030 on 6080 BOT 100 kW / 350 deg to CSAf English VoA
 1930-2030 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 2000-2030 on 6070 SAO 100 kW / 100 deg to CeAf French VoA
 2000-2030 on 9490 KWT 250 kW / 235 deg to CSAf French VoA
 2000-2030 on 11900 SAO 100 kW / 114 deg to WeAf French VoA
 2000-2030 on 15730 GB 250 kW / 094 deg to WeAf French VoA
 2000-2030 on 17530 GB 250 kW / 094 deg to WeAf French VoA
 2000-2400 on 9565 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 2000-2400 on 11930 GB 250 kW / 184 deg to Cuba Spanish Radio Marti
 2030-2100 on 4930 BOT 100 kW / 020 deg to SoAf English VoA
 2030-2100 on 4940 SAO 100 kW / 030 deg to WCAF Hausa Mon-Fri VoA
 2030-2100 on 4940 SAO 100 kW / 030 deg to WCAF English Sat/Sun VoA
 2030-2100 on 6035 SAO 100 kW / 000 deg to WCAF Hausa Mon-Fri VoA
 2030-2100 on 6080 SAO 100 kW / 010 deg to CeAf English VoA
 2030-2100 on 7325 SAO 100 kW / 335 deg to WCAF Hausa Mon-Fri VoA
 2030-2100 on 9490 SAO 100 kW / 020 deg to WCAF Hausa Mon-Fri VoA
 2030-2100 on 9490 SAO 100 kW / 335 deg to WCAF Hausa Sat VoA
 2030-2100 on 9490 SAO 100 kW / 335 deg to WCAF French Sun VoA
 2030-2100 on 11860 NAU 250 kW / 190 deg to WCAF Hausa Mon-Fri VoA
 2030-2100 on 11900 KWT 250 kW / 235 deg to CeAf French Sat/Sun VoA
 2030-2100 on 15185 BOT 100 kW / 350 deg to CeAf French Sat/Sun VoA
 2030-2100 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 2030-2100 on 15730 GB 250 kW / 094 deg to WeAf Hausa Sat VoA
 2030-2100 on 15730 GB 250 kW / 094 deg to WeAf French Sun VoA
 2100-2130 on 9490 KWT 250 kW / 235 deg to WeAf French Mon-Fri VoA
 2100-2130 on 9675 BOT 100 kW / 350 deg to CeAf French Mon-Fri VoA
 2100-2130 on 9885 SAO 100 kW / 020 deg to WCAF French Mon-Fri VoA
 2100-2130 on 11900 IRA 250 kW / 114 deg to WeAf French Mon-Fri VoA
 2100-2200 on 6080 SAO 100 kW / 010 deg to CeAf English VoA
 2100-2200 on 15580 BOT 100 kW / 350 deg to CeAf English VoA
 2130-2200 on 9490 ASC 250 kW / 027 deg to WeAf Bambara Mon-Fri VoA
 2130-2200 on 11850 WOF 300 kW / 180 deg to WeAf Bambara Mon-Fri VoA
 2130-2200 on 13670 GB 250 kW / 094 deg to WeAf Bambara Mon-Fri VoA
 2130-2200 on 15120 GB 250 kW / 094 deg to WeAf Bambara Mon-Fri VoA
 2200-2300 on 5995 UDO 250 kW / 030 deg to EaAs Chinese VoA
 2200-2300 on 9845 PHT 250 kW / 349 deg to EaAs Chinese VoA
 2330-2400 NF 6040 UDO 250 kW / 280 deg to SEAs Burmese VoA, ex 6185
 2330-2400 on 7440 IRA 250 kW / 057 deg to SEAs Burmese VoA
 2330-2400 NF 12110 PHT 250 kW / 270 deg to SEAs Burmese VoA, ex 9325
 (<<http://swldxbulgaria.blogspot.de/>>)

U.S.A. / VATICAN STATE - Frequency change of Vatican R in Spanish from Apr 15:
 1130-1200 NF9610 GB 250 kW 184 deg to CAm, ex9700 to avoid RNZI English
 (DX MIX News, Ivo Ivanov-BUL, via wwdx BC-DX TopNews April 21)

Editor's info desk was closed for this edition on May 15th, 2015, 19:00 hours UTC.

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

As it seems to be no demand for the "List of Broadcasts in English" (Hörfahrplan Englisch) it won't be issued / updated anymore for A15.

Sources & Contributors:

A-DX - e-mail exchange - Austria.

Alokesha Gupta - New Delhi - India.

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

CONEXION - CONEXION Digital - Buenos Aires - Argentina.

DXLD - Glenn Hauser's DX LISTENING DIGEST - USA.

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, 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:

AI = Aligarh/India, ALB = Albany, Arm = Armavir/RUS, Ban = Bangalore, Be = Beijing /China, Bib = Biblis /DL, BIH = Bosnia-Herzegovina, BLR = Byelorussia, BOT = Botswana, Br = Brandon /Aus, CHN = China, CLN-IRA = Sri Lanka Iranawila, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan/Armenia, F = Issoudun/France, FI = Florida/USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI= WHRI Cypress Creek /USA, IK = (IRK) Irkutsk /Siberia, 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, M =Moscow (Taldom), MCO = Monaco, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen/DL, Nn = Nanning/CHN, Pan = Panaji /India, RRW = Ruanda, RSA = Meyerton /South Africa, RUS = Russia incl. Sibia, SAI = Saipan (MRA), Sh = Shepparton/Aus, SNG = Singapur, STP = Sao Tomé, SWZ = Swaziland, 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.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asien, Aus = Australien; Eu = Europe, ME = Middle East, 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 Spanish - Turk Turkish

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



DX LOGBOOK

Logs around the clock

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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
1440.0	1800	554	LUX	CRI via RTL	German	IS; ID; Panorama	1204	SG

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955.0	2000	554	G	KBS-WR via Woofferton	German	ID; NX; Hörerecke	1804	SG
5900.0	1900	454	BUL	KBS-WR via Kostinbrod	German	ID; NX; Pop; Sprachk.	2004	SG
5970.0	1600	554	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	1204	SG
6000.0	0500	333	CUB	Radio Habana	English	News	2404	MF
6010.0	0440	231	BHR	Radio Bahrain	English	Airlines	2604	MF
6055.0	1030	454	D	Ev. Missionsgemeinde	German	IS; ID; relig.	1904	SG
6070.0	0916	454	AUT	Radio DARC	German	Pop; ID; Morsezeichen	1204	SG
6070.0	0900	454	AUT	Radio DARC	German	ID; EMV; Baken	1904	SG
6070.0	1020	454	D	Super Clan Radio	English	Rock; Jingles; Pop	1904	SG
6090.0	0430	231	NIG	Radio Nigeria	English	Warheads	2604	MF
6095.0	1010	454	D	The Mighty KBC	English	Pop; Jingles; Oldies	1904	SG
6150.0	1430	453	D	Europe 24	English	Pop; ID; Pop	1904	SG
6165.0	0250	111	ZMB	Radio Zambia	English	S. African Refugee Camps	2604	MF
6185.0	1900	444	G	RTI via Wooferton	German	ID; NX; KP; HBF	1704	SG
6190.0	0910	454	D	EMR via SN-Göhren	English	Popmusic; ID; ann	1204	SG
7195.0	0310	111	UGA	Radio Uganda	English	Animal Hunting	2604	MF
7200.0	1720	444	IRN	IRIB	German	IS; ID; NA; NX; rpt; HBF	1204	SG
7200.0	1815	131	SDN	Radio Omdurman	English	Bloody Islam War	2604	MF
7217.0	2215	121	AGL	Radio Nac. Angola	English	Angola PM in China	2404	MF
7310.0	1000	454	D	Mi Amigo via Kall	German	ID; Schlagerparade	1904	SG
7310.0	1330	454	D	Mi Amigo via Kall	Dutch	Popmusic; ID; ann	1904	SG
7310.0	1400	454	D	RSI via Kall	German	IS; ID; Rückblick; HBF	1904	SG
7380.0	1600	555	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	1904	SG
7395.0	1800	554	CHN	CRI	German	IS; ID; NX; Panorama	1204	SG
7465.0	1930	554	ALB	Radio Tirana	German	IS; ID; ann; NX; press	2004	SG
7465.0	2000	554	ALB	Radio Tirana	English	IS; ID; ann; NX; press	1304	SG
7510.0	1610	111	PAK	Radio Pakistan	English	China Head Refugee camp	2504	MF
9390.0	2000	454	THA	Radio Thailand	German	IS; ID; NX; rpt	2004	SG
9430.0	2010	444	UAE	Stimme Vietnams	German	ID; rpt Kriegsende	2004	SG
9515.0	1600	111	KOR	KBS World	English	Latest LG Computer	2504	MF

9600.0	1400	554	ROU	RRI	German	IS;ID; NX; rpt; FBK	1904	SG
9665.0	1900	341	EGY	Radio Cairo	German	tent; bad modulation	1404	SG
9657.0	2240	121	PNG	NBC Port Moresby	English	Alcohol Abuse	2404	MF
9730.0	1615	221	VTN	Voice of Vietnam	English	Vietnam Airlines	2504	MF
9740.0	2320	111	SNG	BBC	English	US China tension	2604	MF
9780.0	0600	111	YEM	Radio Saana	English	East African wars	2604	MF
9820.0	1325	121	CHN	China National Radio	English	Human Rights & Exports	2504	MF
9830.0	2230	333	TUR	Voice of Turkey	English	North Cyprus	2404	MF
9890.0	2340	111	THA	BBC	English	Far East PM Meeting	2404	MF
9895.0	2250	121	EGY	Radio Cairo	English	Gaza War	2404	MF
9900.0	1755	444	IRN	IRIB	German	ID; HBF	1204	SG
11620.0	1400	554	ROU	RRI	German	IS;ID; NX; rpt; FBK	1904	SG
11650.0	1800	554	CHN	CRI	German	IS; ID; NX; Panorama	1204	SG
11670.0	1800	333	IND	All India Radio	English	Nepal Earthquake	2604	MF
11735.0	1530	111	TZA	Radio Tanzania	English	Animal Trade	2504	MF
11775.0	1800	454	CHN	CRI	German	IS; ID; NX; Panorama	1204	SG
12010.0	0320	121	PHL	Radio Philipinas	English	Manila Subway	2604	MF
12095.0	2100	222	CYP	BBC East Africa	English	Warheads	2804	MF
13580.0	1750	222	BGD	Voice of Islam	English	Hindu religion	2604	MF
13760.0	1130	454	TUR	TRT-Stimme der Türkei	German	IS, ID, ann, NX, HBF	1604	SG
15105.0	1240	121	BGD	Radio Bangladesh	English	Liberation war	2504	MF
15190.0	1740	121	PHL	Radio Philipinas	English	General elections	2604	MF
15250.0	1050	111	ARS	BSKSA	English	Muslims in China	2504	MF
15500.0	0720	433	IRN	IRIB	German	IS; NA; NX; rpts	0504	SG
15575.0	1315	111	KOR	KBS World	English	Press Review	2504	MF
15720.0	2300	111	NZL	Radio New Zealand	English	Nicotine & Alcohol	2404	MF
15735.0	1410	111	UZB	NHK	English	Old Electronics	2504	MF
15745.0	0330	111	CLN	SLBC	English	Tea Export	2604	MF
15795.0	0910	454	USA	WWCR	English	religious prayer; ID	2004	SG
17490.0	0910	454	CHN	CRI	English	rpts; ID; rpts	2104	SG
17570.0	0745	454	IRN	IRIB	German	rpt; ID; HBF	0504	SG
17570.0	0900	454	CHN	CRI	English	ID; ann; rpts	1504	SG
17615.0	0600	353	CHN	CRI	German	IS; ID; Panorama	2004	SG
17640.0	2055	111	AFS	BBC	English	African Nation	2804	MF
17650.0	0900	443	CHN	CRI	English	ID; ann; rpts	2004	SG
17720.0	0500	453	CHN	CRI	German	IS; ID; Panorama	2004	SG
17840.0	0400	111	AUS	Radio Australia	English	Pacific Watch	2604	MF

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

- 4915.0 BRAZIL Radio Daqui - Goiânia, 2335-0100* Apr 25, program of Brazilian pop vocals hosted by a man announcer with Portuguese language talks, ID and announcements. I recall them closing at midnight so is this a new sign off time? Poor to fair.
- 6185.0 MEXICO Radio Educación, 0410-0436 Apr 7, program of continuous Spanish vocals with talk by a man and woman announcer in Spanish from 0431 with announcements, ID and discussion about music selections. Fair.
- 7505.4 USA WRNO Worldwide - New Orleans, 0240-0318 Apr 15, Christian pop vocals with a man announcer giving station ID at 0245 and again at 0315. Good signal.
- 7175.0 ERITREA Voice of the Broad Masses of Eritrea, 0314-0341 Apr 8, man announcer talking in listed Amharic language with Horn of Africa instrumental music at 0319. After a brief pause a man began the news at 0330 with brief instrumental music segment between items. News ended at 0335 followed by more music programming. Fair.
- 7460.0 PRIDNESTROVIE Radio Payam E-Doost - Grigoriopol, *0230-0315* Apr 25, musical opening, ID followed by program of mainly talks in the Farsi language

- with short music segments. Good signal.
- 9740.0 OMAN Radio Radio Sultanate of Oman, 2340-2352* Apr 8, man and woman announcers talking in Arabic language with very brief musical segment before more talking continued. This had been running late several nights but today carrier cut mid-sentence at 2352. Good signal.
- 9850.0 ALBANIA Radio Tirana - Shijak, 0132-0200* Apr 25, news program in English followed by Albania songs, weekly feature called Profile and more music until closedown and IS until carrier terminated. Fair.
- 11670.0 INDIA All India Radio - Bengaluru, 2109-2144 Apr 14, woman announcer in English with commentary about Pakistan. Another woman at 2110 with station ID and program previews in transmission. Music program from 2112 hosted by a woman announcer with nice General Overseas Service ID at 2133. Fair.
- 11510.0 PRIDNESTROVIE Denge Kurdistane, 0401-0426 May 9, man announcer with news in the Kurdish language followed by music and talk features including remote reports. Good signal.
- 11715.0 NEW ZEALAND Radio new Zealand - Rangitaiki, 0241-0315 May 1, Woman announcer hosting program Viewpoint with discussion about trade relationship with Saudi Arabia and human rights issues. TC at 0256 followed by story about US Supreme Court and same sex marriage issue. Time pips at 0300, ID and regional news. Good signal.
- 11740.0 INDIA (Goa) All India Radio - Panaj, 0002-0053 May 9, mix of vocals and Tamil language talks with long discussion by a man and woman from 0020. Into Sinhala language program from 0045. Poor to fair.
- 11764.6 BRAZIL Radio Deus é Amor - Curitiba, 0310-0347 May 9, man announcer with excited Portuguese language religious talk followed by music at 0336, Canned ID by another man at 0339 followed by another long religious talk from 0340. Fair.
- 11815.0 BRAZIL Radio Brasil Central - Goiâna, 0310-3335 May 2, nice to hear this one again with a man announcer with Portuguese talks, announcements, IDs hosting a program of Brazilian pop vocals. Poor to fair.
- 11855.2 BRAZIL Radio Aparecida, 2351-0023 May 6, woman announcer with Portuguese language talk until formal ID at 0001, vocals hosted by a man with talks between musical selections. Fair to good.
- 11990.0 PHILIPPINES Voice of America - Tinang, 1237-1304 Apr 29, man announcer hosting Korean language program with news, interviews and features. 1300 brief instrumental music followed by an English ID by a male announcer mentioning VOA World News followed by a man with news in the Korean language. Fair.
- 11915.0 SAUDIA ARABIA Broadcasting Service of the Kingdom of Saudi Arabia - Riyadh, 2056-2113 Apr 14, male announcer with talk in the Arabic language followed by another man prior to recitation from 2203. Fair to good.
- 13650.0 IRAN Voice of Justice - Sirjan, 0347-0421* Apr 30, English language program with heated political discussion later followed by program about waterways of the world. ID at 0417 including closedown announcements with postal and e-mail addresses. Instrumental music and start of another feature before carrier terminated. Fair.
- 15100.0 VATICAN Radio Veritas Asia - Santa Maria di Galeria, 1520-1553* Apr 25, talk in presumed Filipino language eventually lost in rising noise level by returned around 1546 until closedown and carrier terminated at 1553. Poor.
- 15330.0 ENGLAND BBC - Woofferton, 1555-1607 Apr 25, various men talking in listed Tamil language. Fair signal.
- 15575.0 KOREA (South) KBS World - Kimjae, 1325-1403 May 9, English language program with OD and weekly Mailbag commencing at 1330 with contest information including three grand prize winners for trip to Seoul. Weekly feature of DX Report with host Kevin Sullivan (?) followed Mailbag with closedown ID and announcements before moving into Korean language program at 1400. Fair.
- 17510.0 OMAN BBC - A'Seela, 1322-1330* Apr 8, woman announcer with talk in the listed Uzbek language with a few remote reports. 1329 instrumental music accompanied by a few announcements and promos until carrier cut at 1330. Poor.
- 17550.0 KUWAIT Radio Kuwait, 2145-2209 Apr 14, man and woman announcers with discussion in Arabic language. Nice ID at 2200 by another man announcer followed by instrumental music. Fair.

Thanks a lot to our club members for your contributions:

MF : Michael Frese, Osnabrueck, Germany. Grundig Yachtboy 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.

SG : Siegbert Gerhard, Frankfurt am Main, Germany. AOR AR 7030 plus EMF & Satellit 700 plus T & Sangean ATS 818 plus T

Dear Friends,

Welcome to the May edition of Logbook.

Thanks to our regular members for their contributions.

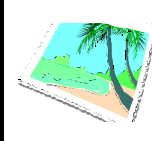
Till next time,

Ashok Kumar Bose



QSL CORNER

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



Armenia: Deutsche Welle via Erevan 17800 kHz. English program. Full data QSL card "Stuttgart Schloßplatz" received in 18 days for report to: <info@dw.de>. (HT)

Australia: Reach Beyond Australia 15400 kHz. Japanese program. Full data QSL card "March 2015 - Pilgrimage to the Holy Land" received in 17 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan. (HT)

Reach Beyond Australia 17760 kHz. Japanese program. Full data QSL card "February 2015 - Mr. Horiuchi Toshiyuki, Chairman of Shirogane Jewerly" received in 22 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

China: China Radio International 7395 kHz. Japanese program. Partial data QSL card "Yueliangwan" received in 31 days for report to Japanese Department: <nihao2180@cri.com.cn> (HT)

China Radio International 13640 kHz. Japanese program. Partial data QSL card "Wolongwan" received in 10 days for report to Japanese Department: <nihao2180@cri.com.cn>. (HT)

Germany: Channel 292 6070 kHz .e-QSL card received in 55 days for reception report sent to <info@channel292.de> (DGa)

Guam: Adventist World Radio - KSDA 11790 kHz. Korean program. Full data QSL card "KSDA Guam Station Rededication, September 3, 2013" received in 205 days for report to: Box 29235, Indianapolis, Indiana 46229, USA. (HT)

TWR Asia - KTWR 9975 kHz. Japanese program. Full data e-QSL received in 0 day for report to Friendship Radio (KTWR Japanese program): <ktwr@friendshipradio.net>. (HT)

TWR Asia - KTWR 9975 kHz. Japanese program. Full data E-QSL "Latte Stone Park" received in 1 day for report to Friendship Radio: <ktwr@friendshipradio.net>. (HT)

India: All India Radio 13605 kHz. English program. Full data QSL card "Tomb of Sheikh Salim Chishti, Fatehpur Sikri" received in 92 days for report to: <spectrum-manager@air.org.in>. (HT)

Iran: Islamic Republic of Iran Broadcasting 7365 kHz. Japanese program. Full data QSL card "The portico of Madreseh-ye Chahar Bagh (School) – Esfahan" received in 100 days for report to: <jar@irib.ir>. (HT)

Islamic Republic of Iran Broadcasting 5965 kHz. Japanese program. Full data QSL card "The portico of Madreseh-ye Chahar Bagh (School) – Esfahan" received in 64 days for report to: <jar@irib.ir>. (HT)

Korea (DPR): Voice of Korea 6070 kHz. Japanese program. Full data QSL card "Bank of Daedong River in the evening" received in 67 days for report to Japanese Department: Pyongyang, Democratic People's Republic of Korea (HT)

Korea (Rep): KBS World Radio 7275 kHz. Japanese program. Full data QSL card "Anytime!Anywhere! Experience KBS World's new apps" received in 37 days for report to Japanese Section at: <https://world.kbs.co.kr/japanese/about/about_report.htm> (HT)

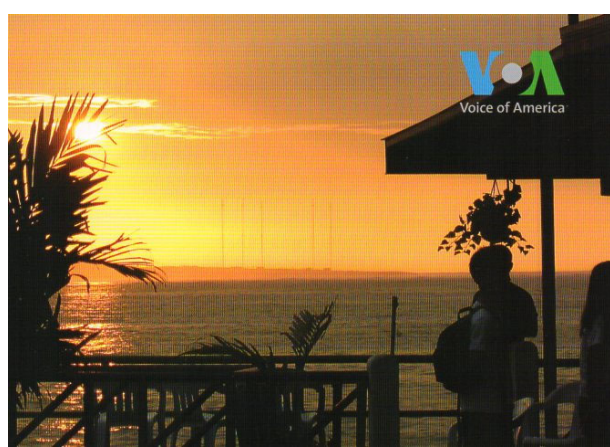
Kuwait: Radio Kuwait 15515 kHz. Arabic program. Full data QSL card "QSL Certificate" received in 122 days for report to: Ministry of Information, Department of Frequency Management, P.O. Box 967, 13010 Safat, Kuwait. (HT)

Mongolia: Radio Free Asia via Ulaanbaatar 7460 kHz. Korean program. Full data QSL card "Year of the Ram" received in 12 days for report to: <qsl@rfa.org> (HT)

Voice of Mongolia 12085 kHz. Japanese program. Full data QSL card "Khermen Tsav, Umnugobi" received in 14 days for report to Japanese Section: CPO Box 365, Ulaanbaatar 211213, Mongolia. (HT)

Voice of Mongolia 12085 kHz. Japanese program. Full data QSL card "Wild horse" received in 16 days for report to Japanese Section: CPo Box 365, Ulaanbaatar 211213, Mongolia (HT)

Philippines: Radio Veritas Asia 11855 kHz. Tamil program. Full data QSL card "The Jeepney-inspired pope mobile" received in 39 days for report to: P.O. Box 2642, Quezon City 1166, Philippines. (HT)



Radio Veritas Asia 15355 kHz. Filipino program. Full data QSL card "Cebu" received in 35 days for report to: P.O. Box 2642, Quezon City 1166, Philippines. (HT)

VOA via Tinang 7235 kHz. Korean program. Full data QSL card "Powerful transmitters and antennas towering hundreds of feet high beam VOA radio programs to listeners around the world from U.S. Government international broadcasting stations" received in 99 days for report to IBB Philippines Transmitting Station: <manager_philippines@phi.ibb.gov> (HT)

Romania: Radio Romania International 9620 kHz. English program. Full data QSL card "The Bethlen Castle in Arcalia" received in 142 days for report to English Section: <engl@rri.ro> (HT)

Radio Romania International 9620 kHz. English program. Full data QSL card, "The Alba Iulia Citadel" received in 121 days for report to English Section: <engl@rri.ro> (HT)

Turkey: Voice of Turkey 12045 kHz. Chinese program. Full data QSL card "A cup of Turkish coffee will be remembered for forty years" received in 32 days for report to: <tsr@trt.net.tr>. (HT)



Voice of Turkey 11965 kHz. Turkmen program. Full data QSL card "Wishing you a nice and happy March 8th International Women's Day" received in 17 days for report to: <tsr@trt.net.tr> (HT)

Vietnam: Voice of Vietnam 12020 kHz. Japanese program. Full data QSL card "Ao Dai" received in 22 days for report to Japanese section: <japanese@vov.org.vn> (HT)

Voice of Vietnam 9840 kHz. Japanese program. Full data QSL card "Do Son Buffalo Fighting Festival" received in 17 days for report to Japanese Section: <japanese@vov.org.vn> (HT)

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL card "Lion dance in Lang Son" received in 15 days for report to Japanese section: <japanese@vov.org.vn> (HT)

The reporters of this edition of QSL CORNER have been:

HT = Hironori Takeuchi, Chiba Japan
DGa = Dario Gabrielli, Dolo, Italy

Dear Friends,

With great pleasure, despite the radio world crisis, we received a lot of contributions for this page dedicated to confirmations and we are very happy for this. **I want to remind you that the next deadline of contribution is June 13th, 2015 at 23.00 UTC / GMT time.**

Dario

QSL Initiative of Radio Tirana and the Austrian DX Board (ADXB)

Thanks to the co-operation between the German language branch of the Radio Tirana Listeners' Club and the Austrian DX Board (ADXB), a special QSL will be issued from September until November 2015. Conditions are as follows:

Irrespective of the language monitored, only one QSL will be issued per frequency.

- Any language other than Albanian shall count.
- Only AM (SW/MW) transmissions originating in Albania shall count.
- Contest Reports are invited to the following address:
**ADXB – Austrian DX Board, Harald Suess
P.O. Box 1000, A-1081 Vienna, Austria-Europe**
- Cost per reception report: 2 IRCs or 2 EUR or 2 USD.
- Timeframe: 1 September to 30 November 2015 (UTC).

Souvenirs from Albania will be drawn for the participants. Winners will be published on the ADXB website www.adxb-oe.org in December 2015.

The German language department of Radio Tirana also has a listeners' club, which is headed by Werner Schubert in Germany. Therefore, reception reports in German should be sent to the following address:

Radio Tirana Hörerklub, Werner Schubert, Poststraße 8/1, D-85567 Grafing bei München, Deutschland.
or e-mail tirana-hk@finkhaus.de

The ADXB – Austrian DX Board – is an Austrian DX-Club for residents of Austria, with currently 150 members and a club station in Vienna. For further information please contact
ADXB, Harald Suess P. O.B. 1000, A-1081 Vienna, Austria-Europe
or e-mail adxb-suess@aon.at

In A15, the transmission schedule until mid-October 2015 is as follows:

GERMAN: Monday through Saturday 1930-2000 UTC	7465 kHz
ENGLISH: Monday through Saturday 2000-2030 UTC	7465 kHz
ENGLISH: Tuesday through Sunday 0200-0230 UTC	9850 kHz
FRENCH: Monday through Saturday 1730-1800 UTC	7465 kHz
ITALIAN: Monday through Saturday 1700-1730 UTC	7465 kHz
SERBIAN: Monday through Saturday 2015-2030 UTC	1458 kHz
TURKISH: Monday through Saturday 1830-1900 UTC	1458 kHz
GREEK: Monday through Saturday 1545-1600 UTC	1458 kHz

MW – Transmitter Fllaka – 500 kW

SW – Transmitter Shijak – 100 kW.

QSLs will be sent by Radio Tirana directly from Albania. We are looking forward to your reception reports.

Yours Radio Tirana Listeners' Club and the ADXB.

