

4 - 2014 € 1,50

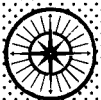
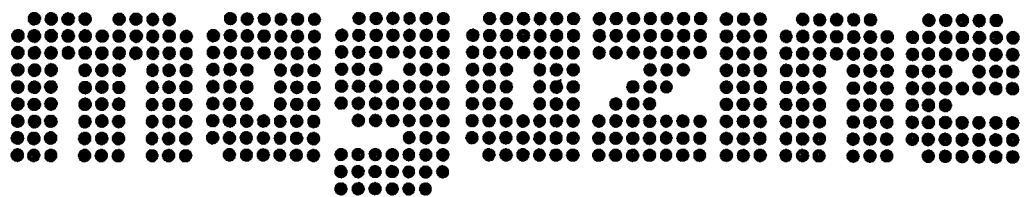
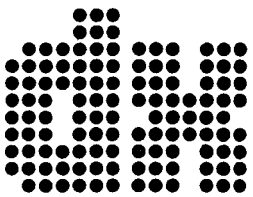
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



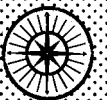
ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de
☎ +49-6172-123118 ● ☎ +49-6172-123117
- BROADCASTING NEWS EDITOR** . . . ✉ Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** ✉ Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, Ontario, L4T 4M6, 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>>



D X 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. 4

Vol. XLIX

April 2014

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:

(Cf. DXM 12/2013) AIR Secretary Bruno Pecolatto has informed us about the results of the **AIR Contest 2014 "Attilio Leoni"**: 19 shortwave listeners have participated in this contest, among them our member Hans Nerlich on place 6. Our best congratulations to him! The first 3 winners have received book prizes. Some more additional prizes have been raffled among the rest of the participants.

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

ALBANIA - Summer A-14 schedule of Radio Tirana via Shijak (SHI) and Flake (FLA) relay sites.

ALBANIAN Daily

0700-0900 7390 SHI 100 kW TX1 A-10 antenna at 310 deg to Eu
 0801-0900 1395 FLA 500 kW TX2 F-01 antenna at 033 deg to CE-Eu
 1400-1530 1458 FLA 500 kW TX2 F-05 antenna non-dir to Eu
 2300-2400 9850 SHI 100 kW TX1 S-15 antenna at 310 deg to NAm

ENGLISH Mon-Sa

2000-2030 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to UK & NAm

ENGLISH Tue-Su

0130-0200 9845 SHI 100 kW TX1 S-15 antenna at 310 deg to WEu & NAm

FRENCH Mon-Sa

1730-1800 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WEu-France

GERMAN Mon-Sa

1931-2000 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WCEu-Germany

GREEK Mon-Sa

4

1545-1600 1458 FLA 500 kW TX2 F-05 antenna non-dir to Greece

ITALIAN Mon-Sa

1700-1730 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WCEu-Italy

SERBIAN Mon-Sa

2015-2030 1458 FLA 500 kW TX2 F-04 antenna at 004 deg to CEu-Serbia

TURKISH Mon-Sa

1830-1900 1458 FLA 500 kW TX2 F-05 ant non-dir to Turkey-Greece

(Radio Tirana via Drita Cico-ALB, March 25; wb, wwdxc BC-DX TopNews)

9845 March 30 at 0129 UT, R. Tirana already on new frequency for A-14 English to North America with IS, 0130 UT sign-on and Klara gives correct new schedule for the two remaining English broadcasts, the other being 2000 UT on 7465 kHz to Europe, Mon-Sa, while 9845 kHz is UT Tue-Su. Good signal with some flutter, propagating well despite recent disturbance, and no CCI, nor ACI anywhere near 9845 kHz for several channels. Last summer WHRI was a problem on 9860 kHz, but not at all for A-14. (gh, dxld March 30)

TWR Europe daily at 1822-2030 UT, Fllake relay TX1 F-02 antenna at 330 deg to Europe:

Trans World Radio - FLLAKE, ALBANIA

UTC	days	program	kHz	kW	degr	ciraf	zone
1822-1825	1234567	TWR ID signal	1395	500	330	28	
1825-1900	1234567	Hungarian	1395	500	330	28	
1900-1915	7	Polish	1395	500	330	28	
1900-1930	123456	Polish	1395	500	330	28	
1915-2030	7	Croatian	1395	500	330	28	
1930-1945	1	Croatian	1395	500	330	28	
1930-2000	23456	Croatian	1395	500	330	28	
1945-2030	1	Bosnian	1395	500	330	28	
2000-2030	23456	Serbian	1395	500	330	28	

CRI Beijing MW Fllake, Albania relay

0600-0757	English	1215 kHz	TX1	F-03 antenna, non-dir
1500-1557	Albanian	1215 kHz	TX1	F-03 antenna, non-dir
1600-1657	Bulgarian	1458 kHz	TX2	F-05 antenna, non-dir
1600-1657	Esperanto	1215 kHz	TX1	F-03 antenna, non-dir
1700-1757	Italian	1458 kHz	TX2	F-05 antenna, non-dir
1700-1757	Romanian	1215 kHz	TX1	F-03 antenna, non-dir
1901-1959	Hungarian	1458 kHz	TX2	F-05 antenna, non-dir
2030-2129	Polish	1458 kHz	TX2	F-04 004 degrees
2101-2201	Serbian	1215 kHz	TX1	F-03 antenna, non-dir
2130-2230	Czech	1458 kHz	TX2	F-04 338 degrees

Fllake, Albania location: G.C. 41 21 52.04 N 19 30 35.46 E

(TWR via Drita Cico-ALB, March 25; wb, wwdxc BC-DX TopNews)

ANTARCTICA - 15475.972 Antarcis Argentina noted on April 7, around 1950 UT.

Seit einigen Wochen mal wieder ein Antarcis Signal auf 15476 gemeldet. Ich sehe den Peak bei genau 15475.972 kHz, aber wirklich nur den Traeger bei S=4 und -96dBm im Perseus. Aber kein Hauch von einem Programm zu hoeren. Geschweige stn ID. Also nur was fuer die Porsche Antennen User.

(wb, wwdxc BC-DX TopNews April 7)

AUSTRALIA - A-14 changes of Radio Australia, effective March 30

0100-0300	NF17840	SHP	100 kW	70 deg	to EPAC	English, ex19000
0300-0500	NF17840	SHP	100 kW	355 deg	to EAs	English, ex21725
0300-0600	NF15300	SHP	100 kW	70 deg	to EPAC	English, ex15515
0400-0500	NF17800	HBN	100 kW	270 deg	to SEAs	English, ex17840
1100-1200	12080	BRN	25 kW	80 deg	to EPAC	English AM, x DRM
1200-1400	5995	BRN	25 kW	10 deg	to NPAC	English AM, x DRM
1500-1700	NF 9850	SHP	100 kW	40 deg	to NPAC	English, ex 7240
1600-1630	NF 9540	SNG	250 kW	340 deg	to SEAs	English, ex 9580
1700-2030	NF 9820	SHP	100 kW	353 deg	to EAs	English, ex 9500
2030-2200	NF15415	SHP	100 kW	355 deg	to EAs	English, ex 9500

2100-0100 NF17860 SHP 100 kW 70 deg to EPAC English, ex21740
 2200-2330 NF 9610 UAE 250 kW 105 deg to SEAs English, ex 9890
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews March 28)

New frequencies in A-14 shortwave schedule of HCJB Australia

1230-1430 NF11595 KNX 100 kW 321 deg to SAs various, ex15340
 1405-1530 NF15450 KNX 100 kW 310 deg to SEAs English, ex15340, new time
 1430-1500 NF11590 KNX 100 kW 321 deg to SAs various, ex15340

Very strong signal in Bulgaria those three new frequencies.

HCJB Australia soon will be changing its name to Reach Beyond.

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 1)

ABC have commenced emergency broadcasts with special bulletins about the storms.

Will be using transmitter A of Radio Australia as follows

2200-0900 15240 SHP 100 kW 030 deg English to Far North AUS unchanged
 0900-1400 6150 SHP 100 kW 030 deg English to Far North AUS unchanged
 1400-1800 NF6150 SHP 100 kW 030 deg English to Far North AUS, ex 5995
 1800-2000 NF6150 SHP 100 kW 030 deg English to Far North AUS, ex 9710
 2000-2200 NF6150 SHP 100 kW 030 deg English to Far North AUS, ex11650

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 11)

re Vintage FM - taken from NZL DX Times March magazine, p17/18:

New SW transmissions on 3210 kHz.

For those that can recall, the earlier test transmissions on 3210 kHz were from Aussie broadcaster - OzyRadio as operated by owner Craig Allen. These transmissions emanated from a place known as Schofields, an outer Sydney suburb in the north west near Richmond, NSW. The Schofields SW transmission site has long since been dismantled, but as many of you will be aware the transmissions on 3210 kHz resumed last week. This time under a new station name & from a new transmitter site.

Craig is still the owner of the licence and still owns the transmission equipment; however a new leasing arrangement between Vintage FM and Craig currently sees Vintage FM programming carried on some of Craig's FM licences and just this last week on 3210 kHz SW. The new transmitter site is located in an area I best associate as the township named Picton, NSW - just past the outer fringes of south west Sydney. I recently caught up with Craig and some of the ARDXC lads, where we enquired further about Craig's recent SW broadcasting developments & licences.

Craig tells us that the current power on 3210 kHz is around 250 W and that when he corrects a SWR problem with the antenna he'll hopefully increase the power in the near future. Like most SW broadcasters these days, rising electricity costs is a hindrance and it's an issue with Craig as well.

We asked about the program he currently has on 3210 kHz. Craig has a license lease arrangement with Vintage FM on 88.7 MHz from the same site that he is broadcasting with on 3210 kHz. Vintage FM has been operating is a LPON 1 Watt broadcast station operating from studios in the Penrith area for around 5 years and broadcasts a 50's 60's music format of well known hits and radio dramas from that era. Currently 3210 kHz is broadcasting 24 hours a day.

DXers have enquired about the former licence and frequency of 5050 kHz that was used a couple of years ago by Ozyradio. Craig is well aware that this SW channel is rather congested and does want to change the frequency to another nearby 60mb frequency. To do that he needs to find another SW frequency and lodge an application with the ACMA for a frequency change. Craig wants feedback and suggestions from the SWL and DXer community!

1. Craig is thinking about usage of 5045 kHz as an alternative to 5050 and welcomes comments regarding this possible choice of frequency or welcomes other nearby suitable frequency suggestions. There is also a local Australian issue whereby some Shortwave outback 2-way telephone services are using frequencies in or about the 60mb. Anyway please give Craig your suggestions or send via my email. The sooner we get this issue sorted the sooner we'll get to hear Ozyradio back on 60 meters :-)

2. Craig intends to have other programming, (other than Vintage FM) carried on 60 meters. Craig is keen to know what kind of programming that you as a SWLer/DXer would listen to and find appealing.

3. Craig is pondering with the idea of having a DRM transmission on 60 meters and would welcome comments. Craig is all too well aware of the lack of DRM receivers on the market and the fact that most DXers use SDRs for DRM. It was interesting speaking with Craig.

6

He tells us that so far All India Radio have not received a single application to their released tender for the manufacture of DRM receivers. My own personal thoughts on this issue was that the world has hoping that India's drive towards DRM would drive and entice radio receiver manufacturers to start producing some DRM portable and table top SW/MW DRM receivers.

In the issuing of QSL's or eQSLs by OzyRadio, several of us got involved on this topic. I understand that any reception reports sent to Vintage FM for 3210 kHz reception will be passed onto to Craig. Hopefully in the not too distant future we will be able to organise something for DXers. It's still early days. And if you haven't yet guessed, Ozyradio on SW is very much a hobby interest for Craig. He has other work commitments and it does cost money to operate the station.

I hope to be able report more throughout 2014 about the station. For the moment please show your support with program and reception feedback on 3210 kHz and PLEASE provide your feedback suggestions for:

1. Clear Frequency on 60mb and if 5045 kHz is suitable in your area?
2. Program format or program suggestion for future 60mb outlet, something that you would like to listen to.
3. Your thoughts about DRM usage on 60 mb; I could only imagine that this would only be heard in Australia or possibly NZ at best.

(Ian Baxter-NSW-AUS, Feb 24, shortwavesites yg via dxld via NZLDXT March)

AUSTRIA / GERMANY / PALAU / MADAGASCAR / UAE / USA -

Updated A-14 of Eternal Good News with George Bryan:

0445-0500 11635 HRI 250 kW 047 deg to NAF English Sa,not 9830
1115-1130 21480 MDG 125 kW 045 deg to EAs English Su
1130-1145 15525 UAE 250 kW 100 deg to SAs English Fr
1230-1245 9930 HBN 100 kW 318 deg to EAs English Su
1700-1715 15215 OE 100 kW 115 deg to NE/ME English Sa
1730-1745 17730 HRI 250 kW 085 deg to NCAf English Sa, not 21630
1815-1830 11855 N 100 kW 105 deg to WAs English Su, not 1800-1815
1830-1845 6130 N 100 kW 090 deg to EEU English Sa
2100-2115 15530 HRI 250 kW 047 deg to WEu English Su,not 9505
2345-2400 7315 HRI 250 kW 173 deg to CAm English Su
0200-0215 7385 HRI 100 kW 315 deg to NWAm English Mon,not 9860
(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 3)

BANGLADESH - Bangladesh Betar is back again 13580 Sa, March 15:

1745-1900 13580#DKA 250 kW 320 deg to WEu English, instead 13860*
1915-2000 13580 DKA 250 kW 320 deg to WEu Bengali, instead 13860*
till 1800 totally blocked from Voice of America in Somali
* probably 13860 is a test for summer period from March 30.
(Ivo Ivanov-BUL, BC-DX TopNews March 20)

BELARUS - Belarus Radio Belarus heard on its summer frequencies of 7255 and 11730 kHz on 30 March with English at 2020 UT tune-in. (Dave Kenny-UK, BrDXC-UK Communication magazine April 2014)

Thanks Dave, but HFCC table mentioned also reserve registrations of 7360 and 11930 kHz channels. (wb)

BELGIUM (non) - Summer A-14 shortwave schedule of Alyx&Yey clandestine stations:

Radio Miraya:

0300-0600 on 11560 secret / hidden site to EAF English/Arabic

Denge Kurdistan:

0300-1500 on 11510 KCH 250 kW / 116 deg to WAs Kurdish
1500-1900 on 11510 F 250 kW / 090 deg to WAs Kurdish

Suab Xaa Moo Zoo:

1130-1200 on 11570 TSH 100 kW / 250 deg to SEAs Hmong
2230-2300 on 7530 TSH 100 kW / 250 deg to SEAs Hmong

Radio Que Me:

1200-1230 on 9930 HBN 100 kW / 318 deg to EAs Vietnamese Fri

Khmer Post Radio:

1200-1300 on 9960 HBN 100 kW / 270 deg to SEAs Khmer

Raadiyoo Sagalee Orormoo (Oromo Voice Radio)

1600-1630 on 17850 F 250 kW / 130 deg to EAF Oromo/English Mo/Wed/Sa

Radio Xoriyo:

1600-1630 on 17870 secret / hidden site to EAF Somali Mo/Fr

Transmissions are jammed by Ethiopia with white noise like broadband DRM

Radio Inyabutatu:

1600-1700 on 17870 F 250 kW / 130 deg to EAF Kinyarwanda Sa

Radio Hilaac:

1700-1730 on 15180 F 500 kW / 130 deg to EAF Somali Sa-Thu

Transmissions are jammed by Ethiopia with white noise like broadband DRM

Radio Assenna:

1700-1800 on 15245 F 250 kW / 130 deg to EAF Tigrinya Mon/Thu/Sa

Transmissions are jammed by Ethiopia with white noise like broadband DRM

Eritrean Forum:

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

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

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

Transmissions are jammed by Ethiopia with white noise like broadband DRM

E-SAT Radio:

1700-1800 on 15365 secret / hidden site to EAF Amharic Mon

1700-1800 on 15385 secret / hidden site to EAF Amharic Tue

1700-1800 on 15370 secret / hidden site to EAF Amharic Wed

1700-1800 on 15390 secret / hidden site to EAF Amharic Thu

1700-1800 on 15375 secret / hidden site to EAF Amharic Fr

1700-1800 on 15360 secret / hidden site to EAF Amharic Sa

1700-1800 on 15380 secret / hidden site to EAF Amharic Su

Transmissions are jammed by Ethiopia with white noise like broadband DRM

BBN Radio (Berekah Broadcasting Network):

1900-1930 on 15155 F 250 kW / 130 deg to EAF Amharic Fr 1st/2nd weeks

1900-1930 on 15160 F 250 kW / 130 deg to EAF Amharic Sa 1st/2nd weeks

1900-1930 on 15165 F 250 kW / 130 deg to EAF Amharic Su 1st/2nd weeks

1900-1930 on 15170 F 250 kW / 130 deg to EAF Amharic Fr 3rd/4th weeks

1900-1930 on 15175 F 250 kW / 130 deg to EAF Amharic Sa 3rd/4th weeks

1900-1930 on 15180 F 250 kW / 130 deg to EAF Amharic Su 3rd/4th weeks

Transmissions are jammed by Ethiopia with white noise like broadband DRM

(DX MIX NEWS # 845)

BULGARIA / PALAU / USA - Complete schedule of the new frequencies of Brother Stair from March 30:

0000-0600 11565 YFR 100 kW 140 deg to BRAS English, deleted

0100-0300 13695 YFR 100 kW 151 deg to NSAm English, deleted

0100-0300 NF15660 HBN 100 kW 270 deg to SEAs English Mon-Sa, ex15680

0400-0800 NF15190 YFR 100 kW 087 deg to NCAf English, ex9840

0600-0800 NF 7365 HRI 250 kW 047 deg to WEu English, ex7490

0700-1100 NF 9965 HRI 100 kW 345 deg to NEAS English, ex9955

0700-1300 NF11600 secret hidden site to WEu English, addit, see below

1300-2100 NF15770 YFR 100 kW 044 deg to WEu English, additional

1600-1900 NF 9950 HBN 100 kW 270 deg to SEAs English, ex9955

1600-1900 NF17610 HRI 100 kW 315 deg to WNAm English, ex17705

1800-2100 NF17730 HRI 250 kW 085 deg to CAf English Mon-Fri, ex17610

2200-0200 NF 7730 YFR 100 kW 044 deg to WEu English, additional

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 3)

CHINA - Shortwave schedule of China Radio International is full of errors. A few examples

1000-1057 NF15525 URU 500 kW 212 deg to SAs Chinese, instead of 15190

1000-1057 NF17750 KAS 100 kW 173 deg to SAs English, instead of 17740

8

1100-1257 NF15660 KAS 100 kW 173 deg to SAs English, exregistered 13645
(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 2)

Although these new frequencies are listed in HFCC A-14 table, they are still the old frequencies so far. Have checked each day and will let you know if they actually do change frequencies. The old frequencies are also still the CRI web site for A-14. (Peter W Hansen-NY-USA, dxld April 2)

CUBA - Before 0600 UT on April 11 heard both Radio Rebelde 5025 kHz and RHC 5040 kHz in 60 mband. S=9+35dB like -45dBm strength signal. After 0600 UT only Radio Rebelde remained on 5025 kHz.

RHC from 0600 UT on April 11
6000 kHz S=9+30dB -47dBm
6165 kHz S=9+35dB -42dBm - but lower modulation, compared than 6000, 6060, and 6100 kHz.
6060 kHz S=9+35dB -42dBm - clean audio feed, but some 100 Hertz BUZZ
6100 kHz S=9+30dB -47dBm - but sratchy audio feed, somewhat distorted feed line.
(wb, wwdxc BC-DX TopNews April 11)

More and more frequency changes of Radio Habana Cuba for A-14:

1930-2000 NF11840 HAB 100 kW 053 deg to WEu French, ex17720
2000-2030 NF11840 HAB 100 kW 053 deg to WEu Portuguese, ex17720
2030-2100 NF11840 HAB 100 kW 053 deg to WEu Arabic, ex17720
2100-2300 NF11840 HAB 100 kW 053 deg to WEu Spanish, ex17720
2100-0400 NF13740 HAB 100 kW 130 deg to SAm Spanish, ex17705
re 2100-0400 NF 13740 HAB 100 kW

13740 is empty today April 9, nothing heard on that channel from La Habana, Cuba. Earlier heard RFI Issoudun in French on 13740 kHz. (wb.)

Frequency announcement of Radio Habana Cuba in Spanish at 2100 UT, Apr 9 2100 on 13740[not on air though], 11670, 11760, 11840, 9710, 9810, 5040 kHz via remote SDR rx in Toronto CAN.

<<https://www.youtube.com/watch?v=bBbeEwZaCZ8&list=UUOkdLTbNeM6g6w8oqkXYtsw>>
(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 8/9/10; comments by wb.)

17720 Spanish to Europe, nothing heard at 1930-2100 UT, also 13680 kHz channel is empty.

11840 kHz, carrier on from 1925 UT April 9, 1930 UT starts interval signal RHC, 19.30:34 UT ID annmt in French. 2000 UT Portuguese, 2030 Arabic. S=9+10dB -67dBm on remote SDR unit in NY-USA.

11760 kHz 1900 UT only carrier, no audio of English progr. S=9 and -76dBm in NY-USA remote unit.

VERY LATE

19.11:58 UT suddenly started crash start of English audio switched on. at 2100 UT April 9 on 9710, 9810, 11670, 11760, and 11840 kHz.
(wb, wwdxc BC-DX TopNews April 9)

New summer frequencies of China Radio International via Cuba:

1200-1257 NF13590 QVC 250 kW 010 deg to NEAm Cantonese, ex 9570 A-13
1300-1357 NF13590 QVC 250 kW 010 deg to NEAm English, ex 9570 A-13
1400-1457 NF15535 QVC 250 kW 305 deg to NWAm English, ex13740 A-13
1500-1557 NF15535 QVC 250 kW 305 deg to NWAm English, ex13740 A-13
(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 1)

New frequencies of China Radio International via Cuba:

5990	0000	0100	10E, 11W	HAB	250	n-d	930	310314	251014	Spa	CUB	CRI	RTC
5990	2300	2400	8S, 10E, 11W	HAB	250	n-d	930	300314	261014	Eng	CUB	CRI	RTC
9570	1200	1300	8	HAB	250	10	206	300314	251014	Yue	CUB	CRI	RTC
9570	1300	1400	8	HAB	250	10	206	300314	251014	Eng	CUB	CRI	RTC
9580	0100	0200	8	HAB	250	10	206	300314	251014	Eng	CUB	CRI	RTC
9580	0200	0300	8	HAB	250	10	206	300314	251014	Chn	CUB	CRI	RTC
9790	0300	0400	6, 7SW	HAB	250	305	216	300314	251014	Eng	CUB	CRI	RTC
9790	0400	0500	6, 7SW	HAB	250	305	216	300314	251014	Yue	CUB	CRI	RTC
13590	1200	1300	8	HAB	250	10	206	300314	251014	Yue	CUB	CRI	RTC
13590	1300	1400	8	HAB	250	10	206	300314	251014	Eng	CUB	CRI	RTC
13650	2300	2400	12E, 13, 15N	WHAB	250	135	218	300314	261014	Por	CUB	CRI	RTC

13740 1400 1500 6,7SW HAB 250 305 216 300314 251014 Eng CUB CRI RTC
 13740 1500 1600 6,7SW HAB 250 305 216 300314 251014 Eng CUB CRI RTC
 15120 0000 0100 12,14,16 HAB 250 160 218 310314 251014 Spa CUB CRI RTC
 15535 1400 1500 6,7SW HAB 250 305 216 300314 251014 Eng CUB CRI RTC
 15535 1500 1600 6,7SW HAB 250 305 216 300314 251014 Eng CUB CRI RTC
 (wb, wwdxc BC-DX TopNews April 2)

FRANCE - 15170 Clandestine BBN (Berekah Broadcasting Network), via Issoudun-F, at 1900 UT s/on w/M chanting/singing "BBN" and opening anmnt by M w/BBN ID and ment of Washington. Fanfare and M anncr w/poss. ment of kilohertz, then tlk by another M w/same "BBN"-like singing in background. The white noise jammer started at 1901:50 UT. At least it was after the opening. Good clear signal and 100% copy. 28 March.

17850 Clandestine Raadiyoo Sagalee Oromoo (R. Voice Oromo) via Issoudun-F. Signal on at 1559:49 UT and pgm start at 1600:10 UT w/lively HoA mx and W anncr w/opening ID anmnt. Then anmnt by diff. fast-paced W, dramatic mx very briefly and tlk by M anncr. 1605 UT HoA mx briefly and M anncr w/ID, and more tlk mixed w/occas. HoA mx. Nothing but tlk after 1610 UT. Audio cut off right at 1630 UT and signal gone seconds later. Fair and clear.
 29 March.

15180 Clandestine R. Hilaac, via Issoudun-F. Signal on at 1659:40 UT, then pgm start at 1700:06 UT w/instru. HoA mx and ID by M w/"roomy" w/clear ID and more HoA mx. Same M anncr, then M vcl sounding like the Koran but w/out the breaks. After M anncr again, more HoA mx bridge, and into tlk by W feature host w/many ments of Somaliland and numerous sound bites. 1721-1724 UT diff. M anncr w/occas. HoA mx. 1724 UT into nice HoA vcl mx but cutoff abruptly early at 1729:00 UT. Fair signal and clear. 29 March.
 (Dave Valko-PA-USA, hcdx April 6)

Website address: <<http://radiohilaac.com>>

FRANCE / CHINA / TAIWAN - All transmissions of China Radio International via Issoudun relay site will be discontinued from March 30. (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews March 25)

B-13 RFI relays via Taiwanese transmitter relays:

747	R.FRANCE INT.	1200-1300	French	300	Minhsiung	TWN	RFI
1008	R.FRANCE INT.	2200-2400	Chinese	600	Lukang	TWN	RFI
1098	R.FRANCE INT.	2200-2300	Chinese	300	299 Kouhu	TWN	RFI
1494	R.FRANCE INT.	0930-1030	Chinese	10	Taipei	TWN	RFI
1503	R.FRANCE INT.	1200-1300	Cambodian	600	247 Fangliano	TWN	RFI
7310	R.FRANCE INT.	2200-2300	Chinese	300	325 Tamsui District	TWN	RFI
7325	R.FRANCE INT.	0930-1030	Chinese	250	352 Paochung	TWN	RFI
7380	R.FRANCE INT.	1400-1500	Vietnamese	100	250 Paochung	TWN	RFI
9565	R.FRANCE INT.	1500-1600	Vietnamese	100	250 Tamsui District	TWN	RFI
9955	R.FRANCE INT.	2300-2400	Chinese	250	352 Paochung	TWN	RFI
11875	R.FRANCE INT.	0930-1030	Chinese	250	352 Paochung	TWN	RFI
15680	R.FRANCE INT.	1100-1130	French	100	352 Paochung	TWN	RFI

(wb, taken from Aoki Nagoya list, wwdxc BC-DX TopNews March 25)

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

A-14 operational MBR schedule (30/03/2014 - 25/10/2014) of March 30th, 2014. Times are in UTC.

frq	startstop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
7375	0000-0200	2,3,4,6,7,8,9,10	320100	300	216		1	010914	251014	N	125	KBC
7375	0000-0200	2,3,4,6,7,8,9,10	320100	300	216		1	300314	300414	N	125	KBC
9925	0000-0200	2,3,4,6,7,8,9,10	310100	300	216		1	010514	300814	N	125	KBC
9520	0030-0130	40E,41NW	330100	100	216	1234567	300314	251014	N	250	GFA	
7280	0030-0400	40	310100	105	216	1234567	300314	251014	N	250	IBB	
7310	0300-0315	39S	HR 4/4	100	216	1234567	300314	251014	F	250	BVB	
9530	0300-0330	48	340100	142	216	1234567	300314	251014	N	250	AWR	
11680	0300-0500	38,39,40	330100	140	216	1234567	300314	251014	N	250	NHK	
5975	0400-0430	28SE	310101	130	146	1234567	300314	251014	N	100	AWR	
5985	0400-0430	11,12	LPH	222	805	1234567	300314	251014	YFR	100	NHK	
9550	0400-0430	39NE,40	340100	110	216	127	300314	251014	N	100	BVB	
15360	0400-0900	40E,41NW	320200	90	216	1234567	300314	251014	N	250	IBB	
9550	0430-0445	39N	340100	120	216	17	300314	251014	N	125	BVB	
9550	0430-0450	39N	340100	120	216	23456	300314	251014	N	125	BVB	
9735	0500-0515	39,40	330100	120	216	6	300314	251014	N	250	BVB	

11875	0500-0530	46, 47	340100	195	226	1234567	300314	251014	N	250	IBB
15225	0500-0600	38E, 39	310200	130	218	1234567	300314	251014	N	250	AWR
9610	0530-0600	46SE	340100	180	216	23456	300314	251014	N	100	RMI
11655	0600-0615	46N, 47NW, 38W, 37S	340101	180	146	1234567	300314	251014	N	125	BVB
6105	0700-0720	27	310101	285	146	1234567	300314	251014	N	100	TWR
5945	0700-0730	27, 28N	350100	270	156	1	300314	251014	N	100	BVB
5945	0700-0745	27, 28N	350100	270	156	7	300314	251014	N	100	BVB
15225	0700-0800	37, 38W	340200	210	218	1234567	300314	251014	N	100	AWR
15140	0800-0830	37, 38W	330200	205	218	1234567	300314	251014	N	100	AWR
15225	0800-0830	37, 38W	310200	210	218	1234567	300314	251014	N	250	AWR
6045	0800-0900	27E, 28	310101	275	146	1	200414	200414	N	125	KBC \$
6095	0800-1000	18SW, 27, 28W, 37N	350100	230	156	246	300314	251014	N	100	TRS
6095	0800-1500	18SW, 27, 28W, 37N	350100	240	156	17	300314	251014	N	100	KBC
7215	0830-0900	28	340101	135	146	1234567	300314	251014	N	100	TWR
15225	0830-0900	37, 38W	310200	205	218	1234567	300314	251014	N	100	AWR
17535	0830-1000	38, 39	330200	145	218	6	300314	251014	N	125	BVB
17535	0900-0915	38, 39	330200	145	218	7	300314	251014	N	125	BVB
6045	0900-1000	27E, 28	320100	270	216	1	300314	251014	N	100	MSM \$
9790	0900-1000	28W	330100	180	216	1	300314	251014	N	100	AWR
7330	1000-1100	27, 28	6	283	805	1	300314	251014	MOS	100	JOY *
6055	1030-1100	27, 28	310101	222	146	17	300314	251014	N	125	EMG
5945	1100-1115	27, 28	310101	222	146	1	300314	251014	N	250	MWA
21480	1100-1115	43S, 44S	TM	45	157	345	300314	251014	MDG	125	BVB
13710	1100-1130	19, 20, 21, 22, 23, 24, 25, 26	310200	45	218	7	300314	251014	N	250	MWF
21480	1100-1130	43S, 44S	TM	45	157	67	300314	251014	MDG	125	BVB
21480	1115-1130	43S, 44S	TM	45	157	2	300314	251014	MDG	125	BVB
21480	1115-1145	43S, 44S	TM	45	157	1	300314	251014	MDG	125	BVB
15350	1230-1500	41	320200	89	218	1234567	300314	251014	N	250	GFA
17810	1300-1330	42, 43W	330200	70	218	23456	300314	251014	N	250	AWR
17810	1300-1330	42, 43W	330200	70	218	17	300314	251014	N	250	AWR
17810	1330-1500	42, 43W	330200	70	218	1234567	300314	251014	N	250	AWR
15390	1330-1530	41NE, 43S, 49N	340200	85	218	1234567	300314	251014	N	250	GFA
7320	1400-1428	28, 29, 30	310101	65	146	1234567	300314	251014	N	100	TWR
15205	1400-1430	41	HR 4/4/0.5	90	216	1	300314	251014	F	100	PAB
17495	1400-1430	41	RI01002	83	216	7	300314	251014	F	250	BVB +
15255	1400-1500	30S	HR 4/4/0.5	90	226	1234567	300314	251014	F	250	IBB
13810	1400-1600	28, 29W, 38E, 39	HR 4/4/0.5	120	216	17	300314	251014	F	100	TOM
13810	1400-1600	28, 29W, 38E, 39	350300	130	216	23456	300314	251014	N	100	TOM
15205	1415-1430	41	HR 4/4/0.5	90	216	234567	300314	251014	F	100	PAB
15205	1430-1445	41	HR 4/4/0.5	90	216	1	300314	251014	F	250	PAB
17495	1430-1500	41	RI01002	83	216	7	300314	251014	F	250	BVB
15640	1500-1515	40, 41	1101001	90	616	7	300314	251014	SOF	100	BVB #
11695	1500-1530	29, 30	HR 4/4/0.8	60	217	7	300314	251014	F	250	MWF
15265	1500-1530	41N	320200	90	218	1234567	300314	251014	N	250	AWR
15460	1500-1600	30S	330200	85	218	1234567	300314	251014	N	250	IBB
15620	1500-1600	29SE	310200	90	216	1234567	300314	251014	N	250	IBB
15640	1515-1545	40, 41	1101001	90	616	7	300314	251014	SOF	100	BVB
15640	1515-1600	40, 41	1101001	90	616	6	300314	251014	SOF	100	BVB
15265	1530-1600	41N	320200	90	218	1234567	300314	251014	N	250	AWR
15670	1530-1600	41N	HR 4/4/0.8	75	218	12347	300314	251014	F	250	AWR
15670	1530-1600	41N	HR 4/4/0.8	75	218	56	300314	251014	F	250	AWR
13800	1530-1630	29S	3	95	218	7	300314	251014	MOS	100	HCJ
15215	1530-1630	40E, 41NW	340200	99	218	1234567	300314	251014	N	250	GFA
9830	1600-1630	28SE	350300	133	216	1234567	300314	251014	N	100	AWR
17515	1600-1630	38S, 39S, 47, 48	350300	135	216	1	300314	251014	F	100	BVB
17630	1600-1630	47E, 48	HR 4/4/0.5	130	217	37	300314	251014	F	500	OGM
15690	1600-1700	40	320200	105	218	1234567	300314	251014	N	250	IBB
17515	1600-1730	38S, 39S, 47, 48	350300	135	216	2	300314	251014	F	100	BVB
6105	1600-1800	28E, 29W	310101	75	146	1234567	300314	251014	N	250	IBB
11620	1630-1700	47, 48	330100	150	216	23456	300314	251014	N	250	IBB
13870	1630-1700	47, 48	HR 4/4/0.5	140	226	23456	300314	251014	F	250	IBB
15680	1630-1700	40	HR 4/4/0.8	91	217	26	300314	251014	F	500	WRN
15720	1630-1700	46, 47, 52, 53, 57NE	HR 4/4	180	226	6	300314	251014	F	250	IBB
17515	1630-1700	38S, 39S, 47, 48	350300	135	216	1	300314	251014	F	250	BVB
17575	1630-1700	48	340200	145	216	1234567	300314	251014	N	250	AWR
15160	1630-1730	47, 48	350300	150	216	1234567	300314	251014	N	100	BVB
17515	1630-1730	38S, 39S, 47, 48	350300	135	216	4	300314	251014	F	100	BVB
17515	1630-1830	38S, 39S, 47, 48	350300	135	216	3	300314	251014	F	100	BVB
17515	1630-1830	38S, 39S, 47, 48	350300	135	216	5	300314	251014	F	100	BVB
17515	1630-1900	38S, 39S, 47, 48	350300	135	216	6	300314	251014	F	100	BVB
13580	1700-1715	39, 40	330200	130	218	2356	300314	251014	N	250	BVB
13810	1700-1715	38E, 39, 40W	HR 4/4/0.5	120	216	5	300314	251014	F	100	BVB
13810	1700-1715	38E, 39, 40W	330200	125	216	17	300314	251014	N	100	BVB
15215	1700-1715	39	3	115	218	6	300314	251014	MOS	100	BVB
13580	1700-1730	39, 40	330200	130	218	4	300314	251014	N	250	BVB
15215	1700-1730	39	3	115	218	5	300314	251014	MOS	100	BVB
17515	1700-1730	38S, 39S, 47, 48	350300	135	216	7	300314	251014	F	100	BVB
13810	1700-1745	38E, 39, 40W	HR 4/4/0.5	120	216	3	300314	251014	F	100	BVB

9780	1700-1800	40E, 41NW	320100	95	218	1234567	300314	251014	N	250	IBB
13810	1700-1800	38E, 39, 40W	HR 4/4/0.5	120	216	246	300314	251014	F	100	BVB
13830	1700-1800	38E, 39S, 48	HR 4/4/0.8	125	217	14	300314	251014	F	100	SBO
17515	1700-1800	38S, 39S, 47, 48	350300	135	216	1	300314	251014	F	100	BVB
15215	1700-1900	39	3	115	218	17	300314	251014	MOS	100	BVB
15445	1700-1900	38, 39, 40	340200	140	218	1234567	300314	251014	N	250	NHK
13580	1715-1730	39, 40	330200	130	218	7	300314	251014	N	250	BVB
12005	1730-1800	48	HR 4/4/0.5	130	226	23456	300314	251014	F	250	IBB
15155	1730-1800	48	330200	140	216	1234567	300314	251014	N	250	AWR
15170	1730-1800	37, 38W	350300	210	218	1234567	300314	251014	N	100	AWR
17515	1730-1830	38S, 39S, 47, 48	350300	135	216	7	300314	251014	F	250	BVB
6130	1800-1815	28, 29	310101	90	146	56	300314	251014	N	100	BVB
6130	1800-1830	28, 29	310101	90	146	3	300314	251014	N	100	BVB
9645	1800-1830	47, 48	HR 4/4/0.5	160	216	1234567	300314	251014	F	250	IBB
11855	1800-1830	39, 40	320100	105	216	6	300314	251014	N	100	BVB
15720	1800-1830	52, 53, 57	HR 4/4	180	226	23456	300314	251014	F	250	IBB
6130	1800-1900	28, 29	310101	90	146	1	300314	251014	N	100	BVB
9585	1800-1900	28E, 29	320100	90	216	7	300314	251014	N	100	CHW
11855	1800-1900	39, 40	320100	105	216	5	300314	251014	N	100	BVB
11925	1800-1900	48	HR 4/4/0.5	130	226	1234567	300314	251014	F	250	IBB
12005	1800-1900	48	HR 4/4/0.5	130	226	1234567	300314	251014	F	250	IBB
13870	1800-1900	48	330200	140	216	1234567	300314	251014	N	250	IBB
9430	1815-1830	39, 40	4	ND	926	1	300314	251014	MOS	300	BVB
11855	1815-1900	39, 40	320100	105	216	1	300314	251014	N	100	BVB
6130	1830-1845	28, 29	310101	90	146	7	300314	251014	N	100	BVB
11855	1830-1900	39, 40	320100	105	216	3	300314	251014	N	100	BVB
15315	1830-1900	46S, 47SE	HR 4/4/0.5	180	216	1234567	300314	251014	F	500	LWF
9635	1830-1915	39	EHR(S) 4/4	126	616	1	300314	251014	SOF	100	BVB
11925	1900-1930	48	HR 4/4/0.5	130	226	23456	300314	251014	F	250	IBB
11945	1900-1930	46W	320100	212	216	1234567	300314	251014	N	250	AWR
13870	1900-1930	48	330200	140	216	23456	300314	251014	N	250	IBB
11605	1900-2000	38E, 39	310101	130	146	1234567	300314	251014	N	250	AWR
11840	1900-2000	37, 38W	350300	215	156	1234567	300314	251014	N	100	AWR
9515	1930-2000	37, 38	340101	155	146	1	300314	251014	N	250	PAB
9610	1930-2000	37, 38W	320100	210	216	1234567	300314	251014	N	100	AWR
15205	1930-2000	46SE, 47W	330200	180	218	1234567	300314	251014	N	250	AWR
5930	2000-2015	39N	340100	120	216	1234567	300314	251014	N	250	BVB
9610	2000-2030	37, 38W	320100	210	216	1234567	300314	251014	N	100	AWR
11830	2000-2030	46E, 47W	HR 4/3	180	211	1234567	300314	251014	F	250	AWR
9515	2030-2045	46N, 47NW, 38W, 37S	340100	180	216	1234567	300314	251014	N	250	BVB
11755	2030-2100	46SE, 47W	HR 4/3	165	211	1234567	300314	251014	F	250	AWR
12040	2030-2100	46, 47	330100	190	216	23456	300314	251014	N	250	IBB
11920	2300-0045	12, 13, 14, 15, 16	340100	240	216	1234567	300314	251014	N	100	VZM
9835	2300-2330	12, 13, 14, 15, 16	350300	240	216	1234567	300314	251014	N	100	VZM
9520	2330-0030	41NE, 43S, 49N	330100	85	216	1234567	300314	251014	N	250	GFA

* = 1st Sunday of the month

+ = 1st Saturday of the month

= 1st and 3rd Saturday of the month

\$ = per RA

Day 1 = Sunday ... Day 7 = Saturday

List of Broadcasters which are using MEDIA BROADCAST technical equipment:

AWR Adventist World Radio

BVB High Adventure Gospel - Bible Voice Broadcasting

CHW Christliche Wissenschaft

EMG Evangelische Missionsgemeinden in Deutschland

GFA Gospel for Asia

HCJ Voice of the Andes

IBB International Broadcasting Bureau, USA

JOY MBR internal customer name

KBC& Mighty KBC Radio

LWF Lutheran World Federation

MSM% XVRB Radio 3rd Sun and Radio Iceman 4th Su (wb.)

MWA Missionswerk Arche

MWF Missionswerk Friedensstimme, Gummersbach - Germany

NHK Nippon Hoso Kyokai

OGM NGO [RHU Radio Huriyo Xoriyo Ogaden]

<http://en.wikipedia.org/wiki/Non-governmental_organization>

<http://fr.wikipedia.org/wiki/Organisation_non_gouvernementale>

PAB Pan Am Broadcasting

RMI Radio Miami International (7350/9610 Hamada Radio International in Hausa to Waf)

12

SBO Sagalee Bilisummaa Oromoo, Voice of Oromo Liberation.
TOM The Overcomer Ministry
TRS Transport Radio Mon-Fri; KBC Mighty KBC Radio, Sa/Su.
TWR Trans World Radio
VZM [HCJB transmissions, Spanish, German, Kulina, Portuguese]
WRN World Radio Network

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

%) XVRB Radio - It's The Music Museum
Website: <http://www.xvr.org>
E-mail: xvrbradio@gmail.com

Please send your inquiries and reception reports to:
E-Mail: QSL-Shortwave@media-broadcast.com
Internet: <http://www.media-broadcast.com/en/startpage/services/radio/short-wave-networks>

Hamburger Local Radio Summertime Schedule:

Wednesday and Saturday:

7265 kHz:

0500-0600 Spanish / Portuguese

0600-0700 English (at 0630) "WOR" DX Programme with Glenn Hauser-USA

0700-0800 German

6190 kHz:

0800-1100 German

7265 kHz:

1100-1300 German

1300-1400 Spanish / Portuguese

1400-1500 English (at 1430) "WOR" DX Programme

Sunday:

9485 kHz:

1100-1300 German

1300-1400 English

1400-1500 Spanish

To receive our QSL card: Please send us (1 US dollar for your return postage). Our Address:
Hamburger Local Radio, Kulturzentrum LOLA, 21031 Hamburg, Germany

INDIA [Moldova] - Frequency change of Trans World Radio India in various languages:

0030-0045 NF 7280 KCH 250 kW / 116 deg SoAs Bengali Mon-Fri, ex 7545

0030-0115 NF 7280 KCH 250 kW / 116 deg SoAs Hindi Su, ex 7545

0045-0115 NF 7280 KCH 250 kW / 116 deg SoAs Bhojpuri Mon-Fri, ex 7545

0045-0115 NF 7280 KCH 250 kW / 116 deg SoAs Nepali Sa, ex 7545

0115-0130 NF 7280 KCH 250 kW / 116 deg SoAs Dzonka Su-Thu, ex 7545

(DX MIX NEWS # 843 from Georgi Bancov and Ivo Ivanov. March 20)

IRAN - Tentative A-14 for The Voice of Islamic Republic of Iran (VOIROI / IRIB):

ALBANIAN	0620-0720	15550sir	17595kam
	1820-1920	9570sir	11985kam
	2020-2120	6090sir	9830kam

ARABIC	0230-0530	9480kam
-south	0530-1430	13785kam
Arabian	1030-1130	11925ahw non-dir
penins.	1430-1730	9445kam
target	1730-2030	6155kam

ARABIC	Morocco, Algeria, Tunisia, Libya, Egypt, Turkey, Iraq, Syria,
-west	Lebanon, Israel, Palestine, Jordan target.
	0230-0530 11660zah 12080kam "Al-Quds TV"
	0530-1420 15750zah
	0530-1630 17550kam
	1030-1130 13770kam
	1630-0230 9420zah
ARMENIAN	0250-0320 7220sir 9750sir
	0920-0950 11945sir 13720sir
	1620-1720 7230sir 9655sir
AZERI	0320-0520 11760sir
	1420-1650 11985zah
BENGALI	1420-1520 11720kam 13840kam 15400ahw
	1620-1650 9580kam 11825kam
BOSNIAN	0520-0620 15310sir 17660kam
[Se-Cr]	1720-1820 9610sir 11865kam
	2120-2220 9720sir 11685kam
CHINESE	1150-1250 17700sir 17780kam 21470sir 21650kam
	2320-0020 11660sir 11865kam 13715sir
DARI	0250-0620 12070kam 13740ahw
	0620-0820 15630kam
	0820-1150 15500kam
	0820-1420 13880ahw
	1150-1450 12065kam
ENGLISH	0320-0420 11780kam 13650sir "Voice of Justice"
	1020-1120 17640kam 17820kam
	1520-1620 11620kam 13780sir
	1920-2020 7315sir 9400kam 9715kam 11885sir
FRENCH	0620-0720 15430kam 17780sir
	1820-1920 9860kam 11715sir 13730kam
GERMAN	0720-0820 15500sir 17570sir
	1720-1820 7410kam 9565sir
HAUSA	0550-0650 17540sir
	1120-1150 21505sir 21750sir
	1820-1920 11680sir 13840kam
HEBREW	0420-0450 9610kam 11875sir
	1150-1220 13685kam 15500sir
HINDI	0150-0250 11970sir 13800sir
	1420-1520 13765sir 15300kam
ITALIAN	0620-0720 13650kam 17660kam
	1920-1950 7305sir 9755kam
JAPANESE	1320-1420 13630sir 15555kam
	2050-2150 9540sir 11830sir
KAZAKH	0120-0220 9790sir 11820sir
	1520-1620 9940kam 11600sir
KURDISH	0320-0420 7415kam 9750sir Sorrani dialect, new time
	1320-1620 7355kam Kirmanji dialect.
MALAY	1220-1320 17590sir 21750sir
	2220-2320 7200kam 9720sir
PASHTO	0220-0320 6175sir 9700kam
	0720-0820 11810sir 13730sir
	1220-1320 11730sir 13730kam
	1620-1720 6005sir 7340ahw
RUSSIAN	0250-0320 11925kam 13630sir
	0450-0520 13590kam 15530sir 17655sir 21520sir
	1420-1520 9830kam 11825ahw 13800sir
	1650-1750 7350kam 9870ahw
	1750-1850 5920sir 7350kam
	1920-2020 6035kam 7405sir
SPANISH	0020-0220 9860kam 11760kam
	0220-0320 9860kam
	0520-0620 15430kam 17530sir
	2020-2120 7425kam 9480sir
SWAHILI	0350-0450 13750sir 15340kam

	0820-0920	21525sir	21790sir	
	1720-1820	11965sir	13670kam	
TAJIK	0050-0220	5950sir	7365kam	
	1550-1720	5950sir	7435kam	
TURKISH	0420-0550	11925kam	13710kam	
	1550-1720	6185kam	9680kam	
URDU	0120-0220	7325kam	7410kam	9480ahw
	1250-1420	9500sir	9790sir	15520kam
	1520-1620	6175sir		
UZBEK	0220-0250	7400kam	11880sir	
	1450-1550	9810kam	11860sir	

Saut Falestin

"Voice of Islamic Palestinian Revolution"

ARABIC 0320-0420 9610kam 11875sir
(IRIB via wwdxc BC-DX TopNews March 15)

JAPAN / UAE / U.K. - Additional broadcasts of Radio Japan NHK World from March 30:

0200-0430 6155 WOF 250 kW 92 deg to EaEu Japanese
 0430-1300 21590 UAE 250 kW 315 deg to EaEu Japanese
 1300-1500 17580 YAM 250 kW 305 deg to EaEu Japanese
 1500-1600 17765 WOF 250 kW 92 deg to EaEu Japanese
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews March 28)

JAPAN to KOREA D.P.R. SW schedule of Shiokaze Sea Breeze from Mar 30:

1330-1430	5985#YAM	100 kW	280 deg to KRE	Japanese Mon/Wed/Thu
1330-1430	5985#YAM	100 kW	280 deg to KRE	Chinese/Korean Tue
1330-1430	5985#YAM	100 kW	280 deg to KRE	English Fri
1330-1430	5985#YAM	100 kW	280 deg to KRE	Korean/Japanese Sa
1330-1430	5985#YAM	100 kW	280 deg to KRE	Japanese/Korean Su

alternative: 5910/6020/6120/6135/6175 kHz.
 #het from 5985.9 Myanmar Radio in Burmese

1600-1700	6165*YAM	100 kW	280 deg to KRE	Japanese Mo/Wed/Thu
1600-1700	6165*YAM	100 kW	280 deg to KRE	Chinese/Korean Tue
1600-1700	6165*YAM	100 kW	280 deg to KRE	English Fr
1600-1700	6165*YAM	100 kW	280 deg to KRE	Korean/Japanese Sa
1600-1700	6165*YAM	100 kW	280 deg to KRE	Japanese/Korean Su

alternative: 5910/6020/6075/6090/6135 kHz.

*totally blocked by China Radio International in Turkish here in Bulgaria
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 3)

MYANMAR - Shortwave schedule from Myanmar all to SEAs:

{updated by wb, see 'Pyin U Lwin' site comment below. wb.}

2300-2330	5915 NAY	050 kW	356 deg	Burmese Myanmar Radio
2300-2330	5986vYAN	025 kW	176 deg	Burmese Myanmar Radio
2330-0030	5915 NAY	050 kW	356 deg	Burmese Myanmar Radio
2330-0030	5986vYAN	025 kW	176 deg	Burmese Myanmar Radio
2330-0030	6030 PUL	050 kW	356 deg	Burmese Thazin Radio Gen. Sce
2330-0030	6165 PUL	050 kW	356 deg	Chin Thazin Radio Reg. Sce
0030-0130	5915 NAY	050 kW	356 deg	Burmese Myanmar Radio
0000-0130	5986vYAN	025 kW	176 deg	Burmese Myanmar Radio
0000-0130	6030 PUL	050 kW	356 deg	Burmese Thazin Radio Gen. Sce
0030-0130	6165 PUL	050 kW	356 deg	Karen Thazin Radio Reg. Sce
0030-0130	7200 YAN	050 kW	356 deg	Burmese Myanmar Radio
0030-0130	9730 YAN	050 kW	356 deg	Burmese Myanmar Radio
0130-0200	5915 NAY	050 kW	356 deg	Burmese Myanmar Radio
0130-0200	6030 PUL	050 kW	356 deg	English Thazin Radio Gen. Sce
0130-0200	7200 YAN	050 kW	356 deg	Burmese Myanmar Radio
0130-0200	9590 PUL	050 kW	356 deg	Wa Thazin Radio Reg. Sce
0130-0200	9730 YAN	050 kW	356 deg	Burmese Myanmar Radio

0200-0230	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0200-0230	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0200-0230	9590	PUL	050	kW	356	deg	Wa	Thazin	Radio Reg. Sce
0200-0230	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0230-0300	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0230-0300	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0230-0300	9590	PUL	050	kW	356	deg	Pa-0	Thazin	Radio Reg. Sce
0230-0300	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0300-0330	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0300-0330	9590	PUL	050	kW	356	deg	Pa-0	Thazin	Radio Reg. Sce
0300-0330	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0330-0430	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0330-0430	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0430-0530	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0430-0530	9460	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
0430-0530	9590	PUL	050	kW	356	deg	Lhao Vo	Thazin	Radio Reg. Sce
0430-0530	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0530-0630	9460	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
0530-0630	9590	PUL	050	kW	356	deg	Po	Thazin	Radio Reg. Sce
0530-0630	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0630-0700	9460	PUL	050	kW	356	deg	English	Thazin	Radio Gen. Sce
0630-0700	9590	PUL	050	kW	356	deg	Kayah	Thazin	Radio Reg. Sce
0630-0700	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0700-0730	9460	PUL	050	kW	356	deg	Burmese	Thazin	Radio
0700-0730	9590	PUL	050	kW	356	deg	Kayah	Thazin	Radio Reg. Sce
0700-0730	9730	YAN	050	kW	356	deg	English	Myanmar	Radio
0730-0830	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0730-0830	9590	PUL	050	kW	356	deg	Shan	Thazin	Radio Reg. Sce
0730-0830	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0830-0930	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0830-0930	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0930-1000	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
0930-1000	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio
0930-1000	5986v	YAN	025	kW	356	deg	Burmese	Myanmar	Radio
0930-1000	6165	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
0930-1000	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
0930-1000	7345	PUL	050	kW	356	deg	Kachin	Thazin	Radio Reg. Sce
0930-1000	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1000-1030	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
1000-1030	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio
1000-1030	5986v	YAN	025	kW	356	deg	Burmese	Myanmar	Radio
1000-1030	6165	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
1000-1030	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1000-1030	7345	PUL	050	kW	356	deg	Kachin	Thazin	Radio Reg. Sce
1000-1030	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1030-1130	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
1030-1130	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio
1030-1130	5986v	YAN	025	kW	356	deg	Burmese	Myanmar	Radio
1030-1130	6165	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
1030-1130	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1030-1130	7345	PUL	050	kW	356	deg	Pwo Kayin	Thazin	Radio Reg. Sce
1030-1130	9730	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1130-1200	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
1130-1200	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio
1130-1200	5986v	YAN	025	kW	356	deg	Burmese	Myanmar	Radio
1130-1200	6165	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
1130-1200	7200	YAN	050	kW	356	deg	Burmese	Myanmar	Radio
1130-1200	7345	PUL	050	kW	356	deg	Sgaw	Thazin	Radio Reg. Sce
1200-1230	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
1200-1230	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio
1200-1230	5986v	YAN	025	kW	356	deg	Burmese	Myanmar	Radio
1200-1230	6165	PUL	050	kW	356	deg	Burmese	Thazin	Radio Gen. Sce
1200-1230	7345	PUL	050	kW	356	deg	Sgaw	Thazin	Radio Reg. Sce
1230-1300	5915	NAY	050	kW	356	deg	Burmese	Myanmar	Radio
1230-1300	5986v	YAN	025	kW	176	deg	Burmese	Myanmar	Radio

1230-1300 5986vYAN 025 kW 356 deg Burmese Myanmar Radio
 1230-1300 6165 PUL 050 kW 356 deg Burmese Thazin Radio Gen. Sce
 1230-1300 7200 YAN 050 kW 356 deg Burmese Myanmar Radio
 1230-1300 7345 PUL 050 kW 356 deg Mon Thazin Radio Reg. Sce
 1300-1330 5915 NAY 050 kW 356 deg Burmese Myanmar Radio
 1300-1330 5986vYAN 025 kW 176 deg Burmese Myanmar Radio
 1300-1330 5986vYAN 025 kW 356 deg Burmese Myanmar Radio
 1300-1330 6165 PUL 050 kW 356 deg Burmese Thazin Radio Gen. Sce
 1300-1330 7345 PUL 050 kW 356 deg Mon Thazin Radio Reg. Sce
 1330-1430 5915 NAY 050 kW 356 deg Burmese Myanmar Radio
 1330-1430 5986vYAN 025 kW 176 deg Burmese Myanmar Radio
 1330-1430 5986vYAN 025 kW 356 deg Burmese Myanmar Radio
 1330-1430 6165 PUL 050 kW 356 deg Burmese Thazin Radio Gen. Sce
 1430-1500 5915 NAY 050 kW 356 deg Burmese Myanmar Radio
 1430-1500 5986vYAN 025 kW 176 deg Burmese Myanmar Radio
 1430-1500 5986vYAN 025 kW 356 deg Burmese Myanmar Radio
 1430-1500 6165 PUL 050 kW 356 deg English Thazin Radio Gen. Sce
 1500-1530 5915 NAY 050 kW 356 deg Burmese Myanmar Radio
 1500-1530 5986vYAN 025 kW 176 deg Burmese Myanmar Radio
 1500-1530 5986vYAN 025 kW 356 deg Burmese Myanmar Radio
 1530-1630 5986vYAN 025 kW 176 deg English Myanmar Radio
 1530-1630 5986vYAN 025 kW 356 deg English Myanmar Radio
 1630-1700 5986vYAN 025 kW 176 deg Unconfirmed lang Myanmar Radio
 1630-1700 5986vYAN 025 kW 356 deg Unconfirmed lang Myanmar Radio
 5986v=5985.85 kHz

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews March 28)

6165 kHz is rather from PUL - "Pyin U Lwin" location.

The Myanmar public radio has three shortwave installations on air

at Rangoon - old capital site, some older 30 and 50 degr antennas of Empire era, but mainly on 356 and 176 degrees now. 16 51 57.20 N 96 09 46.54 E <<http://binged.it/QJ6TWk>> <<http://goo.gl/maps/AFw0x>>

and Naypyidaw - new capital site, looks like a single corner reflector quadrant non-directional antenna at 20 10 51.01 N 96 08 41.04 E <<http://binged.it/QJ7gjU>> <<http://goo.gl/maps/Sniyu>>

and 7 kilometers northwards at Pyin U Lwin - some Nautel / RIZ installations, I guess, antennas at 356 / 176 degrees on 41/49 mb, and at 52 / 232 degrees on 31 mb, 20 14 15.37 N 96 08 03.17 E
 <<http://binged.it/QJ8fAo>> <<http://goo.gl/maps/PXHAN>>

But never have been realized the PLANNED 60 mb antenna installation at 017/197 degrees, as BACKUP for Rangoon 60meterband 4725 / 5040 kHz, at Pyin U Lwin site.

1 - Rangoon 5985v 7200v 9730v kHz, but also alternate reserve even .000 kHz TX units at access.

2 - Naypyidaw 5915 kHz

3 - Pyin U Lwin 6030, 6165, x7110-now 7345, 9460, 9590 kHz.

(wb, wwdxc BC-DX TopNews March 27)

NETHERLANDS [non] - The Mighty KBC is not moving to 9925 kHz, but staying on 7375 till May. This is only for our broadcasts to the USA, Canada and South America. Please spread the word. (This show is recorded, so we are mentioning the wrong frequency). (Eric van Willegen, <<http://www.kbcradio.eu>>)

NEW ZEALAND - Updated A-14 schedule of Radio New Zealand International:

0459-0758 11725 RAN 050 kW 035 deg All Pacific AM
 0459-0758 11675 RAN 025 kW 035 deg All Pacific DRM
 0759-1058 9700 RAN 050 kW 035 deg All Pacific AM
 0759-1058 9890 RAN 025 kW 035 deg All Pacific DRM
 1059-1158 9700 RAN 100 kW 325 deg NW Pacific, PNG, Timor AM
 1059-1158 9890 RAN 025 kW 035 deg All Pacific DRM
 1159-1258 9700 RAN 100 kW 325 deg NW Pacific, PNG, Timor AM
 1300-1550 6170 RAN 050 kW 035 deg All Pacific AM
 1551-1650 9700 RAN 050 kW 035 deg Cook Isl AM

1551-1650 NF9630 RAN 025 kW 035 deg Cook Isl DRM, ex7330
 1651-1750 NF9700 RAN 050 kW 035 deg Cook Isl,Samoa,Niue,Tonga AM, ex9615
 1651-1750 9630 RAN 025 kW 035 deg Cook Isl, Samoa, Niue, Tonga DRM
 1751-1850 NF9700 RAN 050 kW 035 deg Cook Isl,Samoa,Niue,Tonga AM, ex9615
 1751-1850NF11690 RAN 025 kW 035 deg Cook Isl,Samoa,Niue,Tonga DRM,ex9630
 1851-2050 11725 RAN 050 kW 035 deg Cook Isl,Samoa,Niue,Tonga AM
 1851-2050NF11690 RAN 025 kW 035 deg Cook Isl,Samoa,Niue,Tonga DRM,ex11675
 2051-2150 11725 RAN 050 kW 035 deg Solomon Islands, Niue, Tonga AM
 2051-2150 15720 RAN 025 kW 035 deg Solomon Islands, Niue, Tonga DRM
 2151-0458 15720 RAN 050 kW 035 deg All Pacific AM
 2151-0458 17675 RAN 025 kW 035 deg All Pacific DRM
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 4)

NIGERIA - Updated shortwave schedule of Voice of Nigeria

0500-0700 15120 IKO 250 kW 007 deg NAF English
 0700-0800 15120 IKO 250 kW 007 deg NAF French
 0730-0800 7255 AJA 250 kW 248 deg WCAf Hausa (7254.9)
 0800-0900 15120 IKO 250 kW 007 deg NAF English
 0800-0900 9690 AJA 250 kW 248 deg WCAf Hausa (9689.9)
 0900-1000 NF15120 IKO 250 kW 007 deg NAF English, ex9690 WCAf
 1000-1200 9690 IKO 250 kW 248 deg WCAf English
 1500-1600 15120 IKO 250 kW 007 deg NAF English
 1600-1630 11770 IKO 250 kW 248 deg ECAf Swahili
 1630-1700 9690 IKO 250 kW 248 deg WCAf Yoruba
 1700-1730 9690 IKO 250 kW 248 deg WCAf Igbo
 1730-1800 15120 IKO 250 kW 007 deg NAF Arabic
 1800-2000 7255 IKO 250 kW 248 deg WAF English
 1830-2000 15120 AJA 250 kW 007 deg NAF English DRM (15119.9)
 2000-2100 7255 IKO 250 kW 248 deg WAF French
 2000-2100 9690 AJA 250 kW 248 deg WCAf Hausa (9689.9)
 2100-2200 7255 IKO 250 kW 248 deg WAF Fulfulde
 2100-2200 11770 AJA 250 kW 248 deg WCAf Hausa (11769.880)
 2200-2300 7255 IKO 250 kW 248 deg WAF Hausa
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews March 25)

RUSSIA - The Voice of Russia has ended medium and short wave broadcasting on March 31st, 2014. Succeeded by new agency "Russia Today" does not intend to continue broadcasting on medium and short waves. Thus, all broadcasting in these bands should have been discontinued from April 1st, 2014.

Later broadcasts will be organized through local VHF repeaters in some regions (most likely where they already have now), as well as via the Internet. Although the date of writing this report I found out that some Internet projects will also be closed. I note that this information has not been confirmed by official sources, as is currently the structure of the new broadcasting agency "Russia Today" has not been formed, contracts with potential employees have not been concluded.

Earlier, the head of the new agency "Russia Today" Dmitry Kiselev said, that the structure of the broadcast will be initially stored maximum established for many years, the brand will not change, mass layoffs of staff are also planned. But in fact 10 days before the end of the existence of the "Voice of Russia" all his employees have received notice of dismissal, but no one received a formal invitation to become an employee of the agency "Russia Today". In the team go to various rumors and unsubstantiated promises fire someone completely, and someone to take a new job. Just learned that the general director of the agency "Russia Today" Dmitry Kiselev hit the new sanctions list of Russian officials, which was published by the EU.
 (Anatoly Klepov in RUS-DX No.760, Mar 23)

SPAIN / CHINA - REE Madrid A-14 schedule, 30 de Marzo de 2014 a 26 de Octubre de 2014:

AREA

FRECUENCIA HORA UTC IDIOMA PERIODICIDAD

EUROPA

9780 0500-0900 ESPAÑOL Diaria DRM
 15585 0900-1100 ESPAÑOL Diaria DRM
 13720 1100-1300 ESPAÑOL Diaria DRM
 15585 1400-1600 ESPAÑOL Domingo

15585 1400-1700 ESPAÑOL Sábado
 7275 1600-2200 ESPAÑOL Domingo
 7275 1700-2200 ESPAÑOL Sábado
 15325 1700-1730 RUSO Lunes a Viernes
 9665 1800-1900 FRANCÉS Lunes a Viernes
 9665 1900-2000 INGLÉS Lunes a Viernes
 9650 2100-2200 INGLÉS Sábado y Domingo
 6155 2300-2400 FRANCÉS Sábado y Domingo

ORIENTE MEDIO

21610 1100-1700 ESPAÑOL Diaria
 15385 1425-1455 SEFARDÍ Lunes
 21610 1700-1900 ÁRABE Diaria
 12015 1900-2000 FRANCÉS Domingo
 9685 2000-2100 FRANCÉS Lunes a Viernes

AFRICA

21515 1100-1500 ESPAÑOL Lunes a Viernes (alt.21540)
 21515 1100-1400 ESPAÑOL Sábado (alt.21540)
 21515 1100-1700 ESPAÑOL Domingo (alt.21540)
 17755 1400-2200 ESPAÑOL Sábado
 15385 1500-1700 ESPAÑOL Lunes a Viernes
 17755 1700-2200 ESPAÑOL Domingo
 17755 1700-1900 ESPAÑOL Lunes a Viernes
 9570 1900-2000 FRANCÉS Sábado
 11615 1900-2000 INGLÉS Lunes a Viernes
 15385 1900-2000 PORTUGUÉS Lunes a Viernes
 9570 1900-2100 ÁRABE Lunes a Viernes
 11615 2000-2100 FRANCÉS Lunes a Viernes
 9570 2000-2200 ÁRABE Sábado y Domingo
 9570 2200-2300 ESPAÑOL Diaria

FILIPINAS

11910 1200-1400 ESPAÑOL (Desde Xian{-sic rather Beijing site}) Diaria

AMÉRICA DEL NORTE

6055 0000-0100 INGLÉS Diaria
 9650 0415-0445 SEFARDÍ Martes
 6055 2300-0000 FRANCÉS Diaria
 all other NAm services cancelled, in ESPAÑOL, EUSKERA, PORTUGUES.

AMÉRICA CENTRAL

21640 1300-1600 ESPAÑOL Lunes a Viernes
 21640 1300-1700 ESPAÑOL Sábado y Domingo
 17850 1700-2300 ESPAÑOL Sábado y Domingo

17850 1800-2200 ESPAÑOL Lunes a Viernes
 9535 2300-0600 ESPAÑOL Diaria

AMÉRICA CENTRO-SUR

11795 0115-0145 SEFARDÍ Martes
 6125 0200-0600 ESPAÑOL Diaria
 15160 2300-0200 ESPAÑOL Diaria

AMÉRICA DEL SUR

17715 1200-1800 ESPAÑOL Lunes a Viernes
 17715 1400-2200 ESPAÑOL Sábado y Domingo
 17595 2100-2200 PORTUGUES Lunes a Viernes
 9620 2300-0500 ESPAÑOL Diaria
 (wb, wwdxc BC-DX TopNews March 25)

SRI LANKA - PCJ Radio International are changing frequency again for their Sunday hour-long broadcast targeting SoEaAsia azimuth at 30degr from Trincomalee, Sri Lanka:
 "From Sunday March 30th our new time is 1230 to 1330 UT on 13655 kHz."
 (Keith Perron on PCJ Media Facebook, via BrDXC-UK 25 March)

13650 kHz is used by CRI Cerrik Albania relay and also Urumchi Tibet China 500 kW relay, 13660 kHz registered for TWR Kigali Rwanda 250 kW relay. (wb, BrDXC-UK, wwdxc BC-DX TopNews March 24)

THAILAND / U.K. - Additional broadcast of BBC in Farsi from Febr 1:

15310 1500-1600 40 NAK 250 300 010214-300314 Farsi THA BBC BAB
and new entry from today March 22

17745 1500-1600 40 WOF 250 82 220314-300314 Farsi G BBC BAB

BBC Persian in A-14

9500 0230 0330 40 KIG 250 30 Fas RRW BBC BAB

7250 0230 0330 40 UAE 250 45 Fas UAE BBC BAB

9425 0230 0330 40 KCH 300 116 Fas MDA BBC BAB

11895 0230 0330 40 TAC 100 236 Fas UZB BBC BAB

9425 0330 0430 40 UAE 250 35 Fas UAE BBC BAB

11895 0330 0430 40 SLA 250 350 Fas OMA BBC BAB

13825 0330 0430 40 TAC 100 236 Fas UZB BBC BAB

6195 1500 1600 40 TAC 100 236 Fas UZB BBC BAB

15310 1500 1600 40 NAK 250 300 Fas THA BBC BAB

15310 1600 1700 40 NAK 250 300 Fas THA BBC BAB

6195 1600 1700 40 UAE 250 335 Fas UAE BBC BAB

(wb, wwdxc BC-DX TopNews March 22)

U.K. [and non] - BBC A14 is now online here:

<<http://www.bbc.co.uk/worldservice/schedules/frequencies>>

UAE and Madagascar transmitters seem to have taken the hours that Mahé transmitted on.

(Stephen Cooper, March 29, dxldyg via DXLD) Also South Africa.

BBC WS - A14 Schedule Tue Apr 1, 2014 - Global Short Wave Frequencies:

West & Central Africa

From To Days Frequency (kHz)

0500 0600 Daily 5875

0500 0700 Daily 6005

0600 0700 Daily 7355, 15105

0600 0800 Daily 12095

0700 0800 Daily 11770, 13660, 17830

1600 1800 Daily 17830

1700 1800 Daily 17780

1700 2000 Daily 15400

1800 2000 Daily 13660

1800 2100 Daily 11810

2000 2100 Daily 9915, 12095

2100 2200 Mon-Fri 9915, 11810, 12095

East Africa

0400 0500 Daily 7355

0400 0800 Daily 15420

0500 0600 Daily 11945

0600 0800 Daily 13580

1500 1700 Daily 12095, 21660

1700 2000 Daily 7445, 9410

Southern Africa

0500 0600 Daily 3255, 7355

0500 0800 Daily 6190

0600 0700 Daily 12095*

0600 0800 Daily 9410

1600 1700 Daily 17640

1600 2000 Daily 6190, 3255

* West Africa programmes

South Asia

0000 0100 Daily 5970, 9410, 11750*

0000 0300 Daily 12095

0100 0300 Daily 15310

0200 0230 Daily 1413

1300 1400 Daily 1413, 17790

1300 1500 Daily 6195*, 15310

1400 1700 Daily 11890

1500 1700 Daily 7465

1430 1500 Daily 1413

1430 1800 Daily 1413

* East Asia programmes

East Asia

0000 0100 Daily 9740, 13725, 15335, 15755

1100 1200 Daily 15285, 17760

1100 1500 Daily 9740

1200 1300 Daily 11750

1200 1500 Daily 5875

1300 1400 Daily 6195

2300 0000 Daily 5875, 9740, 9890, 12010

South East Asia

0000 0100 Daily 9740, 11750, 11955, 15335

1100 1500 Daily 6195, 9740

2300 0000 Daily 5875, 6195, 9740, 11850

Middle East & Gulf States

0200 0230 Daily 1413

0300 0400 Daily 1413

0300 0500 Daily 12095, 13660

0300 0700 Daily 1323

1300 1900 Daily 1323

1500 1700 Daily 9410, 11675

1700 1900 Daily 6195, 7375

1900 2100 Daily 1413

* East Mediterranean Only

The BBC World Service Arabic language service is available 24 hours a day on satellite, FM in some cities and online at the BBC Arabic website.

Afghanistan, Iran & Central Asia

0200 0230 Daily 1413
 0300 0400 Daily 1413
 0300 0500 Daily 12035, 13660
 1500 1700 Daily 7465*, 9410, 11675, 11890*
 1700 1900 Daily 6195, 7375
 1900 2100 Daily 1413

* South Asia programmes

(via Roberto Scaglione, Sicily, bclnews.it yg via DXLD)

U.K. / U.S.A. - A-14 Voice of Vietnam relays via BABCOCK provider:

0100-0128 12005 WOF 250 kW 282 deg to NAm English
 0130-0228 12005 WOF 250 kW 282 deg to NAm Vietnamese
 0230-0258 12005 WOF 250 kW 282 deg to NAm English

A-14 Voice of Vietnam via WHRI-1:

0300-0330 6175 HRI 250 kW 173 deg to SAm Spanish
 0330-0400 6175 HRI 250 kW 173 deg to SAm English
 0400-0430 6175 HRI 250 kW 173 deg to SAm Spanish
 0430-0530 6175 HRI 250 kW 260 deg to CAm Vietnamese

Very strong signal in Bulgaria on both frequencies

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 2)

U.S.A. - A14 schedule of Okeechobee WRMI, Brother Stair, Radio Africa, Family Radio, RTI, NHK:

0000-0100	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0000-0100	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0000-0100	9495	YFR	100	kW	181	deg	to	CARR	Various	WRMI programs
0000-0100	9955	YFR	100	kW	160	deg	to	CAm	Various	WRMI programs
0100-0300	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0100-0300	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0100-0300	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
0100-0300	9955	YFR	100	kW	160	deg	to	CAm	Various	WRMI programs
0300-0400	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0300-0400	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0300-0400	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
0300-0400	7730	YFR	100	kW	222	deg	to	MEX	Spanish	R.Taiwan Int.
0300-0400	9955	YFR	100	kW	160	deg	to	CAm	Various	WRMI programs
0400-0430	5985	YFR	100	kW	222	deg	to	MEX	Spanish	R.Japan NHK World
0400-0500	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0400-0500	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0400-0500	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
0400-0500	9955	YFR	100	kW	160	deg	to	CAm	Various	WRMI programs
0400-0500	15190	YFR	100	kW	087	deg	to	NCAf	English	Brother Stair
0500-0600	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0500-0600	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0500-0600	7570	YFR	100	kW	315	deg	to	WeAm	English	Brother Stair
0500-0600	9955	YFR	100	kW	160	deg	to	CAm	English	Brother Stair
0500-0600	15190	YFR	100	kW	087	deg	to	NCAf	English	Brother Stair
0600-0800	5850	YFR	100	kW	355	deg	to	EaNAm	English	TruNews+Music
0600-0800	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0600-0800	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
0600-0800	9955	YFR	100	kW	160	deg	to	CAm	English	Brother Stair
0600-0800	15190	YFR	100	kW	087	deg	to	NCAf	English	Brother Stair
0800-1000	5850	YFR	100	kW	355	deg	to	ENAm	English	TruNews+Music
0800-1000	7455	YFR	100	kW	285	deg	to	MEX	English	TruNews+Music
0800-1000	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
0800-1000	9955	YFR	100	kW	160	deg	to	CAm	English	Brother Stair
1000-1100	7570	YFR	100	kW	315	deg	to	WNAm	English	Brother Stair
1000-1100	9955	YFR	100	kW	160	deg	to	CAm	English	WRMI programs
1100-1300	9495	YFR	100	kW	181	deg	to	CARR	English	Brother Stair
1100-1300	9690	YFR	100	kW	285	deg	to	MEX	English	Brother Stair
1100-1300	9955	YFR	100	kW	160	deg	to	CAm	Various	WRMI programs

1300-1400 9690 YFR 100 kW 285 deg to MEX English Brother Stair
 1300-1400 9955 YFR 100 kW 315 deg to WNA^m Various WRMI programs
 1300-1400 15770 YFR 100 kW 044 deg to WE^u English Brother Stair
 1400-2000 9690 YFR 100 kW 285 deg to MEX English Brother Stair
 1400-2000 9955 YFR 100 kW 315 deg to WNA^m English Brother Stair
 1400-2000 15770 YFR 100 kW 044 deg to WE^u English Brother Stair
 1400-2000 17790 YFR 100 kW 087 deg to NCA^f English Radio Africa
 2000-2100 9690 YFR 100 kW 285 deg to MEX English Brother Stair
 2000-2100 9955 YFR 100 kW 315 deg to WNA^m English Brother Stair
 2000-2100 15190 YFR 100 kW 087 deg to NoCA^f English Radio Africa
 2000-2100 15770 YFR 100 kW 044 deg to WE^u English Brother Stair
 2100-2200 9955 YFR 100 kW 160 deg to CA^m English Brother Stair Mon-Fri
 2100-2200 9955 YFR 100 kW 160 deg to CA^m Various WRMI programs Sa/Su
 2100-2200 15190 YFR 100 kW 087 deg to NCA^f English Radio Africa
 2200-2300 5850 YFR 100 kW 355 deg to ENA^m English TruNews+Music
 2200-2300 7455 YFR 100 kW 285 deg to MEX English TruNews+Music
 2200-2300 9955 YFR 100 kW 160 deg to CA^m English Brother Stair Mon-Fri
 2200-2300 9955 YFR 100 kW 160 deg to CA^m Various WRMI programs Sa/Su
 2200-2300 15190 YFR 100 kW 087 deg to NCA^f English Radio Africa
 2300-2400 5850 YFR 100 kW 355 deg to ENA^m English TruNews+Music
 2300-2400 7455 YFR 100 kW 285 deg to MEX English TruNews+Music
 2300-2400 9495 YFR 100 kW 181 deg to CARR Spanish Family Radio
 2300-2400 9955 YFR 100 kW 160 deg to CA^m Various WRMI programs
 2300-2400 13695 YFR 100 kW 151 deg to NSA^m Spanish Family Radio
 [later] Added 7730 kHz from 2200 to 0200 UT.
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 2)

Frequency change of WHRI Angel 1

1400-1500 NF21600 HRI 250 kW 085 deg to CA^f English Su, ex17730
 1500-1600 NF21600 HRI 250 kW 085 deg to CA^f English Sa/Su, ex17730
 1600-1745 NF21600 HRI 250 kW 085 deg to CA^f English Daily, ex17730
 1745-1800 NF21600 HRI 250 kW 085 deg to CA^f English Su-Fr, ex17730
 1745-1800 NF21600 HRI 250 kW 085 deg to CA^f English Sa Eternal Good News, ex17730
 1800-2000 NF21600 HRI 250 kW 085 deg to CA^f English Su, ex17730
 1800-2030 NF21600 HRI 250 kW 085 deg to CA^f English Sa, ex17730
 1800-2100 NF21600 HRI 250 kW 085 deg to CA^f English Mo-Fr Brother Stair, ex17730
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 7)

U.S.A. [non] - A-14 RFA Daily Broadcast Frequencies. [GERMANY / KUWAIT / LITHUANIA / MARIANA ISL_Saipan / MARIANA ISL_Tinian / MONGOLIA / RUSSIA / SRI LANKA / TAIWAN / TAJIKISTAN / THAILAND / UAE]

This schedule see some reduction in frequency usage now, a lot of the frequency 'plantation' has been decreased.

Burmese (4 hours daily)

0030-0130 9940/CLN-IRA 12115/KWT 15700//TIN
 1230-1330 7390/CLN-IRA 9335//TIN 13870//TIN
 1330-1400 7390/TIN 9335/TIN 12140/SAI
 1400-1430 7390/TIN 9335/TIN
 1630-1730 9940/CLN-IRA

Cantonese (2 hours daily)

1400-1500 no information given yet
 2200-2300 no information given yet

Khmer (2 hours daily)

1230-1330 12140/SAI
 2230-2330 13740/SAI

Korean (5 hours daily)

1500-1700 648/RAZ 5820/TIN 7210/IK 7455/TIN
 1700-1900 648/RAZ 5820/TIN 9975/TIN
 2100-2200 648/RAZ 7460/MNG 9610/TIN 11945/SAI

Lao (2 hours daily)

0000-0100 15690/TIN
 1100-1200 9325/SAI 15120/TIN

Mandarin (12 hours daily)

0300-0400 13710/SAI 17495/TIN 17615/TIN 17855/SAI
 0400-0500 13790/SAI 15615/TIN 17855/SAI 21505/TIN

0500-0600 13790/SAI 15615/TIN 17855/SAI 21690/TIN
 0600-0700 13790/SAI 15615/TIN 17495/TIN 17790/SAI
 1500-1600 9455/SAI 13675/TJK 15205/TIN 15430/SAI
 1600-1630 9455/SAI 13675/TJK 15560/SAI
 1630-1700 9695/SAI 11685/TIN 13675/TJK 15560/SAI
 1700-1800 5890/TIN 7395/TIN 9355/SAI 9745/SAI
 1800-1900 5890/TIN 9355/SAI 9745/SAI 11555/SAI
 1900-2000 1098/KOU-TWN 5890/TIN 7260/TIN 7385/TAI-TWN 9355/SAI 9745/KWT
 2000-2100 1098/KOU-TWN 5890/TIN 6140/TIN 7260/TIN 7355/TAI-TWN 7435/TJK 9355/SAI 9745/KWT
 2100-2200 1098/KOU-TWN 5890/TIN 7355/TAI-TWN 7435/TJK 9335/TIN 9690/KWT
 2300-2330 9440/KWT 11785/TIN 15570/TIN
 2330-0000 9440/SAI 11785/TIN 15570/TIN

Tibetan (10 hours daily)

0100-0200 9680/KWT 9885/TJK 11695/UAE 17510/TIN 17730/MNG
 0200-0300 9885/TJK 11695/UAE 11745/KWT 17730/MNG 21540/TIN
 0600-0700 17490/KWT 17510/TJK 21550/TIN 21690/UAE
 1000-1100 13680/KWT 15620/TIN 17495/TIN
 1100-1200 7470/MNG 13830/TJK 15195/UAE 17895/KWT
 1200-1400 7470/MNG 11605/TIN 13795/KWT 13830/TJK 15195/TJK
 1400-1500 9920/TH 17570/Lam 17740/TH
 1500-1600 9370/TJK 11580/TIN 11795/UAE
 2200-2300 7505/TJK 9370/SAI 9585/TH
 2300-0000 6075/KWT 9805/UAE 9815/KWT 9875/TJK

Uyghur (2 hours daily)

0100-0200 9350/TJK 9400/LTU 11640/UAE 11945/UAE 17540/TIN
 1600-1700 9370/TJK 9555/UAE 9975/TIN 11560/TIN

Vietnamese (2 hours daily)

0000-0030 7370/KWT 11605/TSH-TWN 13850/SAI 15675/TIN
 1400-1430 1503/FAO-TWN
 1400-1500 9720/TIN 11605/TSH-TWN 12130/TIN 13825/SAI
 2300-2400 1503/FAO-TWN
 2330-2400 7370/KWT 11605/TSH-TWN 13850/SAI 15675/TIN
 (Radio Free Asia, via William Hague-UK NWDXC March 15)

VANUATU - 3945 VTBC has been absent from 3945 kHz - but news from RNZI's Adrian Sainsbury on 17 March advises: "Last week repairs were carried out at Port Vila. VBTC is back on air on both SW frequencies running a power of 1kw. I can hear 3945 kHz at fair signal and 7260 kHz very weak. Cheers Adrian".
 (Bryan Clark-NZL, dxld March 17)

Thanks for your informative posting! March 18 on 3945 kHz heard non-stop EZL pop songs from 1402 to 1454 UT, but never heard any announcements (no ID). So tentatively Radio Vanuatu. Do they have an extended schedule now?

Testing the newest repairs to their tx?

Caution to others - During weekdays do not suggest checking on Vanuatu on 3945 kHz till AFTER "RN2" (Japan) signs off at 1400 UT. Their signal is just too strong for the weaker Vanuatu to cut through. Appreciate any feedback!
 (Ron Howard-CA-USA, dxld March 18)

VATICAN STATE [MADAGASCAR / MARIANA ISLS / PHILIPPINES / USA / UZBEKISTAN]

- VATICAN RADIO A14 GENERAL SCHEDULE - April - October 2014:

Programmes broadcast on MW and FM are intended for Rome Italy area.

Africa

02.30 French not SW registered
 03.00 English 7360ma 9660
 03.30 Kiswahili 7360ma 9660
 03.45 Somali [1] 9660 11625ma
 04.00 Amharic, Tigrigna 11625 13765
 04.30 French 11625 13765ma
 05.00 English 11625 13765ma
 05.30 Portuguese 11625 13765ma 15570
 06.00 French 13765 15570
 06.30 English 13765 15570
 08.30 Ge'ez Liturgy [1 / h] 15595 17590
 10.00 Angelus [1 / h] 585 21560
 12.00 Italian News 585 21560
 16.00 Kiswahili 13765ma 15570
 16.15 Kiswahili [excl 7] 13765ma 15570
 16.15 Somali [7] 13765
 16.30 Amharic, Tigrigna 13765ma 15570
 17.00 French 13765 15570
 17.30 English 11625 13765 15570

18.00 Portuguese 11625 13765 15570
 18.40 Rosary 585 13765 15570
 19.02 Spanish [7] 13765 15570
 20.00 English 13765 15570
 20.30 French 13765 15570

Americas

00.30 Portuguese not SW registered
 01.00 Spanish not SW registered
 01.45 Spanish not SW registered
 02.00 Spanish 7305gr
 02.30 French not SW registered
 02.50 English not SW registered
 03.20 Spanish not SW registered
 10.00 Portuguese [W] 1260
 11.00 Portuguese [W] 1260
 11.30 Spanish [W] 1260 7305gr
 11.30 Spanish 7305gr
 15.00 Spanish [2,6] 1260
 15.00 Portuguese [5] 1260

16.30 Spanish not SW registered
 17.00 Portuguese 1260
 17.30 Spanish 1260
 21.30 Spanish not SW registered

Asia

00.25 Urdu not anymore
 00.40 Hindi/Tamil/Malayalam/English 11730ta 15470ph
 02.00 Hindi/Tamil/Malayalam/English 15460pa
 04.00 Chinese 21560ti
 10.00 Angelus [7h] 585 1611/DRM 17765
 11.30 Mass in English [6] 17590 21560
 12.30 Chinese [1,2,3,4,5,6] 11890ph 15470pa
 12.30 Mass in Chinese [7] 11890ph 15470pa
 12.30 Russian 1260 11850ta 15440ph
 13.15 Vietnamese 11890ph 15470ti
 14.15 Urdu not anymore
 14.30 Hindi/Tamil/Malayalam/English 11850ta 15110ph
 15.30 English [excl 7] 11850ta 15110ph 17500DRM
 15.30 Mass in English [7] 11850ta 15110ph 17500DRM
 20.00 Russian 1260
 22.00 Chinese 9600ph 11900ph 15470ti
 23.15 Vietnamese 9600ph 11900ph

Europe - Mediterranean

02.10 Armenian 6185 7335
 02.30 Slovenian not MW/SW registered
 02.30 Russian not MW/SW registered
 02.50 Croatian not MW/SW registered
 03.00 Ukrainian not MW/SW registered
 03.10 Czech not MW/SW registered
 03.20 Byelorussian not MW/SW registered
 03.25 Slovak not MW/SW registered
 03.40 Hungarian not MW/SW registered
 03.40 Lithuanian not MW/SW registered
 04.00 Polish not MW/SW registered
 04.00 Latvian not MW/SW registered
 04.00 Arabic 9645 11715
 04.00 Polish not MW/SW registered
 04.20 German not MW/SW registered
 04.20 Rumanian not MW/SW registered
 04.40 French not MW/SW registered
 04.40 Bulgarian not MW/SW registered
 05.00 German not MW/SW registered
 05.00 Mass in Polish [5] 1260 not SW registered
 05.00 Scandinavian not MW/SW registered
 05.20 Albanian not MW/SW registered
 05.30 Mass in Latin 585 5980 7250 15595
 06.00 Italian-French-English News [W] 585 15595
 06.10 Rumanian Liturgy [1 / h] 7250 9645
 06.15 Ukrainian Liturgy [1 / h] 1260 9850 11740

06.45 Arabic [W] 9645 11740 15595
 07.30 Mass in Italian [1 / h] 585 7250
 08.13 Italian [1 / h] 585 7250
 08.15 Papal Audience [4] 585 7250
 08.30 Oriental Liturgy [1 / h] 15595 17590
 10.00 Angelus [7 / h] 585 7250 11740 15595 21560
 11.00 French News [W] 585
 12.00 Italian News 17590
 13.00 Spanish News 1260
 13.15 Portuguese News 1260
 14.00 German News not MW/SW registered
 14.15 Polish News not MW/SW registered
 14.30 Music not MW/SW registered
 14.30 Bulgarian not MW/SW registered
 15.00 Vespers not MW/SW registered
 15.30 Arabic 1260 11935 15595
 15.30 Italian 585
 15.50 Armenian 11715 15370
 16.00 French-English News 585 15595
 16.10 Russian 1260 11715 15370
 16.30 Slovenian not MW/SW registered
 16.40 Ukrainian 1260 11715 15370
 16.50 Croatian not MW/SW registered
 17.00 Byelorussian 11715
 17.10 Hungarian not MW/SW registered
 17.20 Lithuanian not MW/SW registered
 17.30 Czech not MW/SW registered
 17.30 Italian 585
 17.40 Latvian not MW/SW registered
 17.45 Slovak not MW/SW registered
 18.00 Polish not MW/SW registered
 18.00 Rumanian 1260
 18.20 Bulgarian 1260
 18.20 German not MW/SW registered
 18.30 English not MW/SW registered
 18.40 Rosary 585 7250 9645 15595
 18.40 Scandinavian 1260
 19.00 Albanian 1260
 19.00 Italian News not MW/SW registered
 19.20 Esperanto not MW/SW registered
 19.20 Esperanto [4, 5] 1260
 19.20 Philippine [1] 1260
 19.30 French not MW/SW registered
 19.50 English not MW/SW registered
 20.20 Spanish not MW/SW registered
 20.40 Arabic 5980 7250 9645
 21.00 Arabic not MW/SW registered
 21.00 Italian News 585
 21.20 Compieta 585
 21.45 Italian 585

Days:

[1] Sunday [7] Saturday [W] Weekdays [h] Holidays

Relay transmitters:

gr IBB Greenville, USA
 ma Madagascar
 pa RVA Palauig, PHL
 ph IBB Tinang, PHL
 ta Tashkent, UZB
 ti IBB Tinian Isl, MRA

(Vatican Radio, XLS spreadsheet by Ed Insinger-NJ-USA - dxld, extracted and re-formatted by wb, wwdxc BC-DX TopNews March 31)

Editor's info desk was closed for this edition on April 12th, 2014, at 12:00 UTC.

Please visit also our website for lists of broadcasts in German and English, updated regularly.

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.

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

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

Others as stated in contribution.

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

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

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

Al = Aligarh/India, ALB = Albania, Arm = Armavir/RUS, Ban = Bangalore, Be = Beijing/China, Bib = Biblis/DL, BIH = Bosnia-Herzegovina, BLR = Byelorussia, BOT = Botswana, Br = Brandon/Aus, CHN = China, CLN-Ira = Sri Lanka Iranawila, CLN-Trm = Sri Lanka Trincomalee, CTR = Costa Rica, Du = Dushanbe/TJK, Dw = Darwin/Aus, ERV = Erivan/Armenia, F = Issoudun/France, Fl = Okeechobee Florida/USA, GAB = Gabun, GUF = French Guyana, HAB = Habana/Cuba, Ho = Hohhot/CHN, HRI = WHRI Cypress Creek/USA, IK = (IRK) Irkutsk/Siberia, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), KOR = (South) Korea, Ku = Kununurra/Aus, Kun = Kunming/CHN, KWT = Kuwait, Lam = Lampertheim/DL, M = Moscow (Taldom), MCO = Monaco, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen/DL, Nn = Nanning/CHN, Pan = Panaji/India, RRW = Ruanda, RSA = Meyerton/South Africa, RUS = Russia incl. Sibiria, SAI = Saipan (MRA), SEY = Seychelles, Sh = Shepparton/Aus, SNG = Singapur, STP = Sao Tomé, SWZ = Swaziland, TH = (NAK) Nakhon Sawan/Thailand, TIN = Tinian (MRA), TJK = Tajikistan, TWN = Taiwan, UAE = Al Dubbaya/United Arab Emirates, Ur = Urumchi/CHN, Vla = Vladivostok, Wof = Woofferton/GB, Xi = Xian/CHN, Ya = Yamata/Japan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asien, Aus = Australien; Eu = Europe, ME = Middle East, Pac = Pacific Region; C = Central, E = East, N = North, S = South, W = West

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German -

Gr Greek - I Italian - J Japanese - K Korean - P Portuguese - R Russian - Sp Spanish - Turk Turkish

Technical hint with frequency (QRG):

(*) = Digital Radio broadcast (DRM) v = variable irr = irregular

/USB = upper sideband, /LSB = lower sideband, alt.: (QRG) = alternative frequency

Editor:

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

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

Used equipment:

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

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

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



DX LOGBOOK

Logs around the clock

by Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, ON, L4T 4M6, Canada
E-Mail: logbook@wwdxc.de

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3320.0	2125	332	KRE	KCBS,Pyongyang	Korean	Politics,Music	2203	HD
3995.0	1915	453	D	SW-Radio via Weenerm.	Platt	Bibel; ID; Lied	0104	SG
3965.0	1800	444	F	Radio Taiwan Intl.,	English	Music	1303	PH
3995.0	2330	333	D	Life Cork FM via HCJB	English	Songs	0403	PH
4885.0	2247	343	B	Radio Clubo do Para	Portugese	Music,Talk	2203	HD
4915.0	2300	332	B	Radio Daqui	Portugese	ID,Music,Report	2203	HD
4985.0	2303	333	MGL	Mongolian Radio 2	Vernacular	Politics,Music	2103	HD
4985.0	2156	242	B	Radio Brasil Central	Portugese	Talks,Music,Anncts.,	0404	HD
5110.0	0000	121	USA	WBCQ	English	Music	1203	PH
5830.0	0411	553	USA	WTWW,Lebanon	English	World of Radio # 1714	3003	RL
5885.0	1910	444	BUL	KBS-WR via Kostinbrod	German	ID; Tagesthema	0104	SG
5920.0	0100	555	USA	WHRI	English	Cyber Attack	1503	PH
5940.0	2209	343	B	Radio Voz Missionaria	Portugese	Religious Program	0404	HD
5952.5	2228	222	BOL	Emisora Pio XII	Spanish	Anncts.,Music,Interview	0504	HD
5960.0	2300	333	TUR	Voice of Turkey	English	News Headlines	1603	PH
5970.0	2218	242	B	Radio Itatiaia	Portugese	Anncts.,Music,Talk	0404	HD
5975.0	0500	554	G	NHK-World R. Japan	English	ID; NX; rpts	0204	SG
5985.0	2318	333	MYA	Radio Myanmar	Vernacular	Music,Gymnastic,Talks	2203	HD
6025.0	2240	444	E	Horizon FM	English	Music, ID	0404	HD
6050.0	1930	555	TUR	Voice of Turkey	English	News	0603	PH
6055.0	0000	444	E	REE	English	Talk,Songs	1203	PH
6100.0	2000	544	BIH	Int. Radio Serbien	German	IS; ID; rpt Kosovo	0104	SG
6125.0	2200	333	E	REE	English	Music	1603	PH
6155.0	0500	554	AUT	Ö1 International	German	IS; ID; Morgenmagazin	0204	SG
6160.0	2308	332	CAN	CKZN, St. John's	English	Music,Anncts.,Talks	2203	HD
6170.0	1327	553	NZL	Radio New Zealand Intl.,	English	Mailbox	3103	RL
6185.0	1915	554	G	RTI via Woofferton	German	ID; rpt Fahrräder	0104	SG
7280.0	1900	444	VTN	Voice of Vietnam	English	Talks	0604	PH
7350.0	0329	553	ROU	Radio Romania Intl.,	English	Your Music	0104	RL
7365.0	0630	453	USA	WHRI	English	ID; prayers; lifestyle	0204	SG
7375.0	0110	553	D	KBC Radio,Holland	English	Juke Box	3003	RL
7380.0	2130	555	ROU	Radio Romania Intl.,	English	News	1303	PH
7465.0	1930	544	ALB	Radio Tirana	German	IS; ID; ann; NX; press	0104	SG
7570.0	2100	232	KRE	Voice of Korea	English	Music	1903	PH
9265.0	2200	555	USA	WINB	English	Talks	0404	PH
9390.0	1921	454	THA	Radio Thailand	English	rpt; ID; technology rpt	0104	SG
9390.0	2000	453	THA	Radio Thailand	German	IS; ID; ann; NX	0104	SG
9410.0	1918	443	EGY	Radio Cairo	German	ID; NX; bad audio!	0104	SG

9425.0	1900	444	KRE	Stimme Koreas	German	IS; ID; NA; Lieder; NX	0104	SG
9430.0	1930	444	UAE	Stimme Vietnams	German	ID; NX; journal	0104	SG
9475.0	1600	323	AUS	Radio Australia	English	National News	0303	PH
9505.0	2100	444	USA	WHRI	English	Talks	1503	PH
9515.0	2045	342	B	Radio Marumby	Portugese	Talk,Music	2203	HD
9535.0	2030	555	THA	Radio Thailand	English	Warfare Command	0603	PH
9535.0	2000	544	THA	Radio Thailand	German	IN,News	1703	HD
9630.0	2057	343	B	Radio Aparecida	Portugese	Music,ID	2203	HD
9645.0	0329	553	ROU	Radio Romania Intl.,	English	Your Music	0104	RL
9665.0	1900	343	E	REE	English	News	1103	PH
9700.0	0600	554	ROU	RRI	German	IS,ID,ann,NX; FBK	3103	SG
9700.0	1629	433	NZL	Radio New Zealand Intl.,	English	Mailbox	3103	RL
9765.0	0800	323	NZL	Radio New Zealand Intl.	English	Talks	1603	PH
9850.0	1553	553	AUS	Radio Australia	English	Science show, Yoga	0204	RL
9900.0	2115	444	EGY	Radio Cairo	English	Muffled Audio	1303	PH
9930.0	2329	453	USA	WTWW	English	World of Radio # 1714	2903	RL
9965.0	1900	444	THA	Radio Thailand	English	News	1903	PH
10000.0	2108	433	B	Observatorio Nazionale	Portugese	Endlos ID	2203	HD
11660.0	2000	444	AUS	Radio Australia	English	Dicussion	1903	PH
11725.0	0729	553	NZL	Radio New Zealand Intl.,	English	Mailbox	3103	RL
11750.0	1530	555	D	AWR Asia	English	Talks	0303	PH
11760.0	1900	232	CUB	Radio Habana Cuba	English	News	0603	PH
11800.0	1905	453	RRW	Deutsche Welle relay	English	Inside Europe	3003	RL
11810.0	2200	333	KOR	KBS-WorldRadio	English	Talks	1803	PH
11955.0	0007	554	ROU	Radio Romania Intl.,	English	Inside Romania	3103	RL
12015.0	1900	444	KRE	Stimme Koreas	German	IS; ID; NA; Lieder; NX	0104	SG
13760.0	1130	454	TUR	TRT-Stimme der Türkei	German	IS,ID,ann,NX,Presse	3103	SG
15235.0	1700	444	AFS	Channel Africa	English	Talks	1403	PH
15275.0	1905	453	RRW	Deutsche Welle relay	English	Inside Europe	3003	RL
15500.0	0720	454	IRN	IRIB	German	IS; ID; Koran; NX; HBF	3103	SG
15540.0	1800	555	KWT	Radio Kuwait	English	Songs	0603	PH
15580.0	1800	444	BOT	VOA	English	News	0303	PH
15600.0	2333	343	PHL	FEBC,Manila	Vernacular	Religious Program	2103	HD
15720.0	2344	433	NZL	Radio New Zealand Intl.,	English	Politics, Talk	2103	HD
17530.0	1200	444	ROU	Radio Romania Intl.,	English	Radio Newsreel	1303	PH
17720.0	0600	454	CHN	CRI	German	ID; Kulturkollage	0204	SG
17820.0	0500	454	CHN	CRI	German	ID; CRI-Panorama	0204	SG
25900.0	1340	443	RUS	Mtuci Magic Eye	Russian	Music,Reports	2103	HD

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

- 6134.8 BOLIVIA. Radio Santa Cruz, 2348-0014 Mar 13, man announcer with serious sounding Spanish talk. Ended around 2352 with another man with announcements, jingle ID followed by music. Man announcer hosting music program from 0002. Fair.
- 7255.0 NIGERIA. Voice of Nigeria – Ikorodu, 2136-2149 Mar 21, man announcer with long talk in presumed Hausa language followed by a woman announcer with some announcements. African, tribal vocals followed. I had to leave but when I returned at 2201 the station was gone. Fair to good.
- 7280.0 PRIDNESTROVIE (Moldavian S.S.R.). Trans World Radio India – Grigoriopol, 0109-0130* Mar 27, Woman announcer talking in listed Bhojpuri language alternating with music. 0112 ID and address in India and e-mail address. TWR IS at 0114 followed by opening of listed Dzonka language. Closedown ID and sign off announcements followed by closing IS at 0129. Good.
- 7475.0 GREECE. Unofficial Greek Broadcasting-ERT, 0200-0302* Mar 20, I was casually listening to this with the usual selection of Greek vocals and instrumental music with a male announcer hosting with Greek talk, announcements, etc. Nice signal but suddenly terminated at 0302. //9420 was also cut off the same time. No sign of 11645 tonight.
- 7505.0 ARMENIA. BBC World Service – Gavar, 0253-0259* Mar 29, woman announcer hosting English language program with news events in Africa featured. Interview with a man about the Congo situation. ID and program highlights at 0258 with carrier cut at 0259. Fair.

- 7730.0 USA. PCJ Radio International via WRMI, Okeechobee, FL, *0127-0230* Mar 13, special 5th anniversary program with Ian McFarland opening WRMI transmission at 0129 and Rudy Espinol closing it at 0229. In between was Keith Perron with various talk segments, listener feedback, prize offerings from Spectrum Monitor and C Crane Radio and QSL information. Nice program although scheduled for March 12th local but actually on March 13th UTC. Excellent signal.
- 9575.0 MOROCCO (Spanish). Radio Medi Un – Nador, 2306-0002 Mar 24, man and woman with the news in French language. Pop music program hosted by a man with a long stretch of musical selections. A woman with ID at 2347 followed by a jingle. Some more music and talk mix until 0000 when China Radio International from Cerrik, Albania opened on 9,570 kHz marring reception. Fair but in the clear prior to CRI opening.
- 9629.7 BRAZIL. Radio Aparecida, 2226-2253 Mar 29, vocal selection prior to ID and several announcements in the Portuguese language. A man announcer with a long talk followed by a music program hosted by another man announcer. At 2245 two male announcers got involved in a long conversation. Fair but somewhat fading signal.
- 9690.0 AUSTRIA. Adventist World Radio – Moosbrunn, 0208-0220 Apr 2, man and woman talking in listed Urdu language with fair signal until China Radio International via Noblejas opened in Chinese at 0215 in mid-program with a very strong signal now dominating channel. AWR could still be heard underneath CRI.
- 9710.0 CHINA. China Radio International – Kashi, 0236-0300* Mar 20, Spanish service with talk by a man and woman followed by musical selections. Closedown ID and announcements by another male announcer at 0258. Fair.
- 9860.0 IRAN. Voice of Islamic Republic of Iran – Kamalabad, 0237-0322* Apr 2, talks by a man and a woman in Spanish language with very brief musical segments. Closed with instrumental music before carrier was terminated. Poor.
- 11620.0 INDIA. All India Radio – Bengaluru, 0144-0235 Mar 19, nice program of music hosted by a woman announcer with talk in listed Urdu language. Program seemed to end at 0202 followed by dead air until programming resumed at 0214 with music. Fair.
- 11765.0 BRAZIL. Super Radio Deus é Amor – Curitiba, 0140-0212 Mar 20, shouted conversation by several people in Portuguese language until top of the hour ID and frequency announcements by a male announcer. Vocal by woman singer before another man began another long excited talk at 0206. Fair to good.
- 11770.0 IRAN. Voice of Justice – Sirjan, 0335-0354 Mar 25, man and woman announcers with English language news program. Nice "Voice of Justice" ID at 0345 followed by news analysis program. Fair.
- 11810.0 KOREA (South). KBS World Radio – Kimjae, 2212-2300* Mar 22, interview feature in English language about technology. ID and two woman opening Saturday mailbag program reading listener reception reports. Closed feature with a man providing DX tips. Quiz questions after Mailbag program followed by a man announcer with final ID and closedown announcements. Fair.
- 11854.8 BRAZIL Radio Aparecida, 0037-0108 Mar 18, music followed by discussion by two men in Portuguese language. More vocals before top of the hour followed by ID and several announcements. Poor to fair signal.
- 11905.0 EGYPT. Radio Cairo, 0334-0437 Mar 29, woman announcer with Arabic talks hosting a program of Egyptian vocal musical selections. 0400 news with a man announcer with a return to vocals at 0405. ID at 0430 by a woman before talk features commenced. Making it through with fair to good signal tonight.
- 11905.0 SRI LANKA. Sri Lanka Broadcasting Corporation – Trincolalee, 0119-0215 Mar 14, lively vocal selections by various male and female singers with a female announcer Hindi language with talks. Around 0157 Radio Cairo's carrier came on but no audio materialized by tune out. Good signal.
- 11915.0 BRAZIL. Radio Gaucha - Porto Alegre, 0220-0241 Mar 14, man announcer with talk in Portuguese language. Another man with some announcements followed by a discussion with several men. Poor to fair.

Thanks a lot to our club members for your contributions:

- HD : Harald Denzel, Egelsbach, Germany. JRC NRD 545-DSP, Lowe HF& Perseus 150 with paOrdt Mini-whip, Grahn GS5SE Modul MI3
- MF : Michael Frese, Osnabrueck, Germany. Grundig Yatchboy with telescopic aerial.
- PH : Paul Hayes, Limerick, Ireland. Sangean 909 with Telescopic antenna.
- 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 wire in the trees.
- SG : Siegbert Gerhard, Frankfurt am Main, Germany. AOR AR 7030 with EMF Satellit 700 & Sangean ATS 808 with built in Telescopic antenna.

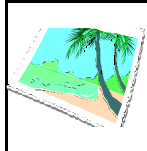
Dear Friends,

Welcome to the April edition of Logbook.

Another shorter edition this month.

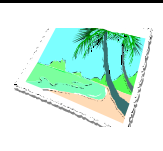
Till next time,

Ashok Kumar Bose



QSL CORNER

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



Australia:

HCJB Australia 15525 kHz. Japanese program. Full data QSL card "December 2013" received in 37 days for report with two 80 yen stamps to: HCJB Japan c/o Yodobashi Church, 1-17-8 Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

HCJB Australia 15525 kHz. Japanese program. Full data QSL card "March 2014 - Bee" received in 21 days for report with two 80 yen stamps to HCJB Japan: HCJB Japan c/o Yodobashi Church, 1-17-8 Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

HCJB Australia 15525 kHz. Japanese program. Full data QSL card "Kununura Transmitter Site" received in 26 days for report with two 80 yen stamps to HCJB Japan in Tokyo: HCJB Japan c/o Yodobashi Church, Hyakunin-cho 1-17-8, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)



China:

Radio Exterior de España via Beijing 11910 kHz. Spanish program. Full data QSL card "radio exterior - rne - QSL" received in 207 days for report to: Secretaría Técnica, Radio Exterior de España, Apartado de correos 156.202, 28080 Madrid, Spain (HT)

China Radio International 7260 kHz. Japanese program. Partial data QSL card "Potala Palace" received in 34 days for report to Japanese Department: nihao2180@cri.com.cn (HT)

Germany:

TWR Europe via Nauen 7300 kHz. Russian program. Full data QSL card "Be exalted, O God, above the heavens! Let your glory be over all the earth!" with site "Nauen, Germany" v/s Kalman Dobos received in 81 days for report to: TWR Europe, Postfach 141, A-1235 Wien, Austria (HT)

Norddeutscher Rundfunk (NDR) 6040/9925/9880 kHz. German program. Standard QSL picture with slogan "Das Beste am Norden" and "NDR", backside additionally schema (xls) for all transmitter sites. "x" Mark for all three Frequencies on only one QSL-card received in 14 days for report to: NDR – Norddeutscher Rundfunk, Technische Abteilung, Rothenbaumchaussee 132, D-20149 Hamburg, Germany. (HS)

Germany/Ecuador

HCJB – Die Andenstimme, 3995 kHz via Weenemoor Northern Germany, German Program. QSL received via Quito, Ecuador within 46 days. Beautiful QSL-card, with "Wildlife in Ecuador" and 8 small photos from Fauna and Flora, including the new logo of the station. QSL-serie 1953-2013//S. No transmitter site given for report sent to HCJB-Die Andenstimme, Postfach 17-17-691, Quito, Ecuador enclosed 1 IRC (HS)

Germany/Russia:

Voice of Russia 693 Khz. German Program via Berlin Zehlendorf 693 kHz QSL Serie "50 Years 12.04.1961-12.04.2011" / First Manned Flight into Space received via snail mail within 36 Days for report sent to Voice of Russia, German Section, Ul. Pyatnitskaya 25, 115326 Moskau, Russia (HS)

Iran:

Islamic Republic of Iran Broadcasting 7365 kHz. Japanese program. Full data QSL card "The main porch of Masjid-e Imam (Mosque) - Esfahan" v/s Saberi received in 94 days for report to Japanese Section: IRIB, Japanese Section, P.O. Box 19395-6767, Tehran, Iran (HT)

Islamic Republic of Iran Broadcasting 9585 kHz. Japanese program. Full data QSL card "The tile

work in Masjid-e Shaikh Lotfollah (Mosque) - Esfahan" v/s Saberi received in 89 days for report to Japanese Section: jar@irib.ir (HT)

Korea (DPR):

Voice of Korea 9650 kHz. Japanese program. Full data QSL card "Kim Jong Il's birthplace" received in 32 days for report to Japanese department: Voice of Korea, Japanese Department, Pyongyang, Democratic People's Republic of Korea (HT)

Voice of Korea 7580 kHz. Japanese program. Full data QSL card "Peaktu -heiliger Berg der Revolution" received in 36 days for report to Japanese Department: Voice of Korea, Japanese Department, Pyongyang, Democratic People's Republic of Korea (HT)

Korea (Rep):

KBS World Radio 11810 kHz. Spanish program. Full data QSL card "Kimjang:Inscrito en la lista del patrimonio cultural inmaterial de la UNESCO 2013"received in 34 days for report to Spanish Section: spanish@kbs.co.kr (HT)

KBS World Radio 9580 kHz. Japanese program. Full data QSL card "Kimjang" received in 37 days for report to Japanese Section: japanese@kbs.co.kr (HT)

Kuwait:

Radio Free Asia via Kuwait 11795 kHz. Burmese program. Full data QSL card "17th Anniversary" with site "IBB Kuwait" received in 16 days for report to: qsl@rfa.org (HT)

Radio Kuwait 21580 kHz. Philippine/Tagalog program. One envelope with 2 QSL letters and a program schedule including Satellite- and Shortwave received in 185 days for report to: Radio Kuwait, P.O.Box 967, 13010 Safat, State of Kuwait (HS)

Radio Kuwait 15515 kHz. Arabic program. No data QSL letter received in 246 days for report to kwtfreq@media.gov.kw (HT)

Radio Kuwait 6050 kHz. Arabic Program. One envelope with 2 QSL-letters and a program schedule including Satellite- and Shortwave received in 484 days for report to: Radio Kuwait, P.O.Box 967, 13010 Safat, State of Kuwait (HS)

Northern Mariana Islands:

Vatican Radio via Tinian 9600 kHz. Chinese program. Full data QSL card "His Holiness Francis as he boards the flight on his first apostolic trip to Rio de Janeiro, Brazil, 22 July 2013" received in 32 days for report to Promotion Office: Vatican Radio, Promotion Office, Palazzo Pio, Piazza Pia 3, I-00120 Vatican City (HT)

Pirate:

Radio Joystick 7330 kHz. Issoudrun, France. German program. e-QSL received in 1 day for report sent to: chapri@radiojoystick.de (GK)

Romania:

Radio Romania International 9620 kHz. English program. Full data QSL card "Poenari Stronghold" received in 23 days for report to English Section: engl@rri.ro (HT)

Radio Romania International 9620 kHz. English program. Full data QSL card "The Princely Court in Târgoviște" received in 17 days for report to English Section: engl@rri.ro (HT)

Russia:

Voice of Russia 7235 kHz. Japanese program. Full data QSL card "Happy New Year!" received in 108 days for report with 1 IRC to Japanese section: Voice of Russia, Japanese Section, 25, Pyatnitskaya St., Moscow, RUSSIA 115326 (HT)

Voice of Russia 5980 kHz. Japanese program. Full data QSL card "Moscow, The Spasskaya tower of the Moscow Kremlin" received in 88 days for report to Japanese section: vostok@ruvr.ru (HT)

Rwanda:

Deutsche Welle Via Kigali 11800 kHz. Portuguese program. QSL card with DW building received in 15 days, for e-mail report send to afriportug@dw.de (JPT)

Deutsche Welle via Kigali 11800 kHz. English program. Full data QSL card "Buildings of Deutsche Welle" received in 8 days for report to Customer Service: info@dw.de (HT)

Sri Lanka:

Radio Free Asia via Iranawila 9720 kHz. Korean program. Full data QSL card "2014 Winter Olympic Games in Sochi, Russia" with site as "IBB Sri Lanka" received in 8 days for report to: qsl@rfa.org (HT)

Thailand:

Voice of America via Udon Thani 11860 kHz. English program. Full data QSL card "Sea of red lotus" v/s illegible received in 6 days for report to IBB Thailand Transmitting Station: manager_thailand@tha.ibb.gov (HT)

Radio Thailand 9390 kHz. Japanese program. Full data QSL card "Wat Phra Sri Rattana Satsadaram" v/s illegible received in 22 days for report to IBB Thailand Transmitting Station: International Broadcasting Bureau, Thailand Transmitting Station, P.O. Box 99 A. Muang, Udon Thani, 41000 Thailand (HT)

UK/Germany

EMR radio; (Göhren/Nauen) replied within 7 days after report with e-QSL and information sheet for reception report sent to: emrshortwave@gmail.com (GK)

Vatican:

Radio Vatikan 13765 kHz. French program. QSL card with picture photo of the new 500 kW rotating antenna installed in 1988 at the transmitter centre S. Maria di Galeria received via snail mail within 21 days for reception report sent to Radio Vaticana, French Programme, 00120 Città del Vaticano (HS)

Vietnam:

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL card "Red Dao people" received in 23 days for report to: japanese@vov.org.vn (HT)

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL folder "Phù Lá people" received in 16 days for report to Japanese section: japanese@vov.org.vn (HT)

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL card "Ao dai" received in 20 days for report to: vovjapanese@yahoo.com (HT)

The reporters of this edition of 'QSL CORNER' are:

- HS** = Harald Suess, Strasshof, Austria
- HT** = Hironori Takeuchi, Chiba, Japan
- JPT** = José Pedro Turner, Gondomar, Portugal
- GK** = Gerard Koopal, Almere, Netherlands

Dear friends,

With great pleasure I received some contribution and I thank the members that send them even if they are the same people like last month. I should like to receive contribution also from other subscriber that read this monthly magazine. In fact, I think, that everyone can send his contributions to the QSL pages so it is possible to continue to print this section in the DX journal 'DX MAGAZINE' regularly. We hope that in the next editions the contributions can be larger and I remember that the next contribution deadline is on May 10th, 2014. Naturally I'm grateful to receive in .jpg format the copy of QSL Card to insert eventually on the page.

NOTE: When you received normal QSL please write in your contribution "QSL", while if you received any Electronic Card please inform in this way: "e-QSL card". Thanks,

Dario