

5 - 2014 € 1,50

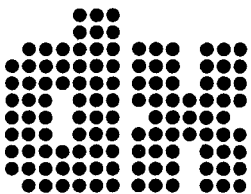
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



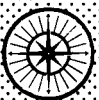
ISSN 0175-6877



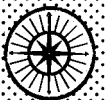
9 770175 687009



WORLD WIDE DX CLUB



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>>



Radio Tirana

2014 QSL series of Radio Tirana, German Section

DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany. Price for a single copy: € 1.50 or 2 International Reply Coupons (IRC's); annual subscription rate: € 18.00. Other currencies and air mail rates on request. Cover: Peter Pohle + Jürgen Kauer (KAVOP)



DX MAGAZINE No. 5

Vol. XLIX

May 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:

The **WRTH Editorial team** is pleased to announce that the **A14 International broadcast season schedules** are now available for free download from the WRTH website, navigate to: <<http://www.wrth.com>> and follow the links (--> Latest PDF Updates). The file is in PDF format and will require the free Adobe Acrobat reader. Included in the 76 page, 3MB, file are the full summer 'A' Season broadcast schedules for International and Clandestine & Other Target broadcasters and DRM, Selected language broadcasts. Also a by frequency listing of the above schedules and a table of sites and site codes used. We hope you find this a useful accompaniment to the printed WRTH edition.

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

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

NEWS ABOUT BROADCASTING (+other) STATIONS

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

ARGENTINA - 11710.722 RAE Buenos Aires in English, but heard only Spanish language Latin American music songs, very smooth music. At 0210 UT on April 12.
(wb, wwdxc BC-DX TopNews April 12)

11710.660 kHz RAE Buenos Aires in Japanese at 0135 UT April 17. Bandoneon music. Excellent music from downunder South America. S=9+20dB or -55dBm strength. Female locutora in Japanese language.

15345.280 RAE Buenos Aires scheduled 1700-2400 UT, heard with Italian language sce at 1923 UT April 17, S=9+15dB or -63dBm signal strength, steadily reinforcing.
(wb, wwdxc BC-DX TopNews April 17)

ANTARCTICA - Shortly after WOR 1718 was finished, we heard from Horacio Nigro that according to the station's Facebook, since April 22 schedule is now 1830-2130 UT, still M-F only. Its FB had been inactive since November 29, but now the 2014 Dotación [crew] is in place, with a new logo (gh, WOR 1719, DXLD)

15476, R Nacional Arcángel San Gabriel ATA, Base Esperanza, 1935 23 Apr, px mx + ID, 23333. (Mauro Giroletti, Italy, bclnews.it yg via DXLD)

15476, LRA36. April 24 again heard an open carrier with no audio, but weaker than yesterday's decent signal strength; heard as early as 1258 and still on at 1435. Believe my reception on 23rd was strong enough that if they

had audio I would have had some trace of it, so this is just a case of the transmitter being on for an extended time?
 April 25 no carrier heard, with propagation that seemed normal; checked at 1306 and 1334.
 (Ron Howard, Asilomar State Beach, E1 & CR-1, dxldyg via WOR 1719, DXLD)

AUSTRALIA / SINGAPORE / UAE - There has been a minor change to the Radio Australia shortwave schedule, affecting a relay service provided by Babcock Communications at Al Dhabbaya UAE.

Effective 0100 UTC Thursday 17 April 2014.

The existing 9610 kHz at 2200-2300 UT transmission is moving to 9900 kHz from 17 April 2014. The move is necessary to avoid interference from an adjacent channel service on 9615 kHz.

[? probably to avoid CNR1 jamming on 9615 kHz ? 9900 kHz registered now with 500 kW of power, - and shortened by 30mins at 2300-2330 UT too, wb.]

(Gary Baxter-AUS, Transmission Planning Executive, Communications Networks Division; via Andreas Volk-D ADDX Munich Germany, via wwdxc BC-DX TopNews April 17)

A-14 shortwave schedule of Radio Australia:

0000-0030	9660	Br	010	kW	010	deg	to	NPAC	English
0000-0030	12005	SNG	250	kW	340	deg	to	SEAs	Burmese
0000-0030	12080	Br	010	kW	080	deg	to	EPAC	English
0000-0030	15240	Sh	100	kW	030	deg	to	NPAC	English
0000-0030	15415	Sh	100	kW	355	deg	to	EAs	English
0000-0030	17750	Sh	100	kW	329	deg	to	SEAs	English
0000-0030	17795	Sh	100	kW	050	deg	to	EPAC	English
0000-0030	17860	Sh	100	kW	070	deg	to	EPAC	English
0000-0030	19000	Sh	100	kW	065	deg	to	EPAC	English
0030-0100	9660	Br	010	kW	010	deg	to	NPAC	English
0030-0100	12080	Br	010	kW	080	deg	to	EPAC	English
0030-0100	15240	Sh	100	kW	030	deg	to	NPAC	English
0030-0100	15415	Sh	100	kW	355	deg	to	EAs	English
0030-0100	17750	Sh	100	kW	329	deg	to	SEAs	English
0030-0100	17795	Sh	100	kW	050	deg	to	EPAC	English
0030-0100	17860	Sh	100	kW	070	deg	to	EPAC	English
0030-0100	19000	Sh	100	kW	065	deg	to	EPAC	English
0100-0130	9660	Br	010	kW	010	deg	to	NPAC	English
0100-0130	11780	SNG	100	kW	340	deg	to	SEAs	Burmese
0100-0130	12080	Br	010	kW	080	deg	to	EPAC	English
0100-0130	15160	Sh	100	kW	065	deg	to	EPAC	English
0100-0130	15240	Sh	100	kW	030	deg	to	NPAC	English
0100-0130	15415	Sh	100	kW	355	deg	to	EAs	English
0100-0130	17750	Sh	100	kW	329	deg	to	SEAs	English
0100-0130	17795	Sh	100	kW	050	deg	to	EPAC	English
0100-0130	17840	Sh	100	kW	070	deg	to	EPAC	English
0130-0200	9660	Br	010	kW	010	deg	to	NPAC	English
0130-0200	12080	Br	010	kW	080	deg	to	EPAC	English
0130-0200	15160	Sh	100	kW	065	deg	to	EPAC	English
0130-0200	15240	Sh	100	kW	030	deg	to	NPAC	English
0130-0200	15415	Sh	100	kW	355	deg	to	EAs	English
0130-0200	17750	Sh	100	kW	329	deg	to	SEAs	English
0130-0200	17795	Sh	100	kW	050	deg	to	EPAC	English
0130-0200	17840	Sh	100	kW	070	deg	to	EPAC	English
0200-0300	9660	Br	010	kW	010	deg	to	NPAC	English
0200-0300	12080	Br	010	kW	080	deg	to	EPAC	English
0200-0300	15160	Sh	100	kW	065	deg	to	EPAC	English
0200-0300	15240	Sh	100	kW	030	deg	to	NPAC	English
0200-0300	15415	Sh	100	kW	355	deg	to	EAs	English
0200-0300	17750	Sh	100	kW	329	deg	to	SEAs	English
0200-0300	17795	Sh	100	kW	050	deg	to	EPAC	English
0200-0300	17840	Sh	100	kW	070	deg	to	EPAC	English
0300-0315	9660	Br	010	kW	010	deg	to	NPAC	English
0300-0315	12080	Br	010	kW	080	deg	to	EPAC	French Mo-Fr
0300-0315	12080	Br	010	kW	080	deg	to	EPAC	English Sa/Su
0300-0315	15160	Sh	100	kW	065	deg	to	EPAC	English
0300-0315	15240	Sh	100	kW	030	deg	to	NPAC	French Mo-Fr
0300-0315	15240	Sh	100	kW	030	deg	to	NPAC	English Sa/Su

0300-0315	15300	Sh	100	kW	070	deg	to	EPAC	French	Mo-Fr
0300-0315	15300	Sh	100	kW	070	deg	to	EPAC	English	Sa/Su
0300-0315	15415	Sh	100	kW	355	deg	to	EAs	English	
0300-0315	17750	Sh	100	kW	329	deg	to	SEAs	English	
0300-0315	17840	Sh	100	kW	050	deg	to	EAs	English	
0315-0400	9660	Br	010	kW	010	deg	to	NPAC	English	
0315-0400	12080	Br	010	kW	080	deg	to	EPAC	English	
0315-0400	15160	Sh	100	kW	065	deg	to	EPAC	English	
0315-0400	15240	Sh	100	kW	030	deg	to	NPAC	English	
0315-0400	15300	Sh	100	kW	070	deg	to	EPAC	English	
0315-0400	15415	Sh	100	kW	355	deg	to	EAs	English	
0315-0400	17750	Sh	100	kW	329	deg	to	SEAs	English	
0315-0400	17840	Sh	100	kW	050	deg	to	EAs	English	
0400-0500	9660	Br	010	kW	010	deg	to	NPAC	English	
0400-0500	12080	Br	010	kW	080	deg	to	EPAC	English	
0400-0500	15160	Sh	100	kW	065	deg	to	EPAC	English	
0400-0500	15240	Sh	100	kW	030	deg	to	NPAC	English	
0400-0500	15300	Sh	100	kW	070	deg	to	EPAC	English	
0400-0500	15415	Sh	100	kW	355	deg	to	EAs	English	
0400-0500	17750	Sh	100	kW	329	deg	to	SEAs	English	
0400-0500	17800	HBN	100	kW	270	deg	to	SEAs	English	
0400-0500	17840	Sh	100	kW	050	deg	to	EAs	English	
0500-0600	9660	Br	010	kW	010	deg	to	NPAC	English	
0500-0600	12080	Br	010	kW	080	deg	to	EPAC	English	
0500-0600	13630	Sh	100	kW	050	deg	to	EPAC	English	
0500-0600	15240	Sh	100	kW	030	deg	to	NPAC	English	
0500-0600	15300	Sh	100	kW	070	deg	to	EPAC	English	
0500-0600	15415	Sh	100	kW	355	deg	to	EAs	English	
0500-0600	17750	Sh	100	kW	329	deg	to	SEAs	English	
0500-0600	21725	Sh	100	kW	329	deg	to	SEAs	English	
0600-0700	9660	Br	010	kW	010	deg	to	NPAC	English	
0600-0700	11945	Sh	100	kW	100	deg	to	SoPAC	English	
0600-0700	12080	Br	010	kW	080	deg	to	EPAC	English	
0600-0700	13630	Sh	100	kW	050	deg	to	EPAC	English	
0600-0700	15240	Sh	100	kW	030	deg	to	NPAC	English	
0600-0700	15415	Sh	100	kW	355	deg	to	EAs	English	
0600-0700	17750	Sh	100	kW	329	deg	to	SEAs	English	
0600-0700	21725	Sh	100	kW	329	deg	to	SEAs	English	
0700-0800	7410	Sh	100	kW	030	deg	to	NPAC	English	
0700-0800	9475	Sh	100	kW	353	deg	to	EAs	English	
0700-0800	9660	Br	010	kW	010	deg	to	NPAC	English	
0700-0800	9710	Sh	100	kW	355	deg	to	EAs	English	
0700-0800	11945	Sh	100	kW	100	deg	to	SoPAC	English	
0700-0800	12080	Br	010	kW	080	deg	to	EPAC	English	
0700-0800	13630	Sh	100	kW	050	deg	to	EPAC	English	
0700-0800	15240	Sh	100	kW	030	deg	to	NPAC	English	
0800-0900	5995	Br	010	kW	010	deg	to	NPAC	English	
0800-0900	7410	Sh	100	kW	030	deg	to	NPAC	English	
0800-0900	9475	Sh	100	kW	353	deg	to	EAs	English	
0800-0900	9580	Sh	100	kW	080	deg	to	EPAC	English	
0800-0900	9710	Sh	100	kW	355	deg	to	EAs	English	
0800-0900	11945	Sh	100	kW	100	deg	to	SoPAC	English	
0800-0900	12080	Br	010	kW	080	deg	to	EPAC	English	
0800-0900	15240	Sh	100	kW	030	deg	to	NPAC	English	
0900-1000	5995	Br	010	kW	010	deg	to	NPAC	Pidgin	
0900-1000	6080	Sh	100	kW	005	deg	to	NPAC	Pidgin	
0900-1000	6150	Sh	100	kW	030	deg	to	NPAC	Pidgin	
0900-1000	9475	Sh	100	kW	030	deg	to	NPAC	Pidgin	
0900-1000	9580	Sh	100	kW	080	deg	to	EPAC	English	
0900-1000	9710	Sh	100	kW	355	deg	to	EAs	Pidgin	
0900-1000	11945	Sh	100	kW	100	deg	to	SoPAC	English	
0900-1000	12080	Br	010	kW	080	deg	to	EPAC	Pidgin	
1000-1100	5995	Br	010	kW	010	deg	to	NPAC	Pidgin	Mo-Fr
1000-1100	5995	Br	010	kW	010	deg	to	NPAC	English	Sa/Su
1000-1100	6080	Sh	100	kW	005	deg	to	NPAC	Pidgin	Mo-Fr
1000-1100	6080	Sh	100	kW	005	deg	to	NPAC	English	Sa/Su

1000-1100	6150	Sh	100	kW	030	deg	to	NPAC	Pidgin	Mo-Fr
1000-1100	6150	Sh	100	kW	030	deg	to	NPAC	English	Sa/Su
1000-1100	9475	Sh	100	kW	030	deg	to	NPAC	Pidgin	Mo-Fr
1000-1100	9475	Sh	100	kW	030	deg	to	NPAC	English	Sa/Su
1000-1100	9580	Sh	100	kW	070	deg	to	EPAC	English	
1000-1100	9710	Sh	100	kW	355	deg	to	EAs	Pidgin	Mo-Fr
1000-1100	9710	Sh	100	kW	355	deg	to	EAs	English	Sa/Su
1000-1100	12065	Sh	100	kW	070	deg	to	EPAC	English	
1000-1100	12080	Br	010	kW	080	deg	to	EPAC	Pidgin	Mo-Fr
1000-1100	12080	Br	010	kW	080	deg	to	EPAC	English	Sa/Su
1100-1200	5995	Br	010	kW	010	deg	to	NPAC	English	
1100-1200	6080	Sh	100	kW	005	deg	to	NPAC	English	
1100-1200	6140	SNG	100	kW	013	deg	to	SEAs	English	
1100-1200	6150	Sh	100	kW	030	deg	to	NPAC	English	
1100-1200	9475	Sh	100	kW	329	deg	to	SEAs	English	
1100-1200	9580	Sh	100	kW	070	deg	to	EPAC	English	
1100-1200	12065	Sh	100	kW	070	deg	to	EPAC	English	
1100-1200	12080	Br	005	kW	080	deg	to	EPAC	English	DRM
										DRM mode B, 64 QAM, 10 kHz, 20.5 kBits/sec.
1100-1200	12085	Sh	100	kW	329	deg	to	SEAs	English	
1200-1300	5995	Br	005	kW	010	deg	to	NPAC	English	
1200-1300	6080	Sh	100	kW	005	deg	to	NPAC	English	
1200-1300	6140	SNG	100	kW	013	deg	to	SEAs	English	
1200-1300	6150	Sh	100	kW	030	deg	to	NPAC	English	
1200-1300	9475	Sh	100	kW	329	deg	to	SEAs	English	
1200-1300	9580	Sh	100	kW	070	deg	to	EPAC	English	
1200-1300	12065	Sh	100	kW	070	deg	to	EPAC	English	
1200-1300	12085	Sh	100	kW	329	deg	to	SEAs	English	
1300-1400	5940	Sh	100	kW	334	deg	to	SEAs	English	
1300-1400	5995	Br	005	kW	010	deg	to	NPAC	English	
1300-1400	6150	Sh	100	kW	030	deg	to	NPAC	English	
1300-1400	9475	Sh	100	kW	329	deg	to	SEAs	English	
1300-1400	9580	Sh	100	kW	070	deg	to	EPAC	English	
1300-1400	9965	HBN	100	kW	318	deg	to	EAs	English	
1300-1400	12065	Sh	100	kW	070	deg	to	EPAC	English	
1300-1400	12085	Sh	100	kW	329	deg	to	SEAs	English	
1400-1430	5940	Sh	100	kW	334	deg	to	SEAs	English	
1400-1430	5995	Sh	100	kW	030	deg	to	NPAC	English	
1400-1430	9475	Sh	100	kW	329	deg	to	SEAs	English	
1400-1430	9580	Sh	100	kW	070	deg	to	EPAC	English	
1400-1430	9965	HBN	100	kW	318	deg	to	EAs	English	
1400-1430	12065	Sh	100	kW	070	deg	to	EPAC	English	
1400-1430	12085	Sh	100	kW	329	deg	to	SEAs	English	
1430-1500	5940	Sh	100	kW	334	deg	to	SEAs	English	
1430-1500	5995	Sh	100	kW	030	deg	to	NPAC	English	
1430-1500	9475	Sh	100	kW	329	deg	to	SEAs	English	
1430-1500	9580	Sh	100	kW	070	deg	to	EPAC	English	
1430-1500	12065	Sh	100	kW	070	deg	to	EPAC	English	
1430-1500	12085	Sh	100	kW	329	deg	to	SEAs	English	
1500-1530	5940	Sh	100	kW	334	deg	to	SEAs	English	
1500-1530	5995	Sh	100	kW	030	deg	to	NPAC	English	
1500-1530	9475	Sh	100	kW	329	deg	to	SEAs	English	
1500-1530	9850	Sh	100	kW	040	deg	to	NPAC	English	
1500-1530	12065	Sh	100	kW	070	deg	to	EPAC	English	
1500-1530	12085	Sh	100	kW	329	deg	to	SEAs	English	
1530-1600	5940	Sh	100	kW	334	deg	to	SEAs	English	
1530-1600	5995	Sh	100	kW	030	deg	to	NPAC	English	
1530-1600	9475	Sh	100	kW	329	deg	to	SEAs	English	
1530-1600	9850	Sh	100	kW	040	deg	to	NPAC	English	
1530-1600	11880	Sh	100	kW	050	deg	to	NPAC	English	
1530-1600	12085	Sh	100	kW	329	deg	to	SEAs	English	
1600-1630	5940	Sh	100	kW	334	deg	to	SEAs	English	
1600-1630	5995	Sh	100	kW	030	deg	to	NPAC	English	
1600-1630	9475	Sh	100	kW	329	deg	to	SEAs	English	
1600-1630	9540	SNG	250	kW	340	deg	to	SEAs	English	
1600-1630	9850	Sh	100	kW	040	deg	to	NPAC	English	

1600-1630	11880	Sh	100	kW	050	deg	to	NPAC	English
1600-1630	12085	Sh	100	kW	329	deg	to	SEAs	English
1630-1700	5940	Sh	100	kW	334	deg	to	SEAs	English
1630-1700	5995	Sh	100	kW	030	deg	to	NPAC	English
1630-1700	9475	Sh	100	kW	329	deg	to	SEAs	English
1630-1700	9850	Sh	100	kW	040	deg	to	NPAC	English
1630-1700	11880	Sh	100	kW	050	deg	to	NPAC	English
1630-1700	12085	Sh	100	kW	329	deg	to	SEAs	English
1700-1730	5995	Sh	100	kW	030	deg	to	NPAC	English
1700-1730	9475	Sh	100	kW	329	deg	to	SEAs	English
1700-1730	9580	Sh	100	kW	070	deg	to	EPAC	English
1700-1730	9820	Sh	100	kW	353	deg	to	EAs	English
1700-1730	11880	Sh	100	kW	050	deg	to	NPAC	English
1700-1730	12085	Sh	100	kW	329	deg	to	SEAs	English
1730-1800	5995	Sh	100	kW	030	deg	to	NPAC	English
1730-1800	6080	Sh	100	kW	005	deg	to	NPAC	English
1730-1800	9475	Sh	100	kW	329	deg	to	SEAs	English
1730-1800	9580	Sh	100	kW	070	deg	to	EPAC	English
1730-1800	9820	Sh	100	kW	353	deg	to	EAs	English
1730-1800	11880	Sh	100	kW	050	deg	to	NPAC	English
1800-1900	6080	Sh	100	kW	005	deg	to	NPAC	English
1800-1900	9475	Sh	100	kW	329	deg	to	SEAs	English
1800-1900	9580	Sh	100	kW	070	deg	to	EPAC	English
1800-1900	9710	Sh	100	kW	030	deg	to	NPAC	English
1800-1900	9820	Sh	100	kW	353	deg	to	EAs	English
1800-1900	11880	Sh	100	kW	050	deg	to	NPAC	English
1900-2000	6080	Sh	100	kW	005	deg	to	NPAC	English
1900-2000	9580	Sh	100	kW	070	deg	to	EPAC	English
1900-2000	9710	Sh	100	kW	030	deg	to	NPAC	English
1900-2000	9820	Sh	100	kW	353	deg	to	EAs	English
1900-2000	11660	Sh	100	kW	065	deg	to	EPAC	English
1900-2000	11880	Sh	100	kW	050	deg	to	NPAC	English
2000-2030	6080	Sh	100	kW	005	deg	to	NPAC	English
2000-2030	9580	Sh	100	kW	070	deg	to	EPAC	English
2000-2030	9820	Sh	100	kW	353	deg	to	EAs	English
2000-2030	11650	Sh	100	kW	030	deg	to	NPAC	English
2000-2030	11660	Sh	100	kW	065	deg	to	EPAC	English
2000-2030	12080	Br	010	kW	080	deg	to	EPAC	English
2000-2030	15515	Sh	100	kW	050	deg	to	NPAC	English
2030-2100	9580	Sh	100	kW	070	deg	to	EPAC	English
2030-2100	11650	Sh	100	kW	030	deg	to	NPAC	English
2030-2100	11660	Sh	100	kW	065	deg	to	EPAC	English
2030-2100	11695	Sh	100	kW	329	deg	to	SEAs	English
2030-2100	12080	Br	010	kW	080	deg	to	EPAC	English
2030-2100	15415	Sh	100	kW	355	deg	to	EAs	English
2030-2100	15515	Sh	100	kW	050	deg	to	NPAC	English
2100-2200	9660	Br	010	kW	010	deg	to	NPAC	English
2100-2200	11650	Sh	100	kW	030	deg	to	NPAC	English
2100-2200	11695	Sh	100	kW	329	deg	to	SEAs	English
2100-2200	12080	Br	010	kW	080	deg	to	EPAC	English
2100-2200	13630	Sh	100	kW	065	deg	to	EPAC	English
2100-2200	15415	Sh	100	kW	355	deg	to	EAs	English
2100-2200	15515	Sh	100	kW	050	deg	to	NPAC	English
2100-2200	17860	Sh	100	kW	070	deg	to	EPAC	English
2200-2300	9660	Br	010	kW	010	deg	to	NPAC	English
2200-2300	9855	UAE	500	kW	090	deg	to	SEAs	English
2200-2300	9900	UAE	500	kW	105	deg	to	SEAs	English ex9610
2200-2300	11695	Sh	100	kW	329	deg	to	SEAs	English
2200-2300	12080	Br	010	kW	080	deg	to	EPAC	English
2200-2300	13630	Sh	100	kW	065	deg	to	EPAC	English
2200-2300	15240	Sh	100	kW	030	deg	to	NPAC	English
2200-2300	15415	Sh	100	kW	355	deg	to	EAs	English
2200-2300	15515	Sh	100	kW	050	deg	to	NPAC	English
2200-2300	17860	Sh	100	kW	070	deg	to	EPAC	English
2300-2330	9660	Br	010	kW	010	deg	to	NPAC	English
2300-2330	9855	UAE	500	kW	090	deg	to	SEAs	English

2300-2330 11695 Sh 100 kW 329 deg to SEAs English
 2300-2330 12080 Br 010 kW 080 deg to EPAC English
 2300-2330 15240 Sh 100 kW 030 deg to NPAC English
 2300-2330 15415 Sh 100 kW 355 deg to EAs English
 2300-2330 17795 Sh 100 kW 050 deg to NPAC English
 2300-2330 17860 Sh 100 kW 070 deg to EPAC English
 2300-2330 19000 Sh 100 kW 065 deg to EPAC English
 2330-2400 9660 Br 010 kW 010 deg to NPAC English
 2330-2400 9855 UAE 250 kW 090 deg to SEAs English
 2330-2400 12080 Br 010 kW 080 deg to EPAC English
 2330-2400 15240 Sh 100 kW 030 deg to NPAC English
 2330-2400 15415 Sh 100 kW 355 deg to EAs English
 2330-2400 17750 Sh 100 kW 329 deg to SEAs English
 2330-2400 17795 Sh 100 kW 050 deg to NPAC English
 2330-2400 17860 Sh 100 kW 070 deg to EPAC English
 2330-2400 19000 Sh 100 kW 065 deg to EPAC English
 (RA PDF file, A14v1.1, April 17)

BELARUS - Summer A-14 SW transmissions from Belarus Belarussian Radio 1 (incl.relay Radio Stalitz, Radio Grodno):

0400-0700 11930 MNS 125 kW 072 deg to EaEUR Belarussian
 1500-1700 7255 MNS 125 kW 072 deg to EaEUR Belarussian
 1500-2100 6080 MNS 100 kW 127 deg to NE/ME Belarussian

Radio Belarus Minsk:

1100-1400 11730 MNS 100 kW 246 deg to WEu Belarussian
 1400-1600 11730 MNS 100 kW 246 deg to WEu Russian
 1600-1800 11730 MNS 100 kW 246 deg to WEu Polish
 1705-1800 7255 MNS 125 kW 252 deg to WEu Polish
 1800-1940 7255 MNS 125 kW 252 deg to WEu German
 1800-1940 11730 MNS 100 kW 246 deg to WEu German
 1940-2000 7255 MNS 125 kW 252 deg to WEu German Tue/Wed/Fr
 1940-2000 11730 MNS 100 kW 246 deg to WEu German Tue/Wed/Fr
 1940-2000 7255 MNS 125 kW 252 deg to WEu French Sa-Mo/Thu
 1940-2000 11730 MNS 100 kW 246 deg to WEu French Sa-Mo/Thu
 2000-2020 7255 MNS 125 kW 252 deg to WEu Spanish Sa-Mo/Thu
 2000-2020 11730 MNS 100 kW 246 deg to WEu Spanish Sa-Mo/Thu
 2000-2020 7255 MNS 125 kW 252 deg to WEu English Tue/Wed/Fr
 2000-2020 11730 MNS 100 kW 246 deg to WEu English Tue/Wed/Fr
 2020-2200 7255 MNS 125 kW 252 deg to WEu English
 2020-2200 11730 MNS 100 kW 246 deg to WEu English
 2200-2300 7255 MNS 125 kW 252 deg to WEu Russian
 2200-2300 11730 MNS 100 kW 246 deg to WEu Russian
 (unid via RUSdx April 20)

BOLIVIA - 4716.65, Radio Yatun Ayllu Yura, Yura, 0020 to 0025 lively vocal 25 April (Robert Wilkner, Pompano Beach, South Florida, 746Pro Modified, Drake R8, Sony 2010XA, 120 meter dipole, and XM, Cedar Key, South Florida, NRD 525D - R8A - E5, DXLD)

6134.76, Radio Santa Cruz, 0945 solo flauta andina instrumental. 1005 "Transmite Radio Santa Cruz desde S. C. Bolivia". 24 April (Robert Wilkner, Pompano Beach, South Florida, 746Pro Modified, Drake R8, Sony 2010XA, 120 meter dipole, DXLD)

BRAZIL - 3364.84, Brasil, Rádio Cultura, Araraquara, SP, 2333 fading in, 2341 vocalist in Portuguese followed by 2346 Joplin'esque singer, sounded similar to Janis, 2350 om dj briefly over music. Same OM breaking in at 2352 and 2358 then blues like vocal, at 0002 into pop rock music and at 0027 alto female vocalist with fading signal. 22/23 April.

3375.1, Brasil, Radio Municipal São Gabriel da Cachoeira, 0935 om in Portuguese 0940 music, fair signal with some fading and QRN. 24 April. (Robert Wilkner, Pompano Beach, South Florida, 746Pro modified, Drake R8, Sony 2010XA, 120 meter dipole, DXLD)

6059.782 SRDA ZYE726 Curitiba PR longtime sermon prayer in Brazilian Portuguese lang. 0940 UT April 27.

6180.004 RNB Brazilia with station ID in Portuguese at 0959 UT, also website URL and e-mail address given. S=8-9dB or -72dBm.

4875.035 ZYG810 Rádio Dif. Roraima, Boa Vista, RR, Portuguese light smooth music. S=8 or -90dBm, some mx pieces from Canada. *Observed on remote SDR unit in NY-USA.* (wb, wwdxc BC-DX TopNews April 27/28)

4785, R. Caiari, Pt.º Velho RO, 2152-2205, 05/4, relato de encontro de futebol; 25331. 4785 idem, 2212-2224, 06/4, anúncio sobre saúde, indicação da freq. OM, 1430 kHz, seguindo-se futebol; 45433.

4864.4, R. Alvorada, Londrina PR, 2159-2209, 03/4, texto, A Voz do Brasil, às 2200; 23341, QRM de CODAR.

4875.1, R. Dif.ª de Roraima, Boa Vista RR, 2138-2145, 04/4, texto; 23331, QRM de CODAR. Sinal razoável em 05/4, pelas 2200.

4875.07, idem, 2145-2204, 06/4, rubrica dos Alcoólicos Anónimos, anúncio do n.º de telef. dos AA, canções anúncio da freq. 590 kHz, ao que se seguiu propaganda religiosa; 44433.

6105, R. Filadélfia, Foz do Iguaçu PR, 2154-2201, 03/4, canções, seguindo-se-lhes A Voz do Brasil, às 2200; 44422, QRM da China, às 2200, o que "matou" a continuação da observação.

9586.4, SRDA, São Paulo SP, 2143-2155, 03/4, prolongado anúncio de programa dominical, a ser apresentado por Davi Miranda; 45433.

9635v, R. Aparecida, Aparecida SP. Durante o período de 3 a 6/4, apresentou sobremodulação, que já notara numa observação anterior, feita em Lisboa, v.g. em 01/4, 2103-2120, SINPO DE 44433 (QRM adj.), em que difundiram a rubrica de propag. relig. Caminhando com Maria, no programa Cantinho Sertanejo, sendo que a freq., nesse dia 01/4, foi 9636 - e não é "peta" de 1 de Abril; foi mesmo 1 kHz acima da freq. nominal.

9665.6, R. Voz Missionária, Camboriú SC, 2104-2122, 04/4, canções, pedido de donativos e indicação do n.º da conta banc.ª; 55444 .

9818.8, R. 9 de Julho, São Paulo SP, 2107-2125, 04/4, anúncios para a Campanha da Fraternidade, seguindo-se a rubrica Giro Franciscano, às 2111; 44533, QRM adj., da CHN, em 9820.

11764.75, SRDA, Curitiba PR, 2050-2112, 04/4, canções e propaganda religiosa, com frases traduzidas para castelhano; 55544.

11856.35, R. Aparecida, Aparecida SP, 1906-1928, 04/4, programa musical (Brasil Sertanejo?); 25442, melhorando para 55544, pelo menos, por volta das 2100.

11894.9, R. Boa Vontade, Pt.º Alegre RS, 2139-2154, 03/4, propaganda religiosa "temperada" com peças musicais; 35432 (!); // 9550 com sinal fraco e sob alguma QRM.

15191v, [R. Inconfidência], Entre 03 e 07/4, tentei várias vezes os 15191v, mas nunca obtive um sinal minimamente decente, mercê da QRM em 15190 [WRM]; nem mesmo a Beverage apontada ao Brasil ajudou q.b. (Carlos Gonçalves, PORTUGAL, radioescutas yg via DXLD)

BULGARIA - 11600 QSL Bible Voice Broadcasting Persian / Farsi BCB to Asia via Kostinbrod. Full data (w/site indicated) "reaching Nations-one person, at a time, multi-colour QSL card for a e-mail report. Initial, I sent a Postal Report to there Toronto address, but it came back marked as "Undeliverable - Moved". So a sent a E-MAIL REPORT, RECEIVED A REPLY, AND ALL FUTURE reception reports are to be sent to this address:

H.A.G.C.M., P.O.Box 95561, Newmarket, Ontario, L3Y 8J8, Canada.

V/S: Joan Shorthouse.

(Edward Kusalik-Alb-CAN VE6EFK, DXplorer April 27)

BULGARIA / FRANCE / GERMANY / U.K. /U.S.A. - Updated summer A-14 shortwave schedule of Brother Stair TOM:

0000-0100	3185 WRB	100 kW	045 deg	to ENAm	English
0000-0100	5085 TWW	100 kW	180 deg	to SAm	English
0000-0100	7490vBCQ	050 kW	245 deg	to ENAm	English Mo-Sa
0000-0100	7730 YFR	100 kW	044 deg	to WEu	English
0100-0200	3185 WRB	100 kW	045 deg	to ENAm	English
0100-0200	5085 TWW	100 kW	180 deg	to SAm	English
0100-0200	7490vBCQ	050 kW	245 deg	to ENAm	English Mo-Sa

0100-0200	7730	YFR	100	kW	044	deg	to	WEu	English	
0100-0200	7570	YFR	100	kW	315	deg	to	WNA	English	
0200-0300	3185	WRB	100	kW	045	deg	to	ENAm	English	
0200-0300	5085	TW	100	kW	180	deg	to	SAm	English	
0200-0300	7490	vBCQ	050	kW	245	deg	to	ENAm	English	Mo-Sa
0200-0300	7570	YFR	100	kW	315	deg	to	WNA	English	
0300-0400	3185	WRB	100	kW	045	deg	to	ENAm	English	
0300-0400	5085	TW	100	kW	180	deg	to	SAm	English	
0300-0400	5890	WCR	100	kW	090	deg	to	ENAm	English	Tue-Sa
0300-0400	7570	YFR	100	kW	315	deg	to	WNA	English	
0400-0500	3185	WRB	100	kW	045	deg	to	ENAm	English	
0400-0500	5085	TW	100	kW	180	deg	to	SAm	English	
0400-0500	5890	WCR	100	kW	090	deg	to	ENAm	English	
0400-0500	7570	YFR	100	kW	315	deg	to	WNA	English	
0400-0500	15190	YFR	100	kW	087	deg	to	NoCAf	English	
0500-0600	3185	WRB	100	kW	045	deg	to	ENAm	English	
0500-0600	5085	TW	100	kW	180	deg	to	SAm	English	
0500-0600	5890	WCR	100	kW	090	deg	to	ENAm	English	
0500-0600	7570	YFR	100	kW	315	deg	to	WNA	English	
0500-0600	9955	YFR	100	kW	160	deg	to	CeAM	English	
0500-0600	15190	YFR	100	kW	087	deg	to	NoCAf	English	
0600-0700	3185	WRB	100	kW	045	deg	to	ENAm	English	
0600-0700	5085	TW	100	kW	180	deg	to	SAm	English	
0600-0700	5890	WCR	100	kW	090	deg	to	ENAm	English	
0600-0700	7365	HRI	250	kW	047	deg	to	WEu	English	
0600-0700	7570	YFR	100	kW	315	deg	to	WNA	English	
0600-0700	9955	YFR	100	kW	160	deg	to	CeAM	English	
0600-0700	15190	YFR	100	kW	087	deg	to	NoCAf	English	
0700-0800	3185	WRB	100	kW	045	deg	to	ENAm	English	
0700-0800	5085	TW	100	kW	180	deg	to	SAm	English	
0700-0800	5890	WCR	100	kW	090	deg	to	ENAm	English	
0700-0800	7365	HRI	250	kW	047	deg	to	WEu	English	
0700-0800	7570	YFR	100	kW	315	deg	to	WNA	English	
0700-0800	9955	YFR	100	kW	160	deg	to	CeAM	English	
0700-0800	11600	SOF	050	kW	030	deg	to	EaEUR	English	Su-Fr
0700-0800	15190	YFR	100	kW	087	deg	to	NoCAf	English	
0800-1000	3185	WRB	100	kW	045	deg	to	ENAm	English	
0800-1000	5085	TW	100	kW	180	deg	to	SAm	English	
0800-1000	5890	WCR	100	kW	090	deg	to	ENAm	English	
0800-1000	7570	YFR	100	kW	315	deg	to	WNA	English	
0800-1000	9955	YFR	100	kW	160	deg	to	CeAM	English	
0800-1000	11600	SOF	050	kW	030	deg	to	EaEUR	English	Su-Fr
1000-1100	3185	WRB	100	kW	045	deg	to	ENAm	English	
1000-1100	5085	TW	100	kW	180	deg	to	SAm	English	
1000-1100	5890	WCR	100	kW	090	deg	to	ENAm	English	
1000-1100	7570	YFR	100	kW	315	deg	to	WNA	English	
1000-1100	11565	HRI	250	kW	245	deg	to	AUS	English	
1000-1100	11600	SOF	050	kW	030	deg	to	EaEUR	English	Su-Fr
1100-1200	3185	WRB	100	kW	045	deg	to	ENAm	English	
1100-1200	5085	TW	100	kW	180	deg	to	SAm	English	
1100-1200	5890	WCR	100	kW	090	deg	to	ENAm	English	Mo-Fr
1100-1200	9495	YFR	100	kW	181	deg	to	CARR	English	
1100-1200	9690	YFR	100	kW	285	deg	to	MEXI	English	
1100-1200	11565	HRI	250	kW	245	deg	to	AUS	English	
1100-1200	11600	SOF	050	kW	030	deg	to	EaEUR	English	Su-Fr
1200-1300	3185	WRB	100	kW	045	deg	to	ENAm	English	
1200-1300	5085	TW	100	kW	180	deg	to	SAm	English	
1200-1300	9495	YFR	100	kW	181	deg	to	CARR	English	
1200-1300	9690	YFR	100	kW	285	deg	to	MEXI	English	
1200-1300	9980	WCR	100	kW	090	deg	to	ENAm	English	Mo-Fr
1200-1300	11600	SOF	050	kW	030	deg	to	EaEUR	English	Su-Fr
1300-1400	9370	WRB	100	kW	045	deg	to	ENAm	English	
1300-1400	9400	SOF	050	kW	030	deg	to	EaEUR	English	
1300-1400	9690	YFR	100	kW	285	deg	to	MEXI	English	
1300-1400	9930	TW	100	kW	180	deg	to	SAm	English	
1300-1400	9980	WCR	100	kW	090	deg	to	ENAm	English	Mo-Fr

1300-1400	15770	YFR	100	kW	044	deg	to	WEu	English	
1400-1500	9370	WRB	100	kW	045	deg	to	ENAm	English	
1400-1500	9400	SOF	050	kW	030	deg	to	EaEUR	English	
1400-1500	9690	YFR	100	kW	285	deg	to	MEXI	English	
1400-1500	9930	TWw	100	kW	180	deg	to	SAm	English	
1400-1500	9955	YFR	100	kW	315	deg	to	WNAm	English	
1400-1500	9980	WCR	100	kW	090	deg	to	ENAm	English	
1400-1500	13810	NAU	100	kW	130	deg	to	N&ME	English	Mo-Fr
1400-1500	13810	ISS	100	kW	120	deg	to	N&ME	English	Sa/Su
1400-1500	15420	BCQ	050	kW	245	deg	to	ENAm	English	Sa CUSB
1400-1500	15770	YFR	100	kW	044	deg	to	WEu	English	
1500-1600	9370	WRB	100	kW	045	deg	to	ENAm	English	
1500-1600	9400	SOF	050	kW	030	deg	to	EaEUR	English	
1500-1600	9690	YFR	100	kW	285	deg	to	MEXI	English	
1500-1600	9930	TWw	100	kW	180	deg	to	SAm	English	
1500-1600	9955	YFR	100	kW	315	deg	to	WNAm	English	
1500-1600	9980	WCR	100	kW	090	deg	to	ENAm	English	
1500-1600	13810	NAU	100	kW	130	deg	to	N&ME	English	Mo-Fr
1500-1600	13810	ISS	100	kW	120	deg	to	N&ME	English	Sa/Su
1500-1600	15420	BCQ	050	kW	245	deg	to	ENAm	English	Sa CUSB
1500-1600	15770	YFR	100	kW	044	deg	to	WEu	English	
1600-1700	9370	WRB	100	kW	045	deg	to	ENAm	English	
1600-1700	9400	SOF	050	kW	030	deg	to	EaEUR	English	
1600-1700	9690	YFR	100	kW	285	deg	to	MEXI	English	
1600-1700	9840	HRI	250	kW	025	deg	to	ENAm	English	
1600-1700	9930	TWw	100	kW	180	deg	to	SAm	English	
1600-1700	9955	YFR	100	kW	315	deg	to	WNAm	English	
1600-1700	9980	WCR	100	kW	090	deg	to	ENAm	English	
1600-1700	11590	SOF	100	kW	306	deg	to	WEu	English	
1600-1700	15420	BCQ	050	kW	245	deg	to	ENAm	English	Sa CUSB
1600-1700	15770	YFR	100	kW	044	deg	to	WEu	English	
1600-1700	17610	HRI	100	kW	315	deg	to	NoWeAM	English	
1700-1800	9370	WRB	100	kW	045	deg	to	ENAm	English	
1700-1800	9690	YFR	100	kW	285	deg	to	MEXI	English	
1700-1800	9840	HRI	250	kW	025	deg	to	ENAm	English	
1700-1800	9930	TWw	100	kW	180	deg	to	SAm	English	
1700-1800	9955	YFR	100	kW	315	deg	to	WNAm	English	
1700-1800	9980	WCR	100	kW	090	deg	to	ENAm	English	
1700-1800	15770	YFR	100	kW	044	deg	to	WEu	English	
1700-1800	17610	HRI	100	kW	315	deg	to	NoWeAM	English	
1800-1900	7730	YFR	100	kW	044	deg	to	WEu	English	
1800-1900	9370	WRB	100	kW	045	deg	to	ENAm	English	
1800-1900	9690	YFR	100	kW	285	deg	to	MEXI	English	
1800-1900	9930	TWw	100	kW	180	deg	to	SAm	English	
1800-1900	9955	YFR	100	kW	315	deg	to	WNAm	English	
1800-1900	9980	WCR	100	kW	090	deg	to	ENAm	English	
1800-1900	15770	YFR	100	kW	044	deg	to	WEu	English	
1800-1900	17610	HRI	100	kW	315	deg	to	NoWeAM	English	
1800-1900	21600	HRI	250	kW	085	deg	to	CAf	English	Mo-Fr
1900-2000	9370	WRB	100	kW	045	deg	to	ENAm	English	
1900-2000	9690	YFR	100	kW	285	deg	to	MEXI	English	
1900-2000	9930	TWw	100	kW	180	deg	to	SAm	English	
1900-2000	9955	YFR	100	kW	315	deg	to	WNAm	English	
1900-2000	9980	WCR	100	kW	090	deg	to	ENAm	English	
1900-2000	15770	YFR	100	kW	044	deg	to	WEu	English	
1900-2000	21600	HRI	250	kW	085	deg	to	CAf	English	Mo-Fr
2000-2100	9370	WRB	100	kW	045	deg	to	ENAm	English	
2000-2100	9690	YFR	100	kW	285	deg	to	MEXI	English	
2000-2100	9840	HRI	250	kW	025	deg	to	ENAm	English	Mo-Fr
2000-2100	9930	TWw	100	kW	180	deg	to	SAm	English	
2000-2100	9955	YFR	100	kW	315	deg	to	WNAm	English	
2000-2100	9980	WCR	100	kW	090	deg	to	ENAm	English	
2000-2100	15770	YFR	100	kW	044	deg	to	WEu	English	
2000-2100	21600	HRI	250	kW	085	deg	to	CAf	English	Mo-Fr
2100-2200	9370	WRB	100	kW	045	deg	to	ENAm	English	
2100-2200	9930	TWw	100	kW	180	deg	to	SAm	English	

2100-2200 9955 YFR 100 kW 160 deg to CeAM English Mo-Fr
 2100-2200 9980 WCR 100 kW 090 deg to ENAm English
 2200-2300 7730 YFR 100 kW 044 deg to WEu English
 2200-2300 9370 WRB 100 kW 045 deg to ENAm English
 2200-2300 9690 YFR 100 kW 222 deg to CARB English
 2200-2300 9930 TWW 100 kW 180 deg to SAm English
 2200-2300 9955 YFR 100 kW 160 deg to CeAM English
 2200-2300 9980 WCR 100 kW 090 deg to ENAm English
 2300-2400 7730 YFR 100 kW 044 deg to WEu English
 2300-2400 9370 WRB 100 kW 045 deg to ENAm English
 2300-2400 9930 TWW 100 kW 180 deg to SAm English
 2300-2400 9955 YFR 100 kW 160 deg to CeAM English

7490v = 7490.480 kHz

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

CHINA - Summer A-14 unregistered frequencies of China Radio International

0201-0257 17505 KUN 500 kW 234 deg to SAs Tamil
 0701-0757 17875 KUN 500 kW 175 deg to SEAs Cantonese
 0831-0927 15115 KUN 100 kW 175 deg to SEAs Indonesian
 0831-0927 17705 KUN 500 kW 177 deg to SEAs Indonesian

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

3950.00, 1650-1700, CHINA, 19.04, Xinjiang PBS, Urumqi. Chinese announcement, Chinese pop songs 35333 // 5060 (35343) and 5960 (32432)

3990.00, 1655-1705, CHINA, 19.04, Xinjiang PBS, Urumqi. Uighur interview, time signal at 1700 and interview continued, QRM HCJB 3995 34233 // 4980 (35232) 6120 (45333) 7205 (35433)

4500.00, 1700-1710, CHINA, 19.04, Xinjiang PBS, Urumqi. Mongolian talk with short musical interlude of local orchestra music. 35243 // 6190 (43443) (Anker Petersen, AOR AR7030PLUS with 28 metres of longwire in Skovlunde, Denmark, via Dario Monferini, playdx yg via DXLD)

COLOMBIA - 5910.060 ... x.070 Alcaraván Rádio, Lomalinda, Puerto Lleras, Meta, Colombia, nice trumpet music at 1022 UT April 28, logged on remote unit in Edmonton-Alb-CAN. TX ist NOT stable, frequency hopping 10-15 Hertz up and down. Dulce canciones. (wb, wwdxc BC-DX TopNews April 27/28)

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

1930-2000 NF 11840 HAB 100 kW / 053 deg to WEu French, ex 17720
 2000-2030 NF 11840 HAB 100 kW / 053 deg to WEu Portuguese, ex 17720
 2030-2100 NF 11840 HAB 100 kW / 053 deg to WEu Arabic, ex 17720
 2100-2300 NF 11840 HAB 100 kW / 053 deg to WEu Spanish, ex 17720
 2100-0400 NF 13740 HAB 100 kW / 130 deg to SoAm Spanish, ex 17705

(Ivo Ivanov, April 9, dxldyg via DXLD)

5025, April 26 at 0544, R. Rebelde is off. Also off April 27 at 0120 check, with the 5040 leapfrogs.

5025, April 28 at 0130 and 0540, R. Rebelde is off again, and with it the leapfrogs on 5010, 5055

5025, April 29 at 0056, R. Rebelde is off again; 4765, April 29 around 0100, R. Progreso is on, but again can't hear the four spurs around it (gh, DXLD)

Radio Rebelde, Cuba, has been absent from 5025 kHz until 0600 UT. Presume the two are connected, as when 5040 transmitter closed at 0600, a few seconds later Rebelde on 5025 fired up.

RHC on 5040 did have a transmitter problem a week ago when I checked (21 April) with poor audio, so presume this transmitter is out of action, and 5040 and 5025 are sharing the one transmitter at present?

(Alan Pennington, Caversham, UK, Sony 7600GR +telescopic, April 29, BDXC-UK yg via DXLD)

EGYPT - 9965 relatively clean Radio Cairo Arabic service from Abu Zabaal site, hit a lot to adjacent RMI Okeechobee FL 9955 kHz at 0150 UT April 17. Scheduled 0030-0430 UT, though low modulation, but signal like powerhouse of S=9+40dB or -33dBm field strength. (wb, wwdxc BC-DX TopNews April 17)

FRANCE - New summer A-14 schedule of R France Internationale in Russian:

1500-1600 13630 ISS 500 kW 055 deg to EEu, ex1500-1530
 1500-1600 15215 ISS 500 kW 080 deg to CAs, ex1500-1530

1800-1900 11795 ISS 500 kW 055 deg to EEU, no change
 1800-1900 13620 ISS 500 kW 080 deg to CAs, no change
 1300-1330 15160 ISS 500 kW 055 deg to EEU, cancelled
 1300-1330 17850 ISS 500 kW 080 deg to CAs, cancelled
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 14)

GERMANY [KUWAIT / MARIANA ISL {Saipan Tinian} / PHILIPPINES / SRI LANKA / UAE] -

VOA Deewa Radio from April 8
 0100-0400 NF13840 IRA 250 kW 315 deg to WAs Pashto, ex 9370

Voice of America from April 13
 1400-1500 NF12110 PHT 250 kW 270 deg to SAs English, ex12150 Mon-Fri
 1500-1600 NF12110 PHT 250 kW 270 deg to SAs English, ex12150

Radio Liberty from April 8/12
 1500-1600 NF13745 Lam 100 kW 068 deg to EEU Russian, ex 7270
 1600-1700 NF13745 Lam 100 kW 068 deg to EEU Russian, ex 7270

Radio Free Asia from April 8
 2330-0030 NF13835 SAI 100 kW 285 deg to SEAs Vietnamese, ex13850
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 12)

INDIA - All India Radio on SW in frequency order - Home & External Services - A-14 schedule of 8 Apr 2014:

kHz	kW	Station	UTC (Target Area)
3945++	50	Gorakhpur	0130-0230 Nepali (NPL), 0230-0300 HS, 1330-1430 Nepali (NPL), 1430-1735 Urdu (PAK)
4760	7	Leh	s0130/w0213-0430 1130-1630
4760	8.5	Port Blair	2355-0300 1030-1700 (Sat, Su 1730)
4775	50	Imphal	s0000/w0030-0215 1030-1700/1730 (Irregular)
4800	50	Hyderabad	0020-0215 1130-1744
4810	50	Bhopal	0025-0215 1130-1742
4820	50	Kolkata	0025-0215 1130-1745 v
4830++	50	Jammu	0025-0445/Su 0450 1030-1741
4835	10	Gangtok	0100-0500 1030-1600
4840	50	Mumbai	2355-0400 1230-1730
4850	50	Kohima	0000-0415 1000-1600/1630/1700 (Irregular)
4860	50	Shimla	0025-0200 1300-1741
4870	100	Delhi Kingsway	0230-0330, 1330-1415 Nepali, 1430-1530
4880	50	Lucknow	0025-0430 (Su 0415v), 1215-1741
4895	50	Kurseong	0055-0400 (Sat Su 0430) 1130-1700(Sat Su 1741)
4910	50	Jaipur	0025 0430 (Su 0530) 1130-1741
4920	50	Chennai	0015-0245 1200-1739
4940++	50	Guwahati	s0000/w0025-0415 1135v-1700(Sat 1741)
4950++	50	Srinagar	s0030/w0120-0215 1120-1743, (2130-2245v for Ramzan Special broadcasts)
4960++	50	Ranchi	0025-0445 1100(Su 1130)-1741
4970	50	Shillong	0025-0400 1056-1630
4990	50	Itanagar	0020-0400 1000-1630 (Irregular)
5010	50	Thiruvananthapuram	0020-0215 1130-1745
5040	50	Jeyapore	0025-0445, 1130-1741
5050	10	Aizawl	0025-0400 1130-1630
5965++	50	Jammu	0630-0930
5985++	50	Ranchi	0630-1000
5990	250	Delhi Khampur	0100-0200 Sindhi (PAK)
6000	7	Leh	0700 (Su 0630)-0930
6020	50	Shimla	0215-0410, 0700-0930 (Su 0415-1000) 1130-1230
6030	250	Delhi Khampur	0200-0228,1215-1430 (Uttarakhand program)
6040	50	Jeyapore	0446-0915
6045	100	Delhi Kingsway	1430-1930 Urdu (PAK)
6065	50	Kohima	0430-0510 0700-0900 (Irregular)
6085	10	Gangtok	For special broadcasts in day time
6100	250	Delhi Khampur	0730-0830
6100	50	Delhi Khampur	0900-1200 (Vividh Bharati, \$ DRM NVIS ant)
6110++	50	Srinagar	0225-0501 (Su 1115), 0600-1115

6150	50	Itanagar	0700-0900 (Irregular)
6155	250	Aligarh	0015-0430 Urdu (PAK)
6155	500	Bengaluru	1430-1930 Urdu (PAK)
6165	250	Delhi Khampur	1230-1500 Sindhi, 1500-1600 Baluchi (PAK)
7210	50	Kolkata	0230-0400, 0730 (Su 0700)-1001
7225	250	Aligarh	0215-0300 Pushtu, 0300-0345 Dari (AFG, PAK)
7230	50	Kurseong	0620-1030
7240	50	Mumbai	0430 (Sat, Su) /0530-0930
7250++	50	Gorakhpur	0700-0800 Nepali (NPL), 0830-1130 Urdu (PAK) 1130-1140 HS
7250	250	Panaji	1615-1730 Hindi, 1730-1830 Malayalam (ME)
7270	100	Chennai	0000-0045 Tamil, 0045-0115 Sinhala (Sri Lanka) 0130-0430 HS 1000-1100 English 1115-1215 Tamil 1300-1500 Sinhala (Sri Lanka)
7280++	50	Guwahati	0600 (Su 0530)-0930 0945-1130
7290	50	Thiruvananthapuram	0230-1000 (Sat, Su 1030)
7295	10	Aizawl	0700-1000
7315	50	Shillong	0656-0931
7325	50	Jaipur	0630-0931
7335	50	Imphal	0225-0400 (Su 0430), 0630(Su 0600)-1000
7340	100	Mumbai	0015-0430 Urdu, 0830-1130 Urdu, 1130-1140 HS, 1230-1500 Sindhi, 1500-1600 Baluchi (PAK)
7370	100	Delhi Kingsway	0100-0200 Sindhi (PAK)
7380	50	Chennai	0300-0930 (Su 1130)
7390	8.5	Port Blair	0315-0400 (Sat 0415, Su 0500), 0700-0900 (Su 0930)
7420	50	Guwahati ++	0130-0230 Nepali, 0230-0300 HS, 0300-0430 Bangla 0700-0800 Nepali, 0800-1100 Bangla, 1215-1330 Tibetan, 1330-1430 Nepali, 1445-1515 Bangla, 1515-1600 HS, 1600-1730 Bangla
7420	50	Hyderabad	0220-0930 (Su 1030)
7430	50	Bhopal	0225-0932
7440	50	Lucknow	0700 (Su 0430)-1000, 1005-1006
7550	500	Bengaluru	1745-1945 English, 1945-2045 Hindi, 2045-2230 English (WEu)
9425	250	Delhi Khampur	1320-0043 (National Channel)
9445	250	Delhi Khampur	1615-1730 Hindi (ME), 1745-1945 English (We.NoWeAF)
9445	500	Bengaluru	2045-2230 English (WEu)
9470	250	Aligarh	1320-0043 (National Channel)
9575	500	Bengaluru	1215-1330 Tibetan (Tibet)
9595	250	Delhi Khampur	0015-0430 Urdu (PAK), irr. sometimes on 9950
9595	100	Delhi Kingsway	0700-0800 Nepali (NPL), 0830-1130 Urdu (PAK)
9620	500	Bengaluru	1615-1715 Russian (EEu)
9620	250	Aligarh	0100-0200 & 1230-1500 Sindhi, 1500-1600 Baluchi (PAK), 1615-1730 Persian, 1730-1945 Arabic (WAs), 1945-2030 French (We.NoWeAF)
9635	250	Aligarh	0100-0200 Sindhi (PAK)
9690	500	Bengaluru	1330-1500 English, 2245-0045 English (EaSEAs)
9705	250	Panaji	2245-0045 English (EaSEAs)
9810	250	Delhi Khampur	0130-0230 Nepali (NPL)
9810	250	Panaji	1115-1215 Tamil, 1215-1245 Telugu (SEAs)
9820	250	Delhi Khampur	1300-1500 Sinhala (Sri Lanka)
9835	100	Delhi Kingsway	0000-0045 Tamil (Sri Lanka)
9870	500	Bengaluru	0025-0435 0900-1200 1245-1740 (Vividh Bharati)
9910	250	Delhi Khampur	0215-0300 Pushtu, 0300-0345 Dari (AFG, PAK)
9910	250	Aligarh	1315-1415 Dari, 1415-1530 Pushtu, 1530-1545 English (AFG, PAK), 2045-2230 English (AUS NZL), 2300-0000 Hindi, 0000-0045 Tamil (SEAs)
9950	250	Delhi Khampur	1515-1615 Swahili, 1615-1730 Hindi (Eaf, MAU)
9950	50	Delhi Khampur	\$ DRM mode: 1745-1945 English, 1945-2045 Hindi, 2045-2230 English (WEu)
11580	250	Aligarh	1745-1945 English (We.NoWeAF)
11620	500	Bengaluru	0015-0430 Urdu (PAK)

11620 250 Delhi Khampur 0830-1130 Urdu (PAK), 1130-1140 HS,
 1330-1500 English (EaSEAs), 1515-1600 Gujarathi (Eaf)
 11620 500 Bengaluru 1615-1715 Russian (EEu)
 11620 500 Bengaluru \$ DRM mode: 2045-2230 English (AUS NZL)
 11645 50 Delhi Khampur \$ DRM mode: 2245-0045 English (NoEAs)
 11670 250 Aligarh 0400-0430 Persian, 0430-0530 Arabic (ME)
 11670 250 Aligarh 0530-0600 (Urdu) (Haj Service to Saudi Arabia)
 11670 500 Bengaluru 1115-1200 Thai (SEAs), 1745-1945 English,
 1945-2045 Hindi, 2045-2230 English (EUR)
 11710 250 Delhi Khampur 1215-1315 Burmese (Myanmar), 1615-1730 Persian,
 1730-1945 Arabic (ME)
 1945-2030 French (WeNoWeAF),
 2245-0045 English (EaSEAs NoEAs)
 11715 50 Delhi Khampur \$ DRM mode: 0130-0230 Nepali (NPL)
 11740 250 Aligarh 0215-0300 Pushtu, 0300-0345 Dari (PAK AFG)
 11740 250 Panaji # 1315-1415 Dari, 1415-1530 Pushtu (AFG, PAK)
 (ex via Bengaluru)
 11740 250 Panaji 2045-2230 English (AUS NZL), 2300-2400 Hindi,
 0000-0045 Tamil (SEAs),
 0045-0115 Sinhala (Sri Lanka)
 11775 250 Panaji 1215-1330 Tibetan (Tibet), 1330-1430 Nepali (NPL)
 11840 250 Delhi Khampur 0315-0415 Hindi (WAs),
 1145-1315 Chinese (NoEAs)
 11850 100 Delhi Kingsway 0700-0800 Nepali (NPL)
 11935 100 Mumbai 1745-1945 English (Eaf)
 11985 250 Delhi Khampur 0000-0045 Tamil, 0045-0115 Sinhala (Sri Lanka)
 11985 500 Bengaluru # 0215-0300 Kannada (ME) (ex 13695)
 12025 250 Panaji 1615-1730 Hindi, 1730-1830 Malayalam (ME)
 13605 500 Bengaluru 1000-1100 English, 1145-1315 Chinese (NoEAs),
 1515-1615 Swahili, 1615-1730 Hindi (Eaf)
 13605 500 Bengaluru \$ DRM mode: 2245-0045 English (EaSEAs NoEAs)
 13640 500 Bengaluru 1515-1600 Gujarati (Eaf), 1615-1730 Persian,
 1730-1945 Arabic (ME), 1945-2030 French (WeNoWeAF)
 13645 250 Aligarh 1115-1200 Thai (SEAs)
 13695 500 Bengaluru 0315-0415 Hindi (ME),
 1000-1100 English (AUS NZL),
 1115-1215 Tamil, 1215-1245 Telugu (SEAs),
 1745-1945 English (Eaf)
 13710 500 Bengaluru 1330-1500 English (EaSEAs)
 13795 500 Bengaluru 0000-0045 Tamil, 2300-2400 Hindi (SEAs)
 15030 250 Aligarh 1000-1100 English (NoEAs)
 15040 500 Bengaluru 1215-1315 Burmese (Myanmar)
 15050 For special broadcasts
 15050 250 Delhi Khampur 1115-1215 Tamil, 1300-1500 Sinhala (Sri Lanka)
 15120 500 Bengaluru 0215-0300 Kannada, 0315-0415 Hindi,
 0415-0430 Gujarati, 0430-0530 Hindi (ME)
 0315-0415 Hindi (ME)
 15140 50 Delhi Khampur \$ DRM mode: 1615-1715 Russian (EEu)
 15175 250 Panaji 1515-1600 Gujarati (Eaf)
 15185 250 Panaji 0315-0415 Hindi, 0415-0430 Gujarati,
 0430-0530 Hindi (Eaf, Mauritius)
 15210 250 Panaji 0400-0430 Persian, 0430-0530 Arabic (ME)
 0530-0600 (Urdu)
 (Haj Service to Saudi Arabia Sept-Oct 2013)
 15410 500 Bengaluru 1000-1100 English (NoEAs)
 15410 250 Panaji 1115-1200 Thai (SEAs)
 15770 250 Delhi Khampur 0400-0430 Persian, 0430-0530 Arabic (ME)
 15770 250 Delhi Khampur 0530-0600 (Urdu) (Haj Service to Saudi Arabia)
 15770 250 Aligarh 0845-0945 Indonesian, 1115-1215 Tamil,
 1215-1245 Telugu (SEAs)
 15795 500 Bengaluru \$ DRM mode: 1145-1315 Chinese (NoEAs)
 17510 250 Delhi Khampur 0845-0945 Indonesian (SEAs)
 1000-1100 English (AUS NZL),
 1115-1215 Tamil (Sri Lanka)
 17670 250 Delhi Khampur 1515-1615 Swahili, 1615-1730 Hindi,
 1745-1945 English (Eaf)

17715 50 Delhi Khampur \$ DRM mode: 0315-0415 Hindi, 0415-0430 Gujarati,
0430-0530 Hindi (EAF, Mauritius)
17875 500 Bengaluru 0845-0945 Indonesian (SEAs)
17895 500 Bengaluru \$ DRM mode: 1000-1100 English (AUS NZL)
HS = Home Service, S = Summer, W=Winter, V=Varies
++ Off Air \$ DRM mode: Digital Radio Mondial
(Jose Jacob-IND VU2JOS, DXIndia April 8)

KYRGYZ REPUBLIC - 4820.67 Kyrgyz R 1, Krasnaya Rechka, at 0040-0050 UT on April 6, Kyrgyz speech, best in USB, weak heterodyne from Xizang 4820 kHz fading out, 44333 \ 4010 kHz (55444).
(Anker Petersen-DEN, dswci DXW via RUSdx April 20)

4010.063 Kyrgyz Radio 1, Bishkek Krasnaya Rechka, very tiny signal on downunder AUS remote unit. 1550 UT April 21. (wb, wwdxc BC-DX TopNews April 21)

MADAGASCAR [INDIA] - 5009.857, Most probably wandering signal of R Magasikara Tananarivo MDG. Wandered some 20-30 Hertz up and down. And hit by approx. 150 Hertz interference BUZZ tone too, from 5010.008, AIR Thiruvananthapuram from Madras site. Latter Tamil language poor signal at 1630 UT April 21.
(wb, wwdxc BC-DX TopNews April 28)

MADAGASCAR (non) - Additional frequencies of R.Tamazuj/R.Dabanga from July 1:

Radio Tamazuj

0400-0430 on 7205 MDC 250 kW / 320 deg to Eaf Sudanese Arabic from July 1
0400-0430 on 11650 SMG 200 kW / 145 deg to Eaf Sudanese Arabic as scheduled
0400-0430 on 15550 UAE 250 kW / 240 deg to Eaf Sudanese Arabic as scheduled
1500-1530 on 11805 MDC 250 kW / 350 deg to Eaf Sudanese Arabic from July 1
1500-1530 on 15150 MDC 250 kW / 335 deg to Eaf Sudanese Arabic as scheduled
1500-1530 on 15550 SMG 200 kW / 139 deg to Eaf Sudanese Arabic as scheduled

Radio Dabanga

0430-0600 on 11650 SMG 200 kW / 145 deg to Eaf Sudanese Arabic as scheduled
0430-0600 on 15550 UAE 250 kW / 240 deg to Eaf Sudanese Arabic as scheduled
0500-0530 on 15150 MDC 250 kW / 350 deg to Eaf Sudanese Arabic from July 1
1530-1630 on 15150 MDC 250 kW / 335 deg to Eaf Sudanese Arabic as scheduled
1530-1630 on 15550 SMG 200 kW / 139 deg to Eaf Sudanese Arabic as scheduled

MEXICO - 6185, April 11 at 0106, XEPPM in the clear! No ACI with BRAZIL q.v. gone from 6180, instead making big mess from 6148 to 6170. Undermodulated but sufficiently readable fair signal, YL talking about pueblos indígenas, e-mail I think went <ondacorta@radioeducacion.com.mx> so it's still separate during the evening from MW 1060 XEEP. (gh, DXLD)

MOLDOVA [to IRAN] - Summer A-14 of Radio Ranginkaman Radio Rainbow via Grigoriopol Maiac broadcasting site in Pridnestrovie - Transnistria.

1600-1630 7575 KCH 100 kW 100 deg to WAs Farsi Mo/Fr till Sept 26
1700-1730 7575 KCH 100 kW 100 deg to WAs Farsi Mo/Fr from Sept 29
(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 14)

PAKISTAN - A-14 season frequency change of Radio Pakistan 17830 kHz Urdu sce noted at 0125 UT April 6th, S=4 like -102dBm in Edmonton CAN on remote SDR unit, and \ 15730 kHz scheduled at 0045-0215 UT, Urdu singer before 0130 UT at S=5-6 or -94dBm signal level.

15730 0045 0215 49-51,54 250 118 urd
17830 0045 0215 49-51,54 250 118 urd

15235 1330-1530 37,38 250 282 urd, ENG
17550 1330-1530 37,38 250 282 urd, ENG
(wb, in dxld, wwdxc BC-DX TopNews April 9)

PALAU - All transmissions of Brother Stair TOM via Palau have been cancelled from April 12. These changes are not mentioned in the website <<http://www.whr.org>>

0100-0300 15660 HBN 100 kW / 270 deg SEAs English nothing from Apr 12
0700-0800 9930 HBN 100 kW / 318 deg EAs English nothing from Apr 12
0700-1100 9965 HBN 100 kW / 345 deg NEAs English nothing from Apr 12
1500-1800 9930 HBN 100 kW / 318 deg EAs English nothing from Apr 12
1600-1900 9950 HBN 100 kW / 270 deg SEAs English nothing from Apr 12

(Ivo Ivanov, QTH: Sofia, Bulgaria, Apr 14, dxldyg via DXLD)

PAPUA NEW GUINEA - 3204.96 NBC Sandaun. After being off the air for about a week, heard again April 23, 24 and 25; end of news at 1206 UT.

3905 NBC New Ireland, on 1405* UT on April 24, but not broadcasting at all the next day. (Ron Howard-CA-USA, dxld April 25) mostly 1 Hertz down lower side, wb.

3905 NBC New Ireland, at 1345-1403* UT on April 26. Pop songs in English; in Tok Pisin/Pidgin except for promo in English; off with the usual children singing Anthem; poor. My local sunrise was at 1320 UT.

7324.95 Wantok Radio Light (presumed). Earlier this month several reports of the reactivation of WRL, but during my recent monitoring in the 1400 to 1430 UT time period (a time when there are no other stations on 7325 kHz, so there is a good window of opportunity to catch WRL if they are on the air), I had not even a hint of a faint open carrier, but April 26 finally had success. Tuned in at 1409 UT to clearly hear non-stop Christian songs with no announcements on their usual unique frequency until covered at 1424 UT by tx turned on for the RFI programs that started at *1430 UT. Has been a long time since I last heard WRL, so am rather pleased to catch them again. (Ron Howard-CA-USA, wwdxc BC-DX TopNews April 26)

PERU - 4985.5, Perú, Radio Voz Cristiana, Huancayo, 0025 to 0033 in Spanish, major interference by rtty station on 4985. Narrow filter 1.2k usb needed. 24 April. (Robert Wilkner, Pompano Beach, South Florida, 746Pro modified, Drake R8, Sony 2010XA, 120 meter dipole, DXLD)

5024.915, Apr 26 2304, R Quillabamba weak here. R Rebelde off at this time and still off at 0026 (Thomas Nilsson, Sweden, SW Bulletin April 27 via WOR 1719, DXLD)

Radio Mix, Urubamba, was heard on Radio Chaski's SW frequency of 5980 on April 20 around midnight. An audio clip was sent to me by Mike Shcherbakov. The phone number, web address and postal address of the station were given on the air along with Andean cumbias and ads for establishments in Urubamba, one them for solar panels with further info available at the Radio Mix studios. Pedro F. Arrunátegui in Lima noted Radio Mix again on April 22 at 1114. Programming with relays of Radio Red Integridad and Radio Trans Mundial is now reportedly back to normal. Radio Mix seems to be a new name and format for previous Radio Fortaleza and Radio Stereo Sur, also listed on 96.3 FM. One will have to ask the studio operator for an explanation. Did he listen to the new Radio Mix while inadvertently feeding their audio into the Chaski SW transmitter at the same time? (Henrik Klemetz, Sweden, April 28, dxldyg via DXLD)

SAO TOME - 15580, VOA, Pinheira, 20-Apr-14, 1416 - English broadcast, excellent signal via long path. (Brandon Jordan, Fayette County, TN, WinRadio G33DDC, WinRadio G313-e, RFSpace SDR-IQ, Icom R75, Eton E1, DX Engineering NCC-1 Phased Dual Active Verticals, Array Solutions AS-SAL-12 Shared Apex Loop, Array Solutions AS-SAL-30 Shared Apex Loop, dxldyg via DXLD)

Dawn to night in Eu good as well with African music, mostly // 6080 (some QRI). (we)

SOUTH AFRICA - 7360 Confirm recent 5 kHz up of BBC Meyerton WS En relay daily at 04-05 UT, ex7355 kHz.

Was early on air and program - approx. 0358 UT, report of tornado occurred? in OK/MI-USA and hit Arkansas too? Followed by political and spionage observers on Ukraine clashes around 0401 UT. Signal S=9 -70dBm here in S. Germany. (wb, wwdxc BC-DX TopNews April 28)

TURKEY - 11980, TRT Emirler in Turkish presented a powerhouse distorted signal in 11966 to 11994 kHz range. S=9+30dB or -41dBm here in southern Germany. 0456 UT April 28. (wb, wwdxc BC-DX TopNews April 28)

UNITED KINGDOM (U.K.) - IBRA broadcasts via Woofferton / England, Babcock provider

7425 1900-1930 Ar
9490 1930-2000 Ar
11875 1900-2000 5 vernac langs
12045 1700-1730 Ar
12070 1930-1945 4 Sahe1? langs

5905	IBRA	R	0000-0030	1234567	Bengali	100	131	Tashkent	UZB	BAB
6180	IBRA	R	1700-1730	1234567	Somali	250	215	Dhabbaya	UAE	BAB
7510	IBRA	R	1730-1800	1234567	Silte	300	192	Yerevan-Gavar	ARM	BAB
9390	IBRA	R	1500-1530	1234567	Bengali	100	131	Tashkent	UZB	BAB
9550	IBRA	R	1800-1927	1234567	Arabic	250	30	Kigali	RRW	BAB
9630	IBRA	R	1700-1730	1234567	Oromo	250	30	Kigali	RRW	BAB

9630 IBRA R 1730-1757 1234567 Tigrinya 250 30 Kigali RRW BAB
 9820 IBRA R 1630-1700 1234... Tigrinya 250 230 Dhabbaya UAE BAB
 9820 IBRA R 1630-1700 ...567 Amharic 250 230 Dhabbaya UAE BAB
 11610 IBRA R 1700-1730 1234567 Tigrinya 100 15 Meyerton AFS BAB
 11610 IBRA R 1730-1800 1234567 Oromo 100 30 Meyerton AFS BAB
 11655 IBRA R 1600-1627 1234567 Afar 250 30 Kigali RRW BAB
 12125 IBRA R 1600-1630 1...567 Amharic 300 192 Yerevan-Gavar ARM BAB
 12125 IBRA R 1600-1630 .234... Guragena 300 192 Yerevan-Gavar ARM BAB
 12125 IBRA R 1630-1700 1234567 Amharic 300 192 Yerevan-Gavar ARM BAB

(R.Ibrahim)

7425 IBRA R 1900-1930 1234567 Arabic 250 140 Woofferton G BAB
 9490 IBRA R 1930-2000 1234567 Arabic 300 102 Woofferton G BAB
 11785 IBRA R 1730-1800 1234567 Swahili 250 220 Dhabbaya UAE BAB
 11875 IBRA R 1900-1930 1234567 Fulfulde 300 182 Woofferton G BAB
 11875 IBRA R 1930-1945 1234... Moore 300 182 Woofferton G BAB
 11875 IBRA R 1930-1945 ...567 Tamajeq 300 182 Woofferton G BAB
 11875 IBRA R 1945-2000 123...67 Jula 300 182 Woofferton G BAB
 11875 IBRA R 1945-2000 ...45.. Malinke 300 182 Woofferton G BAB
 12045 IBRA R 1700-1730 1234567 Arabic 300 114 Woofferton G BAB
 12070 IBRA R 1930-1945 12... Sara Ngambai 250 140 Woofferton G BAB
 12070 IBRA R 1930-1945 ..34... Zaghawa 250 140 Woofferton G BAB
 12070 IBRA R 1930-1945 ...567 Shuwa 250 140 Woofferton G BAB
 15510 IBRA R 1730-1800 1234567 Arabic 250 140 Woofferton G BAB
 15510 IBRA R 1800-1830 1234567 Beja 250 140 Woofferton G BAB
 15510 IBRA R 1830-1900 1234567 Fur 250 140 Woofferton G BAB

(R.Sadaye Zindagi)

6125 IBRA R 0230-0300 1234567 Dari 250 45 Dhabbaya UAE BAB
 6125 IBRA R 0300-0315 1234567 Hazaragi 250 45 Dhabbaya UAE BAB
 9390 IBRA R 1500-1530 1234567 Dari 300 100 Yerevan-Gavar ARM BAB
 9390 IBRA R 1530-1600 1234567 Pashto 300 100 Yerevan-Gavar ARM BAB

(Voice of Forgiveness)

15260 IBRA R 0800-0830 1234567 Arabic 250 115 Moosbrunn AUT BAB
 (from Aoki Nagoya list April 13 - wb, wwdxc BC-DX TopNews April 21)

U.K. [MADAGASCAR / SOUTH AFRICA / THAILAND / UAE] - Changes of BABCOCK FMO

1300-1400 NF17830 MDG 250 kW 032 deg to Eaf Somali Sat BBC, ex17870
 1300-1400 NF21470 UAE 250 kW 205 deg to Eaf Somali Sat BBC, ex21660

Inactive at present transmissions:

1600-1700 6195 UAE 250 kW 335 deg to WAs Farsi BBC
 1600-1700 15310 NAK 250 kW 300 deg to WAs Farsi BBC
 1700-1730 11610 RSA 100 kW 015 deg to Eaf Tigrinya IBRA Radio
 1715-1730 11785 UAE 250 kW 220 deg to CAf Swahili IBRA Radio
 1930-2000 9490 WOF 300 kW 102 deg to NE/ME Arabic IBRA Radio
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 4)

UKRAINE - R Dniprovka Hvylya was noted on Fri, May 2 + Sat/Sun as scheduled:

0600-0800 on 11980.1 ZPR 0.3 kW / non-dir to UKR Ukrainian CUSB, ex 0700-0830
 (DX MIX 851)

U.S.A. - Frequency change of WHRI Angel 1:

1400-1500 NF21600 HRI 250 kW 085 deg CAf En Su , ex17730
 1500-1600 NF21600 HRI 250 kW 085 deg CAf En Sa/Su , ex17730
 1600-1745 NF21600 HRI 250 kW 085 deg CAf En Daily, ex17730
 1745-1800 NF21600 HRI 250 kW 085 deg CAf En Su-Fr, ex17730
 1745-1800 NF21600 HRI 250 kW 085 deg CAf En Sa Eternal Good News, ex17730
 1800-2000 NF21600 HRI 250 kW 085 deg CAf En Su , ex17730
 1800-2030 NF21600 HRI 250 kW 085 deg CAf En Sa, ex17730
 1800-2100 NF21600 HRI 250 kW 085 deg CAf En Mo-Fr Brother Stair, ex17730
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews April 9)

Updated summer A-14 shortwave schedule via Okeechobee including:
 WRMI programs, Brother Stair, Radio Africa, Family Radio, TruNews, RTI, NHK

0000-0100	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0000-0100	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0000-0100	on	7730	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
0000-0100	on	9495	YFR	100	kW	/	181	deg	to	CARR	Various	WRMI programs
0000-0100	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
0100-0200	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0100-0200	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0100-0200	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0100-0200	on	7730	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
0100-0200	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
0200-0300	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0200-0300	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0200-0300	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0200-0300	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
0300-0400	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0300-0400	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0300-0400	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0300-0400	on	7730	YFR	100	kW	/	222	deg	to	Mexico	Spanish	R.Taiwan Int.
0300-0400	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
0400-0430	on	5985	YFR	100	kW	/	222	deg	to	Mexico	Spanish	R.Japan NHK W
0400-0500	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0400-0500	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0400-0500	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0400-0500	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
0400-0500	on	15190	YFR	100	kW	/	087	deg	to	NCAf	English	Brother Stair
0500-0600	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0500-0600	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0500-0600	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0500-0600	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	Brother Stair
0500-0600	on	15190	YFR	100	kW	/	087	deg	to	NCAf	English	Brother Stair
0600-0800	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0600-0800	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0600-0800	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0600-0800	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	Brother Stair
0600-0800	on	15190	YFR	100	kW	/	087	deg	to	NCAf	English	Brother Stair
0800-1000	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
0800-1000	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
0800-1000	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
0800-1000	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	Brother Stair
1000-1100	on	7570	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
1000-1100	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	WRMI programs
1100-1300	on	9495	YFR	100	kW	/	181	deg	to	CARR	English	Brother Stair
1100-1300	on	9690	YFR	100	kW	/	285	deg	to	Mexico	English	Brother Stair
1100-1300	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI programs
1300-1400	on	9690	YFR	100	kW	/	285	deg	to	Mexico	English	Brother Stair
1300-1400	on	9955	YFR	100	kW	/	315	deg	to	WNAm	Various	WRMI programs
1300-1400	on	15770	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
1400-2000	on	9690	YFR	100	kW	/	285	deg	to	Mexico	English	Brother Stair
1400-2000	on	9955	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
1400-2000	on	15770	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
1400-2000	on	17790	YFR	100	kW	/	087	deg	to	NCAf	English	Radio Africa
2000-2100	on	9690	YFR	100	kW	/	285	deg	to	Mexico	English	Brother Stair
2000-2100	on	9955	YFR	100	kW	/	315	deg	to	WNAm	English	Brother Stair
2000-2100	on	15190	YFR	100	kW	/	087	deg	to	NCAf	English	Radio Africa
2000-2100	on	15770	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
2100-2200	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	Bro Stair M-F
2100-2200	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI pgms SaSu
2100-2200	on	15190	YFR	100	kW	/	087	deg	to	NCAf	English	Radio Africa
2200-2300	on	5850	YFR	100	kW	/	355	deg	to	ENAm	English	TruNews+Music
2200-2300	on	7455	YFR	100	kW	/	285	deg	to	Mexico	English	TruNews+Music
2200-2300	on	7730	YFR	100	kW	/	044	deg	to	WEu	English	Brother Stair
2200-2300	on	9955	YFR	100	kW	/	160	deg	to	CAM	English	Bro Stair M-F
2200-2300	on	9955	YFR	100	kW	/	160	deg	to	CAM	Various	WRMI pgms SaSu

2200-2300 on 15190 YFR 100 kW / 087 deg to NCAf English Radio Africa
 2300-2400 on 5850 YFR 100 kW / 355 deg to ENAm English TruNews+Music
 2300-2400 on 7455 YFR 100 kW / 285 deg to Mexico English TruNews+Music
 2300-2400 on 7730 YFR 100 kW / 044 deg to WEu English Brother Stair
 2300-2400 on 9495 YFR 100 kW / 181 deg to CARR Spanish Family Radio
 2300-2400 on 9955 YFR 100 kW / 160 deg to CAm Various WRMI programs
 2300-2400 on 13695 YFR 100 kW / 151 deg to NSAm Spanish Family Radio
 (DX RE MIX APRIL 9)

U.S.A. [BOTSWANA / GERMANY / KUWAIT / MARIANA ISLS / PHILIPPINES / SRI LANKA / THAILAND] -

Radio Free Asia

1000-1100 NF21495 TIN 250 kW 295 deg to CAs Tibetan Wed, ex18950/17495
 1000-1100 NF21485 TIN 250 kW 295 deg to CAs Tibetan Thu, ex18960/17495
 1100-1200 NF18980 KWT 250 kW 078 deg to CAs Tibetan Tue, ex18940/17495
 1100-1200 NF18990 KWT 250 kW 078 deg to CAs Tibetan Wed, ex18950/17495
 1100-1200 NF19000 KWT 250 kW 078 deg to CAs Tibetan Thu, ex18960/17495
 1200-1300 18990 KWT 250 kW 078 deg to CAs Tibetan Mo, May 6th
 1200-1300 NF18990 KWT 250 kW 078 deg to CAs Tibetan Tue, ex18950/13795
 1200-1300 NF19000 KWT 250 kW 078 deg to CAs Tibetan Wed, ex18960/13795
 1300-1400 NF18980 KWT 250 kW 078 deg to CAs Tibetan Tue, ex18940/13795
 1300-1400 NF18990 KWT 250 kW 078 deg to CAs Tibetan Wed, ex18950/13795
 1300-1400 NF19000 KWT 250 kW 078 deg to CAs Tibetan Thu, ex18960/13795
 1400-1500 NF13635 TIN 250 kW 287 deg to EAs Cantonese Mo, ex12095
 1400-1500 NF13700 TIN 250 kW 287 deg to EAs Cantonese Tue, ex12095
 1400-1500 NF13635 TIN 250 kW 287 deg to EAs Cantonese Wed, ex12095
 1400-1500 NF13700 TIN 250 kW 287 deg to EAs Cantonese Thu, ex12095
 1400-1500 NF13635 TIN 250 kW 287 deg to EAs Cantonese Fr, ex12095
 1400-1500 NF13585 TIN 250 kW 287 deg to EAs Cantonese Sa, ex12095
 1400-1500 NF13595 TIN 250 kW 287 deg to EAs Cantonese Su, ex12095

Voice of America

0000-0100 NF13630 UDO 250 kW 324 deg to CAs Tibetan Mo, ex9340 from May 3
 0000-0100 NF13640 UDO 250 kW 324 deg to CAs Tibetan Tu, ex9340 from May 3
 0000-0100 NF13670 UDO 250 kW 324 deg to CAs Tibetan We, ex9340 from May 3
 0000-0100 9340 UDO 250 kW 324 deg to CAs Tibetan Thu, exDaily from May 3
 0000-0100 9340 UDO 250 kW 324 deg to CAs Tibetan Fr, exDaily from May 3
 0000-0100 9340 UDO 250 kW 324 deg to CAs Tibetan Sa, exDaily from May 3
 0000-0100 9340 UDO 250 kW 324 deg to CAs Tibetan Su, exDaily from May 3
 0030-0100 NF 7425 KWT 250 kW 082 deg to SAs Learning En, ex7430 from May 7
 1200-1230 NF15565 PHT 250 kW 283 deg to SEAs Burmese, ex15555 from May 3
 1200-1500 NF 7460 PHT 250 kW 021 deg to EAs Korean, ex7225 from May 7
 1500-1530 NF11810 KWT 250 kW 046 deg to CAs Uzbek, ex9580 from May 2
 1500-1530 NF17600 KWT 250 kW 046 deg to CAs Uzbek, ex15100 from May 2
 1630-1700 NF11995 NAU 250 kW 150 deg to SDN Sudan. En Mo-Fr, ex11620 fr May 4
 1830-1900 NF 9810 IRA 250 kW 279 deg to CAf French, ex9815 from May 2
 1900-1930 NF 9810 BOT 100 kW 010 deg to CSAf French Mo-Fr, ex9815 fr May 2
 1900-2100 NF 5915 PHT 250 kW 021 deg to EAs Korean, ex5900 from May 7
 1930-2000 NF 9810 BOT 100 kW 010 deg to CAf French, ex9815 from May 2
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 3)

U.S.A. [non] - TIBET [non] - Frequency changes of Voice of America effective Apr 23:

0300-0400 NF 21600 PHT 250 kW / 315 deg to CAs Tibetan Mon, ex 21500
 0300-0400 NF 21610 PHT 250 kW / 315 deg to CAs Tibetan Tue, ex 21500
 0300-0400 NF 21620 PHT 250 kW / 315 deg to CAs Tibetan Wed, ex 21500
 0300-0400 NF 21630 PHT 250 kW / 315 deg to CAs Tibetan Thu, ex 21500
 0300-0400 NF 21640 PHT 250 kW / 315 deg to CAs Tibetan Fri, ex 21500
 0300-0400 NF 21650 PHT 250 kW / 315 deg to CAs Tibetan Sat, ex 21500
 0300-0400 NF 21660 PHT 250 kW / 315 deg to CAs Tibetan Sun, ex 21500
 0400-0500 NF 21610 PHT 250 kW / 315 deg to CAs Tibetan Mon, ex 21530
 0400-0500 NF 21620 PHT 250 kW / 315 deg to CAs Tibetan Tue, ex 21530
 0400-0500 NF 21630 PHT 250 kW / 315 deg to CAs Tibetan Wed, ex 21530
 0400-0500 NF 21640 PHT 250 kW / 315 deg to CAs Tibetan Thu, ex 21530
 0400-0500 NF 21650 PHT 250 kW / 315 deg to CAs Tibetan Fri, ex 21530
 0400-0500 NF 21660 PHT 250 kW / 315 deg to CAs Tibetan Sat, ex 21530

0400-0500 NF 21600 PHT 250 kW / 315 deg to CAs Tibetan Sun, ex 21530
 0500-0600 NF 21620 PHT 250 kW / 315 deg to CAs Tibetan Mon, ex 21510
 0500-0600 NF 21630 PHT 250 kW / 315 deg to CAs Tibetan Tue, ex 21510
 0500-0600 NF 21640 PHT 250 kW / 315 deg to CAs Tibetan Wed, ex 21510
 0500-0600 NF 21650 PHT 250 kW / 315 deg to CAs Tibetan Thu, ex 21510
 0500-0600 NF 21660 PHT 250 kW / 315 deg to CAs Tibetan Fri, ex 21510
 0500-0600 NF 21600 PHT 250 kW / 315 deg to CAs Tibetan Sat, ex 21510
 0500-0600 NF 21610 PHT 250 kW / 315 deg to CAs Tibetan Sun, ex 21510
 1400-1500 NF 17485 UD0 250 kW / 321 deg to CAs Tibetan Mon, ex 17740
 1400-1500 NF 17515 UD0 250 kW / 321 deg to CAs Tibetan Tue, ex 17740
 1400-1500 NF 17485 UD0 250 kW / 321 deg to CAs Tibetan Wed, ex 17740
 1400-1500 NF 17515 UD0 250 kW / 321 deg to CAs Tibetan Thu, ex 17740
 1400-1500 NF 17485 UD0 250 kW / 321 deg to CAs Tibetan Fri, ex 17740
 1400-1500 NF 17515 UD0 250 kW / 321 deg to CAs Tibetan Sat, ex 17740
 1400-1500 NF 17515 UD0 250 kW / 321 deg to CAs Tibetan Sun, ex 17740
 1600-1700 NF 15495 Bib 100 kW / 085 deg to CAs Tibetan Mon, ex 15115
 1600-1700 NF 15505 Bib 100 kW / 085 deg to CAs Tibetan Tue, ex 15115
 1600-1700 NF 15495 Bib 100 kW / 085 deg to CAs Tibetan Wed, ex 15115
 1600-1700 NF 15505 Bib 100 kW / 085 deg to CAs Tibetan Thu, ex 15115
 1600-1700 NF 15495 Bib 100 kW / 085 deg to CAs Tibetan Fri, ex 15115
 1600-1700 NF 15505 Bib 100 kW / 085 deg to CAs Tibetan Sat, ex 15115
 1600-1700 NF 15505 Bib 100 kW / 085 deg to CAs Tibetan Sun, ex 15115
 (Ivo Ivanov, QTH: Sofia, Bulgaria, April 28, dxldyg via DXLD)

UZBEKISTAN - 9900 on April 15 at 0114 UT, poor signal with South Asian language, music, address ending in. First I check Aoki which has nothing around this time! Then HFCC A-14 shows:

9900 0030-0130 41 TAC 100 131 0 156 daily 3003-261014 Mu1 UZB NEW RAM

Then to EiBi for the full answer: TWR to India at 0030-0130 UT in 5 different languages, on UT Tuesdays at 0115 going from BJ to DZ, which means Bhojpuri (spoken in Bihar) to Dzongkha (Bhutanese). (gh, dxld April 15)

ZIMBABWE - GOVERNMENT'S SHORTWAVE RADIO "FACES CLOSURE"

Text of report by website of London-based Zimbabwean SW Radio Africa on 25 April

The Gweru-based Voice of Zimbabwe (VOZ) radio station is facing closure, due to a combination of obsolete equipment and undercapitalization. VOZ whose mission is described as "to tell the Zimbabwean story from Zimbabwe, by Zimbabweans" was set up by government essentially to counter foreign-based independent radio stations like SW Radio Africa and Voice of America.

But according to a ZBC report the shortwave radio station has not been transmitting any signal since October 2013 due to the breakdown of transmitters. The report said the ZBC board, which toured the station this week, expressed dismay at the national broadcaster's failure to rectify the problem.

Reporters told SW Radio Africa that the station was on the verge of total closure due to poor funding. They said so serious is the problem of undercapitalization that their monthly salaries were recently cut from 600 dollars to 300 dollars. Since October, they have continued to produce programmes but most of them remain unaired while some of them have been used by other ZBC radio stations.

Last year ZBC workers went for seven months without getting their salaries. In March this year Information Minister Jonathan Moyo said ZBC should have closed a long time ago because it was insolvent. The MDC-T MP for Mabvuku, James Maridadi, said the development at VOZ was inevitable because "there has not been any investment into the transmission equipment for ages." He added: "Before we even start talking of the issue of improving transmission we need to put the ZBC into the black. From the red of 47m dollars we need to invest as much so that they come on to zero and that is when we can start talking about improving the problem of poor transmission."

Maridadi said there was also a danger that Zimbabwe may fail to meet the June 2015 international deadline for digitalization. Two years ago Zimbabwe failed to meet the SADC deadline. The SADC countries had set their own deadline of 31st December 2013 but only Mauritius, Namibia, South Africa and Tanzania were able to comply.

ZBC's technological problems date back to many years ago. In 2009 former information minister Webster Shamu told parliament that ZBC needed approximately 70m dollars to replace its obsolete equipment. He said all the transmitters in the country had outlived their lifespan by more than 25 years.

Source: SW Radio Africa website, London, in English 25 Apr 14
(via BBCM via WORLD OF RADIO 1719, DXLD)

Editor's info desk was closed for this edition on May 10th, 2014, at 06:00 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

adxb-DL Fußball-WM 2014 Kontest

Die Assoziation junger DXer e.V. (adxb-DL), ein Verein für Kurzwellenhörer, richtet aus Anlass der Fußball-Weltmeisterschaft 2014 in Brasilien vom 12. Juni bis 13. Juli 2014 einen Kontest aus. Jeder Kurzwellenhörer ist eingeladen, daran teilzunehmen. Eine Mitgliedschaft in einem Kurzwellenhörerverein ist nicht erforderlich.

Zu hören ist jeweils eine Rundfunkstation aus den 32 an der WM teilnehmenden Ländern. Dabei sind alle Frequenzbereiche von Langwelle, Mittelwelle und Kurzwelle zugelassen. Piraten-, Untergrund- und Utility-Sender werden nicht gewertet. Ebenso ausgeschlossen sind Sendungen via Internet-Streaming. Programmdetails sollen für einen Empfang von mindestens 10 Minuten niedergeschrieben werden.

Der Senderstandort muss sich innerhalb des Staatsgebietes des zu wertenden Landes befinden. Der Empfang von Relaisausstrahlungen ist erlaubt, zählt aber für das Land, wo sich die Sendeanlage befindet. Das bedeutet also, dass zum Beispiel KBS World aus Skelton, England, nicht für Süd-Korea, sondern für England zählt.

Sollte der Empfang eines oder mehrerer Länder nicht gelingen, können Sie ersatzweise zwei Joker einsetzen:

1. AGDX-Sendung via Radio HCJB am 28.06.2014
2. Empfang der Sonderstation zur Fußball-WM ZY2Ø14WC während des Kontestzeitraumes

Jeder Teilnehmer erhält eine Urkunde mit seiner Platzierung und Gesamtpunkte. Der Bestplatzierte gewinnt das Buch "Sender & Frequenzen 2015" zum Erscheinungsdatum Ende 2014, der Zweitplatzierte erhält das "Vademecum für Kurzwellenhörer" als Reprint auf CD (herausgegeben von der ADDX). Für den Drittplatzierten gibt es ein adxb-DL T-Shirt der Größe XL.

Die Teilnehmergebühr beträgt 3 Euro (in gültigen, ungestempelten Briefmarken der Deutschen Post) oder 3 gültige IRC.

Die Kontestunterlagen können Sie entweder über die Webseite <<http://www.adxb-dl.de>> im Microsoft Word- oder PDF-Format downloaden. Oder Sie fordern die Unterlagen per Brief und 0,60 Euro Rückporto in Briefmarken an bei

adxb-DL, c/o Thomas Schubaur, Neufnachstr. 30, D-86850 Fischach

Bitte die Kontestunterlagen samt Teilnehmergebühr und Bestätigung Ihrer Empfänge per Unterschrift bis spätestens 31. Juli 2014 (Datum des Poststempels) an die adxb-DL schicken.

Wir freuen uns auf Ihre Teilnahme - Thomas Schubaur, adxb-DL



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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
585.0	2010	211	G	Traffic Premier, Margate	English	Your traffic radio	0505	MF
693.0	1955	222	G	Duxhurst Classic Premier	English	Government	0505	MF
801.0	2035	111	G	Gold Rumsgate	English	Oldies makes happy	0505	MF
936.0	1945	211	G	BBC Dover	English	Ferries	0505	MF
954.0	1940	222	G	Oxford XL	English	Labour Insurance	0505	MF
963.0	1920	211	G	BBC Prime, Suffolk	English	Alcohol consumption	0505	MF
1107.0	1915	222	G	Classic Gold, Winchester	English	Traffic on Motorway	0505	MF
1170.0	1910	222	G	BBC Prime, Winchester	English	Rock, ABC in music	0505	MF
1098.0	2030	111	G	Gold, Bath	English	Lottery Service	0705	MF
1197.0	2020	221	G	Talk Premier, Bath	English	Culture & Our Economics	0705	MF
1206.0	1900	322	G	Classic Gold, Leicester	English	Crime rate	0505	MF
1404.0	1940	111	G	Football Gold, Lincolnshire	English	Training	0705	MF
1413.0	1935	111	G	Premier, Lincolnshire	English	Premier League football	0705	MF
1485.0	2040	211	G	Derby Premier	English	Church goer	0505	MF
1485.0	1930	222	G	Richmond Premier	English	Immigration to America	0705	MF
1575.0	1925	222	G	Asia Premier, Glasgow	English	Picture from Vietnam	0505	MF

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
4885.0	2217	242	B	Radio Clube Do Para	Portugese	Music; Talks	3004	HD
4976.0	2227	333	UGA	Radio Uganda	English + V	Music; Reprts	3004	HD
5915.0	2134	232	ZMB	Zambia NBC Radio 1	Vernacular	Music; Anncts.	2604	HD
5920.0	0100	444	USA	WHRI	English	Program	1204	PH
5940.0	2221	242	B	R. Voz Missionaria	Portugese	Religious program	2604	HD
5952.5	2228	222	BOL	Emisora Pio XII	Spanish	Talks; Mx; Interview	0504.	HD
5985.8	2307	333	BRM	Padauk Myay Radio	Vernacular	Local-Music; Anncts.	3004	HD
5995.0	2240	333	MLI	Radio Mali	Fr. + Arabic	Music; Anncts.; ID	2504	HD
6000.0	0229	554	CUB	Radio Habana, Cuba	English	Mailbag	2104	RL
6005.0	0530	322	CUB	Radio Haban, Cuba	English	China US relations	0604	MF
6100.0	0610	121	B	Radio Bandeirantes	Portugese	Email address	0604	MF
6115.0	1905	211	COG	Radio Congo	English	Heavy fightin Chad/Congo	0604	MF
6165.0	0245	554	CUB	Radio Habana, Cuba	English	Mailbag	0805	RL
6170.0	1334	453	NZL	Radio New Zealand Intl.,	English	Mailbox	2804	RL
6175.0	0345	534	USA	Voice of Vietnam	English	Letterbox	1704	RL
7217.0	2110	111	AGL	Radio Nacional Angola	English	RSA diamond trusts	0504	MF
7285.0	1110	111	NIG	FRCN Lagos	English	Human Rights fighters	0504	MF

7290.0	1900	444	ROU	IRRS Shortwave	English	Religious program	3003	PH
7310.0	0805	433	D	Radio Atlantic 2000	Frech	Music;ID;Music	0604	HD
7360.0	0429	553	AFS	BBC World Service relay	English	BBC News Africa	0705	RL
7550.0	2045	444	IND	All India Radio	English	News	1104	PH
9390.0	2000	343	THA	Radio Thailand	English	Talks	2104	PH
9475.0	1700	232	AUS	Radio Australia	English	Talks	3003	PH
9540.0	1800	444	ROU	Radio Romania Intl.,	English	Saint's Easter	2604	PH
9586.5	2228	242	B	Super R. Deus E Amor	Portugese	Sermon	2504	HD
9625.0	0820	121	AFS	Channel Africa	English	Christian Vision & Africa	0504	MF
9625.0	1800	444	AUT	Voice of Vietnam	English	News	1804	PH
9630.0	2231	242	B	Radio Aparecida	Portugese	Music;Anncts.	2504	HD
9640.0	1420	111	KOR	KBS World	English	Electronics from LG	0604	MF
9645.0	0342	553	ROU	Radio Romania Intl.,	English	DX Mailbag	2304	RL
9655.0	2200	444	RRW	Deutsche Welle relay	English	African Links	2504	PH
9665.0	2000	444	E	REE	English	Talks	1404	PH
9700.0	0900	232	NZL	Radio New Zealand Intl.,	English	News	0804	PH
9705.0	1040	111	ETH	Voice of Ethiopia	English	South Sudan War & China	0504	MF
9715.0	2100	555	IRN	VOIRI	English	Talks	2604	PH
9730.0	0835	211	USA	WTJC	English	Easter are holy days	0504	MF
9780.0	0600	111	YEM	Radio Saana	English	China guntrade for Africa	0604	MF
9785.0	1430	444	TUR	Voice of Turkey	English	Talks	0304	PH
9830.0	2300	444	TUR	Voice of Turkey	English	Talks	0204	PH
9955.0	0344	553	USA	WRMI	English	World of Radio # 1720	0805	RL
11520.0	0830	221	USA	WEWN	English	Easter in Africa	0504	MF
11725.0	2145	322	NZL	RNZI	English	Music;Reports	2604	HD
11730.0	2200	444	BLR	Radio Belarus	English	News	2504	PH
11730.0	1300	221	UZB	Radio Tashkent	Russian	CIS News	0604	MF
11735.0	1530	211	TZA	Radio Tanzania	English	Natural Heritage	0504	MF
11740.0	1326	121	CHN	China National Radio	English	Hotels in rural areas	0504	MF
11765.0	2214	443	B	Super R. Deus E Amor	Portugese	Sermon	2504	HD
11770.0	2153	333	NIG	Voice of Nigeria	Arabic	Music;Anncts.	2604	HD
11780.0	2200	343	B	R. Nacional Brasilia	Portugese	ID;Jingle;News;Music	2604	HD
11785.0	1310	211	INS	Voice of Indonesia	English	Bali rainforest	0604	MF
11845.0	1800	232	CVA	VOA	English	Russian Conflict	1604	PH
11855.0	2238	443	B	Radio Aparecida	Portugese	Anncts.;Music	2504	HD
12005.0	0015	553	G	Voice of Vietnam relay	English	Economy & Discovery	1804	RL
12020.0	1130	111	VTN	Voice of Vietnam	English	Industrial development	0504	MF
12100.0	0840	111	USA	WTWW	English	Christians, Easter & Jesus	0504	MF
13570.0	1410	121	USA	WINB	English	Jesus last meal	0604	MF
13720.0	1230	353	D	PCJ Radio Intl., relay	English	Happy Station	0405	RL
13730.0	2100	111	NZL	Radio New Zealand Intl.,	English	South Pacific News	0504	MF
13810.0	1500	232	F	OCM via Issodoun relay	English	Brother Stair	2104	PH
13845.0	1300	333	USA	WWCR	English	Talks	3004	PH
15140.0	1430	322	OMA	Radio Oman	English	Jungle	0504	MF
15190.0	1900	222	PHL	Radio Philipinas	Tagalog	Talks	3003	PH
15250.0	1030	111	ARS	Voice of Saudi Arabia	English	Pakistan Refugee Camp	0504	MF
15360.0	1659	453	CLN	AWR relay	English	Happy home	2304	RL
15415.0	2030	555	AUS	Radio Australia	English	Talks	0404	PH
15476.0	1946	242	ATA	LRA36 Nac. Aracangel	Spanish	Music;Anncts.	2104	HD
15485.0	1700	444	FRA	Radio Taiwan	English	News	3003	PH
15505.0	1220	111	BGD	Radio Bangladesh	English	Export	0504	MF
15520.0	1630	444	TUR	Voice of Turkey	English	News	0504	MF
15540.0	1900	555	KWT	Radio Kuwait	English	Talks	2404	PH
15540.0	1700	555	UAE	Radio Dabanga	Various	Programs	3004	PH
15580.0	1800	333	STP	VOA	English	News	0104	PH

15580.0	1900	555	BOT	VOA	English	News	1604	PH
15595.0	1700	555	CVA	Vatican Radio	English	News	3004	PH
15720.0	0334	553	NZL	Radio New Zealand Intl.,	English	Mailbox	2904	RL
15735.0	1430	122	UZB	Radio Japan NHK	English	NHK Mailbag	0604	MF
15570.0	2100	444	USA	OCM	English	Talks	0504	PH
17510.0	2046	553	ROU	Radio Romania Intl.,	English	DX Mailbag	0405	RL
17530.0	1200	333	ROU	Radio Romania Intl.,	English	Songs	0104	PH
17610.0	1900	553	USA	WHRI	English	Overcomer Ministry	2304	RL
17680.0	1200	323	ROU	Radio Romania Intl.,	English	Radio Newsreel	1604	PH
17895.0	0810	131	ZMB	CVC	English	Water for Africa	0504	MF
21600.0	2100	453	USA	WHRI	English	Overcomer Ministry	2304	RL

Here are the loggings from Richard A. D'Angelo vacationing in Greece with Sangean ATS-909X:

- 6080.0 BOTSWANA. Voice of America – Moepeng Hill, 1903-1916 May 1, woman announcer with English language news, several IDs followed by International Edition with various African news stories. Fair to good.
- 6130.0 SWAZILAND. Trans World Radio Africa-Manzini, 1910-1930 May 1, group tribal singing followed by a man with a religious talk in local language. Change in language at 1920 to Portuguese.
- 6155.0 IRAN. Voice of Islamic Republic of Iran, 1905-1922 May 1, program of Middle Eastern vocals hosted by a man with talks in Arabic language. Very good signal.
- 9720.0 CHINA. CRI-Urumqi, 1512-1526 Apr 29, man announcer with English news and news features, several IDs. Very good signal.
- 9750.0 KUWAIT. Radio Kuwait, 1524-1536 Apr 29, recitations followed by Arabic language talk by a woman announcer. Nothing listed seemed to fit but Wolfgang Bueschel helped identify this as a long standing Radio Kuwait broadcast from 1100 until 1600 closedown. Fair to good signal.
- 9765.0 TURKEY. Voice of Turkey – Emirler, 1526-1535 Apr 29, instrumental music followed by a woman announcer with talk in Farsi language. Good signal.
- 9900.0 GUAM. Adventist World Radio via Agnat, 1450-1459* May 1, Mandarin language program with talks followed by ID and postal address at end of program. Instrumental music before a man announcer in English with ID mentioning educational program with announcer Gregg Scott "thanking you for joining us". Carrier cut. Fair to good.
- 10000.0 ITALY. Italcable-Viareggio, 1845-1905 May 1, time signals over instrumental in some sort of pulse before 5 more pips followed by a long pip on the minute and a male with words in Italian. At 1900 there was some CW after the long pip. Poor to fair.
- 15090.0 KUWAIT. Radio Ashna, 1505-1523 May 1, man announcer with news in Dari language with English language audio clips. Good signal.
- 15120.0 SAUDI ARABIA. Broadcasting Service of the Kingdom of Saudi Arabia, 1421-1453* May 1, man announcer with Arabic language talks, Middle Eastern songs with news at 1430 by a woman announcer. Carrier cut suddenly at 1453 after a vocal selection. Fair.
- 15140.0 OMAN. Radio Sultanate of Oman, 1410-1505 May 1, English program with continuous rock music selections until Big Ben type bells, ID, TC ("the time now is 6 – 30 PM...") and news at 1430 by a woman announcer. Several IDs from 90.4 FM. Arabic program from 1500. Very good signal.
- 25000.0 Unidentified Time Station, 1400-1421 Apr 29, time pips but not much else; no voice announcements heard. Re-check at 1430 but signal was gone. Presumably not WWV so maybe MIKES Espoo, Finland? Poor with very deep fades.

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

- 4875.0 BRAZIL. Radio Difusora Roraima, 0353-0359* Apr 9, man announcer with closedown and final ID in Portuguese language followed by choral National Anthem. Carrier remained on for another 6 minutes. Fair.
- 5850.0 USA. WRMI – Okeechobee, 0002-0025 Apr 22, English language religious program with "the most powerful voice in radio" as their host was described. Right leaning news program and features over a new, to me, WRMI outlet. Re-checked frequency and another religious program was dominating channel at good level. Fair.
- 6070.0 CUBA. Radio Habana – Havana, 0215-0233 May 10, talk in Spanish language by a man and woman announcers. Several IDs. Fair.
- 7275.0 SPAIN. Radio Exterior de Espanã – Noblejas, 2115-2206* Apr 12, two men with fast paced talk with coverage of soccer match. ID at 2200 followed by closedown announcements and IS. Is stopped at 2203 and dead air followed for three minutes until the carrier was terminated. Fair to good.
- 7280.0 PRIDNESTROVIE. Radio Farda – Grigoriopol, 0038-0130 Apr 18, music program with mix of Middle Eastern music and US pops; numerous IDs and some Farsi talks. Good signal.
- 7375.0 GERMANY. The Mighty KBC – Nauen, 0125-0200* Apr 13, Uncle Eric hosting The Giant Jukebox with Wanita Banana song followed by Kim Andrew Elliott with some digital traffic asking for e-mails to <thegiantkbc@gmail.com>. At 0150 Kraig Krist with a forgotten song segment. Terrific signal

tonight.

- 9315.0 EGYPT. Radio Cairo – Abu Zaabal, 0125-0218 May 10, Egyptian music followed by Spanish talk. At 0200 time pips followed by a woman with ID and frequency announcements in almost impossible to understand language. Could have been close of Spanish service or beginning of listed English service. At 0204 a man opened the English program with a feature program. Mainly recitations followed by talk. Fair.
- 9795.0 INDIA(Goa). All India Radio - Panaji, 0002-0045* Apr 23, tune in to news in English read by a woman announcer. Around 0015 local Indian music programming which continued until shutdown and carrier termination. Poor to fair.
- 9845.0 ALBANIA. Radio Tirana, *0130-0141 Apr 18, woman announcer with opening ID and sign on announcements for English program. A man gave the program preview and followed with the news. 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.
- 11560.0 CLANDESTINE (Sudan). Radio Miraya via Grigoriopol, *0300-0411 Apr 22, opened with regional vocals until a man announcer with English ID mentioning news was coming up. More vocals with Arabic announcements at 0326. At 0400 a man with ID, several jingles and slogans before more music (this time rap songs) began. Fair.
- 11650.0 VATICAN. Radio Dabanga – Santa Maria di Galeria, 0432-0447 Apr 12, man announcer with new in Arabic language with numerous IDs and many items about Darfur. Good signal.
- 11680.0 GERMANY. Radio Japan – Nauen, 0449-0500* Apr 12, Japanese language program with talks by a man and a woman. ID and shutdown announcements at 0459 with time pips at 0500 before plug pulled. Very poor.
- 11920.0 GERMANY. HCJB via Nauen, 0042-0045* Apr 22, man announcer with Portuguese talk, announcements, ID and shutdown prior to light instrumental music until the carrier was terminated. Fair.
- 11995.0 FRANCE. Radio Taiwan International – Issoudun, 0235-0300* May 10, Spanish program with Spanish-Chinese language lesson hosted by a male announcer. ID at 0250 followed by quick pop tune and continuation of language lesson. A woman announcer with ID, shutdown announcements at 0258 followed by 2 time pips at 0300 before carrier was terminated. Fair to good reception.
- 12005.0 ENGLAND. Voice of Vietnam – Woofferton, 0108-0127* Apr 23, man announcer with English language news followed by ID at 0110 and light music. More talk features including discussion on President Obama’s trip to Asia. Program closed with several music selection but no formal shutdown. The carrier was terminated mid-song. Good signal.
- 12095.0 OMAN. BBC – A’Seela, 0301-0317 May 10, woman announcer in English hosting news program with remote reports including item about European Union. Poor.
- 15580.0 BOTSWANA. Voice of America – Moepeng Hill, 1957-2200* Apr 12, light instrumental music filler to 2000 ID and introduction of African music program hosted by a woman announcer. Poor to fair at tune in but signal constantly strengthening to good but close down at 2200 when plug pulled in midst of song.
- 25000.0 USA. WWV – Fort Collins, 0035-0046 Apr 18, usual time announcements on experimental frequency now into the evening. ID at 0030. Good signal.

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.

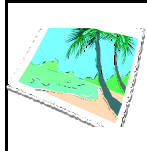
Dear Friends,

Welcome to the May edition of Logbook.

Finally summer has arrived at my location. So I guess like me everybody else is busy outdoors resulting in a shorter edition.

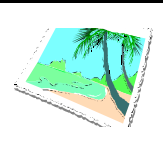
Till next time,

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 April 2014 - "Hazy moon in Arizona" received in 12 days for report with two 82 yen stamps to HCJB Japan: HCJB Japan c/o Yodobashi Church, Hyakunincho 1-17-8, Shinjuku-ku, Tokyo, 169-0073 Japan. (HT)

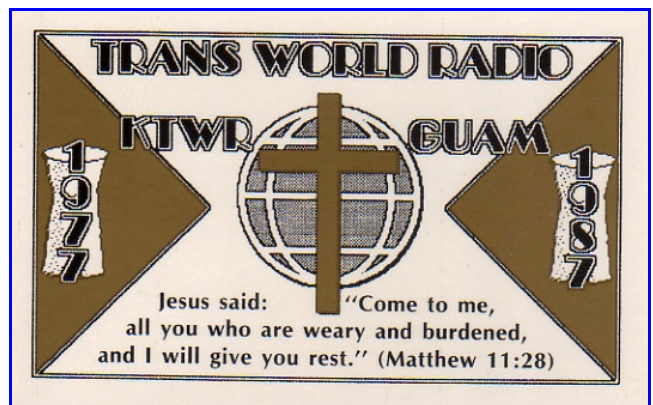
Austria/Vatikan: Radio Vatikan via Radio Stephansdom, Vienna FM 107,3 MHz. German program. QSL card with picture of Pope in cockpit of Airplane in the flight to Rio de Janeiro 2013, backside all details except frequency. QSL-card received in 129 days for report to R.Vatikan, Deutsche Abteilung, I-00120 Citta del Vaticano, Vatikan State. (HS)

Germany: Deutschlandfunk (DLF) 207/756 kHz. German program. Standard QSL picture with studio equipment and program name "Deutschlandfunk" and "Deutschlandradio" - , backside all details (both frequencies same style of QSL. QSL received in 153/157 days for report to: DLF, Radeberggürtel 40, D-50968 Köln, Germany. (HS)

Missionswerk Heukelbach , Bergneustadt via RTL-CLT 1440 kHz. German program. Standard QSL picture with 2 studio photo and symbolic transmitter tower - special letter with information "no more AM transmission via RTL and VoRussia" - VS Peter Bronclik. QSL-card received in 29 days for report to Missionswerk Werner Heukelbach, Sülemickerstr.15, D-51702 Bergneustadt, Germany. (HS)

Guam: TWR Asia - KTWR 15200 kHz. Balinese program. Full data QSL card "KTWR's 10th Anniversary" received in 71 days for report from: <http://www.twr.asia/online-qsl-form> (HT)

Indonesia: Voice of Indonesia (RRI) 9626 kHz. English program. QSL picture of a locomotive in a railway Museum, backside all details of report. and some other gifts like key-Appendix, sticker, px-guide, QRG-schedule, QSL-card received in 101 days for report to Voice of Indonesia, Box 1157, Jakarta10110, Indonesia. enclosed 1 IRC. (HS)



Iran: Islamic Republic of Iran Broadcasting 7365 kHz. Japanese program. Full data QSL card "The portico of Madreseh-ye Chahar Bagh (School) - Esfahan" received in 92 days for report to Japanese section: jar@irib.ir (HT)

Islamic Republic of Iran Broadcasting 5965 kHz. Japanese program. Full data QSL card "Iran - Khorasan - Mashhad -Imam Reza Holy Shrine" received in 66 days for report to Japanese Section: jar@irib.ir (HT)

Monaco/France: Radio Maria France 1467 kHz. French program. QSL Card picture with Head of Holy Maria and Details of Regional Address in France, Backside personally written in French from "Sandrine de Radio Maria France" QSL-card received in 63 days for report to: Radio Maria France, BP 50048, F-83180 Six-Fours-Les Plages, France. (HS)

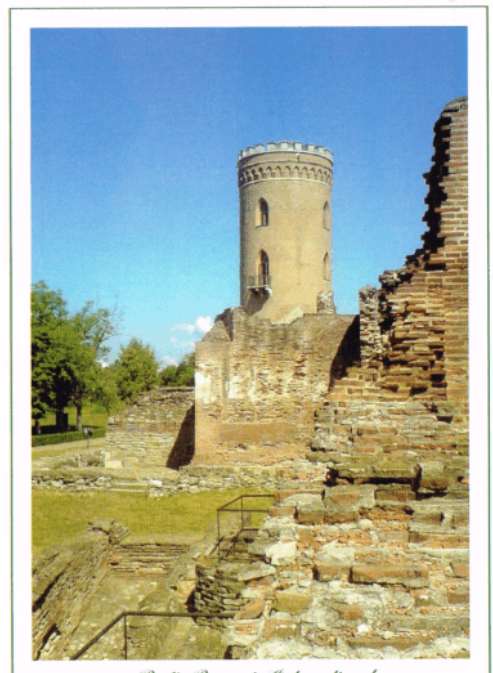
New Zealand: Radio New Zealand International 9765 kHz. English program. Full data QSL card "The Voice of Pacific" received in 35 days for report with 2 IRC's to: Radio New Zealand International ,P.O. Box 123, Wellington, New Zealand (HT)

Philippines: FEBC Philippines 15580 kHz. Makasarese program. Full data QSL card "702 DZAS staff" received in 84 days for report with 2 IRC's to: FEBC Philippines, PO Box 14205, Ortigas Center, Pasig City 1605, Philippines (HT)

Radio Veritas Asia 11945 kHz. Chinese program. Full data QSL card "People Power revolution of February 1986" received in 59 days for report to: Radio Veritas Asia, P.O. Box 2642, Quezon City 1166, Philippines (HT)

DYSP-Super Radyo Palawan, Puerto Princesa (GMA Network) 909 kHz. English/Tagalog program. Heard in the Philippines 300 km far from transmitter site, QSL as Facebook message from station manager Mrs Maria Ana Lopez, received after 65 days (for second letter, the first one received back after 10 month "address unknown") for report to DYSP, Solid Rd., Brgy San Manuel, Puerto Princesa, 5300 Palawan, Philippines. (HS)

Romania: Radio Romania 7335 kHz. German program. Full data QSL card "Princely court Targoviste". Enclosed was also a summer schedule. Received after 84 days for report at germ@rri.ro (GK)



Radio Romania International

Slovenia: Radio Celje 95,1 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 EURO for Rp. VS Chief Redakteurin Mrs.Bojana Avguštincic PPC-Letter received in 9 days for report to Radio Celje,Presernova 19,SLO-3000 Celje,Slovenija. (HS)

Radio Prlek Ormoz 88,9 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 Euro for Rp. V/S Dir Peter Kiric PPC-Letter received in 16 days for report to Radio Prlek Ormoz, Zavod za informiranje Ormoz, Kolodvorska 9,SLO-2270 Ormoz, Slovenia. (HS)

Radio Tednik Ptuj 104,3 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 Euro for Rp. PPC-Letter received in 10 days for report to Radio Tednik Ptuj,Osojnikova cesta 3,SLO-2250 Ptuj, Slovenija. (HS)

Radio Center Maribor 103,7 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 EURO for Rp. PPC-Letter received in 18 days for report to Radio Center Network, Zelezna cesta 14, SLO-1000 Ljubljana, Slovenia. (HS)

Radio Kum Trbovlje 98,1 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 EURO for Rp. PPC-Letter received in 23 days for report to: Radio Kum Trbovlje,Trg svobode 11a, SLO-1420 Trbovlje, Slovenia. (HS)

Radio Stajerski Val, Smarje pri Jelsah 93,7 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 Euro for Rp. PPC-Letter received in 24 days for report to: Radio StajerskeStajerske Val,Askercev trg 21,SLO-3240 Smarje Pri Jelsah, Slovenia. (HS)

Radio Slovenske Gorice Lenart 96,4 MHz. Slovenian program. Heard in Bad Radkersburg/Austrian-Slovenian Boarder. Send 1 Euro for Rp. PPC-Letter received in 44 days for report to:Radio Slovenske Gorice,Jurovska cesta 21,SLO-2230 Lenart, Slovenia. (HS)

Thailand: Radio Thailand 9390 kHz. Japanese program. Full data QSL card "Wat Phra Si Rattana Satsadaram" received in 16 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)

Tunisia: Radio Tunisie Chaîne Internationale (RTCI) 963 kHz. French/Arabic program. V/S Mme La directrice de RTCI, Donia Chaouch. PPC-Letter received in 18 days for report to:Radiodifusion Télévision Tunisienne, 71 Av.de la Liberté, Tunis 1002, Tunisia. Enclosed 1 IRC, but returned to sender. (HS)

USA: WWCR Nashville, Tennessee 6875 / 15285 kHz. Spanish/English program. QSL card with Photo of the World and station address, backside all details given and special info about tx-site for 6875 (out of Nashville). QSL received in 165 days for report to: WWCR,1300 WWCR Avenue, Nashville, TN 37218, USA. (HS)

Vietnam: Voice of Vietnam 12020 kHz. Japanese program. Full data QSL "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 card "Japanese cherry blossoms in Sa Pa" received in 16 days for report to: japanese@vov.org.vn (HT)

The reporters of this edition of QSL CORNER are:

HS = Harald Suess, Strasshof, Austria
HT = Hironori Takeuchi, Chiba, Japan
GK = Gerard Koopal, Almere, Netherlands

Dear Friends,

Many thanks for your continued support to the section. I hope to continue to make this page better in the future. I remind you to include details about the program of the radio stations that you received confirmation from (e.g. English program, French program etc.) and the postal or eMail address where you sent the reception report to. I hope that in the next editions the contributions can still be larger and I remember that the next contribution deadline is on June 14th, 2014. Naturally I'm grateful to receive pictures of your QSL cards in .jpg format (please NOT in PDF Format) to be inserted eventually on the QSL pages.

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

Radio Free Asia releases 3rd in Asian music QSL Series

Radio Free Asia's 53rd QSL card release is the third design in the series "Celebrating musical instruments of Asia". This card shows a dan tranh which is a traditional Vietnamese stringed instrument. Dan trahns are long and narrow having a rounded, or convex, surface. Each string is supported by a wooden, or bone, bridge in an inverted "V" position. Dan trahns are covered with high-gloss lacquer and, in many cases, ornately designed with mother-of-pearl which was used for our dan tranh below. The history of the dan tranh dates back hundreds of years and it is still a popular instrument in Vietnam today. **This QSL is used to confirm all valid reception reports from April 1 – June 30, 2014.**



Radio Free Asia (RFA) is a private, nonprofit corporation that broadcasts news and information to listeners in Asian countries where full, accurate, and timely news reports are unavailable. Created by US-Congress in 1994 and incorporated in 1996, RFA currently broadcasts in Burmese, Cantonese, Khmer, Korean to North Korea, Lao, Mandarin, the Wu dialect, Vietnamese, Tibetan (Uke, Amdo, and Kham), and Uyghur. RFA strives for accuracy, balance and fairness in its editorial content. As a 'surrogate' broadcaster, RFA provides news and commentary specific to each of its target countries, acting as the free press these countries lack. RFA broadcasts only in local languages and dialects, and most of its broadcasts comprise news of specific local interest. More information about Radio Free Asia, including our current broadcast frequency schedule, is available at <http://www.rfa.org>. RFA encourages listeners to submit reception reports. Reception reports are valuable to RFA as they help us evaluate the signal strength and quality of our transmissions. RFA confirms all accurate reception reports by mailing a QSL card to the listener. RFA welcomes all reception report submissions at RFA-website <http://www.techweb.rfa.org> (follow the QSL REPORTS link) not only from DX'ers, but also from its general listening audience in target areas. Reception reports are also accepted by email at qsl@rfa.org, and for anyone without Internet access, reception reports can be mailed to our postal address.

Reception Reports
Radio Free Asia
2025 M. Street NW, Suite 300
Washington DC 20036
United States of America

Upon request, RFA will also send a copy of the current broadcast schedule and a station sticker.

RFA's AJ via Siegbert Gerhard, Frankfurt am Main