

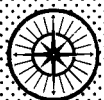
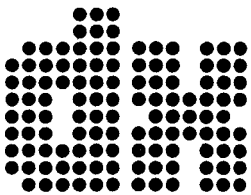
5 - 2016 € 1,50



ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



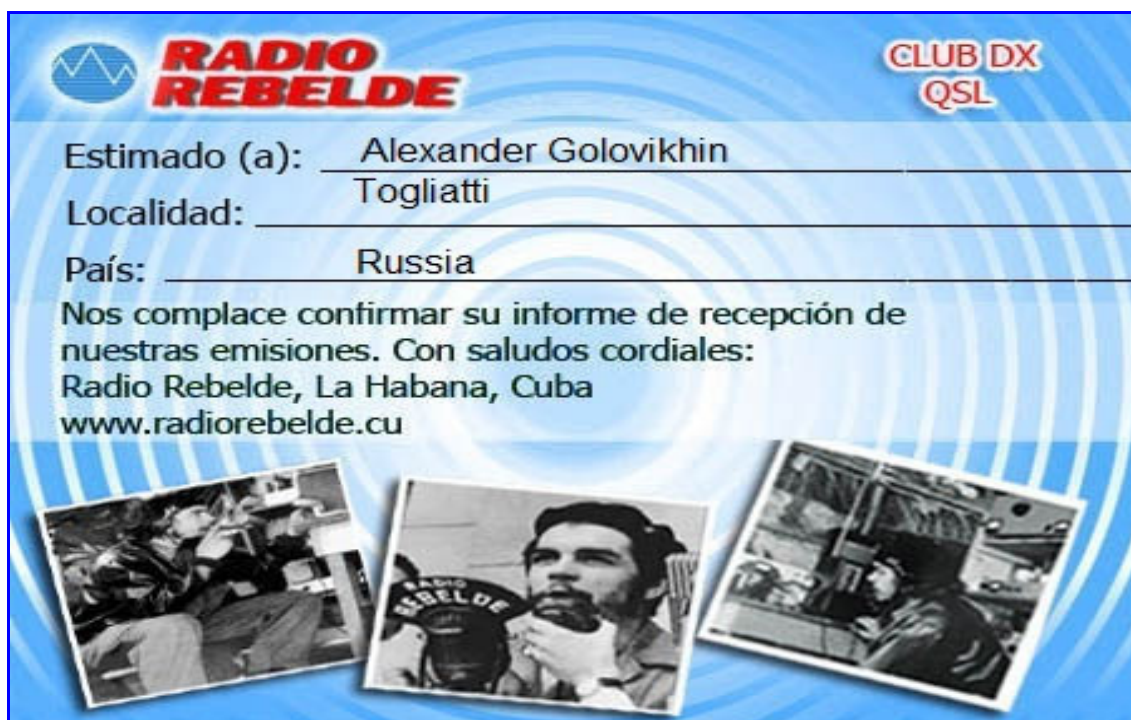
Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de
☎ +49-6172-123118 ● ☎ +49-6172-123117
- BROADCASTING NEWS EDITOR** . . . ✉ Walter Eibl, 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 card of Radio Rebelde, Cuba, via Alexander Golovikhin, Togliatti, Russia

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. LI

May 2016

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 for our German members this month:

Zu den wenigen Auslandsdiensten, die ihr Programm noch direkt aus dem eigenen Land über Kurzwelle in die Welt schicken, gehört auch Radio Tirana. Albanien hat in diesem Jahr einen besonderen Grund zur Freude, ist doch die Fußball-Nationalmannschaft diesen Sommer in Frankreich erstmals bei der Endrunde einer Europameisterschaft vertreten. Passend dazu bestätigt Radio Tirana ab Juni Empfangsberichte mit einer speziellen QSL-Karte, die ein Foto der Mannschaft zeigt.

Auch der Hörerklub von Radio Tirana hat sich etwas einfallen lassen und veranstaltet eine Tipprunde für alle Hobbyfreunde, bei der das Abschneiden des albanischen Teams vorhergesagt werden kann. Näheres entnehmen Sie bitte dem Rundbrief Nummer 61 des Radio Tirana Hörerklubs (<<http://rthk.agdx.de/Rundbrief-61.pdf>>). Wir freuen uns auf Ihre Teilnahme!

(RTHK, Werner Schubert <<http://rthk.agdx.de>>)

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

"Hürriyet"-Chefredakteur Ergin erhält Preis der Deutschen Welle

Ergin wurde in der Türkei wegen Beleidigung von Präsident Ergogan angeklagt

Ankara / Bonn 21. April 2016, 12:35 – Der Chefredakteur der Zeitung "Hürriyet", Sedat Ergin, erhält den "Freedom of Speech Award 2016" der Deutschen Welle. Ergin wurde in der Türkei wegen Beleidigung von Präsident Recep Tayyip Ergogan angeklagt. Mit der Preisvergabe an ihn wolle die Deutsche Welle "ein klares Zeichen setzen für die Pressefreiheit in der Türkei", sagte Intendant Peter Limbourg am Mittwoch laut Mitteilung. Ergin und seine Kollegen /Be "Hürriyet" müssten jeden Tag für ihren unabhängigen Journalismus und die Pressefreiheit kämpfen und gingen dafür ein beachtliches Risiko ein, wie Hunderte andere Journalisten in der Türkei. Im vergangenen Jahr war der in Saudi-Arabien inhaftierte Blogger Raif Badawi als erster Preisträger vom deutschen Auslandssender ausgezeichnet worden. (APA, 21.4.2016) – <<http://www.derstandard.at/2000035430123/Huerriyet-Chefredakteur-Ergin-erhaelt-Preis-der-Deutschen-Welle>>

Zwischenzeitlich verurteilt, auch wegen Landesverrat ... da kommt aber noch einiges nach, s.a. die laufenden Kommentare diverser Journalistenvereinigungen und deutscher (Oppositions-) Politiker. (we)

ARGENTINA - These Harris units vary in frequency a lot during the season:

15344.945 kHz measured at 2305 UT on May 8-UTC, only S=4 hard to copy signal tonight. Spanish scheduled of Radio Nacional Argentina on weekends/sundays.

15344.930 kHz measured at 2245 UT on May 9-UTC. S=7 in MA-NJ USA.
(wb, wwdxc BC-DX TopNews May 8 / 9)

Dear amigo ... ,

The old equipment at General Pacheco RAE transmitting site works quite well considering reported poor maintenance and old age... BUT it is not the fault of a transmitter to be OFF frequency

The problem is at the frequency synthesizer that generates the carrier wave fed to the transmitter. ITU specifies 10 Hertz as maximum deviation from your registered frequency, in order to avoid co-channel beat frequencies that are very annoying to listeners ...

In the early days at RHC our Brown Boveri four transmitters used crystal control ... with the quartz crystals contained within a thermostatically controlled oven, just like the old AM broadcast band transmitters ...

For the short wave bands , it was standard practice to use lower frequencies to generate the carrier, followed by frequency multiplication, to reach the desired output frequency. Example a 2940 kHz crystal using a special low temperature drift cut, and inside the oven, was fed to two frequency doublers to reach 11760...

Nowadays frequency synthesizers referenced to typically to a 10.000000 megaHertz frequency standard are used ... If available you can sync the 10 MHz standard to a GPS system...

Also it is very important to have a properly calibrated frequency meter that is constantly checked against a frequency standard, like the National Standard Frequency System of the country... Using old tech, you can check against WWV and WWVL , on 2.5, 5.0 , 10.0 MHz and if you have good reception 60 kHz too...

73 and DX from sunny La Habana

Arnie Coro CO2KK

Host of Dxers Unlimited

(Prof. Arnaldo Coro Antich-CUB, via wwdxc BC-DX TopNews May 10)

German FCC - Bundesnetzagentur now , allows + / - 5 Hertz difference, after tx warm up after 30 minutes.
(wb, wwdxc BC-DX TopNews May 10)

ARMENIA / OMAN / THAILAND - Frequency change of BBC in Pashto / Dari from April 22:

0200-0230 NF11925 ERV 100 kW 125 deg to WAs Pashto, ex11790
0230-0300 NF11925 ERV 100 kW 125 deg to WAs Dari, ex11790
0300-0330 NF11925 ERV 100 kW 125 deg to WAs Pashto, ex11790
1500-1600 NF12035 SLA 250 kW 045 deg to WAs Pashto, ex11730
1600-1630 NF12035 NAK 250 kW 300 deg to WAs Dari, ex11730
1630-1700 NF12035 NAK 250 kW 300 deg to WAs Pashto, ex11730
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 28)

ASCENSION ISL. / U.K. - HCJB Radio Akhbar Mufriha via BaBcoCk, Apr 22:

2100-2115 7300 WOF 250 kW 170 deg to Naf, Tachelhit language.
(DXM#949 Ivo Ivanov-BUL, dxld via wwdxc BC-DX TopNews April 26)

I was thinking there was some confusion here, but there really are two separate transmissions in HFCC A-16 for entire season dates:

7300 2100-2145 37S WOF 250 170 0 551 1234567 7275 Ara G HCJ BAB 59
11985 2145-2215 46W ASC 250 27 0 547 123 567 10737 Fuc G HCJ BAB 231
(gh, hcdx and dxld April 27)

AUSTRALIA - 5045 soon. RadioDX, Australia has been allocated two frequencies for HF Domestic Broadcast Service. It is expected that transmission license will be issued shortly. Engineering testing on 5045 kHz from Queensland

transmitting site should commence in 4-6 weeks time. Power 1 kW, vertical antenna.

RadioDX is ads-free and pays exclusively Australian independent artists. QSL requests and reception reports are welcome ... email to: <QSL@RadioDX.com.au> <<http://RadioDX.com.au>>
(Nick Hacko VK2DX, dxld May 7)

AUSTRALIA [and non] - Additional frequencies of Reach Beyond Australia registered in HFCC Database on April 23, probably inactive:

1200-1245 on 9720*KNX 100 kW / 315 deg to SEAs Indonesian
2300-2345 on 9655 KNX 100 kW / 315 deg to SEAs Indonesian
* co-ch Sri Lanka Broadcasting Corporation 1200-1215 Tamil
(Ivo Ivanov, Sofia, Bulgaria, dxldyg via DXLD)

BAHRAIN - Surprisingly reception of Radio Bahrain, April 27: from 1508 9745 ABH 010 kW / non-dir to N/ME Arabic CUSB, QRM NHK 9750 (Ivo Ivanov, Sofia, Bulgaria, dxldyg via DXLD)

9745-USB, per Ivo's observation this AM (4/27) R. Bahrain noted from Perseus site in N. Sweden with improving signal level after 2157 tune to past 2230. Continuous vocal/instrumental local music. Strong adjacent channel QRM on 9740 not a bother today. QSB was noticeable however, with fairly wide signal swings.
(Bruce Churchill, CA, dxldyg via DXLD)

BANGLADESH - Good signal of Bangladesh Betar, April 21:

1600-1630 on 7250 DKA 250 kW / 290 deg to N/ME Arabic
1630-1730 on 7250 DKA 250 kW / 290 deg to N/ME Bangla
(Ivo Ivanov, Sofia, Bulgaria, dxldyg via DXLD)

BOTSWANA - Audibility of VoA English in Central Europe. In the past few days, I checked the audibility of VoA English in Europe. I used the data of the HFCC, because the schedule on the VoA website dates back to 3 November 2015. The main result is that the VoA Botswana relay is faithfully providing reception in Europe as it has done since going on the air in 1991.

0300-0400	6080	(100 kW, 350 degr)	audible
0300-0600	4930	(100 kW, 20 degr)	audible at 0300 but deteriorating fast
0300-0700	15580	(100 kW, 350 degr)	improving to excellent reception
1400-1700	4930	(100 kW, 20 degr)	inaudible
1400-1600	6080	(100 kW, 350 degr)	inaudible
1500-1600	15580	(100 kW, 350 degr)	Sa, Su to 1700 UT, well audible
1500-1600	17530	(100 kW, 10 degr)	audible
1700-2200	15580	(100 kW, 350 degr)	excellent
1800-2100	4930	(100 kW, 20 degr)	inaudible
1800-2000	6080	(100 kW, 10 degr)	(1830 UT 350 degr) audible
2000-2200	6195	(100 kW, 10 degr)	audible.

So Europe still has about nine hours of VoA English still available.

(Prof. Dr. Hansjoerg Biener-D, via wwdxc BC-DX TopNews May 13)

BULGARIA - SPC-NURTS Sofia Kostinbrod relay of Dimtse Radio Erena:

1700-1730 11885 S0F 50 kW 195 deg to EAf Afar Oromo Dly
1730-1800 11885 S0F 50 kW 195 deg to EAf Arabic Mon-Sat
1730-1800 11885 S0F 50 kW 195 deg to EAf Afar Oromo Sun

SPC-NURTS Sofia Kostinbrod relay of Radio Biafra

1800-2100 11700 S0F 100 kW 195 deg to WAf English
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews May 6)

CHAD - 6165, RN Tchadienne: There is usually a little gap between 1757 (CRI off) and 1800 (BBC on) to indicate Chad activity which seems to be running not always till after 1900, when the channel becomes clear again. But not there in the gap on Thursday and Saturday. (Thorsten Hallmann, Germany, April 24, dxldyg via DXLD)

Years ago Chad was on 4904.5, being an indicator for other African stations in the 60-m-band. QRM only during Winter from 4905 Lhasa. Closing so early and not being on air regularly may indicate lack of electricity for the transmitter. (we

CHINA - CNR1 jamming programme may be compared with the QRG tables at <<http://www1.s2.starcat.ne.jp/ndxc/>>

17890 572 2300-1100 (=7290)
 17605 572 0030-1000 (=11710)
 17595 723 2300-1100 (=6125)
 17580 725 2330-0900 (=11925)
 17565 572 0100-0730 (=9830)
 17550 572 0000-1200 (=9845)
 15550 572 0000-1100 (=7345)
 15480 572 2200-1300 (=5945)
 15380 572 2300-1100 (=7275)
 15370 723 0100-1100
 13610 954 2300-1300 (=9810)
 12045 572 2300-1200 (=9860)
 11960 572 0000-0900 (=6175)
 11925 725 2025-2330, 0900-1805 (=17580)
 11760 723 0000-1200 (=7365)
 11750 723 2200-1000 (=7305)
 11720 723 2330-1100 (=9710)
 11710 572 2025-0030, 1000-1805 (=17605)
 9860 572 2025-2300, 1200-1805 (=12045)
 9845 572 2025-2400, 1200-1805 (=17550)
 9830 572 2025-0100, 0730-1805
 9810 954 2025-2300, 1300-1805 (=13610)
 9710 723 2025-2330, 1100-1805 (=11720)
 9675 572 2300-1000 (=6125)
 9645 572 2330-1100 (=6000)
 9630 916 0000-1100 (=6080)
 9500 723 2025-1805
 7365 723 1200-1805 (=7215)
 7345 572 2025-2400, 1100-1805 (=7345)
 7305 723 2025-2200, 1000-1805 (=11750)
 7290 572 2025-2300, 1100-1805 (=17890)
 7275 572 2025-2300, 1100-1805 (=15380)
 7230 594 2025-1805
 7215 723 2025-2400 (=11760)
 6175 572 2025-2400, 0900-1805 (=11960)
 6125 723 2025-2300, 1100-1805 (=17595)
 6125 572 2025-2300, 1000-1805 (=9675)
 6080 916 2025-2400, 1100-1805 (=9630)
 6030 572 2025-1805
 6000 572 2025-2330, 1100-1805 (=9645)
 5945 572 2025-2200, 1300-1805 (=15480)
 4800 916 2025-1805
 4750 2021 2025-1805

Jamming is good for most US IBB / RFA px, BBC, TWN / SOH, AIR, VoT, usw.

(wb df5sx)

CONGO REPUBLIC - 6115, Radio Congo, Brazaville, 1823-1830*, 25-04, French, news and comments "L'actualité", "Congo". Very weak today, best on LSB. 13221.

(Manuel Méndez, Lugo, Spain, Logs in Reinante and Friol, Tecsun PL-880, Sony ICF SW 7600G, Sangean ATS 909X, Cable antenna, 8 meters and Degen 31 MS active loop antenna, dxldyg via DXLD)

CONGO [DEMOCRATIC] REPUBLIC - 5066.4, Radio Tele Candip, Bunia, 1836.1850, 28-04, African songs and Vernacular comments. 24322.

(Manuel Méndez, Lugo, Spain ...)

CUBA - Happy 55th birthday, amigos at Radio Habana for May the first!

ERITREA [non] - Can someone help identify an Arabic-sounding station signing on at 1700 on 11885, following a Babcock interval signal. Sounds like "Radio Erranaar" with mention of Eritrea. Quite strong here in London. I know

one of you will know! (Jonathan Kempster, London E14, May 4, BDXC-UK yg via DXLD)

According to "Africa on Shortwave & Mediumwave" on the BDXC website, it's Radio Erena, target broadcast to Eritrea 1700-1730 in Tigrinya, 1730-1800 in Arabic (on 11885 via Kostinbrod, Bulgaria).

More details on the station at:

<<http://www.bdx.org.uk/africa.pdf>> (it's listed under Eritrea) (Alan Pennington)

Dimtse Radio Erena

1700-1730 on 11885 SCB 050 kW / 195 deg to Eaf Afar Oromo daily

1730-1800 on 11885 SCB 050 kW / 195 deg to Eaf Arabic Mon-Sa

1730-1800 on 11885 SCB 050 kW / 195 deg to Eaf Afar Oromo Su

(DX MIX NEWS #950 (F I N A L E D I T I O N), Sat April 30, 2016, via DXLD)

Radio Assenna

1700-1800 on 15245 F 250 kW / 130 deg to Eaf Tigrinya Mo/Thu/Sa

Eritrean Forum Medrek

1700-1800 on 15245 F 250 kW / 130 deg to Eaf Tigrinya Tue/Fr/Su

1700-1800 on 15245 F 250 kW / 130 deg to Eaf Arabic Wed

1800-1900 on 15245 F 250 kW / 130 deg to Eaf Arabic Sa

(DX MIX NEWS #950 (F I N A L E D I T I O N), Sat April 30, 2016, via DXLD)

FRANCE - Strong signal of KBS World Radio via TDF F, April 26:

2000-2100 5950 F 250 kW 182 deg to NoWaf French

Good signal of Radio France International in Mandingo, April 28:

1200-1230 17815 F 500 kW 198 deg to Waf Mo-Fr till May 28

1200-1230 15275 F 500 kW 198 deg to Waf Mo-Fr May 29-Sept 3

1200-1230 17815 F 500 kW 198 deg to Waf Mo-Fr from Sept 4

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 26 / 28)

Eye Radio (former EDC Sudan Radio Service) from April 26:

0400-0500 11730 F 250 kW 130 deg to Eaf Arabic*

1600-1700 17730 F 250 kW 130 deg to Eaf Arabic* brokered by BRB FMO

*plus other langs: Dinka/Nuer/Shilluk/Bari/Zande/Lutoho.

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 30)

FRANCE / GERMANY / MADAGASCAR / VATICAN STATE -

Radio Tamazuj

0330-0430 9600 F 250 kW 134 deg to Eaf Sudanese Arabic

0330-0430 11650 MDG 250 kW 335 deg to Eaf Sudanese Arabic

1430-1500 15150 N 125 kW 152 deg to Eaf Sudanese Arabic

1430-1500 15550 F 250 kW 134 deg to Eaf Sudanese Arabic

1500-1530 15150 MDG 250 kW 340 deg to Eaf Sudanese Arabic

1500-1530 15550 VAT 250 kW 150 deg to Eaf Sudanese Arabic

Radio Dabanga

0430-0600 11650 VAT 250 kW 146 deg to Eaf Sudanese Arabic

0430-0530 13800 MDG 250 kW 335 deg to Eaf Sudanese Arabic

0530-0600 13800 N 125 kW 152 deg to Eaf Sudanese Arabic

1530-1630 15150 MDG 250 kW 340 deg to Eaf Sudanese Arabic

1530-1630 15550 VAT 250 kW 150 deg to Eaf Sudanese Arabic

Manara Radio

0730-0830 15440 F 150 kW 170 deg to Waf Hausa

1600-1700 17765 F 150 kW 170 deg to Waf Hausa

Oromo Voice Radio

1600-1615 17850 F 250 kW 130 deg to Eaf Afar Oromo Mo

1615-1630 17850 F 250 kW 130 deg to Eaf English Mo

1600-1630 17850 F 250 kW 130 deg to Eaf Afar Oromo Wed/Sa

Transmissions are jammed by Ethiopia with white noise digital jamming

8

Radio Voice of Independent Oromia

1600-1630 17860 F 250 kW 130 deg to EAf Oromo Sun
Transmissions are jammed by Ethiopia with white noise digital jamming

Voice of Oromo Liberation

1700-1730 17630 N 100 kW 139 deg to EAf Afar Oromo Wed
1730-1800 17630 N 100 kW 139 deg to EAf Amharic Wed
1700-1800 17630 F 100 kW 130 deg to EAf Amharic Su
Transmissions are jammed by Ethiopia with white noise digital jamming

Radio Assenna

1700-1800 15245 F 250 kW 130 deg to EAf Tigrinya Mo/Thu/Sa

Eritrean Forum Medrek

1700-1800 15245 F 250 kW 130 deg to EAf Tigrinya Tue/Fr/Su
1700-1800 15245 F 250 kW 130 deg to EAf Arabic Wed
1800-1900 15245 F 250 kW 130 deg to EAf Arabic Sa

UNIDentified station

1730-1800 17765 F 150 kW 125 deg to EAf Oromo Su

Lutheran World Federation Voice of Gospel (Sawtu Linjilia)

1830-1900 15315 F 500 kW 180 deg to WCAf Fulfulde

Radio Free Gambia

1900-2000 15465 F 100 kW 207 deg to WAF English* Fr only

* plus other languages: Mandinka/Wolof/Fula/Serer/Krio

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 30)

GERMANY - 6150, Europa 24, Datteln, test transmission with 250 watts, 0513-0632, 24-04, pop music, German, comments, several ID: "Europa 24" at 0630 news, all in German. Interference from Austria on 6155 between 0513 to 0610. 23322 (Manuel Méndez, Lugo, Spain, Log in Lugo, Sony ICF SW7600G, cable antenna, 8 meters)

HCJB mit neuer Frequenzregistrierung ab 01. Mai im 49-m-Band (5920 kHz):

5920 0300 2400 18,27,28,37 WNM 10 145 0 300 1234567 010516 301016 D 5920 Mu1 D HCJ
Am 7. Mai nachmittags via Twente mit kleinem Signal aufzunehmen, derzeit noch 200 W. Der dritte KW-Sender von HCJB in DL ... Am 13. Mai nach 14 h mit 0=4 knapp über Rauschen in Herzogenaurach. (we)

But Stephan [Schaa], about your frequency selection: I noted an annoying UTE digital signal of S=9+5dB strength, broad bandwidth in range 5916.5 to 5919.2 kHz nearby HCJB 5920 kHz transmission from Weenermoor !
(wb, wwdxc BC-DX TopNews May 7)

Could be a CIS-12 - Signal:

<<http://www.sigidwiki.com/wiki/CIS-12>>

"A characteristic trait of this signal is the carrier signal located +3300 Hz on the right side of the signal."

Beispiel in einer Bandwacht-pdf:

<<http://www.iarums-r1.org/iarums/news2015/news1507.pdf>>

In der PDF nach "cis-12" suchen bzw. nach: "AT3004D " Vermutlich Russische Marine (Kaliningrad? we).

(Roger, via a-dx)

HCJB Weenermoor Germany. New 200 watt / later 3 to 5 kW at Weenermoor, HCJB Germany, now extended tests on 5920 kHz in 49 mb. At Night 22 to 05 / 06 UT span, there will be a break on 5920 kHz usage, due of WHRI co-channel, and at this time span nobody will listen to a HCJB Program to the German-speaking countries in central Europe.
(wb, wwdxc BC-DX TopNews May 8)

... nach dem Feedback zahlreicher KW Hörer zu den Sendungen von Radio Canada, haben wir uns entschlossen, die englische Sendung am Sonntag zu wiederholen, da momentan die 7310 für den Nahbereich (Belgien, Luxemburg, Niederlande) eher schlecht performed. Daher gibt es die englische Sendung von RCI jetzt auch zusätzlich sonntags um 16h00 MESZ (14h00 UTC) auf 6005 kHz.

Freunde der englischen Sprache werden sich darüber hinaus hoffentlich freuen, dass durch eine Kooperation mit Swissinfo (vulgo Schweizer Radio International) jetzt auch einmal die Woche ein 15 Minütiges englisches Feature zu hören sein wird.

Sendezeiten: Samstag von 16h45-17h00 MESZ (14h45-15h00 UTC) auf 7310, Sonntags zur gleichen Zeit auf 6005 kHz. Diese Ausstrahlungen beginnen mit dem 01. Mai 2016.

Viel Spaß beim Hören, Christian Milling. (via a-dx)

+ einige kleinere Änderungen im laufenden Sendepfan ... (we)

Recent Channel 292 [6070 kHz] changes:

1700 UT on Thursday 28th - 'Radio Back in Time' (new!).

1300 UT on Saturday 30th - 'Groovelines' (monthly).

1700 UT on Saturday 28th - 'Free Radio Skybird'.

1900 UT on Thursday 5th & 11th of May - 'Just Right' (new).

Note: these are just in addition to the regular weekly programmes, such as 'From the Isle of Music' and 'DigiDX', and a full list of current schedules for all the channels' programmes can be found at:

<<http://www.channel292.de/schedule-for-bookings/>>

Reception of Deutscher Wetterdienst and DP07 Seewetter, April 30:

0604-0630 5905 PIN 010 kW / non-dir CEu German Deutscher Wetterdienst

0730-0800 9560 KLL 020 kW / non-dir CEu German DP07 Seewetter

1200-1200 [sic] 9560 KLL 020 kW / non-dir CEu German DP07 Seewetter

1204-1230 5905 PIN 010 kW / non-dir CEu German Deutscher Wetterdienst

(Ivo Ivanov, QTH: Sofia, Bulgaria, "final edition" April 30 via DXLD)

GERMANY [AUSTRIA / BULGARIA / FRANCE / MADAGASCAR / U.S.A.] -

MEDIA BROADCAST GmbH (formerly T-SYSTEMS - DTK FMO)

A-16 period (27/03/2016 - 29/10/2016) A-16 operational MBR schedule of April 18th, 2016. Times are in UTC.

FREQ	STARTSTOP	CIRAF	AZI	TYPE	DAYS	LOC	POW	BRC	Language
5975	0400-0430	28SE	140	146	1234567	N	100	AWR	Bulgarian
9530	0300-0330	48	140	216	1234567	N	250	AWR	Tigrinya
9565	2000-2030	46E, 47W	186	216	1234567	N	250	AWR	French
9610	1930-2000	37, 38W	210	216	1234567	N	100	AWR	Tachelhit
9610	2000-2030	37, 38W	210	216	1234567	N	100	AWR	French
9790	0900-1000	28W	180	216	1.....	N	100	AWR	Italian
9830	1600-1630	28SE	130	216	1234567	N	100	AWR	Bulgarian
11790	1900-1930	46W	218	216	1234567	N	250	AWR	Wolof
11790	2030-2100	46SE	165	216	1234567	F	250	AWR	Yoruba
11800	1900-2000	37, 38W	215	216	1234567	N	100	AWR	Arabic
11880	0700-0730	46S	203	196	1234567	F	250	AWR	French
12035	0600-0630	46S	180	196	1234567	F	250	AWR	French
15140	0800-0830	37, 38W	210	218	1234567	N	100	AWR	French
15170	1730-1800	37, 38W	210	218	1234567	N	100	AWR	Kabyle
15205	1930-2000	46SE	165	218	1234567	F	250	AWR	Ibo
15225	0700-0800	37, 38W	210	218	1234567	N	100	AWR	Arabic
15225	0800-0830	37, 38W	210	218	1234567	N	250	AWR	Kabyle
15225	0830-0900	37, 38W	210	218	1234567	N	100	AWR	Tachelhit
15265	1500-1530	41N	90	218	1234567	N	250	AWR	Panjabi
15265	1530-1600	41N	90	218	1234567	N	250	AWR	Hindi
15490	1630-1700	48	139	218	1234567	N	250	AWR	Tigrinya
15640	0600-0630	46S	181	218	1234567	N	250	AWR	French
15670	1530-1600	41N	75	218	1234..7	N	250	AWR	English
15670	1530-1600	41N	75	21856.	N	250	AWR	Tibetan
15700	0500-0600	38E, 39, 47N, 48N	127	218	1234567	N	250	AWR	Arabic
17570	1630-1700	48	140	218	1234567	N	250	AWR	Somali
17570	1700-1730	48	141	218	1234567	N	250	AWR	Amharic
17720	1730-1800	48	145	218	1234567	N	250	AWR	Oromo
17810	1300-1330	42, 43W	70	218	.23456.	N	250	AWR	Mandarin
17810	1300-1330	42, 43W	70	218	1.....7	N	250	AWR	Uighur
17810	1330-1500	42, 43W	70	218	1234567	N	250	AWR	Mandarin
5930	2000-2015	39N	120	216	1234567	N	250	BVB	Mu1
5945	0700-0730	27, 28N	260	146	1.....	N	100	BVB	Mu1
5945	0700-0730	27, 28N	260	1467	N	100	BVB	Mu1
6130	1730-1900	28, 29	90	146	1.....	N	100	BVB	Mu1

6130	1800-1815	28, 29	90	14656.	N	100	BVB	Mu1	
6130	1800-1830	28, 29	90	146	..3....	N	100	BVB	Mu1	
7310	0300-0315	39S	128	216	1234567	MOS	300	BVB	Mu1	<
9435	1815-1830	39, 40	125	216	1.....	N	250	BVB	Mu1	
9515	2030-2045	46N, 47NW, 38W, 37	180	146	1234567	N	250	BVB	Mu1	
9550	0430-0445	39N	120	2167	N	125	BVB	Mu1	
9550	0430-0450	39N	120	216	.23456.	N	125	BVB	Mu1	
9550	0430-0515	39N	120	216	1.....	N	125	BVB	Mu1	
9635	1830-1915	39	129	146	1.....	N	100	BVB	Mu1	
9695	0430-0445	39N	120	2167	N	125	BVB	Mu1	reserve
9695	0430-0450	39N	120	216	.23456.	N	125	BVB	Mu1	reserve
9735	0430-0500	39, 40	120	216	..345..	N	250	BVB	Mu1	reserve
9735	0500-0515	39, 40	120	2166.	N	250	BVB	Mu1	
9735	0500-0530	39, 40	120	2165..	N	250	BVB	Mu1	reserve
11655	0600-0615	46N, 47NW, 38W, 37	180	146	1234567	N	125	BVB	Mu1	
11855	1800-1830	39, 40	105	2166.	N	100	BVB	Mu1	
11855	1800-1900	39, 40	105	2165..	N	100	BVB	Mu1	
11855	1830-1900	39, 40	105	216	1.....	N	100	BVB	Mu1	
11855	1830-1900	39, 40	105	216	..3....	N	100	BVB	Mu1	
11945	0200-0215	41	50	156	..3..6.	MDC	125	BVB	Mu1	
11945	0200-0230	41	50	1565.7	MDC	125	BVB	Mu1	
11945	0200-0300	41	50	156	1.....	MDC	125	BVB	Mu1	
13580	1700-1715	39, 40	125	2186.	N	250	BVB	Mu1	reserve
13580	1700-1715	39, 40	130	218	12345..	N	250	BVB	Mu1	reserve
13580	1700-1715	39, 40	125	2187	N	250	BVB	Mu1	
13660	1700-1800	39, 40	130	218	1234567	N	250	BVB	Mu1	reserve
13810	1700-1715	38E, 39, 40W	141	616	1234567	SOF	150	BVB	Mu1	
13810	1715-1745	38E, 39, 40W	141	616	..3....	SOF	100	BVB	Mu1	
13810	1715-1800	38E, 39, 40W	141	616	.2.4.6.	SOF	100	BVB	Mu1	
15160	1630-1730	47, 48	145	218	1234567	N	100	BVB	Mu1	
15215	1700-1715	39	115	2186.	MOS	100	BVB	Mu1	
15215	1700-1730	39	115	2185..	MOS	100	BVB	Mu1	
15215	1700-1900	39	115	218	1.....	MOS	100	BVB	Mu1	
15215	1715-1900	39	115	2187	MOS	100	BVB	Mu1	
15390	1100-1200	43S, 44S	45	157	1234567	MDC	125	BVB	reserve	21480
15640	1500-1515	40, 41	90	6167	SOF	100	BVB	Mu1	reserve
15640	1515-1600	40, 41	95	2166.	N	100	BVB	Mu1	
15640	1530-1559	40, 41	95	2165..	N	100	BVB	Mu1	reserve
17515	1600-1800	38S, 39S, 47, 48	148	218	.2....	N	100	BVB	Mu1	
17515	1600-1800	38S, 39S, 47, 48	148	218	..3....	N	100	BVB	Mu1	
17515	1600-1800	38S, 39S, 47, 48	148	218	1.....	N	100	BVB	Mu1	
17515	1630-1730	38S, 39S, 47, 48	148	2186.	N	100	BVB	Mu1	
17515	1630-1730	38S, 39S, 47, 48	148	2187	N	100	BVB	Mu1	
17515	1630-1800	38S, 39S, 47, 48	148	218	..4....	N	100	BVB	Mu1	
17515	1630-1800	38S, 39S, 47, 48	148	2185..	N	100	BVB	Mu1	
17515	1730-1800	38S, 39S, 47, 48	148	2187	N	250	BVB	Mu1	
17535	0830-0915	38, 39	145	2186.	N	125	BVB	Mu1	
17535	0900-0915	38, 39	145	2187	N	125	BVB	Mu1	reserve
17650	1400-1415	41	95	218	1.....	N	250	BVB	Mu1	
17650	1400-1430	41	83	2167	F	250	BVB	Mu1	+
17650	1430-1500	41	83	2167	F	250	BVB	Mu1	
21480	1100-1230	43S, 44S	45	157	1.3456.	MDC	125	BVB	Mu1	reserve
21480	1200-1300	43S, 44S	45	1577	MDC	125	BVB	Mu1	
21480	1230-1245	54	80	157	1.....	MDC	125	BVB	Mu1	1st/3rd Sun
9800	0300-0400	48SW, 52E, 53NW	155	216	1234567	N	500	DWL	Swa	
15250	0500-0600	46E, 47-48, 52-57	145	217	1234567	F	500	DWL	Eng	
15275	1700-1800	37-38, 46-47, 52-53	170	217	1234567	F	500	DWL	Fra	
15275	1800-1900	46, 47W	175	217	1234567	F	500	DWL	Hau	
15530	0630-0700	46, 47W	185	218	1234567	N	500	DWL	Hau	
15530	0700-0800	37-39, 46-48, 52-53	175	216	1234567	F	500	DWL	Eng	
17740	1700-1800	37-38, 46-47, 52-53	180	207	1234567	F	500	DWL	Fra	
17800	0630-0700	46, 47W	160	217	1234567	F	500	DWL	Hau	
17800	0700-0800	37-39, 46-48, 52-57	160	217	1234567	F	500	DWL	Eng	

17800	1800-1900	46,47W	170	207	1234567	F	500	DWL	Hau
6055	1030-1100	27,28	222	146	1.....7	N	125	EMG	Mu1
9450	0030-0130	40E,41NW	100	216	1234567	N	250	GFA	Mu1
9510	2330-0030	41NE,43S,49N	85	216	1234567	N	250	GFA	Mu1
15350	1230-1500	41	89	218	1234567	N	250	GFA	Mu1
15390	1330-1530	41NE,43S,49N	85	218	1234567	N	250	GFA	Mu1
15395	1530-1630	40E,41NW	99	218	1234567	N	250	GFA	Mu1
13800	1530-1630	29S	100	2167	N	100	H CJ	Mu1
7330	1000-1100	27,28	283	805	1.....	MOS	100	JOY	Mu1 *
6040	0000-0300	2,3,4,6-10	300	216	1.....	N	125	KBC	N1dEng
6045	0800-0900	27E,28	275	146	1.....	N	125	KBC	N1dEng #)
6095	0800-1000	18SW,27,28W,37	240	156	17 April	NAU	100	KBC	N1dEng <
6095	0800-1500	18SW,27,28W,37	240	156	1.....	N	100	KBC	N1dEng
9620	2300-0200	2-4,6-10	300	2167	N	125	KBC	N1dEng reserve
9925	0000-0300	2-4,6-10	300	216	1.....	N	125	KBC	N1dEng reserve
11650	0700-0800	27N,28S	230	146	1.....	N	125	KBC	N1dEng #
15315	1830-1900	46S,47SE	180	216	1234567	F	500	LWF	Hau
7330	0900-1000	27,28	283	805	1.....	MOS	100	MBR	Mu1 reserve
9435	1800-1815	39,40	non-dir	926	1.....	MOS	300	MBR	Mu1 reserve
9435	1800-1815	39,40	125	216	1.....	N	250	MBR	Mu1 reserve
9515	1930-2030	37,38	155	216	...4..7	N	250	MBR	Mu1 reserve
15265	1400-1500	41	83	216	1234567	F	250	MBR	reserve
15385	1600-1830	38-39, 47-48	135	216	1234567	F	100	MBR	reserve 17715
15500	1700-2000	47E, 48W	135	206	1234567	F	100	MBR	reserve
17800	1400-1500	41NW	95	218	1234567	N	500	MBR	Sing. reserve
6140	0800-0900	27,28E	270	805	1.....	MOS	100	MVB	German #
13750	1600-1630	29,30	60	2187	N	250	MWF	Mu1
15320	1200-1230	19-26	60	2187	N	250	MWF	Mu1
5985	0400-0430	11,12	222	805	1234567	YFR	100	NHK	Spa
11680	0300-0500	38,39,40	140	216	1234567	N	250	NHK	Jpn
15445	1700-1900	38,39,40	140	218	1234567	N	250	NHK	Jpn
17630	1600-1630	47E,48	130	217	..3...7	F	500	OGM	Mu1
9515	1930-2000	37,38	155	216	1.....	N	250	PAB	Mu1
15205	1400-1430	41	95	216	1.....	N	100	PAB	Mu1
15205	1415-1430	41	95	216	.234567	N	100	PAB	Mu1
15205	1430-1445	41	95	218	1.....	N	250	PAB	Mu1 reserve
15205	1430-1445	41	90	616	1.....	SOF	250	PAB	Mu1
13800	0527-0557	47,48W	152	218	1234567	N	125	PNW	Sudanese Arabic
15150	1429-1501	47,48W	150	218	1234567	N	125	PNW	Sudanese Arabic
17600	1600-1700	48SW,58NW	144	2077	F	100	RIY	reserve
17605	1700-1800	48SW,58NW	144	2077	F	100	RIY	<
17605	1801-1900	48SW,58NW	310	1587	MDC	125	RIY	<
17815	1630-1700	48SW	140	217	1234567	F	250	RIY	reserve
6045	0800-0900	27E,28	233	146	1.....	N	100	RSH	Mu1 last Sun
17630	1700-1800	38E,39S,48	130	217	1.....	F	100	SBO	Mu1
17630	1700-1800	38E,39S,48	139	218	...4...	N	100	SBO	Mu1

Frequency sorted

FREQ	STARTSTOP	CIRAF	AZI	TYPE	DAYS	LOC	POW	BRC	Language
5930	2000-2015	39N	120	216	1234567	N	250	BVB	Mu1
5945	0700-0730	27,28N	260	1467	N	100	BVB	Mu1
5945	0700-0730	27,28N	260	146	1.....	N	100	BVB	Mu1
5975	0400-0430	28SE	140	146	1234567	N	100	AWR	Bulgarian
5985	0400-0430	11,12	222	805	1234567	YFR	100	NHK	Spa
6040	0000-0300	2,3,4,6-10	300	216	1.....	N	125	KBC	N1dEng
6045	0800-0900	27E,28	275	146	1.....	N	125	KBC	N1dEng #)
6045	0800-0900	27E,28	233	146	1.....	N	100	RSH	Mu1 last Sun
6055	1030-1100	27,28	222	146	1.....7	N	125	EMG	Mu1
6095	0800-1000	18SW,27,28W,37	240	156	17 April	NAU	100	KBC	N1dEng <
6095	0800-1500	18SW,27,28W,37	240	156	1.....	N	100	KBC	N1dEng
6130	1730-1900	28,29	90	146	1.....	N	100	BVB	Mu1
6130	1800-1815	28,29	90	14656.	N	100	BVB	Mu1

6130	1800-1830	28,29	90	146	..3....	N	100	BVB	Mu1
6140	0800-0900	27,28E	270	805	1.....	MOS	100	MVB	German #
7310	0300-0315	39S	128	216	1234567	MOS	300	BVB	Mu1 <
7330	0900-1000	27,28	283	805	1.....	MOS	100	MBR	Mu1 reserve
7330	1000-1100	27,28	283	805	1.....	MOS	100	JOY	Mu1 *
9435	1800-1815	39,40	non-dir	926	1.....	MOS	300	MBR	Mu1 reserve
9435	1800-1815	39,40	125	216	1.....	N	250	MBR	Mu1 reserve
9435	1815-1830	39,40	125	216	1.....	N	250	BVB	Mu1
9450	0030-0130	40E,41NW	100	216	1234567	N	250	GFA	Mu1
9510	2330-0030	41NE,43S,49N	85	216	1234567	N	250	GFA	Mu1
9515	1930-2000	37,38	155	216	1.....	N	250	PAB	Mu1
9515	1930-2030	37,38	155	216	...4..7	N	250	MBR	Mu1 reserve
9515	2030-2045	46N,47NW,38W,37	180	146	1234567	N	250	BVB	Mu1
9530	0300-0330	48	140	216	1234567	N	250	AWR	Tigrinya
9550	0430-0445	39N	120	2167	N	125	BVB	Mu1
9550	0430-0450	39N	120	216	.23456.	N	125	BVB	Mu1
9550	0430-0515	39N	120	216	1.....	N	125	BVB	Mu1
9565	2000-2030	46E,47W	186	216	1234567	N	250	AWR	French
9610	1930-2000	37,38W	210	216	1234567	N	100	AWR	Tachelhit
9610	2000-2030	37,38W	210	216	1234567	N	100	AWR	French
9620	2300-0200	2-4,6-10	300	2167	N	125	KBC	NldEng reserve
9635	1830-1915	39	129	146	1.....	N	100	BVB	Mu1
9695	0430-0445	39N	120	2167	N	125	BVB	Mu1 reserve
9695	0430-0450	39N	120	216	.23456.	N	125	BVB	Mu1 reserve
9735	0430-0500	39,40	120	216	..345..	N	250	BVB	Mu1 reserve
9735	0500-0515	39,40	120	2166.	N	250	BVB	Mu1
9735	0500-0530	39,40	120	2165..	N	250	BVB	Mu1 reserve
9790	0900-1000	28W	180	216	1.....	N	100	AWR	Italian
9800	0300-0400	48SW,52E,53NW	155	216	1234567	N	500	DWL	Swa
9830	1600-1630	28SE	130	216	1234567	N	100	AWR	Bulgarian
9925	0000-0300	2-4,6-10	300	216	1.....	N	125	KBC	NldEng reserve
11650	0700-0800	27N,28S	230	146	1.....	N	125	KBC	NldEng #
11655	0600-0615	46N,47NW,38W,37	180	146	1234567	N	125	BVB	Mu1
11680	0300-0500	38,39,40	140	216	1234567	N	250	NHK	Jpn
11790	1900-1930	46W	218	216	1234567	N	250	AWR	Wolof
11790	2030-2100	46SE	165	216	1234567	F	250	AWR	Yoruba
11800	1900-2000	37,38W	215	216	1234567	N	100	AWR	Arabic
11855	1800-1830	39,40	105	2166.	N	100	BVB	Mu1
11855	1800-1900	39,40	105	2165..	N	100	BVB	Mu1
11855	1830-1900	39,40	105	216	..3....	N	100	BVB	Mu1
11855	1830-1900	39,40	105	216	1.....	N	100	BVB	Mu1
11880	0700-0730	46S	203	196	1234567	F	250	AWR	French
11945	0200-0215	41	50	156	..3..6.	MDC	125	BVB	Mu1
11945	0200-0230	41	50	156	...5.7	MDC	125	BVB	Mu1
11945	0200-0300	41	50	156	1.....	MDC	125	BVB	Mu1
12035	0600-0630	46S	180	196	1234567	F	250	AWR	French
13580	1700-1715	39,40	125	2187	N	250	BVB	Mu1
13580	1700-1715	39,40	130	218	12345..	N	250	BVB	Mu1 reserve
13580	1700-1715	39,40	125	2186.	N	250	BVB	Mu1 reserve
13660	1700-1800	39,40	130	218	1234567	N	250	BVB	Mu1 reserve
13750	1600-1630	29,30	60	2187	N	250	MWF	Mu1
13800	0527-0557	47,48W	152	218	1234567	N	125	PNW	Sudanese Arabic
13800	1530-1630	29S	100	2167	N	100	HCJ	Mu1
13810	1700-1715	38E,39,40W	141	616	1234567	SOF	150	BVB	Mu1
13810	1715-1745	38E,39,40W	141	616	..3....	SOF	100	BVB	Mu1
13810	1715-1800	38E,39,40W	141	616	.2.4.6.	SOF	100	BVB	Mu1
15140	0800-0830	37,38W	210	218	1234567	N	100	AWR	French
15150	1429-1501	47,48W	150	218	1234567	N	125	PNW	Sudanese Arabic
15160	1630-1730	47,48	145	218	1234567	N	100	BVB	Mu1
15170	1730-1800	37,38W	210	218	1234567	N	100	AWR	Kabyle
15205	1400-1430	41	95	216	1.....	N	100	PAB	Mu1
15205	1415-1430	41	95	216	.234567	N	100	PAB	Mu1
15205	1430-1445	41	95	218	1.....	N	250	PAB	Mu1 reserve

15205	1430-1445	41	90	616	1.....	SOF	250	PAB	Mu1
15205	1930-2000	46SE	165	218	1234567	F	250	AWR	Ibo
15215	1700-1715	39	115	2186.	MOS	100	BVB	Mu1
15215	1700-1730	39	115	2185..	MOS	100	BVB	Mu1
15215	1700-1900	39	115	218	1.....	MOS	100	BVB	Mu1
15215	1715-1900	39	115	2187	MOS	100	BVB	Mu1
15225	0700-0800	37, 38W	210	218	1234567	N	100	AWR	Arabic
15225	0800-0830	37, 38W	210	218	1234567	N	250	AWR	Kabyle
15225	0830-0900	37, 38W	210	218	1234567	N	100	AWR	Tachelhit
15250	0500-0600	46E, 47-48, 52-57	145	217	1234567	F	500	DWL	Eng
15265	1400-1500	41	83	216	1234567	F	250	MBR	reserve
15265	1500-1530	41N	90	218	1234567	N	250	AWR	Panjabi
15265	1530-1600	41N	90	218	1234567	N	250	AWR	Hindi
15275	1700-1800	37-38, 46-47, 52, 53	170	217	1234567	F	500	DWL	Fra
15275	1800-1900	46, 47W	175	217	1234567	F	500	DWL	Hau
15315	1830-1900	46S, 47SE	180	216	1234567	F	500	LWF	Hau
15320	1200-1230	19-26	60	2187	N	250	MWF	Mu1
15350	1230-1500	41	89	218	1234567	N	250	GFA	Mu1
15385	1600-1830	38-39, 47-48	135	216	1234567	F	100	MBR	reserve 17715
15390	1100-1200	43S, 44S	45	157	1234567	MDC	125	BVB	reserve 21480
15390	1330-1530	41NE, 43S, 49N	85	218	1234567	N	250	GFA	Mu1
15395	1530-1630	40E, 41NW	99	218	1234567	N	250	GFA	Mu1
15445	1700-1900	38, 39, 40	140	218	1234567	N	250	NHK	Jpn
15490	1630-1700	48	139	218	1234567	N	250	AWR	Tigrinya
15500	1700-2000	47E, 48W	135	206	1234567	F	100	MBR	reserve
15530	0630-0700	46, 47W	185	218	1234567	N	500	DWL	Hau
15530	0700-0800	37-39, 46-48, 52-53	175	216	1234567	F	500	DWL	Eng
15640	0600-0630	46S	181	218	1234567	N	250	AWR	French
15640	1500-1515	40, 41	90	6167	SOF	100	BVB	Mu1 reserve
15640	1515-1600	40, 41	95	2166.	N	100	BVB	Mu1
15640	1530-1559	40, 41	95	2165..	N	100	BVB	Mu1 reserve
15670	1530-1600	41N	75	218	1234...7	N	250	AWR	English
15670	1530-1600	41N	75	21856.	N	250	AWR	Tibetan
15700	0500-0600	38E, 39, 47N, 48N	127	218	1234567	N	250	AWR	Arabic
17515	1600-1800	38S, 39S, 47, 48	148	218	..3....	N	100	BVB	Mu1
17515	1600-1800	38S, 39S, 47, 48	148	218	1.....	N	100	BVB	Mu1
17515	1600-1800	38S, 39S, 47, 48	148	218	.2.....	N	100	BVB	Mu1
17515	1630-1730	38S, 39S, 47, 48	148	2187	N	100	BVB	Mu1
17515	1630-1730	38S, 39S, 47, 48	148	2186.	N	100	BVB	Mu1
17515	1630-1800	38S, 39S, 47, 48	148	2185..	N	100	BVB	Mu1
17515	1630-1800	38S, 39S, 47, 48	148	218	...4..	N	100	BVB	Mu1
17515	1730-1800	38S, 39S, 47, 48	148	2187	N	250	BVB	Mu1
17535	0830-0915	38, 39	145	2186.	N	125	BVB	Mu1
17535	0900-0915	38, 39	145	2187	N	125	BVB	Mu1 reserve
17570	1630-1700	48	140	218	1234567	N	250	AWR	Somali
17570	1700-1730	48	141	218	1234567	N	250	AWR	Amharic
17600	1600-1700	48SW, 58NW	144	2077	F	100	RIY	reserve
17605	1700-1800	48SW, 58NW	144	2077	F	100	RIY	<
17605	1801-1900	48SW, 58NW	310	1587	MDC	125	RIY	<
17630	1600-1630	47E, 48	130	217	..3...7	F	500	OGM	Mu1
17630	1700-1800	38E, 39S, 48	130	217	1.....	F	100	SBO	Mu1
17630	1700-1800	38E, 39S, 48	139	218	...4...	N	100	SBO	Mu1
17650	1400-1415	41	95	218	1.....	N	250	BVB	Mu1
17650	1400-1430	41	83	2167	F	250	BVB	Mu1 +
17650	1430-1500	41	83	2167	F	250	BVB	Mu1
17720	1730-1800	48	145	218	1234567	N	250	AWR	Oromo
17740	1700-1800	37-38, 46-47, 52-53	180	207	1234567	F	500	DWL	Fra
17800	0630-0700	46, 47W	160	217	1234567	F	500	DWL	Hau
17800	0700-0800	37-39, 46-48, 52-57	160	217	1234567	F	500	DWL	Eng
17800	1400-1500	41NW	95	218	1234567	N	500	MBR	Sing. reserve
17800	1800-1900	46, 47W	170	207	1234567	F	500	DWL	Hau
17810	1300-1330	42, 43W	70	218	1.....7	N	250	AWR	Uighur
17810	1300-1330	42, 43W	70	218	.23456.	N	250	AWR	Mandarin

17810	1330-1500	42,43W	70	218	1234567	N	250	AWR	Mandarin
17815	1630-1700	48SW	140	217	1234567	F	250	RIY	reserve
21480	1100-1230	43S,44S	45	157	1.3456.	MDC	125	BVB	Mu1 reserve
21480	1200-1300	43S,44S	45	1577	MDC	125	BVB	Mu1
21480	1230-1245	54	80	157	1.....	MDC	125	BVBMu1	1st/3rd Sun

List of Broadcasters which are using MEDIA BROADCAST technical equipment:

AWR Adventist World Radio
 BVB High Adventure Gospel - Bible Voice Broadcasting
 DWL Deutsche Welle Bonn / Berlin, Germany
 EMG Evangelische Missionsgemeinden in Deutschland
 GFA Gospel for Asia
 HCJ Reach Beyond (former HCJ Voice of the Andes), Sats only, 1530 UT Russian, 1600 UT Chechen language.
 JOY Radio Joystick, Germany, 1st Sun
 KBC& Mighty KBC Radio #
 KBC& Mighty KBC Radio, Sa/Su. Sun to North Americas.
 LWF Lutheran World Federation
 MVB Mecklenburg-Vorpommern Baltic Radio. #
 MWF Missionswerk Friedensstimme, Gummersbach - Germany
 NHK Nippon Hoso Kyokai, Radio Japan World, Tokyo, Japan.
 OGM NGO [RHU Radio Huriyo Xoriyo Ogaden]
 <http://en.wikipedia.org/wiki/Non-governmental_organization>
 <http://fr.wikipedia.org/wiki/Organisation_non_gouvernementale>
 PAB Pan Am Broadcasting
 PNW Press Now (HOL)
 RIY RPRK Radio Inyabutatu, in Kinyarwanda to Ce/EAfrica.
 Veiled in MBR schedule, taken from ITU/HFCC database.
 RSH MBR internal customer name
 SBO Sagalee Bilisummaa Oromoo, Voice of Oromo Liberation.
 TRS Transport Radio on Mon/Thu/Fr only.
 TWR Trans World Radio
 VOK Target Region Khaatumo in central Somaliland.

&) For reception reports please mail to: <KBC531@gmail.com> or write to:
 The Mighty KBC
 Argonstraat 6
 6718 WT Ede
 The Netherlands, Europe
 Website: <<http://www.kbcradio.eu>>

Michael Puetz
 MEDIA BROADCAST GmbH
 Order Management & Backoffice
 Erna-Scheffler-Strasse 1
 D-51103 Cologne, Germany

Please send your inquiries and reception reports to:

E-Mail: <QSL-Shortwave@media-broadcast.com>

E-Mail: <info@media-broadcast.com>

Internet: <<http://www.media-broadcast.com/en/startpage/services/radio/short-wave-networks>>

(MBR Cologne Germany, April 18, 2016, .PDF format, extracted & reformatted by wwdxc BC-DX TopNews April 27, 2016)

GERMANY / U.S.A. / AUSTRALIA / NEW ZEALAND -

A-16 Schedule of Hobart Radio International <<http://www.hriradio.org>>:

Station	Frequency	Day	Time UTC	Region
WRMI	11580 kHz	Saturdays	2330-0000	Eastern USA, Europe, NAfrica and Middle East
WRMI	9955 kHz	Sundays	0330-0400	The Americas
WBCQ	5130 kHz	Mondays	0330-0400	North America
Unique Radio	3210 kHz	Fridays	0800-0830,	1400-1500 Australia

Unique Radio 3210 kHz Saturdays 0730-0900, 1430-1530 Australia

Saturday HLR - Hamburger Lokalradio Germany
0600 to 1200 UTC on 6190 kHz
1200 to 1500 UTC on 7265 kHz

Sunday HLR - Hamburger Lokalradio Germany
0900 to 1200 UTC on 9485 kHz
E-mail: <redaktion@hamburger-lokalradio.de>
(HLR, via Tom Taylor-D, wwdxc BC-DX TopNews May 7)

GREECE - Reception of Voice of Greece, April 19-20:

from 1830 on 9420 AVL 170 kW / 323 deg to WEu Greek tx#3
from 1900 on 9935 AVL 100 kW / 323 deg to WEu Greek tx#1
from 0450 on 9420 AVL 170 kW / 323 deg to WEu Greek*tx#3
from 0450 on 11645 AVL 100 kW / 182 deg to NAF Greek*tx#1
* plus 3-5 min news 0600-0700 in Serbian, Romanian, Spanish, Albanian, Polish, Italian, Russian, Arabic. Off air at 0710.

Reception of Voice of Greece, April 22-23:

from 2100 9420 170 kW / 323 deg WEu Greek tx#3
from 2100 9935 100 kW / 323 deg WEu Greek tx#1
from 0600 9420 170 kW / 323 deg WEu Greek tx#3 & off at 0715UT
from 0600 11645 100 kW / 182 deg NAF Greek tx#1 & off at 0715UT
(DX MIX NEWS #949 from Georgi Bancov and Ivo Ivanov, April 26, 2016 via DXLD)

INDIA - AIR-India to shut down short wave service (at least according to the headline of this item from the Asia Pacific Broadcasting Union) The Board of India's national broadcaster Prasar Bharati is contemplating shutting down the shortwave service of the External Services Division (ESD) of All India Radio (AIR). While a proposal to switch to more affordable internet-based radio service is under consideration, a section of the board feels that an exorbitant amount is being spent to maintain the current short wave infrastructure.

AIR began external broadcasting shortly after the outbreak of the Second World War, with a service in Pushtu for listeners across the country's then North West Frontier to counter radio propaganda from Germany, directed at Afghanistan, Iran and Arab countries. At present, ESD broadcasts 57 transmissions daily, with almost 72 hours covering over 108 countries in 27 languages, out of which 15 are foreign and 12 are Indian.

According to an official in the ESD, its total annual budget is \$15 million (Rs 1 billion), out of which approximately \$14.24 million (Rs 950 million) is spent on the maintenance of short wave transmitters and the rest on the production of programmes and staff salaries.

<http://www.abu.org.my/Latest_News-@-AIR-India_to_shut_down_short_wave_service.aspx>
(May 7, 2016 via Dr Hansjoerg Biener)

INDONESIA - V of Indonesia again on 9525.9, instead of 9525.0 Apr 21:

1000-1100 9525.9 JAK 250 kW / 135 deg AUS English
1100-1200 9525.9 JAK 250 kW / 010 deg EAs Chinese
1200-1300 9525.9 JAK 250 kW / 010 deg EAs Japanese
1300-1400 9525.9 JAK 250 kW / 010 deg EAs English
1400-1500 9525.9 JAK 250 kW / 010 deg EAs Indonesian
1500-1600 9525.9 JAK 250 kW / 010 deg EAs Chinese
1600-1700 9525.9 JAK 250 kW / 290 deg N/ME Arabic
1700-1800 9525.9 JAK 250 kW / 290 deg WEu Spanish
1800-1900 9525.9 JAK 250 kW / 290 deg WEu German
1900-2100 9525.9 JAK 250 kW / 290 deg WEu English/French, blocked by CRI Russian 9525
(Ivo Ivanov, Sofia, Bulgaria, dxldyg via WORLD OF RADIO 1823, DXLD)

9525.897, April 23 at 1240, VOI must have switched transmitters, back to the off-frequency one after several months close to 9525.0; some music audible at S4-S7, perhaps OK modulation level during scheduled Japanese hour. No QRM now from 9520, 9525 or 9530 stations. Quick recheck at 1322 during English, now it's just barely modulated. At least China is not scheduled on 9525.0 at 14 this season, but it is at 19-21 in Russian, totally blocking VOI English and French into Europe. Maybe the het will at least bother CRI a bit.

9525.895, April 25 at 1352, VOI very weak carrier measured here during presumed English hour, and no hets from 9520, 9525 or 9530 (gh, WOR 1823, DXLD)

IRAN [non] - Radio Ranginkaman/Radio Rainbow:

1600-1630 7575 KCH 500 kW / 116 deg to WAs Farsi Mon/Fr

1600-1630 15690 SCB 050 kW / 090 deg to WAs Farsi Mon/Fr, cancelled

Good signal of Sedoye Bahar via BaBcoCk, April 28:

1730-1800 7495 KCH 500 kW / 116 deg WAs Farsi Thu/Fr Voice of Spring

Radio Payem e-Doost:

0230-0315 on 7460 KCH 500 kW / 116 deg to WAs Farsi

1800-1845 on 7480 KCH 500 kW / 116 deg to WAs Farsi

(DX MIX NEWS #950 (FINAL EDITION). Date: Sat April 30, 2016, via DXLD)

KOREA SOUTH - V. of Freedom, 6135 kHz origin confirmed --- Dear Mr. Hauser, I confirmed the transmitter site of V. of Freedom on 6135 kHz. The site is located in Jang-an, Hwaseong, South Korea (37.047019, 126.859268) (Sungchul Cho from South Korea, April 22, WOR 1823, DXLD)

15575 KBS in E can be heard regularly and well 1300 to 1400. (we

KOREA NORTH [non] - Radio Free North Korea:

1200-1300 on 15630 TAC 100 kW / 076 deg to NEAs Korean

Nippon no Kaze

1300-1330 on 9900 TSH 100 kW / 002 deg to NEAs Korean

1300-1330 on 9950 TSH 100 kW / 002 deg to NEAs Korean

1500-1530 on 9765 TSH 100 kW / 002 deg to NEAs Korean

1500-1530 on 9975 HBN 100 kW / 345 deg to NEAs Korean

1530-1600 on 9765 TSH 100 kW / 002 deg to NEAs Korean

1530-1600 on 9965 HBN 100 kW / 345 deg to NEAs Korean

National Unity Radio

1300-1600 on 11550 DB 100 kW / 071 deg to NEAs Korean

F/Ursato no Kaze

1330-1400 on 9900 TSH 100 kW / 002 deg to NEAs Japanese

1330-1400 on 9950 TSH 100 kW / 002 deg to NEAs Japanese

1430-1500 on 9560 TSH 100 kW / 002 deg to NEAs Japanese

1430-1500 on 9960 HBN 100 kW / 345 deg to NEAs Japanese

1600-1630 on 9470 TSH 100 kW / 002 deg to NEAs Japanese

1600-1630 on 9960 HBN 100 kW / 345 deg to NEAs Japanese

Shiokaze Sea Breeze

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Chinese Mo

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Japanese Tue

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Korean Wed

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs English Thu

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Korean Fr

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Japanese Sa

1300-1330 on 5965 YAM 300 kW / 280 deg to NEAs Korean Su

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Korean Mo

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Japanese Tue

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Korean Wed

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs English Thu

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Korean Fr

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Korean Sa

1330-1400 on 5965 YAM 300 kW / 280 deg to NEAs Japanese Su

1405-1435 NF 7325 YAM 300 kW / 280 deg to NEAs Japanese Daily

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Chinese Mo

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Japanese Tue

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Korean Wed

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs English Thu

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Korean Fr

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Japanese Sa

1600-1630 on 6090 YAM 300 kW / 280 deg to NEAs Korean Su
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Korean Mo
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Japanese Tue
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Korean Wed
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs English Thu
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Korean Fr
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Korean Sa
 1630-1700 on 6090 YAM 300 kW / 280 deg to NEAs Japanese Su

Voice of Wilderness

1330-1530 on 7615 TAC 100 kW / 076 deg to NEAs Korean

North Korea Reform Radio

1430-1530 on 11570 TAC 100 kW / 076 deg to NEAs Korean
 2030-2130 on 7595 TAC 100 kW / 076 deg to NEAs Korean

Voice of Martyrs

1530-1700 on 7510 TAC 100 kW / 076 deg to NEAs Korean
 (DX MIX NEWS #950 (F I N A L E D I T I O N), April 30, 2016, via DXLD)

KURDISTAN [non] - 11600, April 28 at 1219, two stations adding up to poor-fair S8, atop in Chinese. Aoki shows 12-13 with RTI Taiwan in Amoy, and not jammed, but why not? Anyhow, this buries Denge Kurdistanye, which should have a clearer slot after 1300 (gh, DXLD)

Denge Kurdistan

0300-0500 on 11600 F 250 kW / 090 deg to WAs Kurdish
 0500-1300 on 11600 KCH 300 kW / 116 deg to WAs Kurdish
 1300-1700 on 11600 SCB 100 kW / 090 deg to WAs Kurdish + 2nd hx 23200
 1700-1930 on 11600 F 250 kW / 090 deg to WAs Kurdish
 1930-2100 on 11600 SCB 100 kW / 090 deg to WAs Kurdish + 2nd hx 23200
 (DX MIX NEWS #950 (F I N A L E D I T I O N), April 30, 2016, via DXLD)

LIBERIA - 6050, ELWA Radio, Monrovia, *0525-0543, 01-05, tuning music, at 0530 id. "This is ELWA Radio, short wave...", English, religious comments and songs. 14321[?] (Manuel Méndez, Lugo, Spain, Logs in Reinante and Friol, Tecsun PL-880, Sony ICF SW 7600G, Sangean ATS 909X, Cable antenna, 8 meters and Degen 31 MS active loop antenna, dxldyg via DXLD)

MADAGASCAR - 9480, April 21 at 0425, S9+15, MWV is on tonight with promo for African Hour of Faith, then song repeating "Africa" over and over. Seems to cut off at 0425.6, back at 0433. Or was the NRD-545 zapped by a surge? Not using an outside antenna, but meanwhile I'm getting strange MW or FM-like signals in this area, so close down quickly as a thunderstorm has suddenly hit.

6150, April 22 at 0348, tune-in to La Voz Alegre with address in Cuba, and credit to Radiodifusora Cristiana Mundial, which must be the official Spanish version of World Christian Broadcasting. This is S9+.

9480, April 22 at 0401, English hour from MWV is underway at S9+20, with South African choral group in gospel tune, then "re-live the launching of African Pathways Radio with us", quoting Psalm 180:24 -- - oops, they stop at 150 or 151 depending on your sect, but who has that many more? Maybe misheard. The entire tone of APR is rather condescending; after all, they are addressing heathen Africans! (gh, DXLD)

Reception of WCB Madagascar World Voice, April 22:

1800-1900 9570 MWV 100 kW / 355 deg Russian KNLS The New Life Stn
 1900-2000 11945 MWV 100 kW / 355 deg N/ME Arabic Radio Feda
 2000-2100 13710 MWV 100 kW / 340 deg Eaf Arabic Radio Feda
 (Ivo Ivanov, Sofia, Bulgaria, dxldyg via DXLD)

17640, April 23 at 1800-1803, still no comeback from APR via MWV, when presumably the single operational Continental transmitter is busy on 9570 with Russian, while African Pathways Radio does usually appear at 0400 on 9480.

9600, April 24 at 0022, gospel rock at S7 from the other English program via MWV from KNLS Alaska.

9480, April 25 at 0412 check, APR English via MWV is on tonight, S9+20
(gh, DXLD)

Fed up of the post box QSL from Madagascar WV. I think that everyone who is still interested to obtain the QSL, have written reports to the station. I am sure, who will receive a confirmation - will not spare: Card painfully beautiful. With Baobabs! [endemic trees] (Vasily Kuznetsov, Moscow, Russia / "open_dx", QSL World, RusDX April 24 via DXLD)

MALAYSIA - Heard both RTM Kajang signals, on 9835 and 11665 kHz at 0304 UT, nx read by female in BM on 9835 kHz, in S=8-9 -78dBm signal strength morning propagation condition. But before 0300 UT heard a Chinese radioplay and native flute mx - likely Childrens Hour ? radio play – on 11665 kHz, latter S=8-9 signal at 0254 UT.

When checked at 0340 UT again, it was in likely Malaysian language though. So, I guess at 02-03 UT RTM Kajang produced a Mandarin language section program on SW 11665 kHz. - Checked in Eastern Thailand SDR remote unit. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
(wb, wwdxc BC-DX TopNews April 18)

MOLDOVA - Additional transmissions of TWR Swaziland via Grigoriopol Maiac Pridnestrovie Moldova relay of PRTC Pridnestrovskiy Radiotelecentr, brokered by Russian RAM FMO Moscow.

1800-1900 9940 KCH 300 kW 157 deg to Eaf Tigrinya or Amharic or Oromo.
Off the air at 1845 UT with Interval Signal of TWR Swaziland and TWR Europe!

Other "strange" registered frequencies of RAM FMO Moscow via PRTC Grigoriopol in HFCC:

1630-1700 11760 KCH 300 kW 160 deg to Eaf, please check tomorrow
1630-1700 11865 KCH 300 kW 160 deg to Eaf, please check tomorrow
1630-1700 15105 KCH 300 kW 160 deg to Eaf, please check tomorrow
1630-1700 15710 KCH 300 kW 160 deg to Eaf, please check tomorrow
1700-1900 7460 KCH 300 kW 116 deg to WAs, nothing May 10
1800-2000 9920 KCH 300 kW 157 deg to Eaf, nothing May 10
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews May 10)

MONGOLIA - 12035, Apr 28, 2016. 0910-0915, Voice of Mongolia, Ulaanbaatar. YL talks news in English. Poor signal and BA modulation ... (José Ronaldo Xavier, (JRX), Cabedelo, PB, Brazil, Tecsun S-2000, Portable Telescopic antenna, Hard-Core-DX mailing list via DXLD)

NEW ZEALAND - A-16 schedule of Radio New Zealand International in English:

0459-0658 11725 RAN 050 kW 035 deg All Pacific AM
0659-0758 9890 RAN 035 kW 035 deg Cooks Islands/Tonga/Samoa DRM Mo-Fr
0659-1058 9700 RAN 050 kW 035 deg All Pacific AM
1059-1258 9700 RAN 100 kW 325 deg NW Pacific/PNG/Timor/Asia AM
1259-1650 6170 RAN 050 kW 035 deg All Pacific AM
1651-1858 9700 RAN 050 kW 035 deg All Pacific AM
1651-1835 7330 RAN 035 kW 035 deg Cooks Islands/Tonga/Samoa DRM Su-Fr
1836-1850 9760 RAN 025 kW 035 deg Cooks Islands/Tonga/Samoa DRM Su-Fr
1851-1950 11690 RAN 025 kW 035 deg Cooks Islands/Tonga/Samoa DRM Su-Fr
1859-2058 11725 RAN 050 kW 035 deg All Pacific AM
1951-2059 15720 RAN 035 kW 035 deg All Pacific DRM Su-Fr
2059-0458 15720 RAN 050 kW 035 deg All Pacific AM
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews May 6)

NETHERLANDS [non] - 9925, April 30 at *2358:55 carrier on from Nauen, just in time for The Mighty KBC to reactivate its summer frequency ex-6040 from the very first seconds of May 1. Modulation from 0000 with brief sign-on, highly produced rock DJ other than Uncle Eric during this hour, lots a /Jingles, asks for reports to <themightykbc@gmail.com>. It's S9+15 here, or SINPO 55434. 0002, "9925, 125,000 watts of songs, all-American rock".

0021 insert by a fan prompting financial support for KBC and plugging his own blog <<http://hfradioreview.com>>. This appears to be another anonymous one, tho I think he said his name is Ted, and he's advertising on KBC; he has a thing for weather fax DXing. (gh, DXLD)

9925 kHz May 1st, TX on air 23.59:00 UT (April 30) S=9+20dB or -54dBm heard remotely in MA-NJ-USA unit; 0000:07

UT on May 1st, crash start music, at 0001:40 UT rock-n-roll Radio announced.

6040	0000-0300	2,3,4,6-10	300	216	1.....	N 125	KBC	N1dEng	
6045	0800-0900	27E,28	275	146	1.....	N 125	KBC	N1dEng #)	
6095	0800-1000	18SW,27,28W,37	240	156	17 April	N 100	KBC	N1dEng <	
6095	0800-1500	18SW,27,28W,37	240	156	1.....	N 100	KBC	N1dEng	
9620	2300-0200	2-4,6-10	300	2167	N 125	KBC	N1dEng	reserve
9925	0000-0300	2-4,6-10	300	216	1.....	N 125	KBC	N1dEng	reserve
11650	0700-0800	27N,28S	230	146	1.....	N 125	KBC	N1dEng #	

(wb)

NIGERIA [non] - Radio Dandal Kura International

0500-0700 on 7415 ASC 250 kW / 055 deg to Waf Kanuri

0700-0800 on 15480 WOF 300 kW / 165 deg to Waf Kanuri

1800-2100 on 12050 ASC 250 kW / 065 deg to Waf Kanuri

Manara Radio

0730-0830 on 15440 F 150 kW / 170 deg to Waf Hausa

1600-1700 on 17765 F 150 kW / 170 deg to Waf Hausa

(DX MIX NEWS #950 (F I N A L E D I T I O N). April 30, 2016, via DXLD)

PALAU - Fair signal of World Harvest Radio International T8WH Angel 5/4, on April 17:

1400-1430 9930 HBN 100 kW 345 deg to NEAs English Su only T8WH Angel 5

1430-1500 11805 HBN 100 kW 270 deg to SEAs English Sa/Su T8WH Angel 4

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 17)

Additional transmission of Brother STAIR from May 2:

1200-1300 on 9965 HBN 100 kW / 345 deg to NEAs English T8WH Angel 5

Additional transmission of T8WH Angel 4 from May 1:

1200-1300 on 9950 HBN 100 kW / 270 deg to SEAs English Su

Frequency change of T8WH Angel 5 from May 1:

1300-1400 9965 HBN 100 kW / 345 deg to NEAs English Sa/Su, ex 9930

1400-1430 9965 HBN 100 kW / 345 deg to NEAs English Su, ex 9930

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

Good signal of T8WH Angel 3, T8WH Angel 4 and T8WH Angel 5 May 8:

1000-1400 9930 HBN 100 kW 318 deg to EAs English Sa/Su T8WH Angel 3

1300-1430 9965 HBN 100 kW 345 deg to NEAs English Su T8WH Angel 5

1430-1500 11805 HBN 100 kW 270 deg to SEAs English Sa/Su T8WH Angel 4

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews May 8)

PHILIPPINES - Frequency change of Vatican Radio from May 2:

1230-1300 NF11875 PHT 250 kW 332 deg to FERUS Russian, ex12030 kHz

// frequency 15370 PHT 250 kW 332 deg to FERUS Russian

(Ivo Ivanov-BUL, via hcdx and dxld May 2)

ROMANIA - R. Romania International have made a frequency change at 2030 replacing 11870 AM transmission with 11850 kHz - finally avoiding the clash with the simultaneous 11870 DRM transmission. Noted signing off today 2 May, and new frequency is confirmed on their website at

<http://www.rrl.ro/en_gb/frecvente-259>

(Alan Roe, Teddington, UK, dxldyg via WORLD OF RADIO 1824, DXLD)

Frequency change of Radio Romania International:

2030-2056 NF 11850 TIG 300 kW / 307 deg to ENAm English, ex 11870

// frequency 13650 TIG 300 kW / 307 deg to ENAm English

parallel freq 6170 GAL 300 kW / 300 deg to WEu English

// frequency 11870 GAL 300 kW / 300 deg to WEu English DRM mode

(Ivo Ivanov, QTH: Sofia, Bulgaria, DX LISTENING DIGEST)

RUSSIA - Man begann gestern (06.Mai 2016) in Jakutien wieder mit der Ausstrahlung von Kurzwellen-Sendungen. Abgedeckt werden soll ein Gebiet von 27 Bezirken. Deren Gesamtfläche von 2,5 Millionen Quadratkilometern entspricht 78 % des Territoriums von Jakutien. Es wurde daran erinnert, das im Jahre 2010 im Land die KW-Ausstrahlungen eingestellt worden sind. Radiosignale werden jetzt nur über UKW-Sender verbreitet, wodurch nur Bewohner von Städten erreicht wurden. Mit der Wiedereinführung von Kurzwellenradio will man in Jakutien nun auch Fischer, Jäger und Menschen außerhalb von Siedlungen erreichen, die ein Nomadenleben führen.

<<http://nvk-online.ru/news/6819>>

Blick in's AOKI-file / csvUserlistbrowser:

kHz: 7295
 UTC/PSN: 2000-1400
 Days/PI: 1234567 (Mo-Su)
 Language: russian/yakut
 Station: NVK R. Sakha
 Country: RUS (Russian Federation)
 Transmitter: Yakutsk
 Latitude: 62.2333
 Longitude: 129.8000
 Modulation:
 Power (kW): 250
 Target:
 Distance: 6259
 Bearing: 30
 Notes: RR a16 May 6-
 Details: 41 m from Russian Federation
 QTH locator: PP42vf65ax

kHz: 7345
 UTC/PSN: 2000-1400
 Days/PI: 1234567 (Mo-Su)
 Language: russian/yakut
 Station: NVK R. Sakha
 Country: RUS (Russian Federation)
 Transmitter: Yakutsk
 Latitude: 62.2333
 Longitude: 129.8000
 Modulation:
 Power (kW): 100
 Target:
 Distance: 6259
 Bearing: 30
 Notes: RR a16 May 6-
 Details: 41 m from Russian Federation
 QTH locator: PP42vf65ax

... In der Vorbereitungsphase wurden für die beiden Sender auf 7295 und 7345 kHz folgende Betriebszeiten in Aussicht gestellt: An Ar/Betstagen 00.00-03.00, 06.00-08.00 und 12.00-15.00, am Wochenende 01.00-08.00 und 12.00-15.00 UTC. (Roger via a-dx)

It appears that simply RTRS (the transmitter operator) went to Roskomnadzor (the regulation authority) and obtained the authorization for these transmissions, bypassing those people in Moscow that once had been associated with the late Anatoly Titov and still put their wishful thinking into HFCC (most of it with Radio Sputnik in mind while neither Rossiya Segodnya nor anyone else intends to spend a single Kopeka on shortwave radio anymore). Thus lots of Russian wood in HFCC but not the now real transmissions from Tulagino.

(Kai Ludwig-D, dxld May 7)

May 7, heard Radio Sakha on 7295 kHz (very weak the whole time) // 7345 kHz which was many times stronger; 7345 kHz had poor to almost fair reception. Heard with no QRM on either frequency. Easy to ID with distinctive IS and also "Radio Sakha" IDs. Here are today's highlights:

(Ron Howard-CA-USA, dxld via wwdxc BC-DX TopNews May 7)

SAUDI ARABIA [and non] - 11930, Apr 24, 2016. 2052-2058, BSKSA, Riyadh, Holy Qur'an chant with collision by Radio Martí. Note: Today, after some time, returns the collision between BSKSA and Radio Martí. In certain moments, prevailing the signal of BSKSA.

(José Ronaldo Xavier, (JRX), Cabedelo, PB, Brazil, Tecsun S-2000, Portable Telescopic antenna, Hard-Core-DX mailing list via DXLD)

15204.970, BSKSA Radio Riyadh, Arabic, S=9+30dB strength at 1558 UT on May 1st. scheduled 1545-1757 UT, Arabic 1st program and // 15225.000 kHz same program. S=9 at same time. (wb, May 1)

SOUTH AFRICA - Radio Lead Africa via SenTec Meyerton site:

0300-0400 5915 RSA 100 kW 020 deg to CAf English Mo/Tue/Fr x5915

0500-0600 12060 RSA 100 kW 015 deg to CAf English Wed/Thu

0500-0700 12060 RSA 100 kW 015 deg to CAf English Sa

1900-2200 7425 RSA 100 kW 020 deg to CAf English Sa/Su

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 30)

SUDAN SOUTH [non] - Radio Tamazuj:

0330-0430 on 9600 F 250 kW / 134 deg to Eaf Sudanese Arabic
 0330-0430 on 11650 MDG 250 kW / 335 deg to Eaf Sudanese Arabic
 1430-1500 on 15150 N 125 kW / 152 deg to Eaf Sudanese Arabic
 1430-1500 on 15550 F 250 kW / 134 deg to Eaf Sudanese Arabic
 1500-1530 on 15150 MDG 250 kW / 340 deg to Eaf Sudanese Arabic
 1500-1530 on 15550 VAT 250 kW / 150 deg to Eaf Sudanese Arabic
 (DX MIX NEWS #950 (FINAL EDITION), April 30, 2016, via DXLD)

Radio Tamazuj on two frequencies not in parallel, May 2

1430-1500 15150 N 125 kW / 152 deg to Eaf Juba Arabic, not // 15550
 1430-1500 15550 F 250 kW / 134 deg to Eaf Juba Arabic, not // 15150
 (Ivo Ivanov, QTH: Sofia, Bulgaria, DX LISTENING DIGEST)

Eye Radio aus Juba, der Hauptstadt des Südsudan, begann am 26. April 2016 mit Ausstrahlungen auf Kurzwelle. Sie sind für jene Regionen des Landes bestimmt, die der bislang einzige UKW-Sender von Eye Radio in Juba nicht erreicht. Auf Kurzwelle sendet Eye Radio jetzt von 6.00 bis 7.00 Uhr auf 11730 kHz sowie von 18.00 bis 19.00 Uhr (jeweils MESZ) auf 17730 kHz. Mit der Organisation der Ausstrahlungen beauftragt wurde ein Berater in Belgien, der grundsätzlich keine Angaben zu den von ihm vermittelten Sendekapazitäten macht. Eye Radio versteht sich als Nachfolger..... (<http://www.radioeins.de/programm/sendungen/medienmagazin/radio_news/beitraege/2016/eye_radio.html>)

Eye Radio (former EDC Sudan Radio Service) from April 26:

0400-0500 on 11730 F 250 kW / 130 deg to Eaf Arabic*
 1600-1700 on 17730 F 250 kW / 130 deg to Eaf Arabic*
 *plus other languages: Dinka/Nuer/Shilluk/Bari/Zande/Lutoho
 (DX MIX NEWS #950 (FINAL EDITION), April 30, 2016, via DXLD)

Very good reception of Eye Radio today on 17730 kHz, programming in Arabic at 1600 sign-on, but from 1620 to 1635 was in English about the peace process in South Sudan. The presenter several times said "good morning" so this must have been a recording. Now back to vernaculars at 1640. Still unsure of what the transmitter site is for this broadcast. (Dave, Caversham, Kenny, Lowe HF225 / 25m long wire, April 28, BDXC-UK yg via WORLD OF RADIO 1824, DXLD)

17730.000, Exact measured frequency, very good strong signals heard in Warsaw Poland and Doha Qatar remote units just at 1650-1700 UT today April 28. S=8-9 strength, and audio crystal clear quality, so I guess it's a TDF Issoudun outlet, brokered by Ludo's "BRB Broadcast Belgium" FMO. But not Kostinbrod Sofia Bulgaria site of older USSR tx sounding units. (wb)

UNITED KINGDOM - The A16 schedule is released for BBC WS. Link to A16 frequency page which features additional links to regional frequency charts and transmitter details.

<<http://www.bbc.co.uk/programmes/articles/2x9tqt6mc05vB2S37j8MWMJ/global-short-wave-frequencies>>
 (Via Dan H., SWLing Post Blog, via April CIDX Messenger via dxld Apr 13)

A-16 SCHEDULES FOR BBC WORLD SERVICE IN ENGLISH:

BBCWS English to East and Southern Africa

0400-0500 7360-me 15420-dh
 0500-0600 3255-me 6190-me 7445-as 11945-me 15420-dh
 0600-0800 6190-me 9410-me 13580-md 15420-dh
 1500-1600 12095-md 15420-me
 1600-1700 3255-me 6190-me 7445-md 12095-me 17640-as
 1700-2000 3255-me 6190-me 7445-md 9410-dh

BBCWS English to West Africa

0500-0600 5875-as 6005-as
 0600-0700 6005-as 7445-as 12095-me 15105-wo
 0700-0800 11770-as 12095-as 13660-as 17830-me
 1600-1700 17830-as
 1700-1800 15400-as 17780-as 17830-as
 1800-2000 11810-as 13660-wo 15400-as
 2000-2100 9915-wo 11810-as 12095-as
 2100-2200 9915-as 11810-as 12095-as (Mon-Fr)

BBCWS English to East & South East Asia

1000-1100 6195-kr 9740-th/kr 15285-kr 17760-th 21660-th
 1100-1200 6195-ke 9740-th/kr 15285-kr 17760-th
 1200-1300 5875-th 6195-kr 9740-kr 11750-th
 1300-1400 5875-th 6195-kr 9740-kr
 2200-2300 3915-kr 5840-th 5890-th 5905-th 6195-kr 9740-kr 9890-om
 2300-0000 5840-th 6195-kr 9740-kr 9890-th 11850-kr 12010-th

BBCWS English to South Asia

0000-0100 5970-om 9410-th 12095-th
 0100-0200 9410-om 12095-th 15310-th
 0200-0300 12095-om 15310-th
 0800-0900 17790-th-drm
 1300-1400 1413-om 6195-kr 11835-th 15310-om
 1400-1500 1413-om### 11890-kr 15310-om 5845-th-drm#
 1500-1700 7465-ta 11890-kr 5845-th-drm
 1700-1800 1413-om 5845-th-drm

BBCWS English to Middle East

0130-0230 1413-om
 0300-0400 9440-om 12095-om
 0400-0500 1413-om 12095-om 13660-om
 1500-1600 9410-om 11675-om
 1600-1700 7375-om 9410-om
 1700-1900 6195-om 7375-om
 1900-2100 1413-om

(BBC WS A-16 frequency charts; Dave Kenny-UK, April BrDXC-UK "Communication" magazine direct)

Babcock HF sender broadcast station in Woofferton, 15510 kHz, verified an electronic report in 16 days with a N/D friendly message and picture of the transmitter site. "Hello, Thank you for your report and I confirm the details are correct. These transmissions were to fault-find on a 250 / 300 kW sender at the UK HF transmitter station at Woofferton. These duration of these tests can be variable as the engineers can sometimes need a long time to establish a fault or they may interrupt the test, make an adjustment and resume. This is particularly so if the fault is of an intermittent nature.

Babcock, Woofferton is the only remaining UK HF sender broadcast station and also is the only one with this transmission test audio and email address. The audio is contained in a file play-out system and incorporates non-copyright music and voice announcements from one of the engineers, Martin 2E1EKX at the transmitter site. Thanks for your interest". V/S: Dave G4OYX, (retired) Senior Transmitter Engineer Woofferton 1982-2012.

A video presentation of Woofferton on <<https://www.youtube.com/user/wooffertonuk>>
 (Antonello Napolitano-ITA, April DX Fanzine direct and via dxld)

UNITED KINGDOM [and non] - Frequency changes BBC with April 19:

0130-0200 NF15510 SNG 250 kW 315 deg to SAs Bengali, ex 15620 SNG
 1800-1900 13660 DHA 250 kW 260 deg to WAF English, ex Woofferton
 - ! to avoid intermodulation 18-19 UT on amateur radio band 14060 kHz, (wb)
 1900-2000 13660 WOF 250 kW 165 deg to WAF English, ex 1800-2000

Frequency change of BBC in Pashto/Dari from April 22:

0200-0230 NF 11925 ERV 100 kW / 125 deg to WAs Pashto, ex 11790
 0230-0300 NF 11925 ERV 100 kW / 125 deg to WAs Dari, ex 11790
 0300-0330 NF 11925 ERV 100 kW / 125 deg to WAs Pashto, ex 11790
 1500-1600 NF 12035 SLA 250 kW / 045 deg to WAs Pashto, ex 11730
 1600-1630 NF 12035 NAK 250 kW / 300 deg to WAs Dari, ex 11730
 1630-1700 NF 12035 NAK 250 kW / 300 deg to WAs Pashto, ex 11730
 (Ivo Ivanov-BUL, RUSmidxb via wwdxc BC-DX TopNews April 19)

U.S.A. [and non] - A16 schedule for Voice of America in English:

0300-0400 Daily 4930-bo 6080-bo 15580-bo
 0400-0500 Daily 4930-bo 4960-sa 6080-sa 15580-bo
 0500-0600 Daily 4930-bo 6080-sa 15580-bo

0600-0700 Daily 6080-sa 15580-bo
 1400-1500 Daily 4930-bo 6080-bo 15580-sa
 1500-1600 Daily 4930-bo 6080-bo 15580-bo 17530-bo (Border Crossings)
 1600-1700 Daily 4930-bo 6080-sa 15580-bo
 1700-1800 Daily 6080-me(to 1730) 6080-sa (from 1730) 13590-va 15580-bo 17530-gr
 1800-1830 Daily 4930-bo 6080-bo 15580-bo 17530-gr
 1830-1900 Daily 4930-bo 6080-bo 15580-bo
 1900-2000 Daily 4930-bo 6080-bo 15580-bo (Learning English)
 2000-2100 Daily 4930-bo 4940-sa (Sa/Su)## 6195-bo 15580-bo
 2100-2200 Daily 6195-bo 15580-bo
 (HFCC)

A16 schedule for VOA Studio 7 to Zimbabwe in Shona, Ndebele and English:

1700-1800 Daily 909-bo 4930-bo 6065-bo 15460-sa
 1800-1900 Daily 909-bo 6065-bo 15460-sa

A16 schedule for VOA South Sudan in Focus in English:

1630-1700 Mo-Fr 11985-me 15180-va 13750-wo
 (HFCC via April BDXC-UK Communication via DXLD)

WWRB 13 April 2016 (UTC).

"The impression I had was that they are using just one transmitter currently and it was retuned from 5050 to 3185 kHz." Capt. Dave (as he referred to himself this evening) replied to an e-mail: "Brother Stair has his own transmitter: from 9:00 AM to 9:00pm ET he is on 9370 kHz then at 9:00 PM we re-tune his transmitter to 3185 kHz for the summer season."

So, I guess I just have poor signal propagation at times for the 3185 kHz signal compared to 5050 kHz. And looks like BS is on 24 hours per day on WWRB and the schedule here:

<<http://overcomerministry.org/radio-schedule/>> is not quite right.

Dave Frantz also said:

"Three 100 kW transmitters are /Beng scraped. The heat exchangers & plate transformers have been hauled off to the scrap yard we are expanding our VERY profitable Avionics shop and need the room.

"So WWRB is down to two 100 kW transmitters [says 5050 kHz is running 115 kW on air] ...not profitable but love shortwave" This evening, he was doing his monologue again when I tuned in at about 0130 UT. Talking about flying again and the plans for the "Pirates' Cove" show. Plans to run it from about 7 p.m. ET to midnight on Friday evenings. Closed down 5050 kHz at 02.00:44 UT. (Richard Langley-CAN, dxld April 15)

World Music via WRMI Okeechobee, instead Brother Stair, April 14:

0600-0700 5985 YFR 100 kW 222 deg to MEX tx#02, not // 9955
 0600-0700 9955 YFR 100 kW 160 deg to CAm tx#10, not // 5985
 1400-1500 9955 YFR 100 kW 160 deg to CAm tx#10, not // 15440
 1400-1500 15440 YFR 100 kW 285 deg to MEX tx#13, not // 9955

Confirmed via various SDR units in USA. But April 15 on 9955 is BS TOM.

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 15)

Editor's info desk was closed for this edition on May 15th, 2016, at 8:30 hours UTC.

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

Sources & Contributors:

A-DX - e-mail exchange - Austria.

Alokesh Gupta - New Delhi - India.

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

CONEXION - CONEXION Digital - Buenos Aires - Argentina.

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

Prof. Dr. Hans-Jörg Biener (hjb) - Nuremberg, Germany.

DX MIX NEWS = DX RE MIX NEWS - from Georgi Bancov & Ivo Ivanov, Bulgaria.

Others as stated in contribution.

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

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

Abbreviations:

with name of station:

BC / bc = Broadcaster, Int. = International, R = Radio, tx = Transmitter, Vo = Voice of, QRG = frequency

Location of transmitters with frequency:

Al = Aligarh/India, ALB = Albany, Ban = Bangalore, Be = Beijing /China, Bib = Biblis /DL, BLR = Byelorussia, BOT = Botswana, CHN = China, CLN-IRA = Sri Lanka Iranawila, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan /Armenia, F = Issoudun /France, Fl = Florida/USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI = WHRI Cypress Creek /USA, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, M = Moscow (Taldom), MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning/CHN, Pan = Panaji /India, RSA = Meyerton /South Africa, RUS = Russia incl. Sibiria, 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, OC/Pac = Pacific Region; C = Central, E = East, N = North, S = South, W = West

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German - Gr Greek - I Italian - J Japanese - K Korean - P Portuguese - R Russian - Sp/Spa Spanish - Turk Turkish

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@wwdxc.de

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
6010.0	0230	111	BHR	Radio Bahrain	English	Parkinson disease	2304	MF
6100.0	0500	131	LBR	Radio Liberia	English	Mao Zedong	0715	MF
7195.0	0615	121	UGA	Radio Uganda	English	Gunmen from China	0705	MF
7245.0	1755	111	TJK	Radio Tadjikistan	English	Iran guns for west Bank	2204	MF
7255.0	1940	211	NIG	Voice of Nigeria	English	Nigeria's bloodshed	3004	MF
7275.0	1430	111	KOR	KBS World	English	Animal Ranger	2204	MF
7490.0	1900	111	USA	WBCQ`	English	Sunday School	2204	MF
7750.0	1800	222	IND	AIR	English	Pakistani Refugees	3004	MF
9525.0	1810	222	INS	Voice of Indonesia	German	Program	2204	MF
9575.0	1910	222	MRC	Radio Medi	French	Radio for Refugees	0605	MF
9560.0	1650	111	ETH	Radio Ethopia	English	Ban Guns	2304	MF
9580.0	1800	131	GAB	Africa No. 1	French	Gabon war & IS	2204	MF
9615.0	1030	111	ALS	KNLS	English	Alaska motorway	0705	MF
9710.0	1920	221	AUS	Radio Australia	English	China Navy ship	3004	MF
9720.0	1930	211	NZL	Radio New Zealand Intl.,	English	Coast Guard	3004	MF
9730.0	1610	211	VTN	Voice of Vietnam	English	Heavy gunfights	2304	MF
9735.0	1805	221	AFS	NHK	English	Japanese cars in Africa	2204	MF
9895.0	1955	211	UAE	Radio Taiwan	French	Taiwan issue	3004	MF
9900.0	1710	211	AFS	Radio Lead Africa	English	Christians believe in Africa	0605	MF
9900.0	1815	111	IRN	Voice of Iran	English	Iran guns & Israel	2204	MF
9950.0	1415	222	THA	Radio Thailand	English	Program	2304	MF
11560.0	1945	322	EGY	Radio Cairo	German	Quiz	3004	MF
11740.0	1210	211	SNG	NHK	English	Gas for SE Asia	3004	MF
11760.0	2000	211	CUB	Radio habana Cuba	English	Cuba-USA relation	3004	MF
11840.0	1010	111	GUM	KTWR	English	Bible reprint for Asia	0705	MF
11875.0	2010	111	GUF	Disco Palace	English	God praise Jesus & angels	3004	MF
12015.0	1735	121	USA	WTWW	English	Tobacco drug	2204	MF
12085.0	1040	121	MNG	Voice of Mongolia	English	China's A-Bomb test	2304	MF
12160.0	1835	111	USA	WWCR	English	National Income	2204	MF
13580.0	1745	222	BGD	Radio Bangladesh	English	Relation with Japan	2204	MF
15125.0	1825	111	CTR	REE Madrid relay	Spanish	IS Terror	2204	MF
15140.0	1430	222	OMA	Radio Oman	English	Program	2304	MF
15235.0	1740	121	AFS	Channel Africa	English	Fruit export	2204	MF
15250.0	1020	222	ARS	Voice of Saudi Arabia	English	Islam is our religion	2304	MF
15525.0	1115	111	MDG	Eternal Good News	English	FAO & Africa	2304	MF
15610.0	1720	111	USA	WEWN	English	God is drug for us	2204	MF
15680.0	1110	221	TWN	RFI	French	Vietnam national income	0705	MF

15735.0	1400	221	UZB	NHK	English	Cars for S. Asia market	2304	MF
15745.0	0550	121	CLN	SLBC	English	Sun over Sri Lanka	0705	MF
15775.0	1730	111	STP	VOA Studio 7	English	Zimbabwe in war	2204	MF
17660.0	1210	121	AFS	Radio France Intl. relay	French	Car export	2304	MF
21480.0	1115	211	MDG	Bible Voice	English	Jesus	3004	MF
21480.0	1100	222	UAE	Eternal Good News	English	Program	2304	MF
21690.0	1240	221	GUF	Radio France Intl. relay	French	Drugs from Medellin cartel	2304	MF

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

- 6070.0 CANADA CFRX – Toronto, 2155-2206 Apr 24, two men talking about snow monkeys followed by several "News talk 10-10" IDs, ads and news update at 2200. Good signal with periodic deep fades.
- 6134.8 BOLIVIA Radio Santa Cruz, 0034-0116 Apr 19, nice mix of Latin tunes with a man announcer and Spanish talk, IDs and announcements. Nice formal ID at 0100 followed by a woman announcer. Fair.
- 9650.0 GUNIEA Radio Guinée – Conakry, 0234-0406 Apr 16, continuous long tribal vocal selections heard until 0259 when I man announcer gave ID in French language followed by fifteen minutes of news and news features with numerous remote reports. Back to music programming after the news program. Fair.
- 9760.0 ROMANIA Radio Romania International – Galbeni, 2246-2256* Apr 24, man and woman announcer hosting Listeners Letterbox program with one letter talking about several European broadcasters closing down shortwave service asking RRI to continue. Closing announcements at 2255 followed by IS before carrier terminated. Good signal with moderate fading.
- 9870.0 SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia – Riyadh, 2256-2300* Apr 24, vocal selection until 2300 news in Arabic language by a man announcer but the carrier was quickly terminated. Fair to good.
- 11635.0 TAIWAN Radio Taiwan International – Paochung, 2232-2336 Apr 18, man announcer with talk in Chinese language followed by music at 2258, 5+1 time pips at 2300 an a man and woman with the news. Poor to fair with somewhat muffled audio. Fading and almost gone by tune out.
- 11730.0 CLANDESTINE (South Sudan) Eye Radio – Issoudun (?), 0406-0440 fade out, man announcer with news in Arabic language. Decent signal but fading made reception shaky. End of news at 0415 when an English language ID noted followed by news features in English. However, signal beginning to fade out and was almost completely gone by tune out.
- 11955.0 AUSTRIA Adventist World Radio – Moosbrunn, 2103-2129* Apr 16, group religious vocals selectins followed by a woman with Story Time feature in English program. Closing ID and announcements at 2126 followed by instrumental music until carrier terminated. Several announcements about 11,955 kHz channel no win use throughout the broadcast. Nice signal.
- 12060.0 FRANCE Radio Télévision Algerienne – Issoudun, 2007-2039 May 8, woman announcer with news in the French language. Apparently, slipped back into Arabic language program around 2015 with a man announcer speaking before recitation commenced. Fair.
- 15500.0 SPAIN Radio Exterior de España – Noblejas, 1853-1926 Apr 16, several male announcers in Spanish with coverage of sporting event. ID at 1905 "Deportivo, Radio Nacional." Good signal.
- 15590.0 THAILAND Radio Thailand – Udon Thani, 0003-0022 May 9, tuned in to usual English language newscast hosted by a man and woman announcing team. Plenty of IDs, ads, public service announcements, etc. Poor to fair signal with deep fades.

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 & 500 ft. wire, Drake R-8B & 250 ft. wire, Eton E1 with whip antenna.

Dear Friends,

Welcome to the May edition of Logbook.

Once again we have a very short Logbook for this month.

Till next time,

Ashok Kumar Bose

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

Australia: Reach Beyond Australia 15340 kHz. Full Data QSL letter received in 35 days for report sent by post (AB)

Austria: "The Voice of the Andes" / HCJB (via Moosbunn) 13800 kHz Russian program "Studio revelations" Full data QSL card "White Swan on a pond" received in 17 days for report to: P. O. Box 585, Voronezh 394036 Russia (AG)

Cuba: Radio Rebelde 5025 kHz. Internal broadcasting Full data e-QSL "Che Guevara" received in 4 days for report to: <yirian@radiorebelde.icrt.cu> (AG)

Finland : Radio Spaceshuttle (via Rohrbach) 6070 kHz. Musical program. Full data e-QSL "the girl with the guitar" received in 107 days for report to: <Spaceshuttleradio@yahoo.com> (AG)

Japan: NHK World Radio Japan 11685 kHz QSL card (Autumn in mountain village) received in 75 days for report sent by post (AB)

Korea (DPR): FEBC-Korea (HLAZ) 1566 kHz. Japanese program. Full data QSL card "Bangsan Transmitter Site (HLKX, 1188 kHz, 100 kW)" received in 396 days for report with 1 IRC to FEBC-Korea: MPO Box 88, Seoul 121-707, Republic of Korea (HT)

Voice of Korea 9650 kHz. Japanese program. Full data QSL card "Immortal flower-Kimjongilia" received in 36 days for report to Japanese department: Pyongyang, Democratic People's Republic of Korea (HT)



Korea (Rep): KBS World Radio 6095 kHz. Japanese program. Full data QSL card "Bull by Lee Joong Seop" received in 36 days for report to Japanese section at: <https://world.kbs.co.kr/japanese/about/about_report.htm> (HT)

Madagascar: Bible Voice 11790 kHz. via Madagascar relay Full data QSL card (details similar to Feb. issue of DXM) received in 75 days for report sent by post (AB)



Madagascar World Voice 9570 kHz Russian program. Full data QSL card " Madagascar landscape with baobabs" received in 27 days for report to: <mwvradio@gmail.com> (AG)

Mongolia: Voice of Mongolia 12035 kHz. Japanese program. Full data QSL card "Couples" received in 20 days for report to Japanese section: CPO Box 365, Ulaanbaatar 211213, Mongolia (HT)

Palau: WHR Radio 30th Anniversary T8WH QSL card 9930 kHz received in 60 days for report sent by

post (AB)

Philippines: FEBC-Philippines (Radio Liangyou) 12070 kHz. Chinese program. Full data QSL card "curtain antenna" received in 25 days for report with 1 IRC to FEBC-Hong Kong: 10th floor, Media Center, 1, Tai Yau Street, San Po Kong, Kowloon, Hong Kong. (HT)

Romania: Radio Romania International 9880 kHz. Full data QSL card "The Royal Palace, Bucuresti" received in 58 days for report to Russian section: 60-64 General Berthelot street, Sector 1 Bucharest, PO Box 111, 010165 Romania (HT)

Radio Romania International 9770 kHz. The Russian service. Full data QSL card "The Orthodox Cathedral, detail, Timisoare" received in 31 days for report to: <rusa@rri.ro> (AG)



Turkey: Voice of Turkey 9410 kHz. German service. Full data QSL "presidential couple at the children's festival" received in 31 days (9 days for airmail delivery) for e-mail report to German section: Türkiye'nin Sesi Radyosu, P. K. 333, 06443 Yenisehir, Ankara, Türkiye, <<http://www.trtvotworld.com>>, <deutsch@trt.net.tr>. (HB)

USA: Radio Free Asia 13735, 11795;12105;7470 kHz. A set of eight QSL cards (Celebrating the Year of Monkey 2016) received for various frequencies of Burmese and Tibetan programs received in 15 days for report sent by email (AB)

Vatican: Radio Vatican 7410 kHz. Full data QSL card (His Holiness Francis visit the cockpit during flight to Rio) received in 60 days for report sent via email (AB)

Vietnam: Voice of Vietnam 9430 via al-Dhabiya (United Arab Emirates). German service. Full data QSL "the fighting coqs islets" received in 23 days (14 days for airmail delivery) for e-mail report to German section: VOV 5, 45 Ba Trieu Str., Hanoi, Vietnam, <<http://www.vovworld.vn>>, <deutsch_vov@yahoo.com>, <german@vov.org.vn> (HB)

The reporters of this edition of QSL CORNER have been:

AB = Ashok Bose, Mississauga Canada
AG = Alexander Golovikhin, Togliatti, Russia
HB = Dr. Hans Joerk Biener, Germany
HT = Hironori Takeuchi, Chiba, Japan

With great pleasure this month I've received some contributions and I'm very happy about this. Hoping also this year we receive your contributions and naturally we hope that no more radio station won't close their external services and can continue to send confirmations. Remember that the next deadline to contribute for this page is on **June 18th, 2016 at 22.00 UTC / GMT**, and we wait for your news,

Dario