

6 - 2007

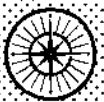
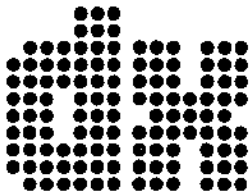
BBC ORTF  
ADIO MOSKOU  
NDR RAI TV/R



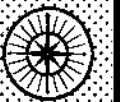
ISSN 0175-6877



0175-6877



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  
☎ daytime +49-6102-2861, ☎ evening/weekend +49-6172-390918  
☎ +49-6172-123117 ● E-Mail: mail@wwdxc.de
- 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** . . . . . ☒ Richard Lemke, 60 Butterfield Crescent, St. Albert, Alberta, T8N 2W7, Canada ● 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 at: <<http://www.wwdxc.de>>
- Weekly "TopNews" by Wolfgang Büschel at: <<http://topnews.wwdxc.de>> (available free of charge by E-Mail to our members on request)
- Latest DRM schedule at: <<http://www.wwdxc.de/drm.htm>>

## WORLD RADIO TV HANDBOOK 2007

Prices for orders from WORLDWIDE DX CLUB ■ Preise bei Bestellung beim WORLDWIDE DX CLUB:

€ 32.00 or US\$38.40. Extra for air mail: € 10.20 or US\$12.20.

These prices include postage and packing. Delivery against advance payment by International Money Order, cheque in € drawn on a German bank (otherwise please add € 5.00 for bank charges), cheque in US\$ drawn on a US bank, cash in any convertible currency, Postal Money Order or transfer to our bank accounts: Raiffeisenbank Graevenwiesbach No. 100019984 (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) or Postbank Leeuwarden/Netherlands No. 3822840 (IBAN: NL57 PSTB 0003 8228 40 - BIC/SWIFT-Code: PSTBNL21).

Der obige Preis enthält Porto und Verpackung. Lieferung gegen Vorauszahlung durch Überweisung, Scheck in € (gezogen auf eine deutsche Bank, sonst € 5,00 zusätzlich für Bankgebühren), Postanweisung oder Bargeld. Konten: Raiffeisenbank Grävenwiesbach Nr. 100019984 [Bankleitzahl 500 693 45] und Postbank Leeuwarden/ Niederlande Nr. 3822840.

## INTERNATIONALE ANTWORTSCHEINE (alte, kleine Version)

Bei uns erhältlich für € 1,00 pro Stück (inkl. Porto). Mindestbestellung: 10 Stück. Laut UPU (s. DX MAGAZINE 6/02, S. 31) sind diese weiterhin unbeschränkt gültig.

DX MAGAZINE is the monthly publication of WORLDWIDE DX CLUB, Postfach 12 14, D-61282 Bad Homburg, Germany. Price for a single copy: € 1.30 or 2 International Reply Coupons (IRC's); annual subscription rate: € 15.60 or 16 IRC's. Other currencies and air mail rates on request. Cover: Peter Pohle + Jürgen Kauer (KAVOP)



DX MAGAZINE No. 6



Vol. XLII



June 2007



Unfortunately I have to inform you about the death of our dear member OM Peter Hell, who has been a member of our club since 1971. He has been the President of Shortwave Listeners Club Saar, which is especially famous for its annual International DX Camps. Peter died completely unexpected on May 29th, 2007, just a few days before his 65th birthday. On the last two pages of this DX MAGAZINE you will find a obituary for Peter in German by our member OM Siegbert Gerhard. We shall always remember Peter and his merits for our DX hobby.

Hello again,

Welcome to another issue of our DX MAGAZINE. Since we have no more news from inside the club this month, let's just start with our usual news from outside the club:

**WORLD RADIO TV HANDBOOK** is pleased to announce that a file containing the summer schedules of all international broadcasters is now available for free download from <<http://www.wrth.com>>. In addition, this file contains frequency listings and broadcasts in English, French, German, Spanish and Portuguese. The file runs to 110 pages and is just under 400 kB in size. You will need the free Adobe Acrobat reader (v5 or higher) in order to view this file. We hope that you find this file a useful accompaniment to the printed WRTH. **(WRTH Editorial Team)**

**RADIO FREE ASIA's** Technical Operations Division is proud to announce the release of the company's new series of QSL cards commemorating the youth of the world, and the spirit of democracy and freedom. The designs of the first three QSLs were created on April 26, 2007 during RFA's annual "Take Our Daughters And Sons To Work Day" in Washington DC; the fourth design, set for use in August, was drawn on April 27, 2006 during the previous year's event. Each design is one of many drawings made by the children of RFA personnel, inspired by the work their parents create daily at RFA. Dates of use for these four QSL cards: First card - May 1-31, 2007, second card - June 1-30, 2007, third card - July 1-31, 2007, and fourth card - August 1-31, 2007. RFA welcomes all reception report submissions at <<http://www.techweb.rfa.org>> (follow the QSL REPORTS link). Reception reports are also accepted by email at [qsl@rfa.org](mailto:qsl@rfa.org), and for anyone without Internet access, reception reports can be mailed to: Reception Reports, Radio Free Asia, 2025 M. Street NW, Suite 300, Washington, DC 20036, USA. Upon request, RFA will also send a copy of the current broadcast schedule and a station sticker. **(via Siegbert Gerhard and Hansjörg Biener, Germany)**

ITU's forthcoming **ITU TELECOM EUROPE 2007** in Sofia, Bulgaria, scheduled for December this year is cancelled. The decision has been taken in order to focus capacity and resources on upcoming ITU TELECOM events as well as a number of new initiatives. The announcement follows the first meeting of the ITU TELECOM Board of Directors, a top-level representation of major global ICT corporations and organizations, who met recently at ITU headquarters in Geneva. The ITU TELECOM Board of Directors recommended the cancellation of EUROPE along with a raft of new measures aimed at enhancing ITU TELECOM's position as the leading global networking platform for the ICT industry.

"Naturally, the decision to cancel an event is a disappointment. However, we feel that we have reached

the best decision for all event stakeholders, given the constraints of time in which we found ourselves operating," Said ITU Secretary-General Dr Hamadoun Touré. "I would like to take this opportunity to express my sincere appreciation to the Bulgarian authorities for their initiative to host ITU TELECOM EUROPE 2007 and I look forward to other opportunities to collaborate in the future."

The next ITU TELECOM events will take place in Africa and Asia in 2008. ITU's flagship ITU TELECOM WORLD will take place in Geneva, Switzerland, 5-9 October 2009. (ITU)

Das **DX-Camp Döbriach** findet in diesem Jahr vom 21. Juli bis 4. August 2007 in Schwangau, am Fuße der Bayrischen Königsschlösser statt. In reizvoller Lage, mitten im wunderschönen Ostallgäu, bietet das Camp mit seinen geräumigen Zeltplätzen und dem rustikalen Gästehaus den optimalen Aufenthaltsort für Jugendgruppen, Rucksacktouristen und Zeltwanderer. Schwangau selbst ist ein typisches bayrisches Dorf und bietet alles, was man als Feriengast so braucht, Geschäfte, Gasthäuser, eine Touristeninfo, Kulturveranstaltungen und brauchbare Busfahrpläne vom 5 km entfernten Bahnhof Füssen, der stündlich von München erreichbar ist. Weiterführende Links und Infos über das Camp sind auf der folgenden Homepage zu finden: <<http://www.dxcamp.org>>. (via **Walter Ivenz, Österreich**)

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**

Hello everybody,

Communication and information is in everyones mouth and ears – but what does this mean for the individual? Yes, we do have more and more information channels, too much to check already most of them, but the root sources, what about them? Accurate, trustful, independant, or what else? Shortwave radio was born in a time of propaganda and shortage of information, and it is thought those times are over now. But it is the tools to prepare and select what we get as „information“. We realize more and more radio stations to be forced to shut down as someone says they aren't necessary any more. I think it is more a lack of introducing interesting and reliable programmes and to market them, as showcase of a country, as well-informed and trustfull independant information channel, or else. Above all there is a lack of money thought to be wasted via shortwave radio stations. And then I realize the waste of resources around events like G8 ... (costs some 124 million Euros ...)

Walter

\*\*\*\*\*

**ALGERIA [to Western SAHARA]** - RASD Polisario Front 6300.0 according to monitoring:

0600-0800 in Arabic, x0700-0900

1700-1800 in Spanish, x2300-2400

1800-2300 in Arabic, no change

(R BULGARIA DX MIX News, June 5)

**ANGOLA** - 4950 RNA-Canal "A", Mulenvos, 1903-1917, 26 May, Portuguese, newscast; 35331 and bad audio. (Carlos Goncalves-POR, wwdxc BC-DX May 28)

**ANGUILLA/COSTA RICA** - I observed the following Dr. Gene Observations on 29 May.

Costa Rica: 5030.01 at 0046, 6149.97 at 0300, 9725.03 at 0046 UT, (9725.06 at 2300+ UT).

Anguilla: 6090 and 11775 not heard. I could not hear SW R Africa on 11775 from 1700-1900 UT. I also couldn't hear Nigeria on 6090 unfortunately, unlike other list members.

Radioblond Blog: <<http://radioblond.blogspot.com/>> (Liz Cameron-MI-USA, dxld May 30)

**BHUTAN** - When you announced that the BBS was going to phase out shortwave a couple of years ago, I mentioned to you that the installation of the 50 kW SW transmitter in 1985 was considered a big deal to the Bhutan

government back then. So, When found out, via DXLD that they were planning to phase out SW at the end of 2006, I told you I found that very hard to believe. So, what does the installation of the 100 kW SW transmitter mean now?? Click here and go to the 2nd page for more on the announcement:

<[http://download.aibd.org.my/papers/Broadcaster/Broadcaster\\_2004\\_3.pdf](http://download.aibd.org.my/papers/Broadcaster/Broadcaster_2004_3.pdf)> (Artie Bigley, dxld May 25)

Excerpt:

Radio Broadcasting was started in 1977 by a group of young volunteers broadcasting on Sundays a 30-minute mix of music and news. The Station was called NYAB (National Youth Association of Bhutan) and was integrated six years later into the Ministry of Information. In 1986 the name was changed into Bhutan Broadcasting Service and a daily three hour long programme was launched.

In 1991 a 50 kW shortwave transmitter was purchased and a permanent studio and office building next to the Ministry of Information was inaugurated. In 1999 the national television service was launched by BBS to commemorate the Silver Jubilee reign of His Majesty the King of Bhutan. Radio Broadcast now covers the daytime from 7:00 a.m. to 19:00 p.m. In these ten [sic] hours BBS Radio broadcasts in four national languages i.e. Dzongkha, Sharchhop, Lhotsam and English. For a detailed programme schedule see <<http://www.bbs.com.bt/Telschedule.htm>>

From 1900 p.m. to 1000 [sic] the TV soundtrack is also broadcast via radio to the rural population which at the moment is still unable to receive the TV signal.

BBS changed its transmitting policy for radio in 1999. To the end of 2006 the whole country will be served by FM transmitters and the shortwave transmitter will be phased out.

As the start of the TV service in 1999 had to be done without long preparations, radio personnel was used to produce the TV programmes. This shortage of staff is still felt today and radio producers work in TV and vice versa... (via dxld May 25)

**BRAZIL** - 4805 R. Difusora do Amazonas, Manaus AM, 2119-2128, 26 May, f/ball match report; 45232.

4915 R. Difusora, Macapa AP, 2325-2342, 25 May, prgr "Show da Noite", phone-ins, music; 55333.

4974.8 R. Mundial, Osasco SP, 2133-2142, 26 May, shouting preacher; 25241.

6010 R. Inconfidencia, Belo Horizonte MG, 2339-2350, 25 May, listeners' mail, music; 33442.

6040 R. Club Paranaense, Curitiba PR, 2333-..., 25 May, advertisements; 32431, QRM de UNID in Asian (?) language; then 26 May, 2213-2233, quiz prgr, phone-ins; 44422.

6080.1 R. CBN Anhangueera, Goiania GO, 2318-..., 25 May, newscast; 33442, adj. QRM.

6150 R. Record, Sao Paulo SP, 2230-2238, 26 May, f/ball match rpt. Corinthians v Atletico (Mineiro), advertisements; 34432.

9530 R. Transmundial, Sta Maria RS, 2137-2148, 26 May, advertisements for religious intems, e.g. books; 44433, adj. QRM.

9615 R. Cultura, Sao Paulo SP, 2139-2154, 26 May, Braz. reggae; 53443, adj. QRM.

9675 R. Cancao Nova, Cachoeira Paulista SP, 2145-2202, 26 May, rosary, DX prgr at 2200; 55444, but QRM de ROU in English as from 2200.

11735 R. Transmundial, Sta Maria RS, 1517-..., 27 May, music, talks; 23431, QRM de TZA.

11785 R. Guaiba, Pto Alegre RS, 2152-2207, 26 May, advertisements, f/ball match rpt. Fluminense v Inter; 44444, adj. QRM de B 11780.

11805 R. Globo, Rio de Janeiro RJ, 1513-1529, 27 May, talks about f/ball; 24432, adj. QRM only.

11815 R. Brasil Central, Goiania GO, 2150-2214, 26 May, songs, advertisements; 55444.

11915 R. Gaucha, Pto Alegre RS, 2204-..., 26 May, talks about f/ball & match report; 42441, QRM de ARS.

11925.1 R. Bandeirantes, Sao Paulo SP, 2155-2202, 26 May, f/ball match rpt. Corinthians v Atletico Mineiro; 43433, QRM de VoA signing on for Chinese (?) prgr.  
(all 17 de Carlos Goncalves-POR, wwdxc BC-DX May 28)

**CHINA [TIBET]** - 7385 China Tibet People's Broadcasting Station, Lhasa f/d beautiful QSL card in mostly Chinese with scenic views of Tibet in 92 days for 2 IRCs and goodies.

Address: 180 Beijing Zhonglu, Lhasa, Xizang 850000 China. Also listed website <<http://www.tibetradio.cn>> and e-mail address <xzzbs2003@yahoo.com.cn> on their card. Very pleased to verify this new radio country for me. (Jim Pogue-TN-USA, hcdx May 30)

**CROATIA** - Interview with the director of RIZ, Zagreb, Croatia.

During my websurf, I found a interesting interview with the director of RIZ Croatia, Mr. Darko Cvjetko [Darko Tsvyetko], which is dated October 02, 2006, on Croatian business portal "poduzetnistvo.org". Since the story is in Croatian language only, I've translated the most interesting parts into English:

RIZ holds 30 percent of the European radio transmitter market.

First export business realised in 1965, when two radio transmitters were delivered in India.

The last big export business RIZ accomplished in these days, when to a partner in Yemen was delivered a mediumwave broadcasting transmitter, as a first delivery according to contract worth 2.2 Million Euros. Momentarily there are other valuable export businesses. Thus a 250-kiloWatt mediumwave transmitter is delivered in Taiwan, and soon will be delivered another one worth 862.000 Euros. And after the installation of a 250/500 kiloWatt digital shortwave transmitter for a company VT Communications in England, RIZ has signed a new contract for a delivery of four digital shortwave transmitters, and the worth of contract is over 5.2 Million Euros.

Full interview (in Croatian only) is at:

<[http://www.poduzetnistvo.org/novosti.php?subaction=showfull&id=1159799375&archive=1160145810&start\\_from=&ucat=&select=novosti&ar=1](http://www.poduzetnistvo.org/novosti.php?subaction=showfull&id=1159799375&archive=1160145810&start_from=&ucat=&select=novosti&ar=1)>

(Dragan Lekic from Subotica, Serbia, dxld May 30)

**CYPRUS** - The Greek transmission from the Cyprus Broadcasting Corporation, intended for the UK, is now using the new channel of 5930. These broadcasts are 2215-2245, Fr/Sa/Su, from the Limassol facility. Parallel channels are 7210 and 9760. (edxp)

**EQUATORIAL GUINEA** - 15190 Radio Africa Bata, at 1050-1101+ UT on 8 June 07. OM Bible Thumping Preacher "In The Name Of Jesus ....", Radio Africa ID by a man giving a California mailing address, email address and web site as <<http://www.radioafricanetwork.com>>

QRM de Cuba with their IS at 1059 but Bata still dominant. SIO: 232.

(Chris Lobdell-MA-USA, DXplorer June 9)

Seems to broadcast irregularly – seldom heard in Middle Europe. (we)

**FRANCE** - New time & frequency of Radio Taiwan International in French:

1900-2000 11755 ISS 500 kW 190 deg to NWAf

2100-2200 9485 ISS 500 kW 190 deg to NWAf (7205 from Sep. 2), cancelled

(R BULGARIA DX MIX News, May 22)

**GERMANY (non)** - Some DTK-T Systems changes:

IBC Tamil Radio in Tamil from May 7:

0000-0100 NF 7115 WER 250 kW 105 deg to SoAs, x7225

Brother Stair in English from May 19:

0800-0900 11700 WER 500 kW 255 deg Sat/Sun to AUS/NZ >>> cancelled

(R BULGARIA DX MIX News, May 22)

WYFR Family Radio, additional transmissions from May 28 and June 1:

1400-1500 NF 15715 W 500kW 090deg to SAs in Marathi (tent.)

1500-1600 NF 12020 W 500kW 075deg to SAs in Urdu (tent.)

Bible Voice Broadcasting Network (BVBN) in Hebrew June 1:

1800-1830 9790 J 100kW 105deg Fr/Su to EEu

Bible Voice Broadcasting Network (BVBN) in English from June 3:

1200-1230 5945 W 040kW non-dir Sun to WEu in DRM

Free People's Mission Krefeld till June 30, ex till Oct.27:

1100-1130 5945 W 500kW non-dir Sa to WEu in German

1630-1700 11640 W 250kW 105deg Sa to ME in English

The Christian Vision transmissions via Wertachtal, originally to cease as of tomorrow, will now continue until July 31 with unchanged schedule (0500-0600 9430, 0600-0900 15640, 1500-1759 15715, 1800-2100 13820, all 125 kW beamed due south). Presumably the second Zambia transmitter will thus not go on air until August, since it was supposed to be operated on the current Wertachtal frequencies in the 0500-0600 and 1500-1800 slots.

Other Wertachtal/Juelich changes, effective tomorrow: The Family Radio transmission 1600-1800 on 12020 (500 kW, 75 deg.) will already start at 1500. RNW will again use Juelich during the holiday season until Aug 31, presumably for the last time ever: 0559-0657 on 11655 (20 deg.) and 0659-0757 on 9610 (50 deg.).  
(Kai Ludwig-D, dxld May 31)

T-SYSTEMS (DTK) A07 period (25/03/2007 - 28/10/2007) - A07akt\_12 - 31.5.2007 - sorted by frequency:

QRG	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
3955	1700	1800	27, 28	317	ND	926	1234567	250307	281007	WER	100	YFR
5910	1807	1840	28S	105	130	216	1234567	280507	290707	JUL	100	TWR
5910	1900	1930	29S	220/01	75	146	1234567	250307	281007	WER	100	PRW
5910	2300	0400	11	103	285	216	23456	250307	281007	WER	100	RMI
5915	2100	2200	37E, 38	117	150	216	1234567	010507	281007	WER	500	YFR
5945	0700	0815	27, 28N	103	300	216	67	250307	281007	WER	100	BVB
5945	0700	0845	27, 28N	103	300	216	1	250307	281007	WER	100	BVB
5945	1100	1115	27, 28	314	ND	930	1	250307	281007	WER	250	MWA
5945	1200	1230	27, 28	314	ND	930	1	010607	281007	WER	40	BVB
5945	1300	1430	27, 28	402	ND	976	1	250307	281007	JUL	100	RTR
5965	0500	0600	28E	124	120	201	1234567	250307	281007	WER	100	AWR
5965	1130	1200	28NE	406	125	805	1234567	250307	281007	JUL	100	PRW
5975	1130	1200	28NE	224	40	805	1234567	250307	281007	WER	100	PRW
5975	1530	1600	28NW	224	40	805	1234567	250307	281007	WER	100	PRW
5990	0530	1630	27S	118	270	206	2356	210507	281007	WER	90	BCE
5990	0530	1729	27S	118	270	206	4	210507	281007	WER	90	BCE
6000	1430	1500	29S	221	75	218	1234567	250307	281007	WER	100	PRW
6015	1700	1800	27W, 28	226	ND	926	1234567	250307	281007	WER	100	HCJ
6015	1800	1830	29S	105	85	216	5	250307	281007	JUL	100	BVB
6035	1330	1429	28NE, 29W	222	60	216	1234567	250307	281007	WER	100	PRW
6040	1630	1930	40	117	105	216	1234567	250307	281007	WER	250	IBB
6045	0900	1000	27E, 28	401	ND	926	1	250307	281007	JUL	100	HLR
6045	1200	1300	27, 28	401	ND	926	1	170607	170607	JUL	100	MVB *
6045	1200	1300	27, 28	401	ND	926	1	250307	281007	JUL	100	MVB
6050	1530	1700	28NE, 29W	225	55	201	1234567	250307	281007	WER	100	PRW
6050	1900	1930	29S	108	90	216	1234567	250307	281007	WER	100	PRW
6055	0900	0959	27, 28	104	115	206	1	250307	281007	JUL	100	CHW
6055	1030	1059	27, 28	314	ND	930	17	250307	281007	WER	125	EMG
6060	1800	1830	28, 29	205	60	211	36	250307	281007	JUL	100	BVB
6060	1800	1845	28, 29	205	60	211	7	250307	281007	JUL	100	BVB
6060	1800	1930	28, 29	205	60	211	1	250307	281007	JUL	100	BVB
6060	1815	1830	28, 29	205	60	211	24	250307	281007	JUL	100	BVB
6060	1815	1845	28, 29	205	60	211	5	250307	281007	JUL	100	BVB
6105	0827	0845	28	111	105	216	34567	250307	281007	JUL	100	TWR
6110	1100	1200	27, 28W	104	295	206	1	250307	281007	JUL	100	TOM
6110	1200	1500	27, 28W	406	290	805	1234567	250307	281007	JUL	100	TOM
6110	1930	2000	28NW	224	40	805	1234567	250307	281007	WER	100	PRW
6135	2100	2200	28NE, 29W	225/01	55	141	1234567	250307	281007	WER	100	PRW
6140	1800	1830	29S, 30	223	75	206	1234567	250307	281007	WER	100	PRW
6140	1930	1959	28NW	406	130	805	1234567	250307	281007	JUL	100	PRW
6140	2300	0100	39, 40	114	105	216	5	250307	281007	WER	100	BVB
6145	1830	1900	29S	102	75	201	1234567	250307	281007	WER	100	PRW C-Start
6145	2200	2300	39, 40	108	105	216	1234567	250307	281007	WER	125	VOR arab
6175	1830	1859	29S	220/01	75	146	1234567	250307	281007	WER	100	PRW
6175	1900	2100	27, 28W	501	280	156	1234567	240407	281007	NAU	100	TOM
7105	1700	1900	40	114	105	216	1234567	250307	281007	WER	250	IBB
7115	0000	0100	41	117	105	216	1234567	080507	281007	WER	250	IBC WRN
7115	2200	2300	37, 38W	207	210	216	1234567	010507	281007	WER	500	YFR
7140	1700	1759	18	406	20	805	1234567	250307	281007	JUL	100	PRW
7140	2100	2200	27S	101/01	220	146	1234567	250307	281007	NAU	250	PRW
7180	1330	1430	28NE, 29W	212	60	217	1234567	250307	281007	WER	100	PRW C-Start
7180	1430	1500	29N	206	45	216	1234567	250307	281007	WER	100	PRW
7180	1900	2000	37E, 38	114	150	216	1234567	010507	281007	WER	500	YFR
7210	0827	0845	28	104	100	206	34567	250307	281007	JUL	100	TWR
7225	1027	1100	28, 29	111	105	216	7	250307	281007	JUL	100	TWR
7235	1730	1759	29	108	90	216	1234567	250307	281007	WER	250	IBB
7245	2245	2330	49E	212	75	217	6	250307	281007	WER	250	BVB
7245	2300	2330	49E	212	75	217	7	250307	281007	WER	250	BVB
7265	1700	1800	27	103	300	216	1234567	250307	281007	WER	100	PRW
7285	1030	1100	28NE, 29W	501	100	156	1234567	250307	281007	NAU	100	PRW
9430	0500	0600	46SE	204	180	217	1234567	250307	310707	WER	125	CVC *
9430	1615	1729	39, 40	102	115	217	24	010507	281007	JUL	100	BVB

9430	1615	1729	39, 40	119/00	120	216	6	010507	281007	WER	100	BVB
9430	1630	1759	39, 40	119/00	120	216	1	250307	281007	WER	100	BVB
9430	1700	1729	39, 40	119/00	120	216	35	010507	281007	WER	100	BVB
9430	1700	1759	39, 40	119/00	120	216	7	250307	281007	WER	100	BVB
9430	1800	1859	39, 40	119/01	120	201	17	250307	281007	WER	250	BVB
9430	1830	1859	39, 40	119/01	120	201	6	250307	281007	WER	250	BVB
9430	1930	2015	37, 38	313	150	200	1	250307	281007	WER	250	PAB
9430	1930	2030	37, 38	313	150	200	7	250307	281007	WER	250	PAB
9430	2000	2030	37, 38	313	150	200	6	250307	281007	WER	250	PAB
9435	0030	0130	40E, 41NW	212	90	217	1234567	250307	281007	WER	250	GFA
9435	1800	1830	37NW	308	220	216	1	250307	281007	JUL	100	BVB
9440	1500	1530	29S	220/00	75	206	1234567	250307	281007	WER	100	PRW
9445	1600	1700	29, 30	223	60	208	1234567	250307	281007	WER	250	IBB
9470	0400	0700	55, 59, 60	213	240	216	1234567	250307	281007	WER	125	HRT
9480	1900	1959	38E, 39S, 48	311	135	218	146	250307	281007	WER	100	EFD
9490	1027	1100	28, 29	104	100	206	7	250307	281007	JUL	100	TWR
9490	2330	0030	41, 49	110/00	75	217	1234567	250307	281007	WER	125	DVB
9495	1900	1959	39	119/00	120	216	1234567	010507	281007	WER	500	YFR
9505	1700	1900	29, 30	222	60	216	1234567	250307	281007	WER	500	YFR
9510	0200	0330	40	104	105	216	1234567	250307	281007	WER	250	IBB
9515	0200	0300	8, 9	112	300	217	1234567	250307	281007	WER	250	VOR rus
9515	0300	0500	8, 9	112	300	217	1234567	250307	281007	WER	250	VOR engl
9525	1200	1300	27	304	300	217	1234567	250307	281007	WER	100	PRW
9545	0300	0330	48	305	135	216	1234567	120507	281007	WER	500	AWR
9555	1500	1530	29S	104/01	75	201	1234567	250307	281007	WER	100	PRW
9565	2030	2100	37, 38W	308	200	216	1234567	010507	281007	JUL	100	AWR
9585	1800	1859	28E, 29	202	70	218	7	250307	281007	JUL	100	CHW
9595	2000	2100	46E, 47, 52N	311	180	218	1234567	150507	281007	WER	500	YFR
9600	1400	1430	27	121	300	216	1234567	250307	281007	WER	60	RRO WRN
9610	0659	0757	28, 29	202	50	218	1234567	010607	310807	JUL	100	RNW *
9610	1900	2200	46, 47, 52	305	180	216	1234567	010507	281007	WER	500	YFR
9620	0030	0100	41	208	90	217	1234567	010507	281007	WER	500	BVB
9620	2200	2300	46S, 47W	311	180	218	1234567	010507	281007	WER	500	YFR
9640	0030	0045	41	119/00	90	216	1	250307	281007	WER	125	PAB
9655	0815	0845	27, 28	121	300	216	7	250307	281007	WER	40	BVB
9665	2000	2030	38, 39	401/00	145	216	5	170507	281007	NAU	250	BVB
9675	1900	2045	46N, 46SE	304	190	217	1234567	250307	281007	JUL	100	IBR
9680	2330	0030	41NE, 43S, 49N	221	75	218	1234567	250307	281007	WER	250	GFA
9695	1800	1830	38E, 39	305	120	216	1234567	250307	281007	WER	100	PRW
9705	2000	2100	39, 40	110/00	120	217	1234567	010507	281007	WER	125	YFR
9720	2100	2159	46E, 47, 52N	311	180	218	1234567	010507	281007	WER	500	YFR
9720	2200	2300	37, 46	204	195	217	1234567	010507	281007	WER	500	YFR
9725	1500	1659	29	111	60	216	1234567	250307	281007	JUL	100	IBB
9735	2000	2059	37E, 38	119/00	150	216	1234567	150507	281007	WER	500	YFR
9760	1700	1830	39, 40	104/00	105	216	1234567	250307	281007	WER	250	IBB
9770	2000	2030	40	104/00	105	216	1234567	250307	281007	WER	250	AWR
9775	1845	1959	46, 47	302	160	216	1	010507	281007	JUL	100	BVB
9775	1900	1959	46, 47	204	195	217	7	250307	281007	WER	125	BVB
9790	0900	1000	28W	105	145	216	1	250307	281007	JUL	100	AWR
9790	1800	1830	39N	111	105	216	16	010607	281007	JUL	100	BVB
9805	1900	1959	29S, 30S	104/00	60	216	1234567	250307	281007	WER	250	IBB
9815	0030	0045	41	222	75	216	1234567	250307	281007	WER	500	BVB
9815	0300	0400	48	119/00	135	216	1234567	250307	281007	WER	250	AWR
9840	2000	2030	37, 38	406	175	805	1234567	250307	281007	JUL	100	IBR
9875	1800	1845	48	305	150	216	1234567	010507	281007	WER	250	IBB
9925	0100	0500	2-10	503	325	216	1234567	250307	281007	NAU	100	HRT
9925	1600	1800	39N, 40W	104	115	206	1234567	250307	281007	JUL	100	YFR
9925	2200	0300	11-16	213	240	216	1234567	250307	281007	WER	125	HRT
9925	2300	0300	6-10	106	300	217	1234567	250307	281007	WER	125	HRT
11600	1800	1859	37E, 38	308	150	217	1234567	010507	281007	WER	500	YFR
11610	0600	1000	58, 59, 60	208	270	218	1234567	250307	281007	JUL	100	HRT
11610	1900	2000	46, 47, 52	308	180	217	1234567	010507	281007	WER	500	YFR
11610	2000	2200	37, 38W	210	210	217	1234567	010507	281007	WER	500	YFR
11615	1500	1530	29, 30	221	60	218	7	050507	281007	WER	250	EMG
11640	1630	1659	38E, 39S, 48	105	130	216	36	250307	281007	JUL	100	RHU
11655	0559	0657	18, 19	308	20	216	1234567	010607	310807	JUL	100	RNW *
11680	1600	1800	41	221	90	218	1234567	250307	281007	WER	500	YFR
11730	1600	1800	41E	212	75	217	1234567	050407	281007	WER	500	YFR
11730	1800	1859	28E	104	100	206	1234567	030507	281007	JUL	100	YFR
11730	1900	2029	37, 38W	308	200	216	1234567	250307	281007	JUL	100	AWR
11755	2000	2100	46E, 47W	305	175	217	1234567	250307	281007	JUL	100	AWR
11780	1730	1759	37, 38W	308	200	216	1234567	250307	281007	JUL	100	AWR
11835	1300	1329	29	222	60	216	1234567	250307	281007	WER	100	PRW
11850	1200	1300	18	502	360	156	1234567	250307	281007	NAU	100	PRW
11855	1800	1859	39	110/00	120	217	1234567	010507	281007	WER	500	YFR
11870	1600	1700	40	111/00	105	217	1234567	010507	281007	WER	500	YFR
11875	1700	1759	39	111/00	120	217	1234567	080507	281007	WER	500	YFR



11875	1800	1815	39, 40	208	100	217	7	010407	281007	JUL	100	BVB
11875	1800	1830	39, 40	208	100	217	246	010407	281007	JUL	100	BVB
11875	1800	1859	39, 40	208	100	217	135	010407	281007	JUL	100	BVB
11895	2000	2100	37, 38, 46, 47	204	195	217	1234567	250307	281007	WER	100	YFR
11915	1030	1100	27	121	300	216	1234567	250307	281007	WER	100	PRW
11915	1730	1800	47, 48, 52	105	145	216	1234567	250307	281007	JUL	100	IBR
11945	1700	1900	39, 40	105/00	105	217	1234567	300407	281007	WER	100	BVB
11975	0100	0300	42S, 43W	218	75	217	1234567	250307	281007	WER	250	IBB
11980	0700	0830	37, 38W	308	200	216	1234567	250307	281007	JUL	100	AWR
12020	1500	1800	41	218	75	217	1234567	010607	281007	WER	500	YFR *
12020	1600	1800	41	218	75	217	1234567	250307	310507	WER	500	YFR *
13580	1625	1715	39, 40	110/00	120	217	36	300407	281007	WER	250	BVB
13580	1625	1729	39, 40	110/00	120	217	245	300407	281007	WER	250	BVB
13590	1530	1730	39, 40	103	115	217	1	250307	281007	JUL	100	BVB
13590	1540	1600	39, 40	103	115	217	24	250307	281007	JUL	100	BVB
13590	1540	1615	39, 40	103	115	217	6	250307	281007	JUL	100	BVB
13590	1540	1645	39, 40	103	115	217	5	250307	281007	JUL	100	BVB
13590	1540	1800	39, 40	103	115	217	3	250307	281007	JUL	100	BVB
13590	1545	1829	39, 40	103	115	217	7	250307	281007	JUL	100	BVB
13590	1730	1759	39, 40	103	115	217	6	250307	281007	JUL	100	BVB
13620	1600	1659	39	105/00	120	217	1234567	010507	281007	WER	500	YFR
13630	1600	1900	47, 48	120/00	135	217	1234567	080507	281007	WER	500	YFR
13710	1100	1130	19-26	203	35	216	7	250307	281007	WER	250	EMG
13730	1800	1859	46E, 47, 52N	308	165	217	1234567	080507	281007	WER	500	YFR
13745	1100	1130	29	218	60	217	1234567	250307	281007	WER	100	PRW
13745	1430	1529	41NE, 43S, 49N	222	75	216	1234567	250307	281007	WER	250	GFA
13750	1530	1630	40E, 41NW	222	90	216	1234567	250307	281007	WER	250	GFA
13780	1900	1959	37, 46	210	210	217	1234567	010507	281007	WER	500	YFR
13800	1300	1330	30N, 31W	208	60	217	1234567	250307	281007	WER	500	PRW
13810	0430	0500	48	311	135	218	1	250307	281007	WER	125	BVB
13810	0430	0530	39, 40	311	120	218	2345	070507	281007	WER	250	BVB
13810	0430	0530	48	311	135	218	7	250307	281007	WER	125	BVB
13810	0430	0545	39, 40	311	120	218	6	070507	281007	WER	250	BVB
13810	1400	1559	28, 29SW, 38E, 39	106	115	216	1234567	250307	281007	JUL	100	TOM
13810	1600	1759	38S, 39S, 47, 48	503	145	216	24	250307	281007	NAU	100	BVB
13810	1600	1830	38S, 39S, 47, 48	503	145	216	7	250307	281007	NAU	100	BVB
13810	1600	1900	38S, 39S, 47, 48	503	145	216	1	250307	281007	NAU	100	BVB
13810	1630	1759	38S, 39S, 47, 48	503	145	216	35	250307	281007	NAU	100	BVB
13810	1630	1900	38S, 39S, 47, 48	503	145	216	6	250307	281007	NAU	100	BVB
13815	1600	1659	30, 31	208	75	217	1234567	250307	281007	WER	250	IBB
13820	1800	2100	46SE	205	180	217	1234567	250307	310707	WER	125	CVC *
13830	1500	1559	41E	208	75	217	1234567	050407	281007	WER	500	YFR
13830	1600	1630	39, 40	208	100	218	15	250307	281007	JUL	100	PAB
13830	1700	1759	38E, 39S, 48	106	145	217	134567	250307	281007	JUL	100	SBO
13830	1800	1859	47E, 48	311	135	218	1234567	010507	281007	WER	500	YFR
13840	1100	1130	29S	208	90	217	1234567	250307	281007	WER	100	PRW
13840	1500	1515	41	110/00	90	217	7	160407	281007	WER	500	BVB
13840	1500	1530	41NE	110/00	90	217	1	060507	281007	WER	500	BVB
13840	1500	1559	41	110/00	90	217	2356	160407	281007	WER	500	BVB
13840	1515	1559	41	110/00	90	217	4	160407	281007	WER	500	BVB
13840	1700	1800	37, 38	304	175	217	1234567	250307	281007	JUL	100	YFR
13840	1800	1900	47, 48	120/01	150	201	1234567	250307	281007	WER	250	IBR
13860	1330	1429	41NE, 43S, 49N	110/00	75	217	1234567	250307	281007	WER	250	GFA
13870	1730	1759	48	311	150	218	23456	250307	281007	WER	250	IBB
15160	1500	1600	41N	105/00	90	217	1234567	250307	281007	WER	250	AWR
15205	1401	1416	41	503	90	216	1	250307	281007	NAU	100	PAB
15205	1401	1416	29S, 39N, 40NW	302	104	218	35	010507	281007	NAU	250	PAB
15205	1401	1416	39N, 40	402	90	218	7	250307	281007	NAU	250	PAB
15205	1416	1431	41	503	90	216	1234567	250307	281007	NAU	100	PAB
15205	1431	1446	41	402	90	218	1	250307	281007	NAU	250	PAB
15205	1900	1930	46S	305	190	217	1234567	250307	281007	JUL	100	AWR
15225	1500	1559	41N	111	75	217	1234567	050507	281007	WER	250	AWR
15235	2000	2030	47, 48, 52, 53W	303	160	216	1234567	250307	281007	JUL	100	AWR
15255	0400	0500	40	120	105	217	1234567	250307	281007	WER	250	IBB
15260	0800	0900	37, 38W	307	200	216	1234567	250307	281007	JUL	100	AWR
15260	1900	2000	37, 38W	307	200	216	1234567	250307	281007	JUL	100	AWR
15260	2000	2030	47, 48W, 52, 53W	302	160	216	1234567	250307	281007	JUL	100	AWR
15315	1700	1759	38E, 39S, 48	103	125	217	5	010507	281007	JUL	100	ELF
15320	1300	1459	42, 43W	111/00	75	217	1234567	250307	281007	WER	250	AWR
15350	1300	1459	41E	105/00	75	217	1234567	250307	281007	WER	500	YFR
15370	1400	1559	41	120/00	90	217	1234567	250307	281007	WER	500	YFR
15430	1400	1459	39, 40	310	120	217	1234567	250307	281007	WER	125	VOR rus
15435	1200	1259	41NE	111/00	90	217	1234567	250307	281007	WER	250	AWR
15565	1200	1259	29, 30	105/01	60	201	1234567	250307	281007	WER	250	IBB
15600	1730	1759	39S, 47E, 48	402	145	218	1234567	250307	281007	NAU	125	IBR
15640	0600	0900	46SE	308	180	217	1234567	250307	310707	WER	125	CVC *
15640	1300	1359	41	120/00	90	217	1234567	050407	281007	WER	500	YFR

15650	1430	1445	41	208	90	218	1	250307	281007	JUL	100	PAB
15650	1600	1659	47,48	310	135	217	1234567	010507	281007	WER	500	YFR
15650	1700	1729	47E,48	305	130	217	7	250307	281007	JUL	100	RMI
15670	1300	1600	41	214	90	217	1234567	250307	281007	WER	500	YFR
15675	1830	1845	52,53	302	160	216	35	250307	281007	JUL	100	RRP
15680	1400	1500	41	402	95	218	17	280507	281007	NAU	250	BVB
15680	1500	1559	40,41	503	95	216	3	280507	281007	NAU	100	BVB
15680	1515	1559	40,41	503	95	216	4567	290507	281007	NAU	100	BVB
15680	1530	1559	40,41	503	95	216	12	280507	281007	NAU	100	BVB
15705	1600	1659	46E,47,52N	308	165	217	1234567	080507	281007	WER	500	YFR
15715	1400	1500	41	218	90	217	1234567	280507	281007	WER	500	YFR
15715	1500	1759	46SE	205	180	217	1234567	250307	310707	WER	125	CVC *
15750	1500	1859	47,48	310	150	217	1234567	250307	281007	WER	500	YFR
15775	1530	1600	47,48	305	130	217	4	250307	281007	JUL	100	BVB
17575	1630	1700	48	122	135	217	1234567	250307	281007	WER	250	AWR
17575	1730	1800	48	310	135	217	1234567	080507	281007	WER	250	AWR
17595	0900	1015	38,39	307	135	217	6	250307	281007	WER	125	BVB

day 1 = Sunday      day 7 = Saturday

\* changes      + active on demand      # momentary not active      C-start = crash start

#### List of Broadcasters which are using T-Systems Media&Broadcast equipment:

AWR Adventist World Radio	MVB Mecklenburg-Vorpommern Baltic Radio
BVB Bible Voice Broadcasting	PAB Pan Am Broadcasting
BCA Bible Christian Association	PRW Polish Radio Warsaw
BCE Broadcasting Center Europe S.A.	RMI Radio Miami International
CHW Christliche Wissenschaft	RRR Radio Romania International
DTK Deutsche Telekom	RNW Radio Netherlands World Service
DVB Democratic Voice of Burma	RRP Radio Reveil Paroles de Vie
EMG Evangelische Missions Gemeinden in Deutschland	RTR Radio Traumland (Belgium)
FHG Fraunhofer Gesellschaft	RTI Radio Taiwan international
FVM Freie Volksmission Krefeld	RWB Radio Waaberi (Somalia)
GFA Gospel For Asia	SBO Sagalee Bilisummaa Oromoo
HCJ Voice of the Andes	TOM The Overcomer Broadcast
HLR Hamburger Lokalradio	TWR Trans World Radio
HRT Hrvraska Radio Televizija	VOR Voice of Russia
IBB International Broadcast Bureau	WRN World Radio Network
IBR IBRA Radio Sweden	YFR WYFR Family Radio
MWA Missionswerk Arche	

#### **HUNGARY** - Bad news from Pester Lloyd, German language newspaper:

<[http://www.pesterlojd.net/Archiv/2007\\_22/0722radio/0722radio.html](http://www.pesterlojd.net/Archiv/2007_22/0722radio/0722radio.html)>

Radio Budapest - Hungary's Foreign radio service since 1934 - will be heard for the very last time on June 30. (and French language section ceases on June 1st already. wb)

This translation from Andrew Tett-UK of BrDXC-UK.

The foreign service will be turned off. Radio Budapest will stop transmitting on 30 June.

It's not yet official, but pretty definite. Magyar Radio, the public radio organization of Hungary will completely turn off its external service. A reliable source in the broadcasting house in [? Brody Sandor utca?] the remaining foreign language programmes - amongst them German - will sound for the last time on 30 June 2007. Further details of the planned development are not available.

Radio Budapest was grounded in 1934. In the Cold War the broadcasts were considered relatively liberal and not so strongly ideological as the other offerings of the Eastern Europeans. Hungary is the first country in the region to completely close its foreign language [broadcasts].

Dear Friends: I've been tuned in to RB since 1976 and enjoyed every broadcast including DX Corner which I enjoyed and will miss unless you stay on past termination date. I'll give you several reasons to not consider dropping external programming to North America. One, we will miss news from Budapest we hardly get in domestic media. Two, once gone we lose RB and excellent programs. Three, Radio Budapest is like a breath of fresh air and losing it kills a valued friend I've enjoyed in DX'ing since 1976. I protest the closedown of MR(RB) external services in English and other languages. Swissinfo closed SRI years ago and left shortwave. I Hope the gov't puts more money into Radio Budapest to stay on shortwave beyond 30 June 2007. I will be sending a copy to Glenn Hauser for his take on this tragic situation. Thanks for many fulfilled memories of Budapest. Your Friend, (Noble West, TN, via DX LISTENING DIGEST)

**ICELAND** - The Icelandic public broadcaster RUV has still not made a final decision about the date for the closure of the news relays on shortwave. The Gufunes Telecommunications Centre in Reykjavik which transmits the RUV news said today that it is still waiting for a note from RUV. Until then, the transmissions will continue; schedule and

frequencies are unchanged from earlier seasons: To Europe: 1215-1300 on 13865, 1755-1825 on 12115; to North America: 1410-1440 and 1835-1905 on 13865, 2300-2335 UT on 12115 kHz.  
(Bernd Trutenau-LTU, WDXC Contact May magazine June 1)

**IRAN** - Frequency changes for VOIRO/IRIB from May 19:

1430-1527 NF 11720#Kam 500 kW 118 deg, x11695 in Hindi  
1730-1827 NF 9940 Sir 500 kW 322 deg, x9905\*in German  
1830-1927 NF 9940 Sir 250 kW 310 deg, x9905\*in French  
1930-1957 NF 7380 Sir 500 kW 295 deg, x7360 in Italian  
# strong co-ch RAI International in Italian from 1500  
\* to avoid All India Radio in Arabic from 1745 and Chinese Music Jammer  
(R BULGARIA DX MIX News, May 22)

**KOREA (NORTH)** - Open Radio for North Korea (ORNK) will change their schedule from June 11th. The New schedule is 1100~1200UTC 9930 kHz and the transmitting station is KWHR in Hawaii which is in partnership with VT Communications. ORNK will broadcast on weekdays for a while after the schedule is changed. But they plan to broadcast on weekend when they gain the time and the frequency. They will increase the airtime from one hour to two hours as well and this becomes effective as early as July. This change is interpreted as a urgent action to avoid the jamming on 7390 kHz. 1100 –1200 UTC 9930 kHz will service an English program of KWHR and we predict that the reception is good in North Korea as well as in Seoul.  
'Northeast Asian Broadcasting Institute' in Seoul Korea <<http://www.neabi.com>>

6045 Shiokaze (R. Seabreeze) 2030-2100 Net 1 Japanese via Yamata  
9485 Shiokaze (R. Seabreeze) 1300-1330 Net 2 Japanese/English/Korean via Taiwan  
9485 R. Free Chosun 1330-1400 Korean via Taiwan  
9490 R. Free North Korea 1000-1100 Korean via Taiwan  
9780 R. Free North Korea 1900-2000 Korean via Taiwan  
9785 R. Free North Korea 2030-2100 Korean via Taiwan  
9785 R. Free Chosun 2000-2030 Korean via Taiwan (edxp)

**LIBYA** - Summer A-07 of LJB Voice of Africa from May 6 via SAB = Sabratha:

1200-1400 17600 and 17725 in Swahili  
1400-1600 17725 and 17870#in English  
1600-1800 11835\*and 15660 in French  
1800-2000 9590!and 11835 in Hausa  
# co-ch 1430-1445 BBC in Burmese Sat  
\* co-ch 1600-1700 VOA in Bangla, 1700-1800 BBC in Hindi/Urdu  
! co-ch 1800-1900 VRT in Dutch (R BULGARIA DX MIX News, May 22)

**MADAGASCAR [to Zimbabwe]** - 9765 Radio Voice of the People, at \*0400-0415 on May 26, Sign on with African music & opening ID announcements in vernacular & English. IDs & schedule given followed by talk in vernacular. Short breaks of African music. Many IDs. Very good. No jamming heard. (Brian Alexander-PA-USA, dxld May 27)

Listed 0400-0500 UT 250kW 265degr (wb)

**NIGERIA** - Further checks on Voice of Nigeria over the past couple of days indicate that 9690 kHz is now used at 0800-1630 UT; then 15120 at 1630-210 0 and 7255 at 2100-2300 UT.

The tentative language schedule is currently as follows:

0500-0700 English (15120?)	0700-0800 French (15120?)
0800-0900 Hausa 9690	0900-1000 Fulfulde 9690
1000-1500 English 9690	1500-1530 Swahili 9690
1530-1600 Yoruba 9690	1600-1630 Igbo 9690
1630-1700 Arabic 15120	1700-2100 English 15120
2100-2200 French 7255	2200-2300 Hausa 7255

Frequencies confirmed except at 0500-0800 UT. African languages are tentative - as scheduled. Currently (1800 UT) audible with excellent reception on 15120 kHz in English.

(Dave Kenny-UK, BrDXC-UK June 4, also via dxld)

6089.90 Radio Nigeria, Kaduna, May 25, 2230 UT. Primitive songs from African people with drums, lang. HA. qrm from 6090 kHz Dr. Gene Scott sinpo 33333.  
(Maurits Van Driessche-BEL, hcdx May 26)

4770 R. Nigeria, Kaduna, 1645-1704, 26 May, Vernacular, talks; 25332; then 2125-..., English, talks; 55343 but strong distorted spurs 16.1 kHz to either side of 4770.

6089.8 R. Nigeria, Kaduna, 2215-2227, 26 May, Vernacular, talks, songs; 54433, adj. DRM QRM.

9690 VoNigeria, Ikorodu, 1420-1444, 27 May, English, children's 15 min. weekly prgr (Suns.), "Visitor's (?) Heritage" prgr followed; 54544, QRM de IND (tent).  
(Carlos Goncalves-POR, wwdxc BC-DX May 28)

**POLAND** - Foreign Service of Poland in B07:

5910	1900	1930	29S	WER	100	75	D	PRW	DTK	Ukr
5965	1130	1200	28NE	JUL	100	125	D	PRW	DTK	Ge
5975	1130	1200	28NE	WER	100	40	D	PRW	DTK	Ge
5975	1530	1600	28NW	WER	100	40	D	PRW	DTK	Ge
6000	1430	1500	29S	WER	100	75	D	PRW	DTK	Ukr
6035	1330	1430	28NE, 29W	WER	100	60	D	PRW	DTK	Belarus
6050	1530	1700	28NE, 29W	WER	100	55	D	PRW	DTK	Pol, Belarus
6050	1900	1930	29S	WER	100	90	D	PRW	DTK	Ru
6110	1930	2000	28NW	WER	100	40	D	PRW	DTK	Ge
6135	2100	2200	28NE, 29W	WER	100	55	D	PRW	DTK	Pol
6140	1800	1830	29S, 30	WER	100	75	D	PRW	DTK	Ru
6140	1930	2000	28NW	JUL	100	130	D	PRW	DTK	Ge
6145	1830	1900	29S	WER	100	75	D	PRW	DTK	Ukr
6175	1830	1900	29S	WER	100	75	D	PRW	DTK	Ukr
7140	1700	1800	18	JUL	100	20	D	PRW	DTK	En
7140	2100	2200	27S	NAU	250	220	D	PRW	DTK	Pol
7180	1330	1430	28NE, 29W	WER	100	60	D	PRW	DTK	Belarus
7180	1430	1500	29N	WER	100	45	D	PRW	DTK	Ru
7265	1700	1800	27	WER	100	300	D	PRW	DTK	En
7285	1030	1100	28NE, 29W	NAU	100	100	D	PRW	DTK	Pol
9440	1500	1530	29S	WER	100	75	D	PRW	DTK	Ukr
9525	1200	1300	27	WER	100	300	D	PRW	DTK	En
9555	1500	1530	29S	WER	100	75	D	PRW	DTK	Ukr
9695	1800	1830	38E, 39	WER	100	120	D	PRW	DTK	Hebrew
11835	1300	1330	29	WER	100	60	D	PRW	DTK	Ru
11850	1200	1300	18	NAU	100	0	D	PRW	DTK	En
11915	1030	1100	27	WER	100	300	D	PRW	DTK	Pol
13745	1100	1130	29	WER	100	60	D	PRW	DTK	Ru
13800	1300	1330	30N, 31W	WER	500	60	D	PRW	DTK	Ru
13840	1100	1130	29S	WER	100	90	D	PRW	DTK	Ru

English

25 March to 27 October - all times UTC

0330-0429 satellite only

0900-0959 satellite only

1200-1259 9525 11850 kHz satellite

1700-1759 7140 7265 kHz satellite

1930-2029 satellite only

**RUSSIA** - Foreign relay via short wave transmitters of Russia and countries of CIS. 25/03/2007 - 27/10/2007:

kHz / UTC / kW / radiostation

Moscow / RUS

7175	2200-2300	250	CRI
7225	1930-2000	200	CRI
7340	1900-2000	250	YFR
7515	DRM 1900-2100	040	DWL
9490	1900-2000	250	YFR
9780	DRM 0400-0600	040	DWL
9840	1500-1700	200	SRS
11775	1700-1900	250	SWA
12035	(7200) 1830-1930	200	CRI
12085	1600-1630 (Mon-Fri)	250	BBC
12085	1600-1700 (Sat/Sun)	250	BBC
13685	0600-0700	250	VRT
13685	1700-1800	250	VRT

Sankt-Petersburg / RUS

7130 1800-1830 400 CRI

7345	1500-1630	200	TWR
12065	(7130) 1600-1700	400	CRI

Samara / RUS

7240	1800-2000	250	YFR
7320	1900-2000	250	YFR
7320	2030-2130	500	CRI
9615	1800-1900	250	YFR
9735	1400-1600	250	YFR
9825	(5935) 1800-1900	250	IBR
12055	1400-1500	250	YFR
13590	1400-1500	250	YFR
15260	1600-1700 (Tue)	250	XOR
15260	1600-1700 (Wed, Fri, Sun)	250	DEM
15260	1600-1700 (Sat)	250	DER
15530	0400-0500 (Mon-Thu)	250	FEB
15530	0400-0530 (Fri-Sun)	250	FEB

Krasnodar / RUS

5910 1445-1630 100 TWR  
 7180 0100-0200 500 BBC  
 7270 1730-1930 200 DWL  
 7320 0330-0430 200 BBC  
 9830 1430-1600 200 IBR  
 9850 1630-1700 250 FEB  
 11655 1600-1630 300 FEB  
 11810 1700-1900 300 SWA  
 11820 0400-0800 200 BBC  
 11825 1630-1700 250 RPR  
 11830(7335) 1700-1730 (Mon-Fri) 100 VOD  
 11850 1400-1600 300 YFR  
 11955 1600-1645 250 TWR  
 12030 0930-1130 200 BBC  
 12060 1900-2000 250 YFR  
 12075 1500-1600 300 YFR  
 13745 1330-1430 300 BBC  
 13840 1400-1500 250 DWL  
 15330 1330-1500 200 BBC  
 15460 0500-0530 (Mon, Wed) 250 BVB  
 15460 0500-0545 (Fri) 250 BVB  
 15470 1400-1430 (Tue, Thu, Sat) 300 SIR  
 15525 0800-0900 250 DWL  
 15660 1500-1600 250 VOU

## Novosibirsk / RUS

5900 1230-1300 100 VAT  
 9445 1300-1600 250 TWR  
 9500 1400-1515 250 FEB  
 9625 1400-1500 250 YFR  
 9900 1230-1315 100 VAT  
 9900 2300-2400 500 DWL  
 11990 1300-1500 200 VOA  
 12035 0145-0300 250 FEB  
 12055# 1315-1400 500 VAT  
 12075# 2315-2400 250 VAT  
 12085 0015-0145 200 TWR  
 15490 1200-1300 250 YFR  
 15560 0200-0330 250 VAT  
 15605 0345-0315 250 FEB  
 # 25/03/2007 - 01/09/2007

## Irkutsk / RUS

7210 1500-1700 250 RFA  
 7215 1400-1500 250 YFR  
 9415 1230-1600 250 TWR  
 9450 0900-1200 250 YFR  
 9900 1000-1200 250 DWL  
 11830# 2200-2245 250 VAT  
 11895 1200-1400 250 YFR  
 11965 2200-2400 500 DWL  
 12025 0930-1030 500 RFI  
 12035 0100-0130 250 TWR  
 13710 1000-1100 250 RNW  
 15635 0300-0700 500 RFA  
 17710 0230-0300 250 BBC  
 # 07/05/2007 - 02/09/2007

## Chita / RUS

6140# 1315-1400 500 VAT  
 7220 1400-1500 500 RFI  
 7250## 1300-1330 (Tue, Thu, Sat)  
 250 DEG  
 7320 1400-1600 250 YFR  
 # 02/09/2007 - 27/10/2007  
 ## alternative 7260 and 7350 kHz

## Khabarovsk / RUS

5945 1130-1245 100 BVB  
 11830# 2200-2245 100 VAT  
 13820 1000-1100 100 RNW  
 # 25/03/2007-06/05/2007,  
 03/09/2007-27/10/2007

## Komsomolsk-na-Amure / RUS

6005 1200-1300 250 YFR  
 13785 0000-0045 250 VAT  
 15595 0000-0100 250 DWL

## Vladivostok / RUS

7205 1030-1155 250 WDL  
 7330 1100-1530 300 BBC  
 11660 0000-0100 200 DWL  
 12005 2200-2300 500 RFI  
 12045 2200-2300 250 RFI  
 12075# 2315-2400 250 VAT  
 15535 2330-0030 250 RFA  
 # 02/09/2007-27/10/2007

## Petropavlovsk-Kamchatskiy / RUS

5910 1030-1145 (Sun) 100 BVB  
 5910 1300-1400 250 RNW  
 7205 1200-1300 250 IBR  
 7350 1000-1200 250 DWL  
 9865 1100-1500 250 YFR  
 11830 2300-2400 250 DWL  
 12065 1000-1100 250 RNW  
 15275 0000-0100 250 DWL  
 15470 2030-2100 250 VOA  
 15640 2200-2400 250 DWL

## Almaty / KAZ

7420 2200-2400 500 DWL  
 7430 2200-2300 500 DWL  
 9355 1530-1600 (Tue, Fri) 200 VOO  
 9985 (7410) 2345-0015 200 TWR  
 11520 1300-1400 200 YFR  
 12150 1100-1500 500 YFR  
 17845 1000-1200 500 DWL

## Gavar / ARM

7225 0100-0130 100 FEB  
 15480 1430-1530 300 DVB  
 15515 0400-0700 100 CVC  
 15615 1300-1600 100 CVC

## Grigoriopol / MDA

6040 2000-2200 500 RNW  
 7360 2000-2200 500 YFR  
 7460 0230-0315 500 RPD  
 7480 1800-1845 500 RPD  
 11530 0400-1600 500 MEZ  
 17665 1200-1400 250 SAM

## Nikolaev / UKR

6030 1500-1630 300 BBC  
 6225 1630-1730 500 RIN  
 6245 1700-2100 300 ZMN  
 7520 1600-1700 250 YFR

## Orzy / TJK

17525 0300-0700 500 RFA

## Yangiyul / TJK

5840 1800-1830 200 RPR  
 5845 1400-1700 100 YFR  
 6020 1600-1630 200 RFI  
 7390 1400-1500 100 FNK  
 9350 0100-0200 200 RFA  
 9370 1500-1600 200 RFA  
 9370 1600-1700 200 RFA  
 9395 1330-1530 200 BBC  
 9395 2300-2400 200 RFA  
 13830 1100-1400 200 RFA  
 15670 1200-1300 (Mon-Sat) 100 QUE  
 15695 0100-0300 200 RFA  
 17510 0600-0700 200 RFA  
 16mb# 1050-1520 100 VOT

## Tashkent / UZB

6260 1400-2000 100 CVC  
 7375 0030-0100 100 FEB  
 7485 1400-1500 (Thu, Fr) 100 BVB  
 7510 1400-1600 200 YFR  
 9345 1400-1600 100 RNW  
 9495 1700-1900 200 YFR  
 9530 1400-1500 100 FEB  
 9530 1700-1800 100 RFI  
 9975 0100-0400 100 CVC  
 11790 0100-0300 100 CVC  
 12065 1430-1600 100 VAT  
 13630 0400-1100 100 CVC  
 13680 0300-0600 100 CVC  
 13745 0100-0130 200 BBC  
 13820 1100-1400 100 CVC  
 15565 0400-0600 200 BBC  
 (...) = 02/09/2007 - 27/10/2007

BBC - British Broadcasting Corp.

BVB - Bible Voice Broadcasting Network  
 CRI - China Radio Int.  
 CVC - CVC Int.  
 DEG - Degar Voice  
 DEM - Andenet Le-Democrzcy  
 DER - Dejen Radio  
 DVB - Democratic Voice of Burma  
 DWL - Deutsche Welle  
 FEB - FEBA Radio  
 FNK - Open Radio For North Korea  
 IBR - IBRA Radio  
 MEZ - Voice of Mesopotamia  
 QUE - Que Huong Radio  
 RFA - Radio Free Asia  
 RFI - Radio France Internationale  
 RIN - Radio International  
 RNW - Radio Nederland Wereldompoep  
 RPD - Radio Payam-e Doost  
 RPR - Radio Prague  
 SAM - Sawt al-Amal / VO Hope  
 SIR - Southern Sudan Interactive  
 SRS - Sudan Radio Service  
 SWA - Shortwave Radio Africa  
 TWR - Trans World Radio  
 VAT - Radio Vaticana  
 VOA - Voice of America  
 VOD - Voice of Delina  
 VOO - Voice of Orthodoxy  
 VOT - Voice of Tibet  
 VOY - VO Unity  
 VRT - Radio Vlaanderen Int.  
 XOR - Radio Xoriyo Ogadena  
 YFR - WYFR Family Radio  
 ZMN - Radio Zamaneh  
 (Nikolay Rudnev-RUS, RUS-DX May 10)

**SLOVAKIA** - Summer 07 schedule of Radio Slovakia International

## German

0800-0830: 7345,6055  
 1330-1400: 7345,6055  
 1600-1630: 6055,5920  
 1800-1830: 6055,5920

## French

0200-0230: 9440,5930  
 1700-1730: 6055,5920  
 1930-2000: 6055,5920

## English

0100-0130: 9440,5930  
 0700-0730: 15460,9440  
 1630-1700: 6055,5920  
 1830-1900: 7345,6055

## Spanish

0230-0300: 11900,9440  
 1430-1500: 11600,9440  
 2000-2030: 11650,6055

## Slovak

0130-0200: 9440,5930  
 0730-0800: 15460,9440  
 1530-1600: 7345,5920  
 1900-1930: 6055,5920

## Russian

1300-1330: 9440,7345  
 1500-1530: 9535,7345  
 1730-1800: 7345,5920

All channels are free from interference, just on 6055 I heard a Spanish football match Saturday afternoon around 1700 under Slovak radio. As many stations RSI is announcing an incorrect frequency in its programme: For 1630-1700 in English is announced 7345 instead of 6055. All language schedules are repeated before each programme. There is one original programme per day in the afternoon with repetitions the following broadcast.

**TUNISIA** - I monitored the National Tunisian Broadcasting Service in Arabic language on shortwave.

## Morning

0200-0410: 12005,9720  
 0300-0530: 7275  
 0500-0710: 7190

## Evening

1500-1910: 12005,9720  
 1600-2010: 7225  
 1800-2210: 7190

Sign on and sign off are always regular. Transmitters are open some minutes before the start of the transmission at :00 . Programme is IUAEatu-l wataniyatun tunisiya which is National Broadcasting of Tunisia, //630 khz on Medium wave.

12005 disturbed by chinese language stations between 1500 and 1600. 7190 has CRI in Russian and English in the evening in parallel. All other channels are free. Very good reception. Only 12005 and 9720 low due to still bad conditions for 25 and 31 meter band in the early morning. (Udo Krüger)

### UKRAINE - 11550 (x15675) 0800-1300 27,28W,37N KHR 100kW 277d

eg UKR RUI RRT from May 28th. QRM co-channel US propaganda station F-AFG Pashto via Kuwait 250 kW 70 degrees at 1230-1300 UT, wb.)

In order to improve reception in Central Europe as well as to avoid splash from Radio Free Afghanistan via Udorn Thani and Irana Wila on 15680 kHz, RUI replaces 15675 kHz with 11550 kHz 0800-1300 (English 1100-1200) as of May 28. Transmitter remains the same: Kharkiv, 100 kW, 277 deg.

(Alexander Yegorov in open\_dx yg via Serghy Nikishin-RUS, dxld may 24)

**UNITED KINGDOM** - Christian Vision International <<http://www.christianvision.com>> are to host the B07 High Frequency Co-Ordination Conference at the Hilton Birmingham (U.K.) Metropole Hotel from 27th to 31st August 2007. There are no further Details at the moment, but I am keeping an eye on this.

(Ken Fletcher-UK, BrDXC-UK May 27)

### UNITED KINGDOM [and non] - Summer A-07 of VT Communications Relays.

Radio Prague

0000-0027	11665	ASC	250kW	245deg	SAm	Spanish		
0330-0357	6080	CAN	250kW	268deg	NAm	English		
1300-1327	9850	Ram	035kW	095deg	WEu	German	DRM	Fri/Sat
1330-1357	9850	Ram	035kW	095deg	WEu	English	DRM	Fri/Sat
2330-2357	9685	CAN	250kW	212deg	CAm	Spanish		

China Radio International

0000-0057	9745	ANT	250kW	290deg	CAm	Spanish		
1100-1157	9870	Chile	100kW	045deg	SAm	Portuguese		
1200-1257	17625	Chile	100kW	045deg	SAm	Chinese		
1300-1357	17625	Chile	100kW	045deg	SAm	English		
1500-1757	6100	RSA	100kW	non-dir	SAf	English		
1800-1857	6100	RSA	100kW	non-dir	SAf	Chinese		
2100-2157	17615	Chile	100kW	045deg	SAm	Portuguese		

Gospel for Asia

0000-0130	6145	UAE	250kW	085deg	SAs	SEAs	langs	
1230-1500	15215	UAE	250kW	085deg	SAs	SEAs	langs	
1600-1630	11695	UAE	250kW	085deg	SAs	SEAs	langs	
2300-2400	6040	UAE	250kW	085deg	SAs	SEAs	langs	

Voice of Vietnam

0100-0125	6175	CAN	250kW	212deg	NAm	English		
0130-0225	6175	CAN	250kW	212deg	NAm	Vietnamese		
0230-0255	6175	CAN	250kW	212deg	NAm	English		
0300-0325	6175	CAN	250kW	212deg	NAm	Spanish		
0330-0355	6175	CAN	250kW	212deg	NAm	English		
0400-0425	6175	CAN	250kW	212deg	NAm	Spanish		
0430-0525	6175	CAN	250kW	240deg	NAm	Vietnamese		
1700-1725	9725	OE	100kW	300deg	WEu	English		
1730-1825	9725	OE	100kW	300deg	WEu	Vietnamese		
1830-1855	9725	OE	100kW	300deg	WEu	French		
1900-1925	9725	Sk	300kW	070deg	EEu	Russian		
1930-2025	9430	Sk	300kW	090deg	WEu	German		
2030-2125	11840	Sk	300kW	110deg	SEEu	Vietnamese		

Moj Them Radio

0100-0130	15260	TWN	100kW	250deg	Asia	Hmong	Tue/Thu	
-----------	-------	-----	-------	--------	------	-------	---------	--

Hmong Lao Radio

0100-0200	15260	TWN	100kW	250deg	Asia	Hmong	Wed/Fri	
-----------	-------	-----	-------	--------	------	-------	---------	--

Adventist World Radio

0100-0200	15445	TWN	100kW	250deg	Asia	Vietnamese	Sa	
-----------	-------	-----	-------	--------	------	------------	----	--

Radio Solh/Radio Peace

0200-0900	11665	UAE	250kW	045deg	WAs	Dari/Pashto		
0900-1200	11675	UAE	250kW	045deg	WAs	Dari/Pashto		

1200-1800 17700 Ram 500kW 085deg WAs Dari/Pashto

#### Sudan Radio Service

0300-0330 5985 RRW 250kW non-dir EaAf English Mon-Fr  
 0330-0500 11805 UAE 250kW 240deg EaAf Arabic Mon-Fr  
 0400-0600 13720 UAE 250kW 240deg EaAf Arabic Mon-Fr  
 0500-0600 15325 UAE 250kW 240deg EaAf Arabic Mon-Fr  
 1500-1700 9840 M 250kW 190deg EaAf Arabic Mon-Fr  
 1500-1530 9840 M 250kW 190deg EaAf English Sat/Su  
 1530-1600 9840 M 250kW 190deg EaAf Arabic Sat/Su  
 1600-1700 9840 M 250kW 190deg EaAf Toposa Sat  
 1700-1800 9590 UAE 250kW 240deg EaAf Arabic Mon-Fr

#### Leading The Way

0330-0400 9845 Sk 300kW 090deg WAs Persian/English Fr  
 0330-0400 9845 Sk 300kW 070deg Russia Russian/English Su

#### WYFR

0400-0500 3955 Sk 250kW 106deg WeEu German  
 1230-1330 15340 UAE 250kW 085deg SAs Bengali  
 1400-1500 9705 UAE 250kW 105deg SAs Nepali  
 1400-1500 15520 UAE 250kW 090deg SoAs Hindi  
 1500-1600 15520 UAE 250kW 090deg SAs English  
 1600-1700 11850 UAE 250kW 090deg SAs English  
 1600-1700 15445 ASC 250kW 100deg SAf Portuguese  
 1700-1800 13700 Ram 500kW 105deg ME Arabic  
 1700-1800 21680 ASC 250kW 085deg SAf English  
 1800-1900 3955 Sk 250kW 106deg WEu English  
 1800-1900 9845 UAE 250kW 230deg SAf English  
 1800-1900 13720 Sk 300kW 140deg ME Arabic  
 1800-1900 13780 Ram 500kW 105deg ME English  
 1830-1930 17585 ASC 250kW 085deg CAf French  
 1900-2000 5930 RSA 250kW 019deg EAf Swahili  
 1900-2000 9840 UAE 250kW 330deg WEu English  
 1900-2000 11970 UAE 250kW 285deg NoAf French  
 1900-2000 15165 Ram 300kW 105deg ME Arabic  
 1900-2100 3230 RSA 100kW 005deg SAf English  
 2000-2200 15195 ASC 250kW 085deg WAF English  
 2030-2130 11985 ASC 250kW 027deg WAF French  
 2100-2200 6045 RSA 250kW 005deg SAf English  
 2115-2315 11875 ASC 250kW 065deg CeAf English

#### Radio Okapi

0400-0600 11690 RSA 250kW 342deg Congo French/Lingala  
 1600-1700 11890 RSA 250kW 330deg Congo French/Lingala

#### RTA Radio Algeria

0400-0600 7260 Sk 300kW 180deg NoAf Arabic Holy Quran sce  
 0400-0600 9540 Sk 300kW 150deg NoAf Arabic Holy Quran sce  
 1900-2000 9765 Ram 500kW 190deg NoAf Arabic Holy Quran sce  
 1900-2000 11810 Wof 300kW 160deg NoAf Arabic Holy Quran sce  
 2000-2100 9765 Ram 500kW 180deg NoAf Arabic Holy Quran sce  
 2000-2100 12025 Wof 300kW 160deg NoAf Arabic Holy Quran sce  
 2100-2300 7150 Sk 300kW 180deg NoAf Arabic Holy Quran sce  
 2100-2300 9710 Wof 300kW 160deg NoAf Arabic Holy Quran sce

#### BBC WS

0400-0700 7440 NOR 050kW 190deg WEu English DRM  
 1800-2000 7420 NOR 050kW 190deg WEu English DRM  
 2000-2200 5875 NOR 050kW 190deg WEu English DRM

#### BBC Darfur Salam Sudan

0500-0530 9735 MOS 300kW 150deg EAf Arabic  
 0500-0530 12015 ARM 500kW 188deg EAf Arabic,xCYP250kW/185deg  
 1700-1730 15515 Wof 300kW 125deg EAf Arabic  
 1700-1730 17585 ASC 250kW 065deg EAf Arabic



## Radio Mustaqbal:

0600-0630 15455 UAE 250kW 240deg EAF Somali Mon-Wed/Sa  
 0710-0740 15455 UAE 250kW 240deg EAF Somali Mon-Wed/Sa

## Southern Sudan Interactive Radio Instruction:

0630-0700 15445 UAE 250kW 240deg EAF English Mon/Wed/Fr  
 1400-1430 15470 ARM 200kW 188deg EAF English Tue/Thu/Sa  
 (R BULGARIA DX MIX News, May 21)

## Radio Mustaqbal, all cancelled from May 21!!!

0600-0630 15455 UAE 250 kW 240 deg to EAF Somali Mon-Wed/Sa  
 0710-0740 15455 UAE 250 kW 240 deg to EAF Somali Mon-Wed/Sa

## Star Radio to Liberia

0700-0730 9525 ASC 250 kW 027 deg to CAF English/Others

## Cotton Tree News to Sierra Leone

0730-0800 9525 ASC 250 kW 027 deg to CAF English/Others

## Radio Vlaanderen Internationaal:

0700-0757 9590 Sk 250 kW 180 deg to WEu Dutch  
 1800-1857 9590 Sk 250 kW 180 deg to WEu Dutch

## KBS World Radio

0700-0800 9870 Sk 300 kW 110 deg to WEu Korean  
 1430-1500 9770 Ram 500 kW 095 deg to WEu English Fri DRM  
 1800-1900 15360 Ram 500 kW 062 deg to EEU Russian  
 1900-2000 15365 Ram 500 kW 168 deg to NAF Arabic  
 2000-2100 3955 Sk 250 kW 106 deg to WEu German  
 2000-2100 6145 Sk 300 kW 150 deg to WEu French  
 2100-2130 3955 Sk 250 kW 106 deg to WEu English

## West Africa Democracy Radio

0700-0800 17875 Sk 300 kW 180 deg to WAF English  
 0800-1100 17875 Sk 300 kW 195 deg to WAF French/English/French

## Trans World Radio Africa

0830-0915 11985 ASC 250 kW 027 deg to WAF French  
 1300-1315 13745 RRW 250 kW 030 deg to EAF Afar Fr/Sa  
 1730-1800 9805 UAE 250 kW 230 deg to EAF Tigrinya Fr/Sa  
 1800-1845 9895 DHA 250 kW 225 deg to EaAF Amharic

## UNMEE

0900-1000 15135 UAE 250 kW 225 deg to EAF English/Others Su  
 1030-1130 15135 UAE 250 kW 225 deg to EAF English/Others Tue

## CVC International

1000-1100 11815 OE 035 kW 295 deg to WEu English DRM

## Free North Korea Radio

1000-1100 9490 TWN 100 kW 002 deg to KRE Korean  
 1900-2000 9780 TWN 100 kW 002 deg to KRE Korean  
 2030-2130 9785 TWN 100 kW 002 deg to KRE Korean

## Radio Japan NHK World

1100-1200 9760 Ram 500 kW 095 deg to WEu English Fri DRM

## Eternal Good News

1130-1145 15525 UAE 250 kW 085 deg to SAs English Fr

## Radio Taiwan International

1200-1300 9850 Ram 500 kW 095 deg to WEu English Fr DRM  
 1900-2000 6045 Ram 500 kW 168 deg to WEu French  
 1900-2000 6185 Sk 250 kW 105 deg to WEu German

## Radio Sea Breeze/Shiokaze

1300-1330 9485 TWN 100 kW 002 deg to KRE Korean/English/Chinese

2030-2100 6045 YAM 100 kW 280 deg to KRE Japanese

Radio Free Chosun

1330-1400 9485 TWN 100 kW 002 deg to KRE Korean  
2000-2030 9785 TWN100 kW 002 deg to KRE Korean

Radio New Zealand International

1400-1430 9770 Ram 500 kW 095 deg to WEu English Sat DRM

Open Radio for North Korea

1400-1500 7390 UZB 100 kW 056 deg to KRE Korean

Little Saigon Radio

1500-1530 7390 TWN 100 kW 250 deg to Asia Vietnamese

HCJB Global

1600-1630 11740 Ram 500 kW 076 deg to EEU Russian  
2100-2145 12025 Ram 500 kW 168 deg to NAF Arabic

United Nation Radio, all cancelled from May 21!!!

1700-1715 7170 RSA 100 kW 076 deg to SAF French Mon-Fr  
1700-1715 11715 RSA 500 kW 340 deg to WAF French Mon-Fr  
1730-1745 7130 RSA 100 kW 005 deg to EAF English Mon-Fr  
1730-1745 15495 Wof 300 kW 114 deg to EAF English Mon-Fr  
1730-1745 17810 ASC 250 kW 065 deg to WAF English Mon-Fr  
1830-1845 15105 Sk 300 kW 110 deg to EAF Arabic Mon-Fr  
1830-1845 17560 Ram 500 kW 168 deg to NAF Arabic Mon-Fr

Radio France International

1700-1758 6010 UAE 250 kW non-dir to WAs Persian  
1700-1758 9530 UZB 100 kW 255 deg to WAs Persian

SW Radio Africa

1700-1900 4880 RSA 100 kW 005 deg to SAF English  
1700-1900 11775 M 250 kW 190 deg to SAF English  
1700-1900 11810 ARM 300 kW 188 deg to SAF English  
1700-1900 12035 NOR 500 kW 155 deg to SAF English

Eglise du Christ

1800-1830 15325 Sk 250 kW 175 deg to NAF French Thu

Voice of Biafra International

2100-2200 7380 RSA 250 kW 328 deg to WAF English Sat

Radio Republica

2200-2400 6135 Ram 500 kW 285 deg to Cuba Spanish  
0000-0200 6155 Ram 500 kW 285 deg to Cuba Spanish  
0200-0400 6100 Ram 500 kW 285 deg to Cuba Spanish  
(R BULGARIA DX MIX News, May 22)

**USA** - Updated summer A-07 of EWTN Global Catholic Radio:

to NoAm in English

0000-0500 5810 EWN 500kW 020deg  
0500-1400 5850 EWN 500kW 020deg  
1400-1600 9955 EWN 500kW 020deg  
1600-2200 9450 EWN 500kW 020deg  
2200-2400 9975 EWN 500kW 020deg

to CeAm in Spanish

0000-1100 7455 EWN 500kW 220deg  
1100-2200 9885 EWN 500kW 220deg  
2200-2400 9355 EWN 500kW 220deg

to SoAm in Spanish

0500-1100 11615 EWN 500kW 155deg  
1100-1400 13615 EWN 500kW 155deg  
1400-2200 15745 EWN 500kW 155deg

2200-0500 13615 EWN 500kW 155deg

to WeEu in English

0600-0900 7570 EWN 500kW 040deg

1700-2000 15390 EWN 500kW 040deg

2200-2400 15745 EWN 500kW 040deg

to WeAf in English

2000-2200 15220 EWN 500kW 085deg

Updated summer A-07 of World Harvest Radio:

WHRI Angel 1

0300-0600 5835 HRI 250kW 315deg Mon-Fri

0300-0600 7315 HRI 250kW 152deg Sat/Sun, DXWC 0330 Mon

0600-0800 7315 HRI 250kW 025deg >>> deleted

0800-1100 7355 HRI 250kW 025deg >>> deleted

0600-1100 NF 7335 HRI 250kW 025deg

1100-1200 6095 HRI 250kW 182deg BBC Spanish

1200-1300 9495 HRI 250kW 315deg

1300-1400 9495 HRI 250kW 315deg Mon-Fri

1300-1400 11785 HRI 250kW 315deg Sat/Sun HMLR

1400-1600 11785 HRI 250kW 315deg DXWC 1530 Sun

1600-1900 11960 HRI 250kW 173deg

1900-2100 17650 HRI 250kW 152deg DXWC 1930 Sat

2100-2300 13640 HRI 250kW 173deg BBC English WS

2300-0300 7315 HRI 250kW 152deg

WHRI Angel 2

0100-0400 7490 HRI 250kW 025deg

0400-0600 7355 HRI 250kW 042deg

0600-0800 7365 HRI 250kW 025deg

0800-1100 7315 HRI 250kW 152deg

1100-1300 9660 HRI 250kW 173deg BBC English WS

1300-2000 9840 HRI 250kW 025deg

2000-2200 13670 HRI 250kW 315deg Mon-Fri

2000-2200 9840 HRI 250kW 042deg Sat/Sun

2200-0100 9515 HRI 250kW 315deg Mon-Sat

2200-0100 7490 HRI 250kW 025deg Sun

KWHR Angel 3

0100-0500 17655 WHR 100kW 300deg DXWC 0330 Sun

0500-0800 13650 WHR 100kW 300deg

0800-1100 9930 WHR 100kW 300deg

1100-1200 9930 WHR 100kW 300deg ORNK from June 11

1200-1400 12130 WHR 100kW 285deg

1400-1800 9930 WHR 100kW 300deg DXWC 1500 Sun

KWHR Angel 4

0500-1100 11565 WHR 100kW 225deg DXWC 0700 Sat; 0500 Sun

WHRA Angel 5

0100-0500 5850 HRI 250kW 045deg DXWC 0230 Sun; 0230 Mon

0500-0600 6145 HRI 250kW 045deg

0600-0700 7490 HRI 250kW 090deg

1200-1500 17650 HRI 250kW 075deg

1500-1600 17650 HRI 250kW 075deg Mon-Sat, xDaily

1500-1600 NF 15355 HRI 250kW 075deg Sun, x17650

1600-1700 17640 HRI 250kW 075deg

1700-1900 15705 HRI 250kW 075deg

1900-2000 13710 HRI 250kW 090deg

2000-2200 7400 HRI 250kW 045deg Mon-Fri

2000-2200 11885 HRI 250kW 090deg Sat/Sun

2200-2300 11885 HRI 250kW 090deg

2300-0100 7520 HRI 250kW 045deg

DXWC=DXing With Cumbre

HMLR=Hmong Lao Radio in Lao

ORNK=Open Radio for North Korea in Korean

(R BULGARIA DX MIX News, Ivo Ivanov, BCDX June 5)

### **VATICAN STATE - 50 YEARS OF SANTA MARIA DI GALERIA site.**

The agreement between Italy and the Holy See of October 8, 1951 acknowledged the extra-territorial status of the area of Santa Maria di Galeria, destined to become the telecommunication centre of the Holy See. Situated about 20 Km from Vatican City, the area at that time belonged to the German-Hungarian Pontifical College and covered approximately 450 hectares, a good part of which devoted to agriculture, even today.

Thanks to the transmission installation of the new Radio Centre, inaugurated October 27, 1957 by Pope Pius XII, the Holy See became independent and was able to communicate with the entire Catholic world.

The Short Wave transmitters are installed in the main building which is hexagon-shaped and features the electrical-supply equipment on the lower floor, while nine transmitters of various type and age are situated on the upper floor (see box). The Medium Wave transmitters are kept in a smaller building and are remotely controlled. Three rows of fixed directive antennas for Short Wave depart in a "Y" from the main building. There are 28 of the curtain dipole type, which are invertible and positioned in such a way as to serve all the required areas with the appropriate frequencies and directional angle. Three rotating antennas, positioned at the extremities of the three rows, complete the Short Wave antenna park. The Centre also features two Medium Wave directive antenna systems.

The management of the Radio Centre has always included technical personnel in the projection and construction of installations. Currently, modern digital techniques of modulation are being introduced: in particular, experimental transmissions according to DRM standards (Digital Radio Mondiale) have begun. Vatican Radio is an active member of the Digital Radio Mondiale Consortium. For some years now the principal international radio stations whose programmes are transmitted via satellite have been exchanging broadcasts.

The Frequency Management Department plays an important role in the scientific selection and coordination of appropriate transmission frequencies in international sites. As far as the environmental issue of electromagnetic fields is concerned, the emissions are monitored by the appropriate Vatican offices who have always complied with the most rigorous security standards established by the World Health Organization. In conclusion, it can be said that the presence and careful maintenance of our installations have preserved the natural environment of the Roman countryside of the 1950s, which has by now disappeared elsewhere.  
(Constantino Pacifici, Director of Santa Maria di Galeria Centre)

#### **TRANSMITTERS**

1 x Philips, 2 x Telefunken, 1 x RCA, 1 x Telefunken, 1 x Telefunken PDM, 1 x Thomcast  
(TONY ASHAR and MIKE CASEY forwarded from the latest Vatican Radio newsletter, June World DX Club Contact via dxld May 31)

### **ZIMBABWE - Zimbabwe radio station begins test transmissions.**

The new radio station Voice of Zimbabwe has started a test run and will run for a few weeks before the station's programming is launched.

Speaking to ZBC [Zimbabwe Broadcasting Corporation] news the station's general manager, Mr Happison Muchechetere said Voice of Zimbabwe would be heard on the following frequencies: 5975 kHz on the 49 mb from 0730 a.m.- 0630 p.m.[local time 0530-1630 UT]. It would also be available on 4828 kHz on the 60 mb.

He said Voice of Zimbabwe would provide in its programming news, music, sports, Zimbabwe's cultural heritage, political and economic debates. Mr Muchechetere said the station would cater for all Zimbabweans within the country and abroad would give the Zimbabwean story as it is.

Text of report by Zimbabwean TV on 26 May (ZTV1, Harare, via BBC\_M via Media Network web log. May 26, via DXplorer; also BrDXC-UK)

A strong carrier can be heard on 5975 kHz at 0600

UT today Sunday 27 May with no programming. Assume that this is a test from the transmitter to be used for The Voice of Zimbabwe in the next few weeks.

(later) Again checked 5975 kHz at 1000 UT Sunday 27 May. Test signal now heard with local Zimbabwean music only. No station announcements or programming apart from music. Checked 6045 kHz, Radio Zimbabwe is being aired with the usual SW relay of the FM network. Signal strength is identical, so the test on 5975 kHz should be originating from the SW facilities at Guineafowl, Gweru, Central Zimbabwe and probably 100 kW as there were originally two SW transmitters at this site and two antenna arrays.

(later) Zimbabwe is on two frequencies 6045 and 5975 kHz during the day, although both ended abruptly at 1140 UT. Probably due to a power outage at the transmitter site, which is Guineafowl, Gweru, Central Zimbabwe.

6045 kHz, Radio Zimbabwe relay of the FM network.

5975 kHz, a test frequency, no programming, local Zimbabwean music only heard, probable test for the 'Voice of Zimbabwe'. (David Pringle-Wood-ZWE, dxld May 27)

New SW station said "postponed indefinitely".

I have a weak carrier here at 0200 UT on 4828 kHz, at about the same level as 3396 kHz. No audio on either frequency this evening, which has been poor for African reception throughout the day. (Brandon Jordan-TN-USA, dxld May 27)

4828 VoZimbabwe (?), Guinea fowl site?, 2113-2300 UT, non-stop Afr. Pops similar to what was being played via ZBC 3396 at the same time; empty carrier at 2300 UT; 55333. (Carlos Goncalves-POR, wwdxc BC-DX May 27)

The government's Sunday Mail - <<http://www.sundaymail.co.zw/index.aspx>> confirms that tests are on 5975 at 0530-1630 UT and on 4828 at 1630-0530 GMT. The tests have been "highly successful" and received "as far [away] as Botswana and South Africa". LOL. (Chris Greenway-UK, dxld May 27)

I have checked the relevant frequencies this morning and the new transmitter is indeed testing. I have noted it switching from 4828 to 5975 at 05h34. No programming today, just a very strong carrier.

The domestic service switched from 3396 to 6045 at 05h33, more or less as expected.

The signal strengths of all frequencies are similar, and would be consistent with 50 to 100 kW transmitters. (Vashek Korinek-AFS, DXplorer May 29)

\*\*\*\*\*

**Info desk was closed May 12, 2007 at 1800 UTC.**

**Please also see our website for schedules German and English, updated regularly.**

\*\*\*\*\*

## Sources & Contributors:

**A-DX** e-mail exchange - Austria

**Alokesh Gupta** - India

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

**CONEXION** CONEXION Digital - Buenos Aires, Argentina.

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

**Dr. Hans-Jörg Biener (hjb)** - Nuernberg, Germany

**Kim Elliott** Dr. Kim Andrew Elliott <<http://kimandrewelliott.com>> - USA.

**DX MIX** Fortnightly edition of Radio Bulgaria's Frequency Management.

**RNMN** R. Netherlands Media Network (c).

Others as stated at contribution.

## Abbreviations: (see *DX MAGAZINE 5/2007*)

## Editor:

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

email: <[we@wwdxc.de](mailto:we@wwdxc.de)> or <[we.ccom@web.de](mailto:we.ccom@web.de)>

used equipment:

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

Antennas: Hamtronic HT504 selective active antenna, in roof window ca. 15 m above ground  
DX-One Professional (only nighttime)

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

\*\*\*\*\*

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.

\*\*\*\*\*



# 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

Frequ.	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
603.0	0010	333	F	France Info, Lyon	French	Jinge	1805	MF
675.0	2110	111	G	Classic Gold,Exeter	English	English Cars	2005	MF
702.0	2045	111	G	Lassic Gold,Harrogate	English	Song Contest	2005	MF
711.0	0320	211	F	RFI,Paris	French	ID, RFI News	1905	MF
738.0	0340	111	F	France Bleu, Rennes	French	ID,Pop Music	1905	MF
792.0	2125	322	F	France Info,Limojes	French	ID,Program	1805	MF
819.0	2400	221	AND	Sud Radio	Frech	Andorran Folk	1805	MF
837.0	2345	333	F	France Info,Nancy	French	I,News	1805	MF
864.0	2320	333	F	Radio France Bleu,Musigue	French	Jingle	1805	MF
945.0	2115	333	F	France Info,Toulouse	French	Jingle	1805	MF
856.0	2030	211	G	Classic Gold,Surrogate	English	Prince Harry	2005	MF
963.0	0050	222	F	Paris Live Radio	French	ID,Program	1905	MF
963.0	2305	211	G	Club Asia	English	Asia Football Cup	1805	MF
999.0	1950	111	G	Virgin,Rusthall	English	Program	0305	MF
1026.0	2320	211	G	BBC,Cambridgeshire	English	Animal Markets	2005	MF
1062.0	2300	111	F	Radio Livres Telerama	French	ID,Hits	1805	MF
1062.0	2100	333	DNK	Danmarks Radio	Danish	News	1805	MF
1071.0	1950	111	G	Classic Gold,Newcastle upon Tyne	English	Big Bank houses	1805	MF
1074.0	2245	111	G	Christian Premier,Newcastle	English	Jesus Widow	2005	MF
1117.0	2225	211	G	Christian Premier,Sheffield	English	Good horses need our Lord	2005	MF
1152.0	0310	211	G	Classic Gold,Birmingham	English	Breakfast Show	2105	MF
1152.0	2110	111	G	Magic Manchester	English	Magic Manchester News	2904	MF
1161.0	2215	221	G	Classic Premier,leeds	English	Protect God our long life	2005	MF
1168.0	2055	111	G	Classic Gold Swansea Sound	English	Amber is in high danger	2904	MF
1170.0	0300	222	G	Classic Gold,Swansea	English	Breakfast Show	2105	MF
1188.0	2040	111	G	Classic Chelsea Sound	English	Football	2904	MF
1195.0	2005	111	G	Amber Gold,Cambridge	English	No donation can rescue Amber	0805	MF
1197.0	2020	111	G	BBC,Somerset	English	Flowershow	2904	MF
1206.0	1305	111	G	Christian Premier,Lincoln	English	God is with rescue worker.	0605	MF
1206.0	2150	333	F	France Info Bordeaux	French	Jingle	1805	MF
1215.0	2200	322	G	Christian Premier,Manchester	English	God & Miners	2005	MF
1226.0	2100	211	G	Classic Gold,Jersey	English	Jersey Bikerace	2205	MF
1242.0	0305	322	F	France Bleu,Marseille	French	News,ID	1905	MF
1242.0	0400	211	G	Capital Gold,Maidstone	English	Flowershow	0405	MF
1251.0	2000	111	G	Classic Amber,St. Edmunds	English	Amber has not big money	2904	MF
1251.0	2135	211	G	Capital Gold,Wrexham	English	For all October born	2005	MF
1260.0	2120	211	G	Classic Premier Gold,Harrogate	English	Song Contest	2005	MF
1260.0	0400	211	G	Ulster Gold, Londonderry	English	Ulster Peace in danger	2105	MF

1260.0	1945	111	G	BBC,Suffolk	English	Folk Festival	2904	MF
1260.0	2050	211	G	Classic Gold,London	English	Junkies in our cities	2205	MF
1278.0	2250	333	F	Radio France Bleu,Strasbourg	French	Jingle	1805	MF
1287.0	0425	111	G	Christian Premier,Cardiff	English	Cardiff Churches	1005	MF
1305.0	0250	111	G	Capital Gold,Newport	English	Satellite towns	2105	MF
1314.0	1240	111	G	Classic Amber,Norwich	English	Ferry accident was atask for rescuer	0605	MF
1314.0	2010	211	F	Loisirs AM, Paris	French	Sports	1805	MF
1332.0	0310	111	G	Classic Gold,Wiltshire Sound	English	Flowers of Dartmoor	0405	MF
1332.0	2020	211	G	Classic Gold,Petersborough	English	Rescue System	0105	MF
1332.0	2020	211	HOL	Hot Radio, Utrecht	English	Radio for holiday makers	0105	MF
1339.0	0410	111	G	Capital Gold,Blackburn	English	News for mines	1005	MF
1341.0	2125	211	G	Magic Hull	English	Dirty North Sea	2205	MF
1350.0	0030	333	F	La Radio de la Mer,Paris	French	Jingle,Hits	1905	MF
1359.0	2000	221	G	Classic Gold,Cardiff	English	Tourism Advt.	0105	MF
1368.0	2035	221	G	Classic Premier,Bath	English	God & Jesus enjoy us	2205	MF
1377.0	2240	333	F	Radio France Bleu,Lille	French	Jingles	1805	MF
1395.0	0425	333	HOL	Big L	English	Jingle	1105	MF
1404.0	0435	111	G	Christian Premier,Maidstone	English	God hero of Maidstone	0405	MF
1404.0	0005	211	G	Clyde 2	English	Black Box & German Govt.,	1805	MF
1404.0	0410	111	F	Radio France,Dijon	French	ID,Word Program	1905	MF
1404.0	0420	222	F	Radio France,Pau	French	ID,Morning Magazine	1905	MF
1413.0	2010	111	G	Classic Gold,Stonehenge	English	Red Cross Aid	1805	MF
1413.0	2020	211	G	Classic Christian Premier Gold,Cambridge	English	God is our teacher	2205	MF
1431.0	1225	111	G	Classic Gold,Harwich	English	Ferry disaster	0605	MF
1449.0	0210	222	G	BBC Asian Network	English	G8 Meeting & China	2105	MF
1485.0	1205	111	G	Christian Premier,Harwich	English	Danger of life for ferry personnel	0605	MF
1494.0	2220	322	F	Radio France Bleu,Corse	French	German TV Movies"Goldenburgs"	1805	MF
1503.0	1950	111	G	Classic Amber,Coventry	English	Amber has got big financial problems	0105	MF
1503.0	1925	121	G	Spectrum,Ipswich	English	Control of passports on Airports	0305	MF
1521.0	1155	111	G	Classic Gold,Reigate	English	Ferry disaster	0605	MF
1524.0	1950	111	G	Capital Gold,Sandhurst	English	Moving theatre of Sandhurst	0805	MF
1548.0	0140	322	G	BBC,Bristol	English	ID,Hits	2105	MF
1548.0	2055	111	G	Classic Gold,Southall	English	German atomic bomb	0305	MF
1557.0	2215	332	F	France Bleu,Nice	French	Jingle	1805	MF
1566.0	0300	111	G	County Sound	English	Jingle	0405	MF
1575.0	2005	111	G	Classic Gold,Dartmoor	English	Tourism is bad for Dartmoor	2005	MF
1575.0	1130	111	G	Capital Gold,Maidstone	English	Gardening Show	0605	MF
1575.0	2200	333	F	Radio des Nouveaux Talents, Paris	French	Pop Music,Jingle	1805	MF
1584.0	1935	111	G	Capital Gold,Aston	English	Football Club Aston Villa	0105	MF
1584.0	0410	111	HOL	Quality Radio,Utrecht	Dutch	Program	1107	MF
1585.0	1940	111	G	Classic Gold,Gatwick Airport	English	Iraq War and our boys	1705	MF
1602.0	0100	111	F	Radio Orient,Nimes	French	RFI News	1905	MF
1602.0	0415	333	HOL	Radio Seagull	English	ID,Rock Music	1105	MF
1602.0	1910	121	G	Classic Gold,Plymouth	English	Million colours of flowers	0305	MF

## TROPICAL BANDS

Frequ.	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3240.0	0332	322	SWZ	TWR,Manzini	Shona	Choir Vocals,IS,ID	3004	RAD
4775.0	0402	333	SWZ	TWR,Manzini	German	Religious Talks & Choir vocals	2104	MF
4796.4	0012	211	BOL	Radio Mallku	Spanish	Fute music,Rustic vocals,ID	1005	RAD
4835.4	2317	211	MLI	Rado TV Mali	French	Pop & Highlife vocals	0105	RAD

4877.5	0247	211	CAN	RCI,Sackville	Spanish	ID,Program	0405	RAD
5005.0	2240	111	EQG	Radio Nacional,Bata	Spanish	Continous vocals,ID,National Anthem	0605	RAD
5030.0	2325	211	BFA	RadioBurkina	French	Music,ID,National Anthem	0105	RAD

**SHORTWAVE BANDS**

Frequ.	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
5890.0	0030	332	USA	Radio Thailand	English	Progam	2105	MF
5990.0	2350	211	CUB	CRI	English	Relation Japan-Australia	0105	MF
6000.0	2310	322	SNG	Radio Singapore	Chinese	Credit for Taiwan	0105	MF
6035.0	2320	111	CLM	La oz del Guaviare	Spanish	News,Time pips,ID	0905	RAD
6040.0	2300	322	UAE	Gospel for Asia	Vernacular	ID,Our Hero Jesus in Baghdad	0105	MF
6040.0	0252	553	CVA	Vatican Radio	English	Climate Change	0105	RL
6090.0	0545	111	LBR	Radio Veritas	English	Veritas Engagement in Africa	1305	MF
6120.0	0030	211	IRN	Voice of Truth	English	War in Iraq	0205	MF
6145.0	0040	322	CAN	Radio Japan,NHK	English	News	0205	MF
6150.0	0120	211	CTR	Dr. Scott	English	We are all lost of God	0205	MF
6155.0	0045	221	BOL	Radio Fides,Bolvia	Spanish	ID,Program	0205	MF
6175.0	0100	321	CAN	Voice of Vietnam	English	Loss of War	0205	MF
6195.0	0231	553	HUN	Radio Budapest	English	The Week & DX Corner	1205	RL
6970.3	2306	322	ISR	Galei Zahal	Hebrew	Dance Music program,Talk,ID	1105	RAD
7225.0	0411	211	POR	Radio Deutsche Welle via Sines	English	News,Featires,ID	2204	RAD
7245.0	1750	111	BGD	Voice of Islam	English	Jesus is in Islam not a Hero	1305	MF
7250.0	0508	553	CVA	Vatican Radio	English	Vatican Library & Museum	0205	RL
9345.0	1500	322	UZB	Radio Nederland	English	West Bank	0306	MF
9490.0	2328	222	D	Democratic Voice of Burma via Wertachtal	Burmese	Opening ID,Program	0605	RAD
9500.0	0740	111	SWZ	TWR	English	Jesus is a Hero because he brings peace	1305	MF
9525.0	0715	322	ASC	Star Radio	English	Slums of Monrovia City	1305	MF
9550.0	0620	111	NIG	Voice of Nigeria	English	African News from Nigerian view	1305	MF
9555.0	0530	111	AFS	CVC	English	Jesus is Africa's salvation	1305	MF
9610.0	1950	333	AFS	WYFR	English	God the Lord is Great	2005	MF
9610.0	2000	333	AFS	AWR	English	Program	2005	MF
9700.0	0530	454	D	Deutsche Welle Radio	English	Newslink	1605	RL
9740.2	0354	211	ETH	Radio Ethiopia	Aharic	Horn of Africa Music,ID	0805	RAD
9870.0	0117	453	CAN	Radio Austria Intl.,	English	Week in Review	1305	RL
9900.0	2052	211	BUL	Radio Varna	Bulgarian	ID,News,Pop music program	0605	RAD
9955.0	1825	221	TWN	Radio Taiwan	English	Mailbag	1305	MF
11640.0	0605	111	AFS	TWR	English	Word to Africa on Sunday	1305	MF
11675.0	1540	322	CHN	RCI	English	Mailbag	0306	F
11700.0	0234	433	BUL	Radio Bulgaria	English	The Way we live	1705	RL
11735.0	1740	222	ROU	RRI	English	ID's ,Talks	2904	RAD
11735.0	1756	111	TZA	Radio Tanzania,Zanzibar	Swahili	ID,News	2904	RAD
11745.0	0005	322	CHL	LV Chrsitiana	Panish	ID,Advice program	2105	MF
11765.0	1805	111	CHN	RCI	English	China First market in Asia	2005	MF
11955.0	2059	322	AUT	AWR via Moosbrun	English	ID,Day Life Magazine Program	1005	RAD
12000.0	0813	111	POR	Radio Portugal	Portugese	Talks,Telephone interviews,ID	1205	RAD
12016.0	1510	221	MNG	Voice of Mongolia	English	Mongolia is not a security risk	0306	MF
12035.0	1659	222	G	SW Radio Africa via Rampisham	English	ID,Through the Valley religious program	0605	RAD
12065.0	1550	222	UZB	Radio Vaticana	English	News from the Catholic Church	0306	MF



12065.0	0834	111	RUS	Radio Tickey Okean	Russian	IS,ID,Talk,News Feature	1205	RAD
12115.0	2259	211	ISL	RUV,Reykjavik	Icelandic	Phone call interviews	0605	RAD
13730.0	0329	553	NZL	RNZI	English	Mailbox,Richard Lemke,Alberta,Canada	1505	RL
15120.0	1701	322	NIG	Voice of Nigeria	English	News,ID	2904	RAD
15135.0	0905	111	UAE	UNMEE	English	Very Important Border Control	1305	MF
15190.0	0800	221	SW	TWR	English	Jesus will be a good friend	1305	MF
15245.0	2100	111	KRE	Voice of Korea	English	Kim IL Sung & Korea TV Net	1305	MF
15250.0	1820	111	USA	WEWN	English	Christian life is not expensive	2005	MF
15325.0	2002	553	CAN	RCI	English	Maple Leaf Mailbag	1305	RL
15520.0	1525	222	UAE	WYFR	English	New Jerusalem	0306	MF
17850.0	2115	131	CTR	REE	Spanish	Sports	1305	MF

\*\*\*\*\*

**Thanks a lot to our club members for your contributions:**

MF : Michael Frese, Osnabrueck, Germany. SONY ICF SW 7600G 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 random longwires w/ Grundig YB 550 PE.

\*\*\*\*\*

Dear Friends,

Welcome to the June edition of Logbook. This month I have a shorter edition as I had to compile it early to enable me to leave for my holidays. Till next month take care and enjoy the summer.

Thanks,

*Ashok Kumar Bose*

\*\*\*\*\*

**QSL CORNER**

Editor: Richard Lemke, 60 Butterfield Crescent, St. Albert, Alberta, T8N 2W7, CANADA

Country	Station	QSL	Time	ORG	Remarks	OM
Albania	Radio Tirana	cd	57 days	7465 khz		HS
Argentina	RAE	cd/L	70 days	15345 khz		HS
Austria	AWR Moosbrunn site	cd	116 ds	9800 khz		HS
Austria	RCI Moosbrunn site	cd	49 days	9805 khz		HS
Bolivia	Radio Logos	ppd cd	12 ds	4865 khz		RAD
Bulgaria	Radio Bulgaria	cd	56 days	5800 khz		HS
China	CPBS	cd	262 ds	4920 khz		HS
China (Tibet)	Xizang Peo Brdc Stn. - Lhasa	note	31 days	5240 khz	from Ying Lian, English Service	RAD

China	CRI	cd	43 ds	6160 khz		HS
China	CPBS	cd	27 days	4980 khz		HS
China	CRI	cd	47 ds	13710 Khz		HS
Cland Juelich	Radio Waaberi via Juelich	cd	94 days	17550 khz	WRMI v/s Jeff White	RAD
Croatia	HR Zagreb	cd	582 ds	1334 khz		HS
Czech rep	Radio Prague	cd	13 ds	9505 khz	Rampisham site	HS
Ecuador	HCJB Julich site	2 cd	41-48 ds	6015 khz		HS
France	R. Taipei Int.	cd	32 ds	3965 khz	Issoudun relay site.	HS
Germany	Missionsw Julich site	cd	90 ds	1575 khz		HS
Germany	HCJB RMRC Frankfurt	cd	41 days	6015 khz	Julich site	HS
Germany	Missionsw Julich site	cd	21 ds	6015 khz		HS
Greece	VOG via Olympia Radio	cards	10 days	5865 khz	from I. Flitouris, Manager	RAD
Hungary	Radio Budapest	cd	28 ds	3975 khz		HS
India	AIR Bangalore	cd	65 ds	10330 khz		HS
Israel	Kol Israel	No QSL	11 ds	15760 khz		HS
Japan	NHK/R Japan	cd	48 ds	7230 khz	Skelton England	HS
Lithuania	The Mighty KBC via Sitkuani	cd	17 days	6255 khz	e-mail v/s Tom de Wit	RAD
Lithuania	Voice IROI via Sitkuani	cd	5 days	6055 khz	from "Dory"	RAD
Lithuania	Voice IROI via Sitkuani	e-mail	40 days	6255 khz	from Dory, IRIB English Service.	RAD
Lithuania	The Mighty KBC via Sitkuani	f/d shirt	26 days	6255 khz	from Tom de Wit	RAD
N korea	Voice of Korea	cd	57 ds	6285 khz		HS
Pirate (euro)	Cupid Radio	e-mail		15070.1 khz		RAD
Russia	Voice of Russia	cd	62 ds	1575 khz		HS
Sao Tome	Voice of America - Pinheira	cd/L	1603 ds	7290 khz	v/s Charles L. Lewis	RAD
St. Helena	Radio St. Helena	cd	122 ds	11.092.5 khz	Station manager, Laura Lawrence. QSL cd No. 3 !	RL
Taiwan	R. Taipei Int.	cd	25 ds	6185 khz	Skelton England	HS
Vietnam	Voice of Vietnam	cd	42 ds	3985 khz	Skelton England	HS
Yemen	Sana'a Radio	e-mail	80 days	5950 khz	v/s Ali Ahmed Tashy	RAD

### **Thanks to our Reporters:**

HS = Harald Suess, Austria.

RAD = Richard A. D'Angelo, Wyomissing, PA, USA. Drake R-8B, Lowe HF-150, Alpha Delta DX Sloper, RF Systems Mini-Windom, Datong FL3, JPS ANC-4.

RL = Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF random longwires.



„Mit der Nachtigall fing alles an“

# OM PETER HELL IST TOT

„Ein Leben für die Kurzwelle ist zu Ende gegangen“

Nachruf von Siegbert Gerhard, Frankfurt am Main, SWLCS-Mitglied seit 1971

Peter Hell aus Merchweiler, unser allseits bekannter Hobbyfreund, Präsident des SWLCS, Mitglied in ADDX, WWDXC, RJCB und RMRC, ist tot. Er verstarb am 29. Mai 2007 gegen 16:00 MESZ im Klinikum Homburg/Saar. Er hatte sich sehr auf seinen 65. Geburtstag am 21.06.2007 und den Eintritt in den Ruhestand gefreut. Der SWLCS hat ihm alles, das DX-Hobby hat ihm vieles zu danken.

1966 hörte Peter Hell beim Suchen im Kurzwellenbereich seiner damaligen Empfänger (Jennen-Trio und Geloso 4/220; lang ist es her) zufällig das Stationszeichen von Radio Bagdad, die Nachtigall. Damit war sein Interesse an ausländischen Rundfunkstationen geweckt, eine steile DX-Karriere nahm ihren Lauf.



OM Peter Hell in seinem Kurzwellen-Studio „Das Ohr zur Welt“

Erste Kontakte zu internationalen Rundfunkstationen und Hobbyfreunden wurden aufgenommen, Mitgliedschaften in zahlreichen DX-Klubs der Radiostationen folgten. Die ADDX nach ihrer Gründung 1967 war der erste deutsche DX-Klub, dem er beitrug. Dem heimatverbundenen Saarländer, von Beruf Verkaufsleiter bei Radio Schneider in Illingen/Saar, fehlte jedoch eine eigene DX-Plattform im Saarland: Im September 1970 gründete Peter Hell mit einer handvoll DXern aus dem Umfeld den Short Wave Listeners Club Saar - Kurzwellen-Hörerklub

Saar (SWLCS) und wurde Präsident des SWLCS, ein Ehrenamt, welches er bis zu seinem Tode erfolgreich und engagiert ausfüllte. Ende 1970 trat der SWLCS mit einer Probenummer der SWLCS-DX-NEWS erstmals an die Öffentlichkeit, Chefredakteur war Peter Hell: „Hurra, er ist da, der Short Wave Listeners Club Saar“. Die klubeigene Zeitschrift erschien bis 1986 und erreichte in Spitzenzeiten eine Auflage von 1.000 Exemplaren, musste dann aber wegen zu hoher Druckkosten eingestellt werden. Mit der Zahl der Mitglieder wuchs auch die Belastung, die Peter jedoch klaglos bewältigte. In den 70er Jahren begannen erste, kleinere DX-Camps in privatem Rahmen. 2006 veranstaltete er mit dem 32. Internationalen SWLCS-DX-CAMP, eine Institution, an dem schon mal bis zu 500 Teilnehmer gezählt wurden, die letzte Großveranstaltung dieser Art auf seinem Gelände in Merchweiler. Früh knüpfte Peter Hell feste Bande zu Radio HCJB, zahlreiche hohe Besuche im SWLCS-Kurzwellenzentrum „Das Ohr zur Welt“, wie Peter seinen Shack taufte, zeugten von gegenseitiger Wertschätzung. 1995 gründete Peter Hell auf dem SWLCS-DX-Camp in Merchweiler den 1. Hörerklub von Radio Slowakei International. In der Folgezeit wurden auf dem SWLCS-DX-Camp zahlreiche Hörertreffen von Radio China International, Radio HCJB, Radio Slowakei International und Radio Taiwan International mit hohen Hörerbeteiligungen veranstaltet.

Peter Hell war Ehrenmitglied und Ehrenpräsident des 1. Hörerklubs von Radio Slowakei International. Auf dem 26. Murgtaltreffen am 12.05.2007 in Ottenau wurde ihm die Ehrenmitgliedschaft im RTI-Hörerklub Ottenau verliehen. Er war froh und glücklich, zu der Veranstaltung noch einmal gekommen zu sein, viele seiner Hobbyfreunde noch einmal zu treffen. Am 19.05.2007 habe ich Peter Hell in Merchweiler besucht, war viele interessante und kurzweilige Stunden mit ihm und Ilse Hell zusammen. Neben den zahlreichen Genesungswünschen von Freunden und Rundfunkstationen aus aller Welt zeigte er mir noch etliche seiner QSL-Karten-Bände und Wimpel, wir schwelgten in Erinnerungen, Peter schmiedete noch Pläne. Als ich gegen 19:30 MESZ aufbrach, war er überrascht, wie schnell die Zeit vergangen war und meinte: "Ach bleib doch noch - wir haben doch noch so viele QSL-Karten-Bände zu gucken!"



Peter und Ilse Hell im Uni-Klinikum Homburg/Saar – aufgenommen von Paul Reinersch

Seit 1975, also schon über 32 Jahre, gibt es ununterbrochen das SWLCS-Programm via Radio HCJB, welches regelmässig von Peter gestaltet wurde und von Beginn an mit wechselnden SWLCS-HCJB-QSL-Karten bestätigt wurde. Für seine Verdienste um den SWLCS (30 Jahre Präsident; 25 Jahre SWLCS-Programm via HCJB) wurde Peter Hell auf dem SWLCS-Millenniums-DX-Camp 2000 von den SWLCS-Mitgliedern mit einer besonderen Ehrenurkunde ausgezeichnet. 2007 war Peter Hell seit 37 Jahren ununterbrochen Präsident des SWLCS.

Wir alle haben in Peter Hell einen (gast-) freundlichen, warmherzigen Saarländer kennengelernt. Unser aller Beileid gilt seinen Angehörigen. Er hinterlässt eine schmerzliche Lücke!

Der SWLCS hat ihm alles, das DX-Hobby hat ihm vieles zu danken. In diesem Sinne sagen wir tschüss, auf Wiedersehen und mach es gut, lieber Peter. Wir werden Dich nie vergessen!