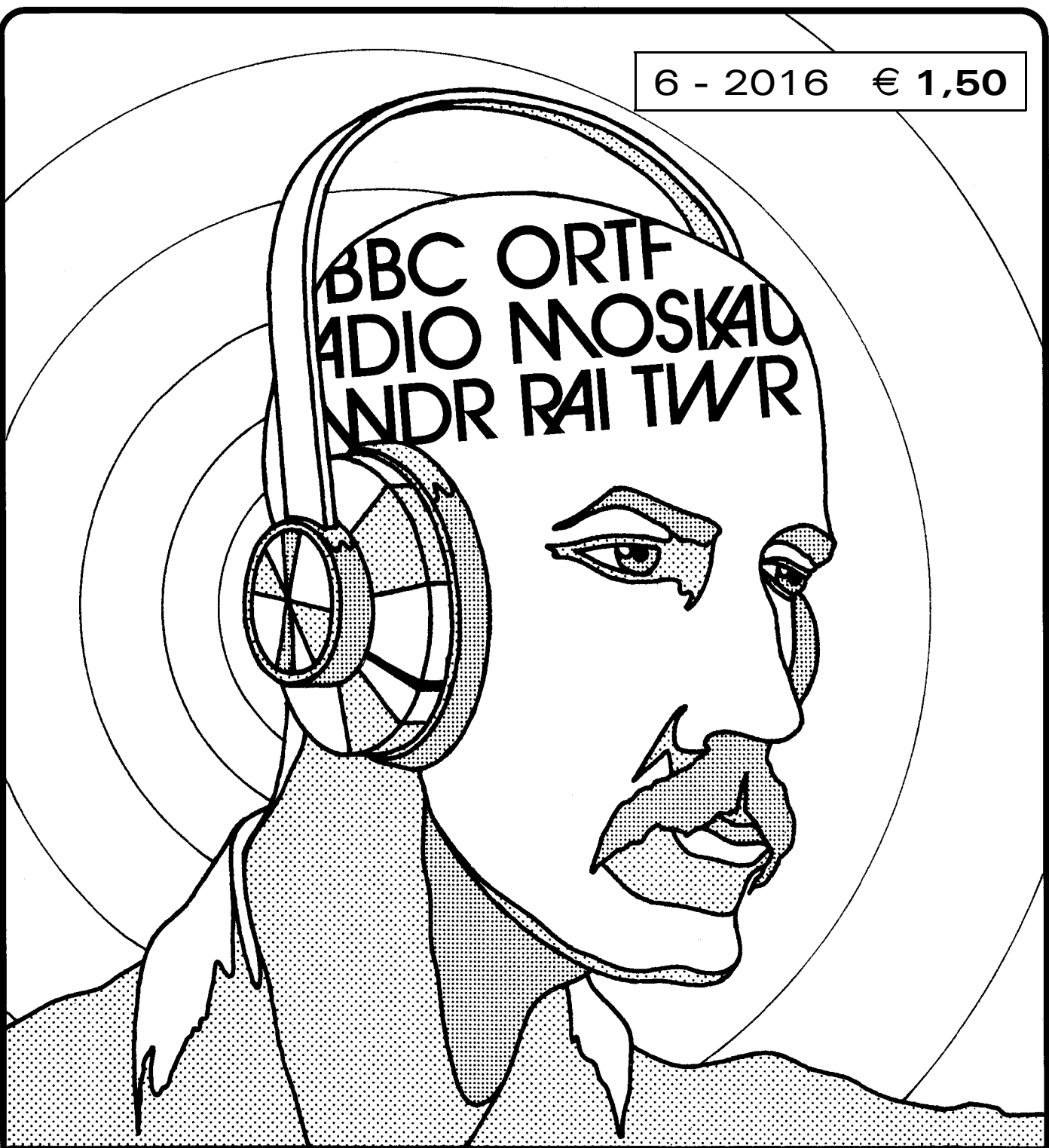


6 - 2016 € 1,50

BBC ORTF
ADIO MOSKAU
NDR RAI TWR



ISSN 0175-6877



9 770175 687009

WORLD WIDE DX CLUB

MAGAZINE



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>>

Radio Tirana

Die albanische Fußball-Nationalmannschaft



QSL card of Radio Tirana, Albania, issued on the event of the UEFA EURO 2016

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. 6

■ Vol. LI ■

June 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 this month:

From 1st of June 2016 is available the **Radio Notizie # 250**, the cute and attractive magazine founded in January 1981, grew over the years that now are 35 serving the Italian radiolistening. It is published roughly every 3 months with 28 pages in A4. Sizes are printed with only the colour cover, or in addition to full colour printed magazine and full colour PDF file. In this issue, readers will find a long service, accompanied by splendid reproductions regarding the old prestigious QSL cards, about the most beautiful and interesting QSL cards. An article including relevant iconographic material is dedicated to the Indian radio station AIR Rajkot 1071 kHz, another concerns the upgrade or deepening of Radio Sahara 1550 kHz. Always interesting and full of curiosity the two regular column "Radio Comics" and "Let's go to the Movies", directly connected to the radio hobby. The remaining articles, Radio Congonhas 4775 kHz and Radio Alvorada de Londrina 970 kHz, are two delicious Brazilians. The reader can then switch to read "Gruss an Bord", an annual event and travel memories for Christmas, followed by different other radio materials. Without forgetting other columns on the old Bulletin of Radio Budapest, Lettere al GARS Radio Notizie, I Nostri Concorsi, Caleidoscopio, Biblioteca, Rubrica degli Ascolti, Rubrica QSL. The dossier is well done aesthetically and content which might satisfy both active DXers who want to tune and to hear international radio stations, and who love only to read to learn, in each case a beautiful booklet that should not miss to the point of listening at home. Please note that just write at the address <gsergi5050@hotmail.com> to find out how to request Radio Notizie, paper booklet or PDF file by email attachment.

(Giovanni Sergi - Head of the Magazine)

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

RAMADAN – In 2016 it will last till July 5th. Stations in Islamic countries will have prolonged programmes, hence some ones are heard well only during that occasion. (we)

ALGERIA / FRANCE - Ten years ago, in 2006, Radio Algerienne returned to short wave broadcasting. Obviously, decision makers in Algiers saw a need for a wider audibility of their Qur'an programme in the Sahel zone. Beginning in 2012, some news segments in Arabic and French were also included.

A monitoring project from 19 to 24 May confirmed the schedule published at hfcc.org/data/a16/index.html :

0400-0500: 7295 (500 kW, 162°)
 0500-0600: 7295 (500 kW, 194°)
 0500-0600: 9535 (500 kW, 162°)
 0600-0700: 11985 (500 kW, 194°)

- (1) All frequencies were audible in Central Europe, although with some fading.
- (2) Interestingly, monitoring showed that there are two clearly separated streams in the morning. At 0500 h UTC 7295 and 9535 kHz were not in parallel.
- (3) Special monitoring of the entire 3-h-block showed that at least part of the programmes is prerecorded. On 24 May 2016 an identical programme was broadcast 0500-0600 h UTC on 9535 kHz and 0600-0700 h UTC on 11985 kHz This programme hour was the only one to include French. At the beginning of the hour there was French news about Western Sahara, Nigeria and Sudan. At about :47 there was a short religious segment in Arabic and French. At :55 an announcement of the schedule broke into the programming. Sign off was at about :58.
- (4) Although I do not understand Arabic there seem to be 15 minute programmes included in the stream that remind me of Christian quarter hour programmes ("a hymn and a thing") with a musical introduction, an introductory announcement a talk possibly with a musical interlude, closing announcement. (hjb, May 24, 2016)

ANGOLA - 4949.729 Radio Nacional de Angola, Mulenvos, at 1850-2005 UT on 2 June, Portuguese, comments, African songs, identification: "Radio Nacional de Angola, onda curta, frecuencia de 4950 kHz, onda media, frecuencia..., frecuencia modulada,...", at 1859 UT: "Desde Luanda, capital da Republica de Angola, transmite Radio Nacional de Angola", time signals, news. 24322. Also 1905-1940 UT on 02 June, Portuguese, news, comments. 14321.
 (Manuel Mendez-Lugo-ESP, hcdx June 3)

4949.7 Radio Nacional de Angola - Mulenvos, at 0020-0045 UT on June 2, man announcer in studio talking phone calls from listeners in Portuguese language. Mentions of the station during chatter segments. Light instrumental music at 0041 UT followed by another phone call. Poor with low audio. (Rich D'Angelo-PA-USA, DXplorer June 6)

ANTARCTIC - non [ASCENSION ISL / UAE / U.K.] - Antarctic Special Tonight June 14:
 Dan Ferguson-VoA has posted this today: Babcock has tests today, June 14, at 2130-2145 UT, to Antarctica on 5985 kHz (Woofferton), 6035 kHz (Al Dhabayya), 7360 kHz (Ascension), and 9720 kHz (Woofferton).
 I think we can assume three of these frequencies will be used for the annual mid-winter transmission to Antarctica on June 21 at 2130-2200 UT. (Mike Barraclough-UK, BrDXC-UK June 14)

Antarctic Special Tonight. Just thought you might like to know it's the Antarctic Special Tonight at 2130 UT.G
 WOF 5985 Array 920 at 184 deg
 WOF 9720 Array 914 at 182 deg
 ASC 7360 at 207 deg
 UAE 6035 A1 Dhabayya, 203 deg.
 (Mart via Dave Porter-UK G4OYX, BrDXC-UK June 14)

So, I checked various remote SD receiver sites in Europe tonight, in Spain, Italy and Greece ...

ASC 7360 was ONLY CARRIER around 2136 UT S=9+20dB or -48dBm strength.
 WOF 5985 kHz S=9+50dB or -24dBm.
 WOF 9720 kHz S=9+45dB or -29dBm.
 UAE 6035 kHz S=7-8 sidelobe, but also audio low modulated, couldn't trace any program item, - sure Europe is NOT the target area ...

Woofferton and Ascension switched off around 21.45:10 UTC.
 UAE Al Dhabayya heard still til switch-off at 21.47:35 UTC.

The only adjacent QRM interference noted on 7360 / 7365 kHz channel, of German low power domestic sce from HCJB Weenermoor.

But for sure, that 'latter' is no issue in Antarctic target ... [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb, wwdx BC-DX TopNews June 14)

ARGENTINA - Radiodifusion Argentina Al Exterior Buenos Aires extends its English program also on weekends. The English service of Radiodifusion Argentina al Exterior (RAE) says that it is reorganising its programmes and that, from the end of the month, it will broadcast seven days a week instead of only from Mondays to Fridays.

It is not clear from the station's announcements whether this will apply to other language sections as well. RAE says that, until the changes come into force, its English broadcast will consist only of the news and music.
 (Roger Tidy-UK, dxld May 16)

ARMENIA [GERMANY] - Test transmission of Radio 700 via Yerevan Gavar:

"Radio - People & Stories", 1300-1400 17760 ERV 100 kW 305 deg to WEu German on Sunday May 29
 (wb, wwdx BC-DX TopNews May 22)

Reception was 9+15 in average, but AUDIO ... old transmitter with technical problems! (we)

BANGLADESH - 4750.01 Bangladesh Betar, Shavar, Dhaka, at 1655-1705* UT on May 16, folkmusic, Bengali news, abrupt s/off, 35333. Also heard at 1920-2330 UT, Friday May 20, extraordinary All Night service in Bengali due to an severe cyclone, with folksongs, ID's "Bangladesh Betar" every quarter, news, weather, sports and talks, 45434. Not heard 24 hours later. (Anker Petersen-DEN, dswci DXW May 25)

The season for cyclones (US: hurricane) is not yet over ... (we)

15505 Bangladesh Betar, at 1408-1429* UT on 26 May. Surprised to find BB doing quite well (for them) w/ news in Urdu, BB External Service in English at :11 ("This is the External Service of Bangladesh Betar in English, Nepali, Hindi, Arabic, Urdu, and Bangla [with brief music clips from each of the services] ... FM 90 megahertz, programmes for children, drama..." & back to Urdu chat with some English phrases ["education sector, action committee, action programme"] & many mentions of Bangladesh Betar, zippy Urdu tunes just before closing announcement [with p/-e-mail addresses for the ES]. (Dan Sheedy-CA-USA, DXplorer via wwdx BC-DX TopNews June 3)

BHUTAN - 6035.001 kHz exact on May 27 / 28. Thanks to the tip in BrDXC-newsgroup tonight, observed on May 27 at 23 UT on exact 6035.001 kHz. So the Thomson TX has been repaired now again of the engineer from India ?, I guess after break down early April ? (wb, wwdx BC-DX TopNews May 27)

BOLIVIA - 5952.450 R. Pio XII, Siglo XX; 21 May 2225-2240 UT, 33333 mx Vuela Palomita px en Quechua.

6134.864 R. Santa Cruz, Santa Cruz; 21 May 2200-2220 UT 33333 advs ID "Tu eres Santa Cruz" advs servicio de impuestos nacionales.. No al contrabando NOTA: fuerte zumbido, mejor lo escucho en LSB ID "Santa Cruz esta donde tu lo necesitas" advs Nuevo ID escuchar grabacion adjunta px produccion nacional mxf.
 (Pedro F. Arrunategui-Lima-Peru, Chasqui DX PFA Junio; via dxld June 14)

BOTSWANA - 6080, Voice of America - Moepeng Hill, at 0312-0400* UT on May 25, Daybreak Africa program with promos, IDs and features. Editorial at 0357 UT just before closedown. Instrumental music and carrier cut. Fair to good. (Rich D'Angelo-PA-USA, DXplorer May 30)

Sometimes heard well also during sunset in Europe, often better than 15580. (we)

BRAZIL - 3375.1 R Municipal, Sao Gabriel da Cachoeira, AM, at 2330-0010 UT on May 19/20, talk and brief music, fading. (Robert Wilkner-FL-USA, via Anker Petersen-DEN, dswci DXW May 25)

4785 R Caiari, Porto Velho, RO, at 1020-1035 UT on May 17, comments in Portuguese, signal fading out.

4805 R Difusora do Amazonas, Manaus, AM, at 1015-1030 UT fade out, on May 17, long talk in Portuguese, no music.

4875.08 R Dif. Roraima, Boa Vista, RR, at 2255-2310 UT on May 22, Portuguese annmt, music and talk, 25222. Also heard at 0055-0130, May 17, talk in Portuguese with brief music - **at 0113 UT Two Amateurs on frequency discussing poor band conditions below 3 Megs, gone at 0116 **, then back to Brazilian music and chat.

4925.20 Radio Educacao Rural, Tefe, AM, fading in 2250-2310 UT on May 19, chat and music bridge.
 {4925.219 kHz hopping 1-2 Hertz up and down, 1058 UT, wb}
 (Robert Wilkner-FL-USA, via Anker Petersen-DEN, dswci DXW May 25)

4865.00 R Verdes Florestas, Cruzeiro do Sul, AC, at 1110-1130 UT on May 04, music, ID: "Radio Floresta", news, 33333.

{4865.009 kHz 1100 UT May 28, wb}
 (Pedro F. Arrunategui-Lima-Peru, dswci DXW March 25)

6180.028 RNA / RNB Brasilia, Bossa Nova like mx, female singer at 0653 UT on June 14. Music part 2 x 9 kHz wide, but spoken part smaller 2 x 3.6 kHz signal visible. S=9+25dB or -52dBm strong, originate from southern 'winter' hemisphere condition part. (wb, wwdx BC-DX TopNews June 14)

6089.966 ZYE956 Radio Bandeirantes, Sao Paulo SP, poor appearance S=4 tiny signal at 0418 UT on May 24.

5035.007 Brazilian program, likely ZYG853 Radio Aparecida, Aparecida SP, but poor signal this morning, S=4 or -102dBm at 0455 UT.

9664.975 ZYE890 R Voz Missionaria, Camboriu SC, poor S=5 at 0500 UT on May 24. 9664.963 kHz on May 28 at 1045 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb, wwdx BC-DX TopNews May 24)

4765 kHz Radio Integracao FM / Brazil. OM com CX sobre Deus seguiu um PX Gospel [QRM CODAR] SINPO 23112, 2333 UT Dia 25 Maio 2016. (Daniel Wallyans-MT-Brazil, hcdx May 25)

10000, Time Signal Station Observatorio Nacional, Rio de Janeiro, RJ, at 2016-2020 UT on Jun 02, time signals, female annmts: "Observatorio Nacional, 17 horas, 16 minutos, 30 segundos", 23222. (Manuel Mendez-ESP, dswci DXW via wwdx BC-DX TopNews June 8)

11735 R Transmundial, Santa Maria, RS, at 1003-1017 UT on May 30, Portuguese comments, religious songs, ID: "Transmundila", 24322. (Manuel Mendez-ESP, dswci DXW via wwdx BC-DX TopNews June 8)

11935.79, June 6 at 0033, R. Bandeirantes has jumped again up to its alternate frequency instead of 11925.236, in Brazilian, sounds like a silly ballgame. Slight het from a 11920.0 carrier, while bleed from 11930 jammer is much more of a problem. (gh, DXLD)

CHINA - CHINA RADIO INTERNATIONAL A16 as of March 27, 2016:

0000-0057	Cambodian	11990/Nnn, 9765/Nnn, 684/Dof
	Cantonese	17490/Be, 11820/Xi
	Chinese	13655/Xi, 13580/Be, 12035/Xi, 11975/Kun, 11900/Be, 11780/Jin, 9435/Kun
	English	15125/Be, 13750/Be, 11885/Xi, 11790/Xi, 9570/ALB, 7425/Kash, 7350/Kash, 6180/Kash, 6075/Kash, 6020/ALB
	Hakka	15100/Be, 9610/Kun, 9550/Kun, 9460/Kun
	Mongolian	11875/Be, 9470/Xi
	Portuguese	9710/Kash, 9560/Be
	Russian	9445/Huh, 7405/Huh, 1521/?
	Spanish	15120/CUBA, 5990/CUBA
	Vietnamese	13770/Xi, 11770/Be, 603/Dof
0100-0157	Amoy	17495/Be, 15425/Xi, 15100/Be, 11980/Kun, 11945/Kun, 9610/Kun, 9550/Kun, 9460/Kun
	Chinese	15140/Xi, 13580/Be, 11770/Nnn, 11650/Ur, 9655/Nnn, 9560/Kash
	English	15785/Xi, 15125/Be, 11770/Kash, 9675/Kash, 9580/CUBA, 9570/ALB, 9535/Kash, 9470/Kash, 6180/Kash, 6020/ALB
	Russian	13600/Xi, 5905/Kash, 1521/?
	Urdu	9695/Kash, 7240/Kash
0100-0257	Chinese	15160/Jin, 13655/Xi
	Spanish	9710/Kash, 9590/Kash
0130-0227	Nepalese	13780/Kun, 11860/Kun
0200-0227	Pashto	15435/Xi, 11870/Kash, 9765/Kash
0200-0257	Amoy	17490/Be, 15425/Xi
	Bengali	11640/Kun, 9655/Kun
	Chinese	15140/Be, 9825/Kash, 9815/Kash, 9580/CUBA, 9570/ALB, 6020/ALB
	English	13640/Kash, 11770/Kash
	Hakka	17495/Be, 15425/Xi
	Russian	17640/Xi, 5905/Kash
	Spanish	9710/Kash, 9595/Kash
	Tamil	17505/Kun, 15260/Kash, 13600/Kash
	Urdu	11650/Kash, 9450/Kash
0230-0327	Nepalese	13780/Kun, 11730/Kun
0300-0357	Chinese	17540/Be, 15230/Xi, 15160/Jin, 15130/Be, 9570/ALB, 9450/Kash, 6020/ALB
	English	15785/Xi, 15120/Be, 15110/Kash, 13590/Be, 11770/Kash, 9790/CUBA
	Hindi	15350/Kash, 15210/Kash, 13720/Kash, 11640/Kash
	Russian	17710/Jin, 17640/Xi, 15435/Ur, 5905/Kash
	Tamil	13730/Kash, 13600/Kun
0400-0457	Cantonese	15230/Xi, 15160/Jin, 9790/CUBA
	Chinese	15130/Be, 15110/Kash, 13640/Kash
	English	17855/Be, 17730/Xi, 15785/Xi, 15120/Be, 13590/Be
	Hakka	17710/Be, 17540/Kash, 17510/Xi, 15350/Kash
	Russian	17640/Xi, 15665/Kash, 15445/Kash, 5905/Kash
	Vietnamese	17740/Xi, 11650/Kun, 684/Dof, 603/Dof
0500-0557	Cantonese	15230/Xi, 15160/Jin
	Chinese	15785/Xi, 15130/Be, 15120/Be, 15110/Kash
	English	17855/Be, 17730/Xi, 17540/Kash, 17510/Kash, 15465/Kash, 15350/Kash, 11895/Kash, 11710/ALB
	Russian	15665/Kash, 15445/Kash
	Vietnamese	17740/Xi, 11650/Kun, 684/Dof, 603/Dof
0500-0657	Arabic	17485/Kash, 11775/ALB, 9590/ALB, 9515/ALB
	German	17615/Ur, 17720/Kash
0600-0657	Chinese	17740/Xi, 17650/Kash, 17615/Kun, 15785/Xi, 15230/Xi, 15160/Jin, 15120/Be, 11710/Nnn
	English	17710/Be, 17695/Be, 17540/Kash, 17510/Kash, 15465/Kash, 15350/Kash, 15145/Kash, 13645/Xi, 11895/Kash, 11870/Kash, 11710/ALB
	Italian	17520/Kash
0600-0757	French	17865/Kash
	Spanish	17680/Kash
0700-0757	Cantonese	17875/Kun, 15230/Xi, 11640/Jin
	Chaozhou	17750/Xi, 15145/Xi
	Chinese	17840/Xi, 17740/Xi, 17650/Kash, 17615/Kun, 17520/Kash, 11875/Nnn, 11710/Nnn
	English	17710/Be, 13660/Xi
0700-0857	Chinese	11855/ALB
	English	17670/Kash, 17540/Kash, 17490/Kash, 15465/Kash, 15350/Kash, 13710/ALB, 11895/Kash

0800-0857	Chinese English Hausa	17650/Kash, 17560/Xi, 15560/Xi, 15230/Xi, 11640/Jin, 9880/Be 11620/Xi 7295/Mali
0800-0957	Russian	15665/Ur, 15335/Kash
0830-0927	Indonesian	17735/Kun, 17705/Kun, 15135/Kun
0900-0957	Chinese English Romanian	17850/Kun, 17670/Kun, 17560/Xi, 15560/Xi, 13570/Xi, 11895/Nnn, 9880/Be, 7430/Jin 17750/Kash, 17650/Kash, 17650/Kun, 17570/Ur, 17490/Kash, 15350/Kash, 13790/Jin, 11620/Xi 9460/ALB, 7285/ALB
0900-1057	Chinese	17840/Kash, 17530/Xi, 15525/Ur, 15250/Kun, 13850/Be, 11980/Kun, 9460/Nnn
0930-1027	Malay	17680/Kun, 15135/Kun
1000-1057	Cantonese Chinese	17670/Kun, 15440/Kun 17650/Kash, 17540/Be, 9890/Xi, 9880/Be
	English	17750/Kash, 17490/Kash, 15350/Kash, 15210/Kun, 13790/Jin, 13720/Xi, 13590/Be, 13570/Xi, 11635/Be, 11610/Xi, 9865/Kun
	Hungarian	17570/Kash, 15220/Kash
	Russian	11935/Szg, 9725/Huh, 7390/Huh, 1323/Ur, 1116, 963/Huh
1000-1257	Japanese	11620/Xi, 7325/Jin
1030-1127	Cambodian Indonesian	15160/Nnn, 9490/Kun, 684/Dof 17605/Kun, 15135/Kun
1100-1157	Bulgarian Burmese	7220/ALB 9880/Kun, 1188/?
	Cantonese	13580/Kun, 9645/Be, 9590/Kun, 9540/Be, 7370/Nnn, 603/Dof
	Chaozhou Chinese	11875/Kun, 9440/Kun 17650/Kash, 15440/Kun, 13755/Kash, 13610/Kash, 11750/Be, 7435/Be
	Czech	17570/Kash, 15225/Kash
	English	13720/Xi, 13590/Be, 11795/Kash, 1269/yun
	Esperanto	15110/Ur, 11635/Ur, 9455/Kun
	Mongolian	11610/Xi, 7390/Huh
	Russian	11935/Szg, 9890/Be, 9725/Huh, 1521/Ur, 1323/Lhasa, 1116, 963/Huh
	Vietnamese	17530/Xi, 11720/Be, 9550/Be, 1296/yun
1100-1257	English	17490/Kash, 15660/Kash, 13665/ALB, 11660/Kash, 11650/Ur, 5955/Be
1100-1357	Korean	13620/Xi, 1323/cah, 1017 Changzhou Henglin
1130-1157	Filipino	12070/Xi, 11955/Kun, 7410/Jin, 5910/Be, 1341 Huadu Guangdong
1130-1227	Thai	9785/Kun, 7360/Kun
1200-1227	Filipino	17510/Xi, 11955/Kun
1200-1257	Amoy Cantonese	11910/Be 13590/CUBA
	Cambodian Chinese	11680/Nnn, 9440/Kun 17650/Kash, 15110/Ur, 13755/Kash, 13610/Kash, 7435/Be
	English	17630/Ur, 15660/Kash, 11980/Kun, 11760/Kun, 11690/Xi, 9760/Kun, 9730/Kun, 9645/Be, 9600/Kun, 9460/Kash, 1341 Huadu Guangdong, 1341/?, 1269/yun, 1188/?, 684/Dof
	Mongolian	5990/Huh, 5915/Huh
	Russian	17575/Szg, 13600/Xi, 13575/Ur, 11935/Szg, 7400/Kash, 6100/Be, 1521/Ur, 1323/Lhasa, 963/Huh
	Serbian	7345/ALB
	Vietnamese	11720/Be, 11640/Xi, 9550/Be, 1296/yun
1200-1400	Chinese	13810/Kash, 11790/Kash - news radio
	Chinese	9855/Be, 9540/Kun, 7440/Nnn
	French	17560/Kash
1230-1327	Laotian Malay	9785/Kun, 7360/Kun 15600/Kun, 11955/Kun
1300-1357	Bengali Burmese	11610/Kun, 9600/Kun, 9490/Kun 11780/Kun, 9880/Kun, 1188/?
	Chinese	13855/Kash, 13650/Ur, 7435/Be, 7215/Xi
	English	17630/Ur, 13755/Kash, 13670/Kash, 13590/CUBA, 11980/Xi, 11900/Kun, 11760/Kun, 11660/Kash, 9870/Xi, 9765/Be, 9730/Be, 5955/Be, 1341 Huadu Guangdong, 684/Dof
	Esperanto	11650/Be, 9440/Nnn
	French	17880/Mali, 17650/Kash, 13685/Mali
	Hindi	11675/Ur, 9450/Kash, 1422/Kash
	Japanese	7410/Jin, 7325/Xi, 1044/?
	Mongolian	7285/Be, 6100/Be
	Russian	13600/Xi, 9675/Szg, 7400/Kash, 5990/Huh, 5915/Huh, 1521/Ur, 1323/Lhasa, 963/Huh
	Vietnamese	9685/Xi, 9550/Be, 1296/yun, 603/Dof
1330-1427	Indonesian	11955/Kun, 9535/Kun
	Thai	9785/Kun, 7360/Kun, 1080/?
1400-1457	Amoy Bengali	11650/Kun, 9655/Kun 11610/Kun, 9490/Kun, 1269/yun
	Burmese Cambodian	11780/Ur 9880/Nnn, 6055/Kun, 684/Dof
	Chinese	15410/Kash, 11785/Kash, 11610/Ur, 9730/Kash, 7435/Be, 7410/Be, 7235/Kash, 6040/Xi
	English	17630/Mali, 17630/Ur, 15700/CUBA, 13710/Kash, 13685/Mali, 11765/Ur, 11675/Ur, 11665/Ur, 9870/Xi, 9765/Xi, 5955/Be, 1422/Kash
	Japanese	7410/Jin, 7395/Xi, 1044/?
	Korean	5965/Xi, 1017/?
	Mongolian	5990/Huh, 5915/Huh
	Nepalese	7435/Kun, 7250/Xi, 1269/yun
	Russian	9675/Szg, 7330/Xi, 5905/Kash, 1521/Ur, 1323/Lhasa
	Sinhalese	11900/Jin, 7265/Kash, 1188/?
	Tamil	13600/Kash, 11685/Kash
	Urdu	11660/Kun, 9435/Kash, 1422/Kash
	Vietnamese	12010/Be, 9550/Be, 684/Dof, 603/Dof
1400-1557	French	13670/ALB, 11920/ALB
1430-1457	Burmese Filipino	11780/Kun 11640/Be, 7325/Be, 1341/?

1430-1527	Laotian	9785/Kun, 7360/Kun, 1080
1500-1527	Pashto	11665/Kun, 9665/Kash
	Persian	9600/Kash, 9570/Ur
1500-1557	Bengali	9610/Kun, 9490/Kun
	Chinese	13755/Kash, 13680/Kash, 9560/Kash, 9455/Kun, 7435/Be, 7235/Kash, 5910/Be
	English	17630/Mali, 15700/CUBA, 15245/Kash, 13685/Mali, 13640/Kash, 11610/Kash, 9880/Nnn, 9870/Xi, 9720/Ur, 9675/Jin, 7395/Ur, 7325/Be, 5955/Be, 1323/Lhasa, 1188/?
	Hindi	7265/Kash, 7225/Ur
	Japanese	9585/Xi, 7410/Jin, 1044/?
	Nepalese	7435/Kun, 7250/Xi
	Russian	13860/Szg, 11790/Ur, 9880/Xi, 5990/Huh, 5965/Be, 5915/Huh, 5905/Kash, 1521/Ur, 1323/cah, 963/hua
	Tamil	11685/Kash, 9690/Kash
	Turkish	9565/ALB, 7345/ALB
	Urdu	9435/Kash, 7285/Kun, 1422/Kash
	Vietnamese	9550/Be, 684/Dof, 603/Dof
1530-1557	Pashto	11880/Kun, 9665/Kash, 9570/Ur
1600-1657	Arabic	17880/Mali, 15125/Mali
	English	15250/Kash, 13760/Kash, 11965/Kash, 11940/Kash, 11900/Jin, 9880/Nnn, 9570/Be, 7235/Kash, 6175/Nnn, 6060/Kun, 1323/Lhasa, 1080/?
	Hakka	11880/Xi, 9770/Ur
	Hindi	7395/Ur, 7235/Kash, 5915/Kash, 1422/Kash, 1269/yun, 1188/?
	Russian	13680/Szg, 13580/Ur, 11875/Ur, 5905/Kash, 1521/Ur
	Swahili	7245/Xi, 5985/Be
	Turkish	7325/Kun, 6165/Ur
	Vietnamese	9550/Be, 7315/Kun, 684/Dof, 603/Dof
1600-1757	Arabic	13790/Kash, 11725/ALB, 9555/ALB
	French	15680/Kash
	German	7380/ALB, 5970/ALB
1630-1727	Hausa	13785/Kash, 9685/Kun
1700-1757	Croatian	11825/Be, 9435/Kash
	Cantonese	9770/Xi, 9435/Ur
	English	13760/Kash, 13570/Xi, 12015/Be, 11900/Jin, 9880/Nnn, 9570/Be, 7420/Kash, 7410/Kash, 7265/Kun, 7235/Be, 6175/Nnn, 6165/Be, 6140/Kash, 6060/Kun, 1323/htb, 1080/xua
	Esperanto	13570/Be, 11650/Xi
	Russian	13640/Ur, 11875/Ur, 9470/Be, 7410/Szg, 1521/Ur
	Swahili	15125/Mali, 13645/Mali, 11680/Xi, 5985/Be
1730-1827	Chinese	11660/Szg, 9695/Kun, 9685/Ur, 7315/Kun, 7275/Ur
	Hausa	13645/Mali(1800-), 11640/Mali(1800-), 9685/Kun, 9450/Kash
1800-1827	Persian	9670/Be, 7415/Xi
1800-1857	Chaozhou	13700/Ur, 11895/Xi
	English	13760/Kash, 9600/Be
	Italian	7435/Jin, 7340/Kash
	Russian	9765/Szg, 9560/Be, 7210/Ur, 1521/Ur
1800-1957	French	11695/ALB, 9455/ALB, 6055/ALB, 5970/ALB
	German	11775/Kash, 11650/Ur, 7395/Kash
1830-1857	Bulgarian	9695/Kun, 9695/Jin, 7265/Ur, 6020/Szg
	Persian	9670/Be, 7415/Xi
1830-1927	Arabic	13685/Mali, 11640/Mali
1830-2027	French	9645/Kun, 7350/Ur
1900-1927	Czech	9515/Be, 7415/Ur
	Hungarian	9560/Ur, 7435/Xi
	Romanian	6090/Ur
1900-1957	Albanian	7385/Kash, 6020/Szg
	Cantonese	11895/Kash, 7215/Be
	English	9440/Kun, 7295/Kash
	Portuguese	13630/Mali/11640/Mali fr 1930, 11750/Jin, 9765/Be, 9730/Kash, 9535/Be, 7405/Xi, 5985/Be
	Russian	9525/Be, 7245/Be, 6110/Xi, 1521/?
	Turkish	9655/Kun, 7255/Kun
1930-1957	Czech	7415/Ur
	Romanian	7435/Xi, 6090/Ur
1930-2027	Esperanto	9745/Ur, 7265/Ur
2000-2027	Serbian	9585/Kash, 7390/Xi, 7325/Ur
2000-2057	Chinese	9865/Kun, 7440/Be, 7405/Xi, 7335/Szg, 7245/Kash
	English	13630/Mali, 11640/Mali, 9600/Kash, 9440/Kun, 7415/Kash, 7295/Kash, 7285/ALB, 5985/Be
	Polish	7305/Ur, 6020/Szg
	Russian	9525/Be, 7245/Be
2000-2157	Arabic	7235/ALB, 6185/ALB, 6100/Xi
	English	7285/ALB, 5960/ALB
2030-2057	Bulgarian	11940/Kun, 9720/Ur
	Hungarian	9585/Kash, 7390/Jin
2030-2127	Italian	7345/Kash, 7265/Ur
2030-2227	French	11660/Kash, 9430/Ur
2100-2127	English	13630/Mali, 11640/Mali
	Serbian	7445/Kun, 7325/Xi
2100-2157	Croatian	7225/Be, 6135/Be
	English	9600/Kash, 7415/Kash, 7325/Be, 7205/Xi
	Serbian	6135/Be
2100-2257	Korean	7290/Xi, 1323/?, 1017/?
	Spanish	9640/Kash, 7335/Szg
2130-2157	Hungarian	7445/Ur
2130-2227	French	13630/Mali, 11975/Mali
2200-2257	Chinese	9675/Be, 7430/Jin, 7395/Ur, 7325/Kun, 7265/Kun, 7215/Kun, 6140/Kun, 6100/Kun, 5975/Be

English 9590/Be
 Esperanto 9860/Kash, 7300/Kash
 Japanese 13640/Jin, 9535/Xi
 Portuguese 9685/Kash, 9410/Kash, 7260/Ur, 6175/ALB
 Spanish 9490/Be
 2200-2400 Spanish 7250/Ur, 7210/ALB
 2230-2257 Chinese 15505/Mali, 11975/Mali
 2300-2357 Cambodian 11990/Nnn, 9765/Nnn, 684/Dof
 Cantonese 15100/Be, 11945/Kun, 9460/Kun, 7325/Kun, 6140/Kun
 Chinese 11975/Mali, 11900/Be, 9865/Ur, 7295/Mali
 English 11955/Kun, 11790/Xi, 11690/Be, 7350/Kash, 6180/Kash, 5990/CUBA, 5915/Kash
 Japanese 13640/Jin, 11680/Xi
 Mongolian 12085/Xi, 9470/Xi
 Portuguese 13650/CUBA, 9560/Be
 Russian 9445/Huh, 7405/Huh
 Spanish 6175/ALB
 Vietnamese 11620/Be, 7220/Xi, 603/Dof
 2300-0100 Spanish 9800/Kash, 9590/Kash
 2330-0030 Sinhalese 9490/Kun, 7260/Kash
 (BI Newsletter + monitors, May 21)

COLOMBIA - 5910 Alcaravan Radio, Puerto Lleras, at 0500-0550 UT on 3-June, Latin American songs, identification, female: "5910 kHz Alcaravan Radio y 6010 kHz La Voz de tu Conciencia, desde Colombia para el mundo", male: "Alcaravan Radio, 1060 AM". 24322. (Manuel Mendez-Lugo-ESP, hcdx June 3)

5910.039 Lovely Latin American songs heard on Alcaravan Radio, S=6-7 into southern Germany at 0610 UT on June 4. (wb, wwdx BC-DX TopNews June 4)

5910, Alcaraván Radio, Puerto Lleras, 0500, 03-06, after weeks without hearing it, Alcaravan Radio now on air again with Latin American songs, identification, female: "5910 kHz, Alcaraván Radio y 6010 kHz, La Voz de tu Conciencia, desde Colombia para el mundo", male: "Alcaraván Radio, 1530 AM". 24322.
 (Manuel Méndez, Lugo, Spain, Log in Reinante, dxldyg via WOR 1829, DXLD)

CONGO Dem. Rep. - CANDIP Bunia COD same power S=6-7 or -84dBm noted here in Germany, on 5066.391 kHz at 2003 UT, TX off at 2005 UT. (wb, wwdx BC-DX TopNews June 2)

CUBA - 5025even fq Radio Rebelde, Bauta Cuba logged at 0630 UT on June 14 on remote SDR unit in Detroit Michigan. Broadband music signal 2 x 8 kHz 16 kHz wide visible. S=9 strength noted in MI-US.
 [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
 (wb, wwdx BC-DX TopNews June 14)

6000 kHz - rather 5999.9985 to be accurate - from RHC Quivican San Felipe site. RHC English sce in 06-07 UT time slot in 49 mb, but not on 5040 kHz in 60mb , which service usually ends at 0600 UT.

S=9+30dB or -47dBm powerhouse, Michigan reception point strait in mainlobe of 10degr azimuth out of TITAN bcast center, broadband 2 x 9 kHz wide signal. Sweet canciones played at 0645 UT on June 14.

6060even fq RHC English, at 0647 UT interview with US professor and students on Illinois? university. 2 x 9 kHz wide broadband audio signal. Talk on ecological change, S=9 signal.

6099.999 accurate measured frequency RHC English, 2 x 9.8 kHz wide signal, S=9+15dB or -59dBm logged in remote unit in Michigan.

What happened here ? :

6164.9985 on lower side to be accurate, RHC with FAULTY transmitter, VERY LOW MODULATED !

In total US(NJ, NY, MI) and Alberta-CAN:

only S=6-7 poor signal, or -84dBm, rather only carrier seen, nothing to understand of RHC program content.
 Bauta transmitter switched off at 07.00:50 UT.
 [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]
 (wb, wwdx BC-DX TopNews June 14)

15140 RHC Spanish (!), live speech of Raul Castro to the crowd, about Caribe countries at 1951 UT June 4. Broadband 19 kHz wide signal. S=9+15dB or -65dBm strong in Michigan US remote SDR unit. Scheduled

1800-1830	15140	BAU	100	kW	340	degr	to WNAm	Arabic	HRS	4/4/0.8	A10
1830-1900	15140	BAU	100	kW	340	degr	to WNAm	Creole	HRS	4/4/0.8	A10
1900-2000	15140	BAU	100	kW	340	degr	to WNAm	English	HRS	4/4/0.8	A10
2000-2030	15140	BAU	100	kW	340	degr	to WNAm	French	HRS	4/4/0.8	A10

10

But on 15370 similar like 15140 or S=9+15dB or -65dBm strong signal at 19 kHz wideband signal, Philatelist program at 1957 UT: 1930-2000 15370 BAU 100 kW 010 deg to WEu French HRS 4/4/0.8 A2 (wb, wwdx BC-DX TopNews June 4)

FRANCE - Reception of Radio France International Paris on June 2:

1200-1230 17815 F 500 kW 198 deg to WAf Mandingo Mo-Fr, not 15275
1200-1300 15300 F 500 kW 200 deg to NWAF French, ex17620

1200-1300 17620 F 500 kW 185 deg to WCAF French, ex21690

1200-1300 17660 MDG 250 kW 305 deg to CAF French no change

1200-1300 21580 F 500 kW 155 deg to CAF French no change

(Ivo Ivanov-BUL, dxld and hcdx via wwdx BC-DX TopNews June 2)

0700-0800 13695 ISS 500 kW 195 deg to NWAF French
0700-0800 15300 ISS 500 kW 150 deg to WCAF French
0700-0800 15300 ISS 500 kW 190 deg to NWAF French
0700-0800 17850 ISS 500 kW 160 deg to CAF French
0700-0800 21580 ISS 500 kW 155 deg to CAF French

Summer A-16 of Radio France International 11995 kHz:

1900-2000 11995 ISS 500 kW 170 deg to CAF French

2000-2100 11995 ISS 500 kW 185 deg to NWAF French

(Ivo Ivanov-BUL, hcdx via wwdx BC-DX TopNews June 14)

Radio Voice of Independent Oromia via BRB Broadcast Belgium, via TDF bcast center, May 22:

1600-1630 17860 F 250 kW 130 deg to EaAF Afar Oromo Sun.

Transmissions are jammed by Ethiopia with white noise digital jamming

Radio Front for Independence via WRMI FMO and TDF bcast center May 29:

1730-1758 17765 F 150 kW 125 deg to EaAF Afar Oromo Sun

Transmissions are jammed by Ethiopia with white noise digital jamming

Reception of Voice of Oromo Liberation via MBR FMO and TDF bcast center, on June 5:

1700-1800 17630 F 100 kW 130 deg to EaAF Amharic Sun

Transmissions are jammed by Ethiopia with white noise digital jamming

Good signal of Radio Publique Africaine via MGB Malagasy Global Business

S.A. MDG FMO and TDF bcast center, on Sunday June 5:

1800-1858 15480 F 250 kW 145 deg to SAf KiRundi/French/Swahili

1800-1825 KiRundi, 1825-1848 French, 1848-1858 Swahili-today dead air!

(Ivo Ivanov-BUL, hcdx via wwdx BC-DX TopNews June 5)

Log: Radio Publique Africaine 15480 kHz 1800 UTC

Radio Publique Africaine (RPA) mit dem Programm "Humura Burundi" in Vn zu hoeren um 1800 UT auf 15480 kHz.

Website: <<http://www.rpa.bi>>

(Patrick Robic-AUT, A-DX ng June 5)

Reception of Radio Assenna & Eritrean Forum via BRB Broadcast Belgium FMO and TDF broadcast center on May 28:

1700-1800 15245*F 250 kW 130 deg to EaAF Tigrinya Mon/Thu/Sat R.Assenna

1800-1900 15245*F 250 kW 130 deg to EaAF Arabic Sat Eritrean Forum

* co-ch Voice of Korea in French/Korean KCBS/English

Reception of Oromo Voice Radio via BRB Broadcast Belgium FMO and TDF broadcast center, May 28

1600-1630 17850 F 250 kW 130 deg to EaAF Afar Oromo Wed/Sat+jamming

Reception of Radio Xoriyo via MBR Cologne FMO and TDF broadcast center, May 21

1600-1630 17630 F 500 kW 130 deg to EaAF Somali Tue/Sat+jamming

(Ivo Ivanov-BUL, dxld via wwdx BC-DX TopNews May 28)

Using the Twente receiver, recorded Radio Publique Africaine, Burundi, between 1800 and 1900 UTC on Tuesday, 7 June, on 15480 kHz, presumably from Issoudun. First half hour or so in a local language and the second half hour in French. Mostly talk. Several IDs, website mentioned <<http://www.rpa.bi>> and specifically announced the frequency of 15480 kHz. So, a specially packaged shortwave broadcast and not just a relay of the local FM program? Very good signal. Will archive the recording later. (Richard Langley-CAN, dxld June 9)

GERMANY [non] - Frequency change, Deutsche Welle via MBR from June 1 0500-0600 NF 15255 F 500 kW / 145 deg to SAf English, ex 15250 // frequency 11820 MDG 250 kW / 265 deg to SAf English no change.

(Ivo Ivanov, QTH: Sofia, Bulgaria, Equipment: Sony ICF-2001D 30 m. long wire, DXLD)

INDIA - Short wave frequencies from Delhi-Khampur being dropped. At first sight, the reductions at the external service of All India Radio seemed to suggest a transmitter failure at Delhi Khampur. However, taking into account the reductions at the Home Service reported earlier and the overlaps in broadcast times, this seems to be deliberate.

0000-0115 11985 AIR External Service Tamil. 0045 Sinhala
 0100-0200 9635 ES Sindhi
 0200-0230 6030 HS Uttarakhand programme
 1145-1315 11845 ES Chinese
 1215-1430 6030 HS Uttarakhand programme
 1215-1315 11710 ES Burmese
 1320-0043 6155 HS National Channel
 1330-1500 11620 ES English
 1515-1730 17670 ES Swahili. 1615 Hindi
 1745-1945 17670 ES English

(Prof. Dr. Hansjoerg Biener-D, 25 May 2016, DXindia yg via dxld)

GUYANA - 3289.95 GBC Voice of Guyana at 2230 UT with music fading in 2 June: 2330 UT om "...and all the music" ... 2332 UT "...no that is not the same"..." 2348 UT "...send this again" seems to fade up from 2330 UT some days 3 June. (Robert Wilkner-FL-USA, DXplorer via wwdx BC-DX TopNews June 3)

INDIA - The following Regional SW stations of All India Radio of 50 kW have been discontinued recently as observed in the latest A-16 printed schedules received from the station.

1. Kolkata 4820, 7210
2. Shimla 4860, 6020
3. Imphal 4775, 7335
4. Itanagar 4990, 6150
5. Kohima 4850, 6065

Note: The above stations were off air / irregular for some time now

MW transmitters taken off air recently

Delhi 1017 kHz 10 kW
 Kolkata 1323 kHz 20 kW

These latest changes are not reflected yet in their scheduled published on line in
[<http://allindiaradio.gov.in/Profile/Radio%20Network/Pages/default.aspx>](http://allindiaradio.gov.in/Profile/Radio%20Network/Pages/default.aspx)

This is in addition to the five other 50 kW stations taken off air from 16 Sept 2014, viz.:

1. Gorakhpur 3945, 7250
2. Guwahati 4940, 7280, 7420
3. Jammu 4830, 5965
4. Mumbai 4840, 7240
5. Ranchi 4960, 5985

So the number of SW stations of AIR have now come down to 20 from 30.

The following services also dropped in A 16:

6030 Delhi 0200-0230, 1215-1430 (Uttarakhand program)
 6155 Delhi 1320-0043 (National Channel)

The detailed Program Schedule of AIR General OverSEAs Service in English updated daily is available in:
[<http://airworldservice.org/cuesheet/cuesheet.pdf>](http://airworldservice.org/cuesheet/cuesheet.pdf)

Latest changes to All India Radio External Services A-16:

Delete the following:

0000-0045 Tamil 11985
 0045-0115 Sinhala 11985
 0100-0200 Sindhi 9635
 1145-1315 Chinese 11845
 1215-1315 Burmese 11710
 1330-1500 English 11620
 1515-1615 Swahili 17670
 1615-1730 Hindi 17670
 1745-1945 English 17670

(Jose Jacob-IND VU2JOS, May 24, dxld May 24 / 28)

IRAN - Some Ramadan specials from 01 June 2016 to 05 July 2016:

5930	2200	2330	39	SIR	500	240	-30	218	Arabic	IRN	IRB	16674	ARBIC-S
7250	2200	2330	39	SIR	500	235	0	146	Arabic	IRN	IRB	16669	ARBIC-S
7375	1950*	2250	29S, 40NW	SIR	500	320	0	146	Azeri	IRN	IRB	16670	TURK-AZ
7375	2250	0050	29S, 40NW	SIR	500	340	0	146	Azeri	IRN	IRB	16676	TURK-AZ
7410	0020	0120	29S, 39N	SIR	500	320	0	146	Turkish	IRN	IRB	16671	TURK-ES
7410	2320	0020	39	SIR	500	320	0	146	Kurdish	IRN	IRB	16672	KURD-rm Sorani ?
7420	2250	0050	29S, 40NW	SIR	500	340	0	146	Azeri	IRN	IRB	16673	TURK-AZ

* not heard in 1950 to 2030 UT slot when checked, June 3 and 4, wb.

(hfcc database, wwdx BC-DX TopNews June 3)

MADAGASCAR - Reception of WCB KNLS Madagascar World Voice:

1800-1900	9570	MWV	100	kW	355	deg	to EaEUR	Russian	Radio	KNLS
1900-2000	11945	MWV	100	kW	355	deg	to NE/ME	Arabic	Radio	Feda

(Ivo Ivanov-BUL, dxld and hcdx via wwdx BC-DX TopNews June 2)

18.58:10 UT tx off, Russian 9570 kHz heard at 1850 UT here in Germany at S=9+20dB or -53dBm signal strength. Similar strength of -51dBm also noted at 1902 UT start of Arabic sce of Radio Feda on 11945 kHz, all fqs even accurate ! (wb, BC-DX TopNews June 4)

MALAYSIA - Registered frequencies of Radio Television Malaysia (RTM) in HFCC:

0000-2400	5965	KAJ	100	kW	non-dir	to SEAs	Malay	RTM	Klassik Nasional	FM
0100-1600	6050	KAJ	010	kW	non-dir	to SEAs	Malay	RTM	Asyik/Salam/Info	FM
0400-0700	6080	KAJ	100	kW	non-dir	to SEAs	Malay	RTM		
0000-1600	6100	KAJ	100	kW	non-dir	to SEAs	Malay	RTM		
1000-1600	6175	KAJ	100	kW	000	deg	to SEAs	Malay	RTM	
2200-1630	7270	STA	100	kW	045	deg	to SEAs	Malay	RTM	
0000-2400	7295	KAJ	100	kW	non-dir	to SEAs	English	TRAXX	FM	
1000-1600	9750	KAJ	100	kW	150	deg	to AUS	Malay/English	RTM	
0000-2400	9835	KAJ	100	kW	093	deg	to SEAs	Malay	RTM	Sarawak FM
0100-1600	11665	KAJ	100	kW	093	deg	to SEAs	Iban	RTM	Wai/Sarawak FM or24h
0400-1000	15295	KAJ	250	kW	133	deg	to AUS	Malay/English	RTM	

Active frequencies at present are 9835 kHz and 11665 kHz.

(Ivo Ivanov-BUL, dxld and hcdx via wwdx BC-DX TopNews June 2)

Registered frequencies of Radio Television Malaysia (RTM) in HFCC:

0000-2400 5965 KAJ 100 kW non-dir to SEAs Malay RTM Klassik Nasional FM Ivo - Believe "Radio Klasik" (formerly "Klasik Nasional") was last heard in Nov 2014. Ron

0100-1600 6050 KAJ 10 kW non-dir to SEAs Malay RTM Asyik/Salam/Info FM Ivo - Believe Asyik FM briefly re-activated for a short time in April of this year, after having been silent for many months before that, and has not been heard since April. Ron

0400-0700 6080 KAJ 100 kW non-dir to SEAs Malay RTM Ivo - Believe I never heard this one. Ron

0000-1600 6100 KAJ 100 kW non-dir to SEAs Malay RTM Ivo - Back in April 2011, RTM was indeed here, but briefly and then moved up to 7325 kHz. Ron

1000-1600 6175 KAJ 100 kW 000 deg to SEAs Malay RTM Ivo - Back in 2010, both Glenn, Dan Sheedy and I were monitoring the Voice of Malaysia on 6174.4 and later on 6175.0, but didn't stay there too long. Believe VOM closed down all SW activity in late 2011. Ron

2200-1630 7270 STA 100 kW 45 deg to SEAs Malay RTM Ivo - In late June 2011, RTM officially closed the Sarawak transmitter site at Kuching-Stapok, that had been using 7270. Ron

0000-2400 7295 KAJ 100 kW non-dir to SEAs English TRAXX FM

Ivo - Traxx FM has been silent on 7295 kHz for a long time now. The last time I heard Traxx FM programming was when there was a satellite audio feed problem and RTM put Traxx out over 11665 (normally was Wai FM), back on Sept 26, 2014. Traxx FM was one of my favorite RTM stations!

A typical reception - <<https://goo.gl/ppfgiF>> Ron

1000-1600 9750 KAJ 100 kW 150 deg to AUS Malay/English RTM

Ivo - Occasionally heard their Suara Islam program on 9750 kHz back in 2010, but not heard in a long time. Ron

0000-2400 9835 KAJ 100 kW 93deg to SEAs Malay RTM Sarawak FM

Ivo - Daily hear Sarawak FM here, usually with good signal. Ron

0100-1600 11665 KAJ 100 kW 93deg to SEAs Iban RTM Wai/Sarawak FM or 24h

Ivo - Daily hear Wai FM here, as well as Mons & Thurs. 1315-1400 UT with relay of "Limbang FM." Ron

0400-1000 15295 KAJ 250 kW 133 deg to AUS Malay/English RTM

Ivo - Former VOM frequency that I last heard in June 2011. Believe VOM closed down all SW activity in late 2011. Ron

Active frequencies at present are 9835 kHz and 11665 kHz.

(Ron Howard-CA-USA to Ivo Ivanov-BUL, DXplorer via BC-DX TopNews June 2)

NEW ZEALAND - Updated A-16 schedule of RNZI in English, effective from May 16:

0459-0658 11725 RAN 050 kW 035 deg to A11 Pacific AM

0659-0758 9890 RAN 035 kW 035 deg to Cooks Isl/Tonga/Samoa DRM Mo-Fr

0659-1058 9700 RAN 050 kW 035 deg to A11 Pacific AM

1059-1258 9700 RAN 100 kW 325 deg to NW Pacific/PNG/Timor/Asia AM

1259-1658 6170 RAN 050 kW 035 deg to A11 Pacific AM

1659-1858 7330 RAN 050 kW 035 deg to Cooks Isl/Tonga/Samoa AM, co-ch BBC

1659-1858 5975 RAN 035 kW 035 deg to Cooks Isl/Tonga/Samoa DRM Su-Fr

1859-1958 9700 RAN 050 kW 035 deg to Cooks Isl/Tonga/Samoa AM

1859-1958 9760 RAN 025 kW 035 deg to Cooks Isl/Tonga/Samoa DRM Su-Thu

1959-2058 11725 RAN 050 kW 035 deg to A11 Pacific AM

1959-2058 11690 RAN 035 kW 035 deg to A11 Pacific DRM Su-Fr

2059-0458 15720 RAN 050 kW 035 deg to A11 Pacific AM

(Ivo Ivanov-BUL, dxld via wwdx BC-DX TopNews May 28)

NIGERIA - 7255 Voice of Nigeria, Ikorodu, at 0605-0625 UT on 3-June, Hausa, comments. 24322. Also 1800-1828 UT on 3-May, English, news and comments about Nigeria. 24322. (Manuel Mendez-Lugo-ESP, hcdx June 3)

PAPUA NEW GUINEA - 7324.95-non log Wantok Radio Light has not been heard for a while now. Latest check on June 3 at 0905 UT, with clear frequency. (Ron Howard-CA-USA, DXplorer via wwdx BC-DX TopNews June 3)

{BOUGAINVILLE} 6020 NBC Bougainville, at 0634-0642* UT on June 3. Pop American hit song and Pacific Island pop song; suddenly off; poor. (Ron Howard-CA-USA, DXplorer via wwdx BC-DX TopNews June 3)

PERU - 4747.5 Radio Huanta 2000, Huanta, Ayacucho, at 2340 to 2355 UT om en espanol, chat no music but CODAR on top mad listening unpleasant 3 June.

4824.46tent. La Voz de la Selva, Iquitos seemingly in Spanish with weak signal. Weak but consistent signal 2330 to 2345 UT, 1st and 3rd of June. (Robert Wilkner-FL-USA, DXplorer via wwdx BC-DX TopNews June 3)

SOUTH AFRICA - 6189.995 BBCWS English via SenTec Meyerton site in deep downunder winter season scheduled 05-08 UT, heard at 0626 UT. (wb, wwdx BC-DX TopNews June 4)

3255 BBCWS extension down winter 6-7 UT via SenTec Meyerton

(hfcc database, wwdx BC-DX TopNews June 3)

Additional transmissions of BBC (prob sport/football) via SenTec Meyerton RSA:

1600-2000 5895 RSA 250 kW 32 deg to EaAF Somali Sa from May 21

1600-1700 9860 RSA 250 kW 32 deg to EaAF Somali Sa from May 21

1700-2000 9860*RSA 250 kW 20 deg to EaAF Somali Sa from May 21

1800-1930 11850 RSA 250 kW 328 deg to WAF Hausa Sa from May 21

(Ivo Ivanov-BUL, hcdx via wwdx BC-DX TopNews May 25)

* Ooooh, yes, was my UNID like Somali/Arabic I heard and reported. wb.

9860.000 UNID Arabic language program 2024 UT, little distorted audio, not // IRIB 7285 / 9810 kHz, not ARS 9870 kHz. May 21. (wb, wwdx BC-DX TopNews May 21)

SRI LANKA - As of today the IBA VoA/RFA/RL/RFE SRI LANKA Iranawila station is no more. The station is too expensive to maintain and something like a quarter million bolts on the antennas need to be replaced because of corrosion. They are closing two a year now, so one of the German stations is next. (a reliable source, June 9, for dxld)

To state the obvious, this site was ideal for covering much of Asia, and part of Africa. Perhaps some of the scheduled

IRA transmissions for the time being will be shifted to other sites? (gh, hcdx and dxld June 10)

From June 6 IBB transmitter station Iranawila in Sri Lanka is closed. And all of the scheduled IRA transmissions are shifted to other sites as follows: BIB=Biblis, ERV=Yerevan, KWT=Kuwait, LAM=Lampertheim, PHT=Tinang, SAI=Saipan, TIN=Tinian, TH=Udorn Thani, and WOF=Wofferton:

Radio Free Asia

0030-0130	9940	IRA	250	kW	057	deg	to SEAs	Burmese, replaced by SAI
0100-0200	9780	IRA	250	kW	020	deg	to CAs	Uyghur, replaced by KWT
1230-1330	7530	IRA	250	kW	057	deg	to SEAs	Burmese, replaced by TIN
1630-1730	9940	IRA	250	kW	057	deg	to SEAs	Burmese, replaced by ERV

Deewa Radio

0100-0300	11700	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH
0100-0400	13840	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH
1300-1430	9310	IRA	250	kW	334	deg	to WAs	Pashto, replaced by KWT
1430-1600	9310	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH
1300-1900	9335	IRA	250	kW	340	deg	to WAs	Pashto, replaced by LAM
1300-1400	13590	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH

Radio Mashaal

0400-1300	15760	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH
1000-1300	15360	IRA	250	kW	334	deg	to WAs	Pashto, replaced by TH

Radio Farda

0630-0730	17880	IRA	250	kW	316	deg	to WAs	Persian, replaced by TH
1200-1800	12005	IRA	250	kW	316	deg	to WAs	Persian, replaced by WOF

Voice of America

1330-1430	11695	IRA	250	kW	073	deg	to SEAs	Khmer, replaced by PHT
1400-1500	17870	IRA	250	kW	316	deg	to WAs	Kurdish, replaced by WOF
1430-1530	11965	IRA	250	kW	057	deg	to SEAs	Burmese, replaced by TH
1700-1800	7485	IRA	250	kW	316	deg	to WAs	Kurdish, replaced by TH
2330-0030	7440	IRA	250	kW	057	deg	to SEAs	Burmese, replaced by TH

Radio Liberty

1600-1700	11910	IRA	250	kW	334	deg	to CAs	Tajik, replaced by LAM
1600-1700	7475	IRA	250	kW	316	deg	to CAs	Tajik, replaced by ERV
1900-2100	7475	IRA	250	kW	340	deg	to CAs	Russian, replaced by BIB

(Ivo Ivanov-BUL, hcdx via wwdx BC-DX TopNews June 14)

Yes, the last broadcast was on the June 7th, 2016, as far as I know. So now an easy chance to QSL and hear CLN is gone. Still you have Trincomalee with AWR relays and one or two FEBC and Athmik Yathra and of course a few days a week 1630-1832 UT on 11750 kHz from SLBC to middle East workers mainly in Sinhala with an occasional advert and announcement in English and Tamil However, you can easily identify the station. Also 0110-0200 (weekends 0230) UT timings of close down depends on sponsored programmes and 1115-1215 UT on 9720 kHz. The last block needs to be confirmed. (Victor Goonetilleke-SLK-CLN 4S7VK, dxld June 10)

SWAZILAND [non] MOLDOVA - Updated schedule of TWR Africa on 9940 & 15105 kHz via Grigoriopol, KCH:

1630-1645	15105	300	kW	/	160	deg	EAF	Somali Sun, ex 11635 DHA
1630-1700	15105	300	kW	/	160	deg	EAF	Somali Mon-Sat, ex 11635 DHA
1800-1815	9940	300	kW	/	157	deg	EAF	Tigrinya Mon-Thu, ex 5965 DHA
1815-1845	9940	300	kW	/	157	deg	EAF	Tigrinya Mo-Fr, ex 5965 DHA
1800-1830	9940	300	kW	/	157	deg	EAF	Tigre Sat, ex 5965 DHA
1800-1830	9940	300	kW	/	157	deg	EAF	Kunama Sun, ex 5965 DHA
1830-1900	9940	300	kW	/	157	deg	EAF	Tigrinya Sun, ex 5965 DHA

(Ivo Ivanov, QTH: Sofia, Bulgaria, June 7, Sony ICF-2001D 30 m.long wire, DXLD)

UNITED KINGDOM [non] - Updated schedule of FEBA Radio via Trincomalee:

1330-1345	on 9775*TRM	125	kW	/	345	deg	to SAs	Kannada Mon/Fri/Sun
1330-1345	on 9775*TRM	125	kW	/	345	deg	to SAs	Telugu Tue/Wed
1330-1345	on 9775*TRM	125	kW	/	345	deg	to SAs	Malayalam Thu
1330-1345	on 9775*TRM	125	kW	/	345	deg	to SAs	Tamil Sat
1345-1400	on 9775*TRM	125	kW	/	345	deg	to SAs	English Mon
1345-1400	on 9775*TRM	125	kW	/	345	deg	to SAs	Kuvi Tue
1345-1400	on 9775*TRM	125	kW	/	345	deg	to SAs	Malayalam Wed/Fri/Sat

* co-ch CNR-2 9775 BEI 150 kW / 270 deg to EaAs Chinese Daily
 (Ivo Ivanov, QTH: Sofia, Bulgaria, June 6, Equipment: Sony ICF- 2001D, 30 m. long wire, DXLD)

U.S.A. - WJHR 15555 usb kHz at 2100 UT, on May 21, with religious sermon. Station ID at 2101 UT then back to sermon at 2102 UT. Good. (Mickey Delmage-AB-CAN, DXplorer May 22)

Weak signal of World Harvest Radio International WHRI Angel 1, on Sunday June 5:
 0900-1000 NF12015 HRI 250 kW 245 deg to AUS English Su-Fr, ex11565kHz

Frequency change of Brother STAIR TOM via WHRI Angel 1 from June 5:

1300-1400 NF17815*HRI 250 kW 085 deg to CeAF English Sa/Su, ex21610
 1400-1500 NF17815*HRI 250 kW 085 deg to CeAF English Sa BS TOM
 1400-1500 NF17815*HRI 250 kW 085 deg to CeAF English Su other rlg px
 * strong QRM17810 NAU 250 kW 070 deg to EaAS Chinese Adventist World Radio

Frequency change World Harvest Radio International WHRI Angel 2, June 5:
 2000-2200 NF15530 HRI 250 kW 047 deg to WeEUR English Sun, ex11750

Reception of Brother STAIR via WRMI June 5:

from 1230 15770 YFR 100 kW 044 deg to WeEUR English tx#03
 from 1230 17790 YFR 100 kW 160 deg to CAm English tx#04
 from 1230 21675 YFR 100 kW 087 deg to NoCeAF English tx#07

Updated summer A-16 shortwave schedule of WBCQ The Planet, Monticello:

1900-2000	7490vBCQ	050 kW	245 deg	to ENAm Tue	Pirate Joe Extravaganzo
2000-2100	7490vBCQ	050 kW	245 deg	to ENAm Mo-Fr	Financial Survival
2100-2200	7490vBCQ	050 kW	245 deg	to ENAm Su-Fr	WOR at 2100 UT Wed
2200-2300	7490vBCQ	050 kW	245 deg	to ENAm Mo-Fr	Brother Stair
2200-2300	7490vBCQ	050 kW	245 deg	to ENAm Sa/Su	various programs
2230-2300	9330vBCQ	050 kW	245 deg	to ENAm Sat	World of Radio
2300-2400	5130vBCQ	050 kW	245 deg	to ENAm Sa/Su	various programs
2345-2400	5130vBCQ	050 kW	245 deg	to ENAm Fr	The Smart Money Guy
2300-2400	7490vBCQ	050 kW	245 deg	to ENAm Daily	various programs
2300-2400	9330vBCQ	050 kW	245 deg	to ENAm Sa	Allan Weiner Worldwide
2330-2400	9330vBCQ	050 kW	245 deg	to ENAm Su-Fr	World of Radio
0000-0100	5130vBCQ	050 kW	245 deg	to ENAm Sa	Allan Weiner Worldwide
0030-0100	5130vBCQ	050 kW	245 deg	to ENAm Wed	Antena DX
0000-0100	5130vBCQ	050 kW	245 deg	to ENAm Mo	Radio New York Inter
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm Mo	Brother Stair
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm Tue	From the Isle of Music
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm We/Sa	Allan Weiner Worldwide
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm Thu/Fr	various programs
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm Su	Shortwave Saturday Night
0000-0100	9330vBCQ	050 kW	245 deg	to ENAm Daily	The Full Gospel Hour
0100-0230	5130vBCQ	050 kW	245 deg	to ENAm Wed	Amateur Roundtable
0100-0200	5130vBCQ	050 kW	245 deg	to ENAm Thu	Brother Stair
0100-0200	5130vBCQ	050 kW	245 deg	to ENAm Fr-Mon	various programs
0100-0200	7490vBCQ	050 kW	245 deg	to ENAm Daily	Brother Stair
0100-0200	9330vBCQ	050 kW	245 deg	to ENAm Su	Open Your Eyes People
0200-0300	5130vBCQ	050 kW	245 deg	to ENAm Thu	Brother Stair
0200-0300	5130vBCQ	050 kW	245 deg	to ENAm Sa	Open Your Eyes People
0200-0300	5130vBCQ	050 kW	245 deg	to ENAm Su/Mo	various programs
0200-0300	7490vBCQ	050 kW	245 deg	to ENAm Daily	Brother Stair
0300-0400	5130vBCQ	050 kW	245 deg	to ENAm Su	Eric Dolphy Mystery Hour
0300-0330	5130vBCQ	050 kW	245 deg	to ENAm Mo	World of Radio
0330-0400	5130vBCQ	050 kW	245 deg	to ENAm Mo	Hobart Radio Inter
0300-0400	7490vBCQ	050 kW	245 deg	to ENAm Tue-Sa	Financial Survival
0300-0400	7490vBCQ	050 kW	245 deg	to ENAm Su	Open Your Eyes People
0300-0400	7490vBCQ	050 kW	245 deg	to ENAm Mo	Herald of Truth
7490v=7489.9 AM mode	5130v=5129.7 in CUSB			9330v=9330.2 in CUSB	

(Ivo Ivanov-BUL, hcdx via wwdx BC-DX TopNews June 5)

Updated summer shortwave schedule of WINB Red Lion from May 22:

1130-1330	9265 INB	050 kW	242 deg	to CAm	English Sun
1330-2000	9265 INB	050 kW	242 deg	to CAm	English Sa/Su
1600-1900	9265 INB	050 kW	242 deg	to CAm	English Mo-Fr Brother Stair

16

1900-1945	9265	INB	050	kW	242	deg	to CAm	English	Mo-Fr
1945-2000	9265	INB	050	kW	242	deg	to CAm	Eng/Spa	Mo-Fr
2000-2230	9265	INB	050	kW	242	deg	to CAm	English	Daily
2230-2300	9265	INB	050	kW	242	deg	to CAm	Spanish	Mo
2230-2300	9265	INB	050	kW	242	deg	to CAm	English	Tue-Su
2300-2400	9265	INB	050	kW	242	deg	to CAm	English	Daily
0000-0130	9265	INB	050	kW	242	deg	to CAm	English	Daily
0130-0200	9265	INB	050	kW	242	deg	to CAm	English	Tue-Su
0200-0230	9265	INB	050	kW	242	deg	to CAm	English	Tue/Fr-Su

[NOTE; the 242 azimuth from WINB does NOT aim at Central America (Belize/Guatemala to Panama), but toward Nuevo Laredo across MEXCO to Tepic, and more importantly on the way, thru Memphis and Shreveport, gh.

But sidelobe -30degr covers properly also Guatemala, El Salvador and Honduras target properly, wb.]
(Ivo Ivanov-BUL, dxld via wwdxc BC-DX TopNews May 28)

17775 June 8 at 1820 UT, KVOH is still active here in weekday Spanish service, during hymn, but is now only poor at S5. Other frequency 9975 kHz, English evenings remains silent.
(Glenn Hauser-OK-USA, hcdx and dxld June 8)

17775 kHz NOTHING heard here in Germany on June 9 at 1828 UT. (wb, wwdxc BC-DX TopNews June 9)

WWRB Morrison with old IS of Radio South Africa on new 15240 kHz, June 4:

1600-1700	15240^WRB	115	kW	/	045	deg	EAf	English	Sa/Su, not 1500-
1700-1900	15240^WRB	115	kW	/	045	deg	EAf	Ugandan	Sa/Su, R Munansi
1900-2100	15240^WRB	115	kW	/	045	deg	EAf	English	Sa/Su, no signal
^ strong QRM 15245 VOKorea En/Fr/Ko/En + Radio Assenna Tig & Eritrean Forum Arabic									
(Ivo Ivanov, QTH: Sofia, Bulgaria, Equipment: Sony ICF-2001D 30 m. long wire, DX LISTENING DIGEST)									

It was the IS of Radio RSA, the external service, not Radio South Africa, the domestic service (gh, DXLD)

From 26 June Russian service of Radio Liberty broadcasting stops short wave.

Hour broadcast is stored on the website of Radio Liberty. From 0 to 6 pm and from 21 to 22 pm Moscow time, the Russian service of the program, you can listen on medium wave at a frequency of 1386 kHz, and the clock - via Hot Bird and AsiaSat satellites. For details about the settings - on our website.

Russian Service (revised) RL beginning shortwave broadcasts March 1, 1953 under the name "Radio" Liberation. "Her first speaker was former Moscow actor Sergey Dubrovsky.
(info R Liberty)

Suspected demolition of site Biblis in the near future, as it also is situated near to industrial and nuclear sites. (we)

WRMI tx#9 relay Brother Stair with 2 different audio June 2 till 1100 11580 YFR 100 kW 044 deg to WEu English two audio feeds from 1100 11580 YFR 100 kW 044 deg to WEu English one audio feed

Updated summer A-16 schedule of WINB Red Lion from June 5:

1130-1330	9265	INB	050	kW	242	deg	to CAm	English	Sn
1330-2000	9265	INB	050	kW	242	deg	to CAm	English	Sa/Su
1600-1900	9265	INB	050	kW	242	deg	to CAm	English	Mo-Fr*
1900-1945	9265	INB	050	kW	242	deg	to CAm	English	Mo-Fr
1945-2000	9265	INB	050	kW	242	deg	to CAm	Eng/Spa	Mon-Thu
1945-2000	9265	INB	050	kW	242	deg	to CAm	English	Fi
2000-2230	9265	INB	050	kW	242	deg	to CAm	English	Daily
2230-2300	9265	INB	050	kW	242	deg	to CAm	Spanish	Mon
2230-2300	9265	INB	050	kW	242	deg	to CAm	English	Tue-Sn
2300-0200	9265	INB	050	kW	242	deg	to CAm	English	Daily
0200-0230	9265	INB	050	kW	242	deg	to CAm	English	Fr-Tue

* Brother STAIR

Updated summer A16 shortwave schedule of Brother STAIR / TOM:

(Cancelled all transmissions via WWRB Morrison & all via SPC-NURTS Sofia Kostinbrod relay)

0000-0100	5015	YFR	100	kW	222	deg	to MEX	English
0000-0100	5765	YFR	100	kW	355	deg	to ENAm	English
0000-0100	5920	HRI	250	kW	047	deg	to WEu	English Mon

0000-0100	6885	YFR	100	kW	285	deg	to	WNAm	English
0000-0100	7490vBCQ	050	kW	245	deg	to	ENAm	English	Mon
0000-0100	7570	YFR	100	kW	315	deg	to	WNAm	English
0000-0100	7780	YFR	100	kW	044	deg	to	WEu	English
0100-0200	5015	YFR	100	kW	222	deg	to	MEX	English
0100-0200	5130vBCQ	050	kW	245	deg	to	ENAm	English	Thu
0100-0200	5765	YFR	100	kW	355	deg	to	ENAm	English
0100-0200	5850	YFR	100	kW	315	deg	to	WNAm	English
0100-0200	5950	YFR	100	kW	181	deg	to	Cuba	English
0100-0200	5985	YFR	100	kW	222	deg	to	MEX	English
0100-0200	6885	YFR	100	kW	285	deg	to	WNAm	English
0100-0200	7490vBCQ	050	kW	245	deg	to	ENAm	English	
0100-0200	7570	YFR	100	kW	315	deg	to	WNAm	English
0100-0200	7730	YFR	100	kW	285	deg	to	MEX	English
0100-0200	7780	YFR	100	kW	044	deg	to	WEu	English
0200-0300	5015	YFR	100	kW	222	deg	to	MEX	English
0200-0300	5130vBCQ	050	kW	245	deg	to	ENAm	English	
0200-0300	5765	YFR	100	kW	355	deg	to	ENAm	English
0200-0300	5850	YFR	100	kW	315	deg	to	WNAm	English
0200-0300	5950	YFR	100	kW	181	deg	to	Cuba	English
0200-0300	5985	YFR	100	kW	222	deg	to	MEX	English
0200-0300	6885	YFR	100	kW	285	deg	to	WNAm	English
0200-0300	7490	BCQ	050	kW	245	deg	to	ENAm	English
0200-0300	7570	YFR	100	kW	315	deg	to	WNAm	English
0200-0300	7730	YFR	100	kW	285	deg	to	MEX	English
0200-0300	7780	YFR	100	kW	044	deg	to	WEu	English
0200-0300	11530	YFR	100	kW	160	deg	to	CAm	English
0300-0400	5015	YFR	100	kW	222	deg	to	MEX	English
0300-0400	5765	YFR	100	kW	355	deg	to	ENAm	English
0300-0400	5850	YFR	100	kW	315	deg	to	WNAm	English
0300-0400	5890	WCR	100	kW	090	deg	to	ENAm	English
0300-0400	5950	YFR	100	kW	181	deg	to	Cuba	English
0300-0400	6885	YFR	100	kW	285	deg	to	WNAm	English
0300-0400	7490vBCQ	050	kW	245	deg	to	ENAm	English	Sun
0300-0400	7570	YFR	100	kW	315	deg	to	WNAm	English
0300-0400	7730	YFR	100	kW	285	deg	to	MEX	English
0300-0400	7780	YFR	100	kW	044	deg	to	WEu	English
0300-0400	11530	YFR	100	kW	160	deg	to	CAm	English
0300-0400	11580	YFR	100	kW	044	deg	to	WEu	English
0400-0500	5015	YFR	100	kW	222	deg	to	MEX	English
0400-0500	5765	YFR	100	kW	355	deg	to	ENAm	English
0400-0500	5850	YFR	100	kW	315	deg	to	WNAm	English
0400-0500	5890	WCR	100	kW	090	deg	to	ENAm	English
0400-0500	5950	YFR	100	kW	181	deg	to	Cuba	English
0400-0500	6885	YFR	100	kW	285	deg	to	WNAm	English
0400-0500	7570	YFR	100	kW	315	deg	to	WNAm	English
0400-0500	7730	YFR	100	kW	285	deg	to	MEX	English
0400-0500	7780	YFR	100	kW	044	deg	to	WEu	English
0400-0500	11530	YFR	100	kW	160	deg	to	CAm	English
0400-0500	11580	YFR	100	kW	044	deg	to	WEu	English
0500-0600	5015	YFR	100	kW	222	deg	to	MEX	English
0500-0600	5765	YFR	100	kW	355	deg	to	ENAm	English
0500-0600	5850	YFR	100	kW	315	deg	to	WNAm	English
0500-0600	5890	WCR	100	kW	090	deg	to	ENAm	English
0500-0600	5950	YFR	100	kW	181	deg	to	Cuba	English
0500-0600	5985	YFR	100	kW	222	deg	to	MEX	English
0500-0600	6885	YFR	100	kW	285	deg	to	WNAm	English
0500-0600	7570	YFR	100	kW	315	deg	to	WNAm	English
0500-0600	7730	YFR	100	kW	285	deg	to	MEX	English
0500-0600	7780	YFR	100	kW	044	deg	to	WEu	English
0500-0600	11530	YFR	100	kW	160	deg	to	CAm	English
0500-0600	11580	YFR	100	kW	044	deg	to	WEu	English
0600-0700	5015	YFR	100	kW	222	deg	to	MEX	English
0600-0700	5765	YFR	100	kW	355	deg	to	ENAm	English
0600-0700	5850	YFR	100	kW	315	deg	to	WNAm	English
0600-0700	5890	WCR	100	kW	090	deg	to	ENAm	English

0600-0700	5950	YFR	100	kW	181	deg	to	Cuba	English
0600-0700	5985	YFR	100	kW	222	deg	to	MEX	English
0600-0700	6885	YFR	100	kW	285	deg	to	WNAm	English
0600-0700	7355	HRI	250	kW	047	deg	to	WEu	English
0600-0700	7570	YFR	100	kW	315	deg	to	WNAm	English
0600-0700	7730	YFR	100	kW	285	deg	to	MEX	English
0600-0700	7780	YFR	100	kW	044	deg	to	WEu	English
0600-0700	9955	YFR	100	kW	160	deg	to	CAm	English
0600-0700	11530	YFR	100	kW	160	deg	to	CAm	English
0600-0700	11580	YFR	100	kW	044	deg	to	WEu	English
0700-0800	5015	YFR	100	kW	222	deg	to	MEX	English
0700-0800	5765	YFR	100	kW	355	deg	to	ENAm	English
0700-0800	5890	WCR	100	kW	090	deg	to	ENAm	English
0700-0800	5950	YFR	100	kW	181	deg	to	Cuba	English
0700-0800	6885	YFR	100	kW	285	deg	to	WNAm	English
0700-0800	7355	HRI	250	kW	047	deg	to	WEu	English
0700-0800	7570	YFR	100	kW	315	deg	to	WNAm	English
0700-0800	7780	YFR	100	kW	044	deg	to	WEu	English
0700-0800	9955	YFR	100	kW	160	deg	to	CAm	English
0700-0800	11530	YFR	100	kW	160	deg	to	CAm	English
0700-0800	11580	YFR	100	kW	044	deg	to	WEu	English
0800-0900	5015	YFR	100	kW	222	deg	to	MEX	English
0800-0900	5765	YFR	100	kW	355	deg	to	ENAm	English
0800-0900	5890	WCR	100	kW	090	deg	to	ENAm	English
0800-0900	5950	YFR	100	kW	181	deg	to	Cuba	English
0800-0900	6885	YFR	100	kW	285	deg	to	WNAm	English
0800-0900	7570	YFR	100	kW	315	deg	to	WNAm	English
0800-0900	7730	YFR	100	kW	285	deg	to	MEX	English
0800-0900	7780	YFR	100	kW	044	deg	to	WEu	English
0800-0900	9955	YFR	100	kW	160	deg	to	CAm	English
0800-0900	11530	YFR	100	kW	160	deg	to	CAm	English
0800-0900	11580	YFR	100	kW	044	deg	to	WEu	English
0900-1000	5015	YFR	100	kW	222	deg	to	MEX	English
0900-1000	5765	YFR	100	kW	355	deg	to	ENAm	English
0900-1000	5850	YFR	100	kW	315	deg	to	WNAm	English
0900-1000	5890	WCR	100	kW	090	deg	to	ENAm	English
0900-1000	5950	YFR	100	kW	181	deg	to	Cuba	English
0900-1000	6885	YFR	100	kW	285	deg	to	WNAm	English
0900-1000	7570	YFR	100	kW	315	deg	to	WNAm	English
0900-1000	7730	YFR	100	kW	285	deg	to	MEX	English
0900-1000	7780	YFR	100	kW	044	deg	to	WEu	English
0900-1000	9955	YFR	100	kW	160	deg	to	CAm	English
0900-1000	11530	YFR	100	kW	160	deg	to	CAm	English
0900-1000	11580	YFR	100	kW	044	deg	to	WEu	English
1000-1100	5015	YFR	100	kW	222	deg	to	MEX	English
1000-1100	5765	YFR	100	kW	355	deg	to	ENAm	English
1000-1100	5890	WCR	100	kW	090	deg	to	ENAm	English
1000-1100	5950	YFR	100	kW	181	deg	to	Cuba	English
1000-1100	6885	YFR	100	kW	285	deg	to	WNAm	English
1000-1100	7570	YFR	100	kW	315	deg	to	WNAm	English
1000-1100	7730	YFR	100	kW	285	deg	to	MEX	English
1000-1100	7780	YFR	100	kW	044	deg	to	WEu	English
1000-1100	11530	YFR	100	kW	160	deg	to	CAm	English
1000-1100	11580	YFR	100	kW	044	deg	to	WEu	English
1000-1100	21675	YFR	100	kW	087	deg	to	NoCAF	English
1100-1200	5015	YFR	100	kW	222	deg	to	MEX	English
1100-1200	5765	YFR	100	kW	355	deg	to	ENAm	English
1100-1200	5850	YFR	100	kW	315	deg	to	WNAm	English
1100-1200	5890	WCR	100	kW	090	deg	to	ENAm	English Mo-Fr
1100-1200	6885	YFR	100	kW	285	deg	to	WNAm	English
1100-1200	7570	YFR	100	kW	315	deg	to	WNAm	English
1100-1200	7730	YFR	100	kW	285	deg	to	MEX	English
1100-1200	7780	YFR	100	kW	044	deg	to	WEu	English
1100-1200	11530	YFR	100	kW	160	deg	to	CAm	English
1100-1200	11580	YFR	100	kW	044	deg	to	WEu	English
1100-1200	21675	YFR	100	kW	087	deg	to	NCAF	English

1200-1300	5015	YFR	100	kW	222	deg	to	MEX	English
1200-1300	5765	YFR	100	kW	355	deg	to	ENAm	English
1200-1300	5850	YFR	100	kW	315	deg	to	WNAm	English
1200-1300	5950	YFR	100	kW	181	deg	to	Cuba	English
1200-1300	6885	YFR	100	kW	285	deg	to	WNAm	English
1200-1300	7570	YFR	100	kW	315	deg	to	WNAm	English
1200-1300	7730	YFR	100	kW	285	deg	to	MEX	English
1200-1300	9840	HRI	250	kW	025	deg	to	ENAm	English Sun
1200-1300	9965	HBN	100	kW	345	deg	to	NEAs	English
1200-1300	9980	WCR	100	kW	090	deg	to	ENAm	English Mo-Fr
1200-1300	11580	YFR	100	kW	044	deg	to	WEu	English
1200-1300	15770	YFR	100	kW	044	deg	to	WEu	English
1200-1300	17790	YFR	100	kW	160	deg	to	CAm	English
1200-1300	21675	YFR	100	kW	087	deg	to	NoCAF	English
1300-1400	5015	YFR	100	kW	222	deg	to	MEX	English
1300-1400	5850	YFR	100	kW	315	deg	to	WNAm	English
1300-1400	6885	YFR	100	kW	285	deg	to	WNAm	English
1300-1400	7570	YFR	100	kW	315	deg	to	WNAm	English
1300-1400	7730	YFR	100	kW	285	deg	to	MEX	English
1300-1400	9455	YFR	100	kW	181	deg	to	Cuba	English
1300-1400	9980	WCR	100	kW	090	deg	to	ENAm	English Mo-Fr
1300-1400	11825	YFR	100	kW	355	deg	to	ENAm	English
1300-1400	15770	YFR	100	kW	044	deg	to	WEu	English
1300-1400	17790	YFR	100	kW	160	deg	to	CAm	English
1300-1400	21610^HRI	250	kW	085	deg	to	CAF	English Sa/Su	
1300-1400	21675	YFR	100	kW	087	deg	to	NoCAF	English
1400-1500	5015	YFR	100	kW	222	deg	to	MEX	English
1400-1500	6885	YFR	100	kW	285	deg	to	WNAm	English
1400-1500	9455	YFR	100	kW	181	deg	to	Cuba	English
1400-1500	9840	HRI	250	kW	025	deg	to	ENAm	English Sat
1400-1500	9980	WCR	100	kW	090	deg	to	ENAm	English
1400-1500	11565	YFR	100	kW	315	deg	to	WNAm	English
1400-1500	11825	YFR	100	kW	355	deg	to	ENAm	English
1400-1500	13695	YFR	100	kW	315	deg	to	WNAm	English
1400-1500	15440	YFR	100	kW	285	deg	to	MEX	English
1400-1500	15770	YFR	100	kW	044	deg	to	WEu	English
1400-1500	17790	YFR	100	kW	160	deg	to	CAm	English
1400-1500	21610^HRI	250	kW	085	deg	to	CAF	English Sat	
1500-1600	5015	YFR	100	kW	222	deg	to	MEX	English
1500-1600	6885	YFR	100	kW	285	deg	to	WNAm	English
1500-1600	9455	YFR	100	kW	181	deg	to	Cuba	English
1500-1600	9840	HRI	250	kW	025	deg	to	ENAm	English Sat
1500-1600	9980	WCR	100	kW	090	deg	to	ENAm	English
1500-1600	9955	YFR	100	kW	160	deg	to	CAm	English
1500-1600	11565	YFR	100	kW	315	deg	to	WNAm	English
1500-1600	11580	YFR	100	kW	044	deg	to	WEu	English
1500-1600	11825	YFR	100	kW	355	deg	to	ENAm	English
1500-1600	13695	YFR	100	kW	315	deg	to	WNAm	English
1500-1600	15440	YFR	100	kW	285	deg	to	MEX	English
1500-1600	15770	YFR	100	kW	044	deg	to	WEu	English
1500-1600	17790	YFR	100	kW	160	deg	to	CAm	English
1600-1700	5015	YFR	100	kW	222	deg	to	MEX	English
1600-1700	6885	YFR	100	kW	285	deg	to	WNAm	English
1600-1700	9265	INB	050	kW	242	deg	to	CAm	English Mo-Fr
1600-1700	9455	YFR	100	kW	181	deg	to	Cuba	English
1600-1700	9840	HRI	250	kW	025	deg	to	ENAm	English
1600-1700	9955	YFR	100	kW	160	deg	to	CAm	English
1600-1700	9980	WCR	100	kW	090	deg	to	ENAm	English
1600-1700	11565	YFR	100	kW	315	deg	to	WNAm	English
1600-1700	11580	YFR	100	kW	044	deg	to	WEu	English
1600-1700	11825	YFR	100	kW	355	deg	to	ENAm	English
1600-1700	13695	YFR	100	kW	315	deg	to	WNAm	English
1600-1700	15440	YFR	100	kW	285	deg	to	MEX	English
1600-1700	15770	YFR	100	kW	044	deg	to	WEu	English
1600-1700	17790	YFR	100	kW	160	deg	to	CAm	English
1700-1800	5015	YFR	100	kW	222	deg	to	MEX	English

1700-1800	6885	YFR	100	kW	285	deg	to	WNAm	English
1700-1800	9265	INB	050	kW	242	deg	to	CAm	English Mo-Fr
1700-1800	9455	YFR	100	kW	181	deg	to	Cuba	English
1600-1800	9840	HRI	250	kW	025	deg	to	ENAm	English
1700-1800	9955	YFR	100	kW	160	deg	to	CAm	English
1700-1800	9980	WCR	100	kW	090	deg	to	ENAm	English
1700-1800	11565	YFR	100	kW	315	deg	to	WNAm	English
1700-1800	11580	YFR	100	kW	044	deg	to	WEu	English
1700-1800	11825	YFR	100	kW	355	deg	to	ENAm	English
1700-1800	13695	YFR	100	kW	315	deg	to	WNAm	English
1700-1800	15440	YFR	100	kW	285	deg	to	MEX	English
1700-1800	15770	YFR	100	kW	044	deg	to	WEu	English
1700-1800	17790	YFR	100	kW	160	deg	to	CAm	English
1800-1900	5015	YFR	100	kW	222	deg	to	MEX	English
1800-1900	6885	YFR	100	kW	285	deg	to	WNAm	English
1800-1900	9265	INB	050	kW	242	deg	to	CAm	English Mo-Fr
1800-1900	9455	YFR	100	kW	181	deg	to	Cuba	English
1800-1900	9955	YFR	100	kW	160	deg	to	CAm	English
1800-1900	9980	WCR	100	kW	090	deg	to	ENAm	English
1800-1900	11565	YFR	100	kW	315	deg	to	WNAm	English
1800-1900	11580	YFR	100	kW	044	deg	to	WEu	English
1800-1900	11825	YFR	100	kW	355	deg	to	ENAm	English
1800-1900	13695	YFR	100	kW	315	deg	to	WNAm	English
1800-1900	15440	YFR	100	kW	285	deg	to	MEX	English
1800-1900	15770	YFR	100	kW	044	deg	to	WEu	English
1800-1900	17765	HRI	100	kW	315	deg	to	WNAm	English
1800-1900	17790	YFR	100	kW	160	deg	to	CAm	English
1800-1900	21610^HRI	250	kW	085	deg	to	CAF	English Mo-Fr	
1900-2000	5015	YFR	100	kW	222	deg	to	MEX	English
1900-2000	6885	YFR	100	kW	285	deg	to	WNAm	English
1900-2000	9455	YFR	100	kW	181	deg	to	Cuba	English
1900-2000	9840	HRI	250	kW	025	deg	to	ENAm	English
1900-2000	9955	YFR	100	kW	160	deg	to	CAm	English
1900-2000	9980	WCR	100	kW	090	deg	to	ENAm	English
1900-2000	11565	YFR	100	kW	315	deg	to	WNAm	English
1900-2000	11580	YFR	100	kW	044	deg	to	WEu	English
1900-2000	11825	YFR	100	kW	355	deg	to	ENAm	English
1900-2000	13695	YFR	100	kW	315	deg	to	WNAm	English
1900-2000	15440	YFR	100	kW	285	deg	to	MEX	English
1900-2000	15770	YFR	100	kW	044	deg	to	WEu	English
1900-2000	17765	HRI	100	kW	315	deg	to	WNAm	English
1900-2000	17790	YFR	100	kW	160	deg	to	CAm	English
1900-2000	17815	HRI	250	kW	085	deg	to	CAF	English Mo-Fr
2000-2100	5015	YFR	100	kW	222	deg	to	MEX	English
2000-2100	5950	YFR	100	kW	181	deg	to	Cuba	English
2000-2100	6885	YFR	100	kW	285	deg	to	WNAm	English
2000-2100	9955	YFR	100	kW	160	deg	to	CAm	English
2000-2100	9980	WCR	100	kW	090	deg	to	ENAm	English
2000-2100	11565	YFR	100	kW	315	deg	to	WNAm	English
2000-2100	11825	YFR	100	kW	355	deg	to	ENAm	English
2000-2100	13695	YFR	100	kW	315	deg	to	WNAm	English
2000-2100	15440	YFR	100	kW	285	deg	to	MEX	English
2000-2100	15770	YFR	100	kW	044	deg	to	WEu	English
2000-2100	17765	HRI	100	kW	315	deg	to	WNAm	English
2000-2100	17790	YFR	100	kW	160	deg	to	CAm	English
2100-2200	5015	YFR	100	kW	222	deg	to	MEX	English
2100-2200	5950	YFR	100	kW	181	deg	to	Cuba	English
2100-2200	5985	YFR	100	kW	222	deg	to	MEX	English
2100-2200	6885	YFR	100	kW	285	deg	to	WNAm	English
2100-2200	9955	YFR	100	kW	160	deg	to	CAm	English Mo-Fr
2100-2200	9980	WCR	100	kW	090	deg	to	ENAm	English
2100-2200	11565	YFR	100	kW	315	deg	to	WNAm	English
2100-2200	11580	YFR	100	kW	044	deg	to	WEu	English
2100-2200	11825	YFR	100	kW	355	deg	to	ENAm	English
2100-2200	15440	YFR	100	kW	285	deg	to	MEX	English
2100-2200	17765	HRI	100	kW	315	deg	to	WNAm	English

2100-2200 17790 YFR 100 kW 160 deg to CAm English
 2200-2300 5015 YFR 100 kW 222 deg to MEX English
 2200-2300 5985 YFR 100 kW 222 deg to MEX English
 2200-2300 6885 YFR 100 kW 285 deg to WNAm English
 2200-2300 7490vBCQ 050 kW 245 deg to ENAm English Mo-Fr
 2200-2300 7780 YFR 100 kW 044 deg to WEu English
 2200-2300 9955 YFR 100 kW 160 deg to CAm English Mon/Tue
 2200-2300 9980 WCR 100 kW 090 deg to ENAm English Mo-Fr
 2200-2300 11530 YFR 100 kW 160 deg to CAm English
 2200-2300 11565 YFR 100 kW 315 deg to WNAm English
 2200-2300 11580 YFR 100 kW 044 deg to WEu English
 2200-2300 11750*HRI 250 kW 047 deg to WEu English Mo-Fr
 2200-2300 11825 YFR 100 kW 355 deg to ENAm English
 2200-2300 13695 YFR 100 kW 315 deg to WNAm English
 2200-2300 15440 YFR 100 kW 285 deg to MEX English
 2300-2400 5015 YFR 100 kW 222 deg to MEX English
 2300-2400 5050 WRB 100 kW 045 deg to ENAm English
 2300-2400 6885 YFR 100 kW 285 deg to WNAm English
 2300-2400 7570 YFR 100 kW 315 deg to WNAm English
 2300-2400 7730 YFR 100 kW 285 deg to MEX English
 2300-2400 7780 YFR 100 kW 044 deg to WEu English
 2300-2400 11530 YFR 100 kW 160 deg to CAm English
 2300-2400 11750*HRI 250 kW 047 deg to WEu English Mo-Fr
 2300-2400 11825 YFR 100 kW 355 deg to ENAm English
 7490v=7489.9 AM mode 5130v=5129.7 in CUSB mode

[^] 17815 June 5 - Sept 4 * 9505 from Sept 4

(Ivo Ivanov-BUL, dxld and hcdx via wwdx BC-DX TopNews June 2)

U.S.A. / THAILAND - From: VOA Bengali via [dx_sasia] and [dxld]

My name is Anish Lalit from the Voice of America Bengali department. We would like to please spread to fellow shortwave friends we are going to be on shortwave at the times below.

6040 kHz: 0000-0100 UT 1234567 from Udon Thani with Az 280

7305 kHz: 0300-0400 UT 1234567 from Udon Thani with Az 276

We begin on Sunday 5th June 2016.

Please take our regards from VOA Bengali team. Yours faithfully,
(Anish Lalit, VOA Bengali department, dxld May 31)

VOA Bengali coming to shortwave

WRTH shows Bengali has been only on MW 1575 (from Bangkok Thailand) at 1600-1700 UT, so will that continue too? (gh)

(Glenn Hauser-OK-USA, hcdx and dxld May 31)

Voice of America Bengali coming again SW via Udornthani

0000-0100 6040 TH 250 kW 280 deg to SAs from June 5

0300-0400 7305 TH 250 kW 276 deg to SAs from June 5

But 6040 kHz is Voice of America Burmese in summer A-16

2330-0030 6040 TH 250 kW 280 deg to SEAs // 15110, 17780

(Ivo Ivanov-BUL, dxld and hcdx via wwdx BC-DX TopNews June 2)

ZAMBIA - 9680 Voice of Hope Africa, (via Makeni Ranch tx center site in Lusaka Zambia) at 0504 UT on June 3. In English; time given as "7 0 4," which is their local Central Africa Time; "Breakfast Table" program with preaching and songs; after 0530 UT same segment repeated twice; good number of IDs; almost fair with QRN (static).
(Ron Howard-CA-USA, DXplorer via wwdx BC-DX TopNews June 3)

Editor's info desk was closed for this edition on June 18th, 2016, at 18:30 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:

AI = 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 Dabbaya /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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
603.0	0010	221	G	Classic Gold,Margate	English	Disco visit	3105	MF
621.0	2025	222	G	Premier,Folkstone	English	Rod Stewart music	2005	MF
639.0	2010	211	G	Prem. Gold,Maidstone	English	Gold Play	2105	MF
657.0	2220	131	G	BBC, Cornwall	English	Gulfstream	0606	MF
693.0	2125	222	G	Reading Premier Gold	English	Family	0606	MF
702.0	2115	121	G	Classic Gold, Hereford	English	Freedom	0806	MF
738.0	2230	132	G	Classic Prem.,Rumsgate	English	Hit Music	3005	MF
774.0	2300	132	G	Premier Gold,Hereford	English	News	3005	MF
810.0	2235	121	G	Premier,Dashford	English	Casting	3005	MF
882.0	2120	211	G	Premier Gold,Dashford	English	Local News	3005	MF
918.0	2120	211	G	Classic Gold,Bath	English	News	0406	MF
954.0	2040	221	G	Classic Premier,Warwick	English	News	0406	MF
954.0	2132	444	CZE	Cesky Rozhlas	Czech	Music, Announcents	2505	HD
999.0	2130	221	G	Bournemouth Port Radio	English	Ship radio	0406	MF
1044.0	2125	211	G	Classic Premier,Luton	English	Music Lotto	2505	MF
1107.0	2140	222	G	Classic Gold,Farnborough	English	Program	3005	MF
1125.0	2110	211	G	Baseball Gold, Doventry	English	Baseball	0606	MF
1152.0	2220	211	G	St. Alban XL	English	Program	0806	MF
1161.0	2135	222	G	Premier Gold,Salisbury	English	Hit list	0806	MF
1179.0	2050	222	G	Classic Premier,Exeter	English	Bank Robbery	2505	MF
1197.0	2210	222	G	Classic Prem.,Eastbourne	English	Easter English Coast	0606	MF
1233.0	2000	222	G	Prem. Gold, Gloucestershire	English	Casting	2105	MF
1242.0	2225	211	G	Prem. Gold,Coventry	English	Children's sleep time	0806	MF
1260.0	2145	121	G	Gold Premier,Brighton	English	News	2105	MF
1305.0	2255	222	G	Classic Gold,Liverpool	English	Liverpool	3005	MF
1314.0	2050	222	G	Prem.,Nottingham Forest	English	Handy	0806	MF
1323.0	2105	111	G	BBC,Sherwood Forest	English	Program	2005	MF
1332.0	2055	322	G	BBC, Nottingham Forest	English	Smartphones	0806	MF
1341.0	2110	222	G	Classic Premier,Blackburn	English	Stamps	2505	MF
1350.0	2140	121	G	Lincolnshire XL	English	Cathedral	1905	MF
1359.0	2150	322	G	Nottingham XL	English	Computer	0806	MF
1368.0	2120	111	G	BBC Lincolnshire	English	Travel gold	0606	MF
1386.0	2100	322	G	Gold Prem. Nottingham	English	Russian rocket bases	0806	MF
1404.0	2150	121	G	Classic Gold,Southampton	English	Program	1905	MF
1413.0	2110	222	OMA	BBC World Service	English	World Service program	2005	MF
1431.0	2155	333	G	XL Radio, Birmingham	English	New transmitter & aerials	0806	MF
1467.0	2125	211	G	Cl. Prem.,Southampton	English	Car Insurance	2205	MF
1485.0	2200	222	G	Scotland Premier,Glasgow	English	Program	0806	MF

1539.0	2210	222	G	BBC Premier,Paisley	English	News from Scotland	1905	MF
1566.0	2225	222	G	Premier Gold,Inverness	English	Oil platform worker	1905	MF
1575.0	2205	121	G	Classic Gold,Dundee	English	Program	0806	MF

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
5066.3	1858	343	COD	Radio Candip	French	Phone in, ID	2905	HD
5915.0	2124	242	ZMB	Zambia NBC Radio 1	Vernacular	Interview	2505	HD
5952.5	2302	232	BOL	Emisora Pio XII	Spanish	Religious Program, Music	2705	HD
5985.0	2312	332	MYA	Padauk Myay Radio	Vernacular	Endlosgebet, Anncts.	2705	HD
6000.0	0315	222	CUB	Radio Habana	English	US rockets	1505	MF
6110.0	2015	333	ETH	Radio Fana	Oromo	Music, ID, Talks	2505	HD
6180.0	2015	443	B	R. Nacional da Amazonia	Portugese	Music, Anncts, Jingles	2505	HD
7195.0	0550	121	UGA	Radio Uganda	English	School Politics for nature	1505	MF
7230.0	0430	111	AFS	Channel Africa	English	Gun man in RSA church	1505	MF
7240.0	0400	322	TUR	TRT	English	Refugee Camps at border	1005	MF
7245.0	1325	221	TJK	Radio Tadjikistan	English	ISIS home	2105	MF
7255.0	1950	111	NIG	Voice of Nigeria	English	Life and death	0905	MF
7270.0	0555	121	KEN	Voice of Kenya	English	Kenya animal transport	1505	MF
7275.0	1840	322	KOR	KBS World	English	Computer world	0905	MF
7505.0	0255	121	USA	WRNO	English	God is love	1505	MF
7550.0	1820	322	IND	AIR	English	Cinema muisc	0905	MF
9265.0	1015	121	USA	WINB	English	Jesus belief	2105	MF
9370.0	1315	211	USA	WWRB	English	Worldwide religion	2105	MF
9515.0	1620	222	KOR	KBS World	English	Human Rights	0905	MF
9525.0	1855	222	INS	Voice of Indonesia	German	Folk Music	0905	MF
9565.0	2020	222	USA	Radio Marti	Spanish	Fidel Castro	0905	MF
9570.0	1838	544	MDG	Madagascar World Voice	Russian	Relig. Px, Music, ID, S/off	2905	HD
9580.0	0520	121	GAB	Africa No. 1	English	Press Review	1505	MF
9560.0	1630	122	ETH	Radio Ethopia	English	East African war	0905	MF
9580.0	1720	322	AUS	Radio Australia	English	Jewish state	0905	MF
9605.0	0110	131	USA	KBS World	Spanish	Kim Jong	0805	MF
9615.0	1010	221	ALS	KNLS	English	Oilworker highway	2105	MF
9730.0	1910	111	VTN	Voice of Vietnam	English	News	0905	MF
9770.0	0230	222	CLN	SLBC	English	Very hot sun	1005	MF
9820.0	2038	242	B	Radio 9 de Julho	Portugese	Religious program, Music	2505	HD
9990.0	1300	222	USA	WTWW	English	Jesus	2105	MF
11520.0	1020	221	USA	WEWN	English	Jesus in Africa	2105	MF
11565.0	1000	111	USA	WHRI	English	God & Mao ze dong	2105	MF
11710.0	0240	222	ARG	RAE	English	Meat Brand	1505	MF
11740.0	1225	111	SNG	NHK	English	Car market world wide	2105	MF
11765.0	2046	343	B	Super Radio Deus e Amor	Portugese	Music, Announcements, ID	1305	HD
11770.0	0350	222	IRN	Voice of Iran	English	West Bank	1005	MF
11780.0	2100	343	B	R. Nacional da Amazonia	Portugese	TS, ID, News, Music	1305	HD
11820.0	0220	221	PHL	Radio Philipinas	English	China relations	1005	MF
11935.0	1810	221	TZA	Radio Tanzania	English	Lake Tanganyka	0905	MF
12085.0	1030	211	MNG	Voice of Mongolia	English	Rocket test by North Korea	2105	MF

13580.0	1800	122	BGD	Radio Bangladesh	English	Independence war	0905	MF
13590.0	0640	121	AFS	Africa Radio	English	Refugees	1405	MF
13845.0	1250	111	USA	WWCR	English	Jesus in ME conflict	2105	MF
15105.0	1240	221	BGD	Radio Bangladesh	English	Bangladesh war	2105	MF
15120.0	0610	111	NIG	Voice of Nigeria	English	Last hope for peace is gone	1505	MF
15125.0	1925	221	CTR	REE	Spanish	Drug war	0905	MF
15190.0	2035	343	B	Radio Inconfidencia	Portugese	Announcement; Music	1305	HD
15235.0	1700	322	AFS	Channel Africa	English	Zimbabwe border war	0905	MF
15250.0	1015	221	ARS	Voice of Saudi Arabia	English	Islam	2105	MF
15250.0	1830	221	ASC	FEBA	English	Bible for Africa	0905	MF
15420.0	1255	111	USA	WBCQ	English	Jesus	2105	MF
15520.0	1120	111	MDG	Eternal Good News	English	Bible in East Africa	2105	MF
15610.0	1330	121	USA	WEWN	English	Jesus in Europe	2105	MF
15660.0	1640	121	GUM	KSDA	English	Word of God is Bible	0905	MF
15680.0	1100	211	TWN	RFI	French	Vietnam boat people	2105	MF
15735.0	1400	121	UZB	NHK	English	Hi Tech at ME Market	2105	MF
15775.0	1730	221	STP	VOA Studio 7	English	Zimbabwe PM Mugabe	0905	MF
17650.0	0310	221	PLW	T8HW	English	God's Heaven in Pacific	1005	MF
17660.0	1215	111	AFS	Radio France Intl. relay	French	Algeria War	2105	MF
17820.0	0230	111	PHL	Radio Philipinas	English	Civil Airport	1505	MF
17875.0	2000	111	GUF	Disco Plalace	English	God wants peace with you	0905	MF
21480.0	1130	121	MDG	Bible Voice	English	Bible	2105	MF
21480.0	1115	111	UAE	Eternal Good News	English	Bible program for ME	2105	MF
21690.0	1750	221	GUF	Radio France Intl. relay	French	South American politics	0905	MF

Some loggings from Richard Lemke of St. Albert, Alberta, Canada:

9955 kHz, USA WRMI, FL, Hobart Radio Int Shortwave, the Buzz variety show No. 27, music Enigma and Qntal groups heard and pirate shortwave loggings, comedy sketch, 0353 (553), May 22 UTC
 9955 kHz, USA WRMI FL, Radio Prague heard 0312 Mailbox, (453), May 22 UTC
 12005 kHz, Vietnam, Voice of Vietnam via UK relay, 0100 (553), the letterbox program, 0127, May 19 UTC
 12005 kHz, Vietnam, Voice of Vietnam via UK relay, 0230 (453), the letterbox program, 0246, May 19 UTC
 13695 kHz, USA WRMI, FL, World of Radio #1826, 2114 ID heard (453), May 19 UTC

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

- 4960 SÃO TOMÉ Voice of America – Pinheira, 0359-0420 Jun 6, Yankee Doodle interval signal heard followed nu ID at 0400 and news ("world news from the VOA"). Fair to good signal tonight.
 4949.7 ANGOLA Radio Nacional de Angola – Mulenvos, 0020-0045 Jun 2, man announcer in studio talking phone calls from listeners in Portuguese language. Mentions of the station during chatter segments. Light instrumental music at 0041 followed by another phone call. Poor with low audio.
 5910 FRANCE NHK via Issoudun, 0440-0500* May 21, man and woman announcing team speaking in the Japanese language with brief instrumental music segments. Musical fanfare prior to news at 0455. NHK ID and announcements at 0458 with three pips before the carrier was terminated. Good signal.
 6050 ECUADOR HCJB – Quito, 0403-0437 May 21, English program which was a Jazz program featuring clarinet and Dixieland jazz music selections with a male host with some religious messages. Apparently, a weekly program. German language program featuring ID commencing at 0430. Fair to good.
 6080 BOTSWANA Voice of America – Moepeng Hill, 0312-0400* May 25, Daybreak Africa program with promos, IDs and features. Editorial at 0357 just before closedown. Instrumental music and carrier cut. Fair to good.
 6155 AUSTRIA Radio Ö1 – Moosbrunn, 0501-0516 May 21, man announcer with German language talk soon joined by a female. Program of talk features. Poor to fair.
 7285 IRAN Voice of the Islamic Republic of Iran - Zahedan, 2324-0025* May 25, conversation by two men in the Arabic language. Id at 0000

- followed by a man hosting recitations and later a woman hosting other features. Carrier terminated while another man was talking. Fair to good.
- 7295 FRANCE Radio Algerienne – Issoudun, *0359-0412 Jun 12, musical opening followed by 5 +1 time pips, man announcer with Arabic language ID and opening announcements of the Holy Quran program followed by recitation. News at 0405. Fair to Good.
- 9480 MADAGASCAR African Pathways Radio – Mahajanga, 0409-0437 May 19, tuned in to the English language program featuring talk about building a healthy marriage, IDs, choir vocals and segment entitled "Immersed in Life". Henry Huffard identified himself along with contact information. Fair to good.
- 9575 MOROCCO (Spanish) Radio Medi Un – Nador (presumed), 0410-0445 Jun 11, man announcer with Arabic talks hosting program of Middle Eastern music and vocals with long talks over pieces of music. Fair.
- 9705 INDIA (Goa) All India Radio – Panaji, 0023-0045* Jun 6, Hindi vocals with a woman announcer with English ID at 0030 and news. At 0041 flute music was played until the carrier was terminated. Poor.
- 9745 EGYPT Radio Egypt – Abis, 0045-0109 Jun 6, woman announcer with news in the Spanish language with somewhat muffled audio. Music segment after news until time pips at -100, woman with ID and talk features. Fair.
- 9965 EGYPT Radio Cairo - Abu Zaabal, 2318-2341 Jun 1, English language talk by two male announcers but mostly low audio making comprehension less than 10%. Presumed ID at 2331. Strong signal but useless audio.
- 9955 USA Radio Hobart International via Okeechobee, 0330-0400 May 22, Show #27 featuring multiple IDs and contact information, comedy routines, DX tips and music. Very good signal tonight.
- 11600 CLANDESTINE Denge Kurdistan (presumed) via Sofia, 2043-2100* May 9, woman announcer with talks in Kurdish language followed by long Kurdish vocals from 2053. Carrier cut at top of the hour without any announcements. Poor to fair.
- 11660 CHINA China Radio International – Kashi, 2134-2217 May 13, French language program with a man announcer talking, announcements and ID apparently hosting a musical program. Fair.
- 11730 VATICAN Vatican Radio – Santa Maria de Galeria, 0144-0158* Jun 7, English Service with a man announce rand news features. Another man with closedown ID and announcements followed by IS prior to carrier being terminated. Poor to fair.
- 11730 CLANDESTINE Radio Eye, 0406-0427 Jun 10, man and woman announced stalking in local language with remote feeds. At 0417 music fanfare followed by a woman announcer with several IDs including frequencies. At 0419 a man announcer began an English language segment "On Eye Radio you are about to learn ..." Several news feature with a woman announcer. Fair.
- 11860 CLANDESTINE (Yemen) Radio Sana'a – Jeddah (?), male vocals with Middle Eastern instrumental music. Talk in Arabic language by a male announcer at 2343. Possible news at top of the hour but back to music programming at 0006. Poor to fair.
- 11875 ENGLAND IBRA Radio Ibrahim – Woofferton, 1954-2000* May 22, tuned in to a male religious sounding vocal followed by a woman announcer with program closing at 1957 in listed Bambara language. Group singing until broadcast carrier was terminated. Poor to fair.
- 11915 SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia – Riyadh, 2234-2300* May 25, man announcer and child talking on the Arabic language followed by recitation. Later two men talking. Eventually, carrier was terminated in mid-sentence. Fair.
- 15140 OMAN Radio Sultanate of Oman – Thumrayt, 2113-2207 May 9, woman announcer with talks in Arabic language until a man announcer began another feature at 2020 hosting a music program. ID at 2200 followed by another man announcer with presumed news. Listed as closing at 200 but continued tonight. Fair to good.
- 15465 CLANDESTINE (Gambia) Radio Free Gambia – Issoudun, 1920-1956* May 13, long, long talk in local languages with frequent mentions of Gambia by a man announcer. Thought I may have heard some English around 1925 but could easily have been mistaken during a glut of "Gambia" mentions. No music and no closing announcements prior to carrier being terminated. Fair.

Thanks a lot to our club members for your contributions:

- HD : Harald Denzel, Egelsbach, Germany. KENWOOD R-1000 + PERSEUS + TECSUN PL880 with paOrdt Mini-whip & Martens frame aerial.
 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.
 RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wires in the trees.

Dear Friends,

Welcome to the June edition of Logbook.

Thanks to our regular contributors.

Till next time,

Ashok Kumar Bose



QSL CORNER

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



Alaska: KNLS 9655 kHz. Chinese program. Full data QSL card "Radio Station KNLS" received in 15 day for report with 1 IRC to: KNLS Chinese Program, World Christian Broadcasting, 605 Bradley Court, Franklin, TN 37067, USA. (HT)

Australia: Reach Beyond Australia 15400 kHz. Japanese program. Full data QSL card "MAY 2016 - First Japanese program from Andes" received in 11 days for report to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan. (HT)

China: China Radio International 11620 kHz. Japanese program. Partial data QSL card "Statue of Toyama Seiei" received in 31 days for report to Japanese Section: <nihao2180@cri.com.cn> (HT)

Guam: Adventist World Radio (РТЦ Голос надежды) via KSDA 15455 kHz. Full data QSL card received in 39 days for report with 1 IRC to AWR Russia: 300012 Москва, Тула а/я 170, РТЦ "Голос надежды", Russia. (HT)

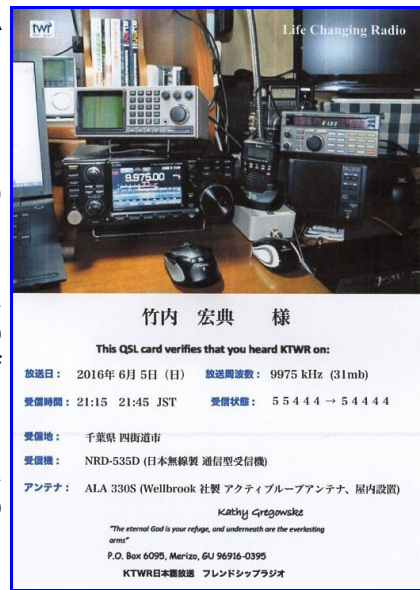
TWR-Asia (KTWR) 9975 kHz. Japanese program. Full data E-QSL "Cherry blossoms in Wharf Park" received in 7 hours for report to Friendship Radio: <ktwr@friendshipradio.net> (HT)

TWR Asia - KTWR 9975 kHz. Japanese program. Full data E-QSL "A shack" received in 5 hours for report to Friendship Radio at: <ktwr@friendshipradio.net> (HT)

TWR-Asia (KTWR) 9975 kHz. Japanese program. Full data E-QSL "0 series Shinkansen and cherry blossoms" received in 1 day for report to Friendship Radio: <ktwr@friendshipradio.net> (HT)

Korea (DPR): Voice of Korea 7580 kHz. Japanese program. Full data QSL card "Immortal flower-Kimjongilia" received in 53 days for report to Japanese Department: Pyongyang, People's Democratic Republic of Korea. (HT)

Korea (Rep): KBS World Radio 9580 kHz. Japanese program. Full data QSL card "Korean world heritage" received in 22 days for report to Japanese Section:
<https://world.kbs.co.kr/japanese/about/about_report.htm> (HT)



KBS World Radio 11810 kHz. Japanese program. Full data QSL card "Korean world heritage" received in 25 days for report to Japanese Section at <https://world.kbs.co.kr/japanese/about/about_report.htm> (HT)

Mongolia: Voice of Mongolia 12035 kHz. Japanese program. Full data QSL card "Couples" received in 14 days for report to Japanese Section: C.P.O. Box 365, Ulaanbaatar 211213, Mongolia. (HT)

Voice of Mongolia 12035 kHz. Japanese program. Full data QSL card "Melkhii khad, Tuv" received in 14 days for report to Japanese Section: C.P.O. Box 365, Ulaanbaatar 211213, Mongolia. (HT)

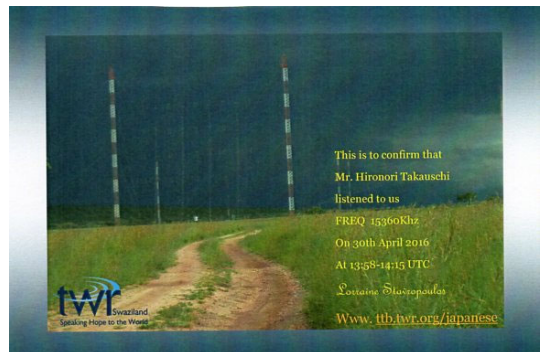
Northern Mariana Islands: Radio Free Asia via Saipan 13740 kHz. Khmer program. Full data QSL card "2016 Summer Olympic Games in Rio de Janeiro, Brazil" received in 39 days for report to: <qsl@rfa.org> (HT)

Palau: World Harvest Radio (T8WH) 9930 kHz. Japanese program. Full data QSL card "30th anniversary 1985-2015 T8WH" received in 10 days for report at: <<http://lesea.com/whr/quality-reception-report>> (HT)

Slovakia / Russia: Radio Slovakia International via WRN Moscow 738 kHz. Russian program. Full data QSL card "the Anniversary of 90 years of radio , television 60" received in 40 days for report to: Rozhlas a televízia Slovenska, Mlynska dolina 84545 Bratislava, Slovakia (AG)

Swaziland: TWR Africa via Manzini 15360 kHz. Urdu program. Full data QSL card "Antenna towers" received in 29 days for report with 1 IRC to: TWR Africa, P.O. Box 4232, 1620, Kempton Park, South Africa. (HT)

UAE: Deutsche Welle via Dhabayya 15430 kHz. Dari program. Full data QSL card "Made for minds" received in 22 days for report to: <info@dw.de> (HT)



Vietnam: Voice of Vietnam 9840v kHz. Japanese program. Full data QSL folder "Harvesting season in Sapa" received in 32 days for report to Japanese Section: <japanese@vov.org.vn>. (HT)

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL folder "Elephants are also play a role in tourism, Tây Nguyên Region" received in 21 days for report to Japanese Section: 45, Ba Trieu Street, Hanoi, Vietnam. (HT)

The reporters of this edition of QSL CORNER have been:

AG = Alexander Golovikhin, Togliatti, Russia
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 **July 16th, 2016 at 22.00 UTC / GMT**, and we wait for your news,

Dario

