

All times mentioned in this DX MAGAZINE are UTC - Alle Zeiten in diesem DX MAGAZINE sind UTC

Staff of WORLDWIDE DX CLUB:

D-61282 Bad Homburg, Germany

@ daytime +49-6102-2861, @ evening/weekend +49-6172-390918

BROADCASTING NEWS EDITOR . ☑ Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany

E-Mail: news@wwdxc.de

Ontario, L4T 4M6, Canada • E-Mail: logbook@wwdxc.de

R2P 2Y1, 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 2009

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)

Copyright © 2009, by WORLDWIDE DX CLUB ● Printed in Germany by WORLDWIDE DX CLUB



WORLDWIDE DX CLUB

Member of the EUROPEAN DX COUNCIL



DX MAGAZINE No. 2

Vol. XLIV

February 2009

Hello again,

Welcome to another issue of our DX MAGAZINE. Unfortunately we have no LOGBOOK this month, as our Editor OM Ashok Kumar Bose is on vacation to his home country India this month. But he will be back next month with a double edition of his LOGBOOK. Since we have no 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 an update file for the Winter (B08) International radio schedules is now available to download from: http://www.wrth.com. The file is a pdf file and will require the free adobe acrobat reader, available from http://www.adobe.com. The file is 8 pages long and is approx. 51kB in size. Included in this file are updates for: Albania, Algeria, Armenia, Australia, Austria, Benin, Croatia, Ecuador, France, Gabon, Germany, Guam, India, Iran, Italy, Korea (Rep), Kuwait, Latvia, Lithuania, Malaysia, Philippines, Poland, Portugal, Romania, Russia, Taiwan, Turkey, Ukraine, UK, USA, Vatican, Venezuela, Vietnam, Zambia and more. We hope you find this a useful accompaniment to the printed WRTH.

(Sean Gilbert, International Editor - WRTH and the WRTH editorial team)

Russia's DX-Portal invites all of radio enthusiasts to take part in the Survey named «How do you listen to international radio». It is conducted together with Russia's State Broadcasting Company «Voice of Russia». Your participation is very significant for to receive complete and impartial picture of view of most active part of radio listeners' audience. The survey deadline is the 20th of February, 2009. For more information and Survey questions please visit http://dxing.ru and click the link from the main page or go to this item directly: http://www.dxing.ru/content/view/930/52/. Thank you very much to all the participants in advance. (Vadim Alexeew, VoR Russian WS, DX-programme editor)

Dear DX-Friends, Shortwave Listeners all over the World! The EDXC (European DX Council, the umbrella organisation of shortwave clubs, DX-clubs in Europe) cordially invites you all to the next **EDXC Conference**, August 28-30, 2009, in Dublin, Ireland. We kindly ask you to make your hotel reservations already NOW! Venue of the Conference: Grand Canal Hotel, Grand Canal Street, Ballsbridge, Dublin 4, Ireland. Phone: + 353 1 646 1000, Fax: + 353 1 646 1001. For room reservations please turn to the responsable person at the hotel: Ms. Niamh Doorly, E-Mail: <niamh.doorly@grandcanalhotel.com>. Home page: <http://www.grandcanalhotel.com>. Please observe: This is a 3 / three / star hotel. Prices: Single-room EUR 115,--/room and night. If sharing the Double-room you only pay EUR 57,50 per person. This hotel accepts the following credit cards: VISA, MASTER CARD, AMERICAN EXPRESS and DINERS CARD. PLEASE MAKE YOUR OWN RESERVATION NOW! First you write: The special password for this reservation: EDXC CONFERENCE 2009. Then you write your family name, your christian name, your arrival date at the hotel, your departure date from the hotel. The hotel needs your credit card number at the time of reservation to be able to confirm your room.

The Irish DX Club, Edward Dunne and the EDXC, Tibor Szilagyi are working on the programme of the Conference. What we know now: There will be interesting lectures about our hobby. Lecturers in Dublin: Mike Adams, Jonathan Murphy, Simon Maher and some more... Sightseeing tour in Dublin by bus with English speaking guide and a visit at the Ye Olde Hurdy-Gurdy Museum of Vintage Radio in Howth, Dublin North. The traditional Banquet Dinner will take place at our Conference Hotel on Saturday evening, August 29. Please do allow me to come back to you with more detailed information about the programme, as soon as we know more about it.

THE CONFERENCE FEE YOU WILL PAY DIRECTLY TO ME UPON ARRIVAL. The Conference Fee:

EUR 115,-- per person includes: Use of the Conference Room, relevant papers like Conference Covers, Name-Tags, Lunch on Saturday, Sightseeing Tour in Dublin, visit at the Museum of Vintage Radio. Furthermore the Conference Fee includes the Banquet Dinner. What you consume as drinks during the Banquet Dinner, you will pay extra to the hotel staff.

For further information you may contact: Tibor Szilagyi, Sweden, Phone: +46 8 500 264 83, EMail: <tiszi2035@yahoo.com> or Edward Dunne, Ireland: EMail: <edunne@iol.ie> or <edxc2009@live.ie>.

Radio Taiwan International has again published a set of 12 beautiful QSL cards, this year showing Orchids growing in Taiwan. These QSL cards will be available for reception reports sent to RTI during the year 2009. (Ms. Lingyi Hsu, English Section, Radio Taiwan International)

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

Mi

NEWS ABOUT BROADCASTING (+other) STATIONS Walter Eibl Postfach 15 45 D-91005 Erlangen GERMANY

Sally Schroeder

Sally Schroeder Isaak, a German broadcaster at Radio Station HCJB in Quito, Ecuador, for 30 years, died of cancer in Abbotsford, British Columbia, Canada, on Monday, Jan. 19. She was 82. The daughter of Mennonite parents who emigrated from Ukraine to Canada in 1925, Sally was born in St. Françoise Xavier, Manitoba, on Feb. 19, 1926.

Sally graduated from Teachers College in Winnipeg and also attended Regent College in Vancouver and the Mennonite Brethren Biblical Seminary in Fresno, Calif. She graduated with a bachelor's degree in English from Tabor College in Hillsboro, Kan., in 1956. She later studied at Mennonite Brethren Bible College in Winnipeg, completing a bachelor's degree in religious education in 1964. She also received a master's degree in communications from Wheaton College in Wheaton, Ill., in 1978.

In her 20s, Sally worked as a schoolteacher, but she began to feel "restless" and spent one year on a special project under the Mennonite Central Committee, working among Mexican migrant workers in Modesto, California. Sensing a call to full-time missions, Sally applied with Mennonite Brethren Missions / Services (MBM/S) in 1956 and was assigned to HCJB Global's German Language Service in Quito, a department that began just three years earlier.

After five months of Spanish language study in San José, Costa Rica, Sally arrived in Ecuador in February 1957, serving with HCJB Global under the auspices of MBM/S. The German programs she produced aired to listeners across Europe and South America via shortwave on Radio Station HCJB.

"I derived a lot of satisfaction from producing programs for non-Christian Germans," she said in an interview several years ago. "It was especially gratifying when listeners to the programs wrote in to say they had accepted Jesus Christ as their Savior. I also enjoyed every minute of Spanish study, and I had a very good relationship with the 10 churches that supported me as their adopted missionary."

In addition to producing radio programs, Sally worked at HCJB-TV, helping in music and teaching English intermittently for nine years. She was also involved in the Iñaquito Evangelical Church in Quito, helping primarily in Christian education, teaching children, youth and adults and directing the church's educational program. In addition, she worked with Ecuadorian women, teaching Bible classes and helping new Christians grow in their faith.

Throughout the years Sally took a number of listener follow-up trips in German-speaking Europe and South America. In 1967 she spent five months in West Germany in an effort to learn and understand more about the culture and situation so she could present radio programs from Quito that better met the needs of German listeners. In her time on the field, Sally was privileged to interview two Ecuadorian presidents, Osvaldo Hurtado and León Roldós.

A gifted linguist, Sally was fluent in three languages: German, English and Spanish. HCJB Global retiree Tom Fulghum, said she was "amazing in her cross-cultural skills. Besides all the work she did in German, she was extremely well connected in the Latin community in Ecuador. Her Spanish was

impeccable, and she often did simultaneous translation work. She had an enormous heart for people, both for the German people to whom she ministered as well as the Ecuadorians. It was a joy to work with her."

John Adams, staff and office care manager at the HCJB Global Ministry Service Center in Colorado Springs, agreed. "I wish each of us as missionaries in Ecuador could have been as culturally sensitive and as highly efficient in Spanish as Sally was," he said. "Add German and she was truly trilingual. She set a great example of what it meant to reach out to and identify with our host nation."

"Professionally, as a radio producer and announcer, Sally was immaculate in her preparation and presentation," added Adams. "She was a pro in every sense of the word. She had a compassion for the lost that was palpable and a rapport with her Ecuadorian friends and acquaintances and fellow staff members that exemplified what it means to be an ambassador of Christ."

German program producer Esther Neufeld said, "Up to the end, Sally was interested in the ongoing ministry of HCJB Global and prayed regularly with [retired German programmer] Maria Hubert. She had a tremendous impact on many lives. Her life and ministry has been a model for me."

After retiring from missionary service in July 1987, Sally returned to Canada where she married Frank Isaak in Abbotsford on Aug. 22, 1987. Although retired, Sally never sat down, keeping active in her church until she was no longer physically able to do so. She also helped in the ministry of HCJB Global-Canada wherever possible. And she reached out to the Hispanic community in Canada, teaching Bible classes in Spanish. At one point she led a class composed mostly of refugees from El Salvador.

Sally documented the impact of the German Language Service and her personal ministry in her book, Some Seed Fell on Good Ground, published by Windflower Communications in Winnipeg in 1994.

A funeral and memorial service was held at Bakerview Mennonite Brethren Church in Abbotsford Tuesday, Jan. 27, 2009.

(Posted by HCJB)

I often listened to the German programme of HCJB past the 70ties, and it was especially Sally Schroeder taking me to a journey to the landscapes of the Andes, like "3000 Meter über dem Meeresspiegel". It made me interested in people, fauna and flora of Ecuador and surrounding, connected with a special fascinating feeling not easy to describe. It was a special touch of human spirit, discovering the world, admiring the wonders of living and aiming for new targets of human and nature being. Times have changed, men have gone, but not so the memories of many hours of joy of listening to those sounds via HCJB.

Normally it is not me to write stories in memory of men or women. But: special honour to those who have to be honoured.

Walter Eibl

News

ARMENIA / KAZAKHSTAN / MOLDOVA / RUSSIA / TAJIKISTAN / UZBEKISTAN

Winter B-08 of WYFR Family Radio via TRW=TV Radio Waves: 1800-1900 on 5820 TAC 200 kW / 311 deg to WEu Polish 100 kW / 135 deg to SAs Hindi 1400-1700 on 5865 DB 1100-1200 on 5900 IRK 250 kW / 152 deg to SEAs Tagalog 5910 VLD 250 kW / 220 deg to SEAs Tagalog 1200-1300 on 5970~SAM~250~kW / 140~deg to SAs Kannada 1400-1500 on $5995\ P.K\ 250\ kW$ / 244 deg to EAs Chinese 1100-1400 on 5995 P.K 250 kW / 244 deg to EAs English 1400-1500 on 6000 MSK 250 kW / 1900-2000 on 240 deg to SEu Italian 1200-1300 on 6005 K/A 250 kW / 213 deg to EAs Korean 6020 SAM 250 kW / 140 deg to SAs Telugu 1400-1500 on 1600-1700 on 6070 ARM 300 kW / 110 deg to SAs Punjabi 6090 ARM 200 kW / 104 deg to SAs Punjabi 1400-1600 on 6115 IRK 100 kW / 110 deg to EAs Chinese 1100-1400 on 1400-1500 on 6115 IRK 100 kW / 110 deg to EAs English 1400-1600 on 6150 ARM 300 kW / 110 deg to SAs Urdu 1400-1500 on 6225 TAC 200 kW / 131 deg to SEAs English 2000-2200 on 6240 KCH 300 kW / 309 deg to WEu English

```
1000-1100 on 7150 NVS 250 kW / 085 deg to EAs Japanese
1100-1400 on
             7165 P.K 250 kW / 263 deg to EAs Chinese
1400-1500 on
             7165 P.K 250 kW / 263 deg to EAs English
1200-1400 on
             7175 IRK 250 kW / 180 deg to SEAs Vietnamese/English
1600-1700 on
             7295 NVS 250 kW / 195 deg to SAs Urdu
             7300 ARM 250 kW / 290 deg to WEu French
1900-2100 on
             7340 IRK 250 kW / 224 deg to SAs Nepali/Marathi
1400-1600 on
             7345 SAM 250 kW / 188 deg to WAs Arabic/English
1800-2000 on
             7435 TAC 200 kW / 311 deg to RUSSIA Russian
1700-1900 on
             7475 DB 100 kW / 137 deg to SAs Tamil
1400-1500 on
             7485 KCH 300 kW / 116 deg to WAs Persian
1600-1800 on
             7490 ERV 300 kW / 305 deg to WEu German
1800-2000 on
1300-1400 on
             7535 A-A 500 kW / 094 deg to EAs Chinese
1400-1500 on
             7535 A-A 500 kW / 094 deg to EAs English
1200-1400 on
             7560 A-A 200 kW / 132 deg to SEAs Vietnamese/English
1400-1500 on
             7560 A-A 500 kW / 121 deg to SEAs English
1400-1600 on
             7565 KCH 300 kW / 116 deg to SAs Bengali
1300-1400 on
             9310 A-A 200 kW / 132 deg to SEAs Burmese
1400-1500 on 9355 KCH 300 kW / 116 deg to SAs Nepali
1100-1200 on 9365 DB 100 kW / 071 deg to EAs English
1200-1300 on 9365 DB 100 kW / 024 deg to RUSSIA Russian
1200-1300 on 9450 NVS 250 kW / 155 deg to SEAs Lao
             9460 IRK 250 kW / 110 deg to EAs English
0900-1100 on
1100-1200 on
             9460 IRK 250 kW / 110 deg to EAs Korean
             9485 IRK 500 kW / 180 deg to SEAs Indonesian
1200-1400 on
1400-1500 on 9485 IRK 500 kW / 180 deg to SEAs English
1100-1200 on 11510 A-A 200 kW / 132 deg to SEAs Tagalog
1100-1300 on 12150 A-A 500 kW / 094 deg to EAs Chinese
(R BULGARIA DX MIX News, Jan 25)
```

ASCENSION ISLAND / AUSTRIA / CANADA / CYPRUS / PORTUGAL / SINGAPORE / SOUTH AFRICA / TAIWAN / UAE / U.K.

```
Winter B-08 of VTCommunications Relays. Part one of two:
Radio Japan NHK World
                        300 kW / 140 deg to WEu English
0000-0020 on 5920 Sk
0200-0300 on 11860 SNG 250 kW / 340 deg to EAs Japanese
0500\text{-}0530 on ~5975 Ram 500 kW / 140 deg to WEu English
0800-1000 on 11740 SNG 250 kW / 001 deg to SEAs Japanese 1030-1100 on 11740 SNG 250 kW / 001 deg to SEAs Burmese
1100-1130 on 9750 Wof 035 kW / 102 deg to WEu English Fri DRM
1130-1200 on 9750 Wof 035 kW / 102 deg to WEu Russian Fri DRM
1130-1200 on 11710 Ram 500 kW / 062 deg to EEu Russian
1130-1200 on 11740 SNG 250 kW / 001 deg to SEAs Thai
1200-1230 on 17585 UAE 250 kW / 315 deg to WEu English
1300-1330 on 11740 SNG 250 kW / 001 deg to SEAs Chinese
1400-1430 on 11780 Ram 250 kW / 062 deg to EEu English
1500-1700 on 12045 SNG 250 kW / 315 deg to WAs Japanese
1700-1900 on 9575 UAE 250 kW / 285 deg to NAf Japanese
2200-2300 on 7225 UAE 250 kW / 285 deg to NAf Japanese
Radio Prague
0000-0027 on
              7420 ASC 250 kW / 245 deg to SAm Spanish
0400-0427 on
              6080 CAN 250 kW / 268 deg to NAm English
1300-1327 on
              9850 Wof 035 kW / 102 deg to WEu German DRM
                                                              Fri/Sat
              9850 Wof 035 kW / 102 deg to WEu English DRM Fri/Sat
1330-1357 on
2330-2357 on
              6000 CAN 250 kW / 212 deg to CAm Spanish
Gospel for Asia
0000-0130 on 6140 UAE 250 kW / 085 deg to SAs SoEaAs langs
              9820 UAE 250 kW / 100 deg to SAs SoEaAs langs
1600-1615 on
              9820 UAE 250 kW / 070 deg to SAs SoEaAs langs Sun-Wed
1615-1630 on
1615-1630 on
              9820 UAE 250 kW / 120 deg to SAs SoEaAs langs Thu-Sat
2330-2400 on
              6040 UAE 250 kW / 085 deg to SAs SoEaAs langs
Voice of Vietnam
0100-0125 on 6175 CAN 250 kW / 212 deg to NAm English
```

```
6175 CAN 250 kW / 212 deg to NAm Vietnamese
0130-0225 on
0230-0255 on
              6175 CAN 250 kW / 212 deg to NAm English
0300-0325 on
              6175 CAN 250 kW / 212 deg to NAm Spanish
0330-0355 on
              6175 CAN 250 kW / 212 deg to NAm English
0400-0425 on
              6175 CAN 250 kW / 212 deg to NoAm Spanish
0430-0525 on
              6175 CAN 250 kW / 240 deg to NoAm Vietnamese
1800-1825 on
              5955 OE
                        100 kW / 300 deg to WEu English
                        100 kW / 300 deg to WEu Vietnamese
1830-1925 on
              5955 OE
              5955 OE
                       100 kW / 300 deg to WEu French
1930-1955 on
              5970 Wof 250 kW / 075 deg to EEu Russian
2000-2025 on
              3985 Sk 250 kW / 121 deg to WEu German
2030-2125 on
              7370 Wof 300 kW / 105 deg to SEEu Vietnamese
2130-2125 on
Radio Solh/Radio Peace, all cancelled from Jan. 26
0200-0300 on 5925 UAE 250 kW / 045 deg to WAs Dari/Pashto
0300-1200 on 11675 UAE 250 kW / 045 deg to WAs Dari/Pashto
1200-1500 on 13830 Ram 500 kW / 085 deg to WAs Dari/Pashto
1500-1800 on 9875 Ram 500 kW / 076 deg to WAs Dari/Pashto
Adventist World Radio
0100-0200 on 15445 TAI 100 kW / 250 deg to Asia Vietnamese Sat
Sudan Radio Service
0300-0400 on 5975 UAE 250 kW / 240 deg to EAf English/Arabic, deleted
0400-0500 on
             7280 UAE 250 kW / 245 deg to EAf Arabic Daily, xMon-Fri
0500-0600 on 13720 UAE 250 kW \!\!/ 240 deg to EAf Ar/En Daily,
                                                               xMon-Fri
1500-1530 on 17745 POR 250 kw / 114 deg to EAf English
1530-1700 on 17745 POR 250 kw / 114 deg to EAf Arabic
              9840 UAE 300 kW / 240 deg to EAf Dinka
1700-1730 on
                                                         Mon
              9840 UAE 300 kW / 240 deg to EAf Zande
1700-1730 on
                                                         Tue
              9840 UAE 300 kW / 240 deg to EAf Muro
1700-1730 on
                                                         Wed
              9840 UAE 300 kW / 240 deg to EAf Bari
                                                         Thu
1700-1730 on
1700-1730 on
              9840 UAE 300 kW / 240 deg to EAf Shiluk
                                                         Fri
1700-1730 on
              9840 UAE 300 kW / 240 deg to EAf Arabic
                                                         Sat/Sun, new txion
1730-1800 on
              9840 UAE 300 kW / 240 deg to EAf English Daily, xMon-Fri
RTA Radio Algeria, all cancelled from Dec. 15
0400-0600 on
              6090 Ram 500 kW / 180 deg to NAf Arabic Holy Quran sce
              6125 POR 250 kW / 134 deg to NAf Arabic Holy Quran sce
0500-0600 on
              7435 \text{ Ram } 500 \text{ kW} \text{ / } 180 \text{ deg to NAf Arabic Holy Quran sce}
1900-2000 on
              9455 Ram 250 kW / 160 deg to NAf Arabic Holy Quran sce
1900-2100 on
              7435\ \text{POR}\ 250\ \text{kW} / 170\ \text{deg} to NAf Arabic Holy Quran sce
2000-2100 on
              5915 \text{ Ram } 500 \text{ kW} \text{ / } 160 \text{ deg to NAf Arabic Holy Quran sce}
2100-2300 on
2100-2300 on
              9850 POR 250 kW / 170 deg to NAf Arabic Holy Quran sce
Radio Okapi
0400-0600 on 11690 RSA 250 kW / 340 deg to Congo French/Lingala
             9635 RSA 250 kW / 330 deg to Congo French/Lingala
1600-1700 on
0500-0600 on 3955 Sk
                       250 kW / 106 deg to WEu German
1300-1400 on 17735 UAE 250 kW / 100 deg to SAs Kannada
1300-1500 on 17810 UAE 250 kW / 100 deg to SAs Telugu/Tamil
1400-1500 on 9855 UAE
                       250 kW / 105 deg to SAs Marathi
                       250 kW / 090 deg to SAs Hindi
1400-1500 on 15520 UAE
                       250 kW / 090 deg to SAs English
1500-1600 on 12015 UAE
                       250 kW / 090 deg to SAs English
1600-1700 on 11740 UAE
              6045 UAE 250 kW / 225 deg to EAf Amharic
1700-1800 on
1700-1800 on
              9430 Sk
                        300 kW / 110 deg to ME
                                                  Turkish
1700-1800 on
              9530 Ram 500 kW / 105 deg to ME
1700-1800 on 21680 ASC 250 kW / 085 deg to SAf English
1800-1900 on
              6045 RSA 100 kW / 015 deg to SAf English
1800-1900 on
              7240 Sk
                        300 kW / 110 deg to ME
                                                  Turkish
                        300 \ kW / 140 \ deg to ME
1800-1900 on
              9660 Sk
              9895 UAE 250 kW / 230 deg to SAf English
1800-1900 on
1830-1930 on 17660 ASC 250 kW / 085 deg to CAf French
```

```
1900-2000 on
              3230 RSA 100 kW / 005 deg to SAf English
1900-2000 on
              3955 RSA 100 kW / 076 deg to SAf Portuguese
1900-2000 on
              6100 RSA 100 kW / 335 deg to SAf Portuguese
1900-2000 on
              9660 RSA 250 kW / 019 deg to EAf Swahili
1900-2000 on
              9685 UAE 250 kW / 260 deg to NAf Hausa
1900-2000 on
             9885 UAE 250 kW / 210 deg to EAf English
2000-2200 on 15195 ASC 250 kW / 065 deg to WAf English
BBC Darfur Salaam:
0500-0530 on 9440 CYP 250 kW / 185 deg to Sudan Arabic
0500-0530 on 11865 CYP 250 kW / 177 deg to Sudan Arabic
             5965 CYP 250 kW / 185 deg to Sudan Arabic
1700-1730 on
              9760 CYP 250 kW / 185 deg to Sudan Arabic
1700-1730 on
BBC/DW:
              3995 Sk
                       100 kW / 120 deg to WEu English/German DRM
0600-0800 on
1600-2200 on
              3995 Sk
                       100 kW / 120 deg to WEu English/German DRM
Voice of Croatia
0600-1000 on 15360 SNG 100 kW / 140 deg to AUS Croatian+English news
Radio Vlaanderen Internationaal:
0700-0757 on 9790 Sk 250 kW / 177 deg to WEu Dutch
                      250 kW / 150 deg to WEu Dutch
1900-1957 on 6040 Sk
(R BULGARIA DX MIX News, Feb 2)
```

AUSTRALIA - Radio Australia operational schedule B08, as at Feb 2, 2009

QRG	TIME	· · · · · · · · · · · · · · · · · · ·	location	ational conoat	Language	Targ	,
5995		1100	Brandon	Australia	Tok Pisin	Pac	
5995	1100	1200	Brandon	Australia	English	Pac	
5995	1200	1400	Brandon	Australia	English	Pac	DRM
5995	1400	1800	Shepparton	Australia	English	Pac	
6020	0900	1100	Shepparton	Australia	Tok Pisin	Pac	
6020	1100	1400	Shepparton	Australia	English	Pac	
6080	1400	1800	Shepparton	Australia	English	As	
6080	1800	2000	Shepparton	Australia	English	Pac	
6080	2000	2100	Shepparton	Australia	English	Pac	Sa/Su
6080	2000	2100	Shepparton	Australia	Tok Pisin	Pac	Mo-Fr
7240	1400	1700	Shepparton	Australia	English	Pac	
7240	1800	2000	Shepparton	Australia	English	Pac	
7240	2000	2100	Shepparton	Australia	English	Pac	Sa/Su
7240	2000	2100	Shepparton	Australia	Tok Pisin	Pac	Mo-Fr
9475	0700	1300	Shepparton	Australia	English	As	
9475	1300	1430	Shepparton	Australia	Mandarin	As	
9475	1430	1900	Shepparton	Australia	English	As	
9500	1900	2200	Shepparton	Australia	English	As	
9560	1100	1400	Shepparton	Australia	English	As	
9580	0800	1400	Shepparton	Australia	English	Pac	
9580	1700	2000	Shepparton	Australia	English	Pac	
9590	0800	1600	Shepparton	Australia	English	Pac	
9625	1400	1600	Shepparton	Australia	English	Pac	
9630		2330	Darwin	Australia	Indonesian	As	
9660		2200	Brandon	Australia	English	Pac	
9660		2300	Brandon	Australia	BBC English	Pac	
9660		0800	Brandon	Australia	English	Pac	
9710		0900	Shepparton	Australia	English	As	
9710	0900	1100	Shepparton	Australia	Tok Pisin	As	
9710	1600	2000	Shepparton	Australia	English	Pac	
9955	1930	2000	WRMI-Miami	USA	English	Am	Mo-Fr
11550			Tanshui	Taiwan	Indonesian	As	
11550		2330	Tanshui	Taiwan	Indonesian	As	
11650		2200	Shepparton	Australia	English	Pac	
11660	1300	1430	Shepparton	Australia	Mandarin	As	
11660	1430	1700	Shepparton	Australia	English	As	
11660		2200	Shepparton	Australia	English	Pac	
11695	2100	2200	Shepparton	Australia	English	As	

11695 11745 11760 11825 11880 11945 12080 12080 12080 12080 12080 13630 13630 13630 15180 15180 15180 15180 15240 15240 15240 15290 15335 15415	0500 1300 1300 1700 0700 2200 2200 2300 1100 0700 2100 2300 0600 0600 0600 2200 0600 0600 06	2300 0700 0030 0430 0530 0630 0630 0630 0630 0630 0630 0530 0630 0530 0630 0700 2330 0000 0500 2300	Shepparton Tainan Tanshui Darwin Shepparton Shepparton Brandon Brandon Brandon Brandon Shepparton Shepparton Shepparton Darwin Darwin Darwin Darwin Darwin Darwin Tainan Tainan Tainan Tainan Tainan Tainan The pparton Shepparton	Australia	Indonesian Indonesian Mandarin Mandarin English Indonesian Indonesian Indonesian Indonesian English English Indonesian English	As As As Pac Pac Pac As	DRM Mo-Fr Sa/Su Mo-Fr Sa/Su
17715		0200	Shepparton	Australia	English	Pac	
17750	2330	0700	Shepparton	Australia	English	Pac	
17775	0000	0130	Darwin	Australia	English	Pac	
17785		0000	Shepparton	Australia	English	Pac	
17795	2300		Shepparton	Australia	English	Pac	
21725	0200	0500	Shepparton	Australia	English	As	
Notes:					-		

Target zones are notional, based on primary antenna azimuths.

DRM transmissions are experimental.

Frequency usage and transmitter operations are managed by Broadcast Australia, in association with VT-Merlin and

(Compiled: Bob Padula, Melbourne, Feb 2 2009)

BOLIVIA - 6055, Radio Cultural Juan XXIII (new name!!!!!!), San Ignacio de Velazco, 1342+!!!, January 13, Spanish, "...en la Radio Cultural Juan XXIII", interview, 35443 (Arnaldo Slaen, Argentina, from my DX Trip-Villa Giardino, Córdoba province, Argentina (780 km to north from Buenos Aires city), Sony ICF2010+ Degen 1103, longwire, 20 meters, dxldyg via DXLD)

- 3310 R. Mosoj Chaski, Cochabamba, 2312-2324, 06 Feb, Quechua, talks, folk songs; 34332, adj. uty. QRM.
- 4409.8 R. Eco, Reyes, 2307-2324, 07 Feb, Castilian, light songs & ballads, incl. some Brazilian songs, advertisements; 35332.
- 4699.4 R. San Miguel, Riberalta, 2307-2319, 07 Feb, Castilian, songs; 35343.
- 4716.7 R. Yura, Yura, 2255-2314, 07 Feb, Quechua & Castilian, carnaval songs, TCs; 35343.
- 5952.5 R. Pio XII, Siglo XX, 2326-2335, 06 Feb, Quechua, advertisements, music; 34432. (all Carlos Goncalves-POR, Feb 9)

- BRAZIL 3255 R. Educadora 6 de Agosto, Xapuri AC, 2304-..., 06 Feb, songs; 15331, really poor.
- 4825 R. Educadora, Brfaganca PA, 2018-2036, 07 Feb, songs; 45333.
- 4865 R. Verdes Florestas, Cruzo do Sul AC, 2320-2336, 07 Feb, songs, mass from church Na Sra da Gloria; 33342, QRM de CODAR + R. Alvorada (p)
- 4865 R. Alvorada (pres), Londrina PR, 2326-2341, 07 Feb, religs. propag. prgr; 23341, QRM de CODAR but also co-ch. R. Verdes Florestas.
- 4885 R. Club do Para, Belem PA, 1922-2015, 06 Feb, songs, advertisements, "Informacao Total" around 2000 when rated 45444; 15321 at the beginning of the observation.
- 4915 R. Difa, Macapa AP, 2013-2029, 07 Feb, songs; 35332.
- 4985 R. Brasil Central, Goiania GO, 2015-2034, 07 Feb, songs prgr "Planeta Saudade"; 35343.
- 5035 R. Aparecida, Aparecida SP, 2017-2035, 07 Feb, advertisements, music prgr "Sucessos"; 35343.
- 5969.9 R. Itatiaia, Belo Horizonte MG, 2322-..., 06 Feb, advertisements, songs; 23431, adj. QRM.
- 6020 R. Gaucha, Pto Alegre RS, 2337-2352, 07 Feb, songs; 33442.
- 6060 Super R. Deus e Amor, Curitiba PR, 2330-2338, 06 Feb, the one & only preacher David Mirand at the microphone, Castilian version at 2332; 24432, adj. QRM.
- 6080 R. Novas de Paz, Curitiba PR, 2342-2355, 07 Feb, religs. propag. prgr, church news bulletin at 2345; 43433, adj. QRM.
- 6090 R. Bandeirantes, Sao Paulo SP, 2335-2342, 06 Feb, advertisements, music; 22441, QRM de AlA.
- 6135 R. Aparecida, Aparecida SP, 2337-2346, 06 Feb, songs, listeners' prayers (!), TCs; 35433.
- 6150 R. Record, Sao Paulo SP, 2340-2352, 06 Feb, prgr "Hora do Pescador", songs, chatter; 34432, co-ch. QRM.
- 9505 R. Record, Sao Paulo SP, 1944-2008, 07 Feb, f/ball match rpt. Corinthians vs. Portuguesa, prgr announcements, advertisements; 33442, then fair as no QRM at 2000.
- 9515 R. Novas de Paz, Curitiba PR, 1850-1901, 07 Feb, religs. propag. prgr; 25432, almost blocked ty adj. QRM at 1900.
- 9565 Super R. Deus e Amor, Curitiba PR, 1848-1902, 07 Feb, preaching, also incl. a Castilian version; 24442, stronger adj. QTM at 1990, then vy. good at 1945, n QRM.
- 9645.2 R. Bandeirantes, Sao Paulo SP, 1939-2010, 07 Feb, f/ball match rpt. Corinthians vs. Portuguesa but also comments & infos. on other matches, advertisements, freq. announcement at 2000 prior to newscast; 33442, adj. QRM gone at 2000.
- 9630 R. Aparecida, Aparecida SP, 1223-1251, 08 Feb, unreadable talks; 23431, co-ch. QRM.
- 11735 R. Transmundial, Sta Ma RS, 1213-1240, 07 Feb, talks; 25442, later under QRM de TUR.
- 11765 Super R. Deus e Amor, Curitiba PR, 1936-2009, 06 Feb, pathetic preacher before a live audience, announcements; 44444, adj. QRM until 2000.
- 11765 ditto, 1210-1330, 07 Feb, cf. // R. Globo 11804.7; 24442.
- 11804.7 R. Globo, Rio de Jano RJ, 1207-1245, 07 Feb, IPDA shouting preacher, Castilian version included; 15442 but deteriorating.
- 11815 R. Brasil Central, Goiania GO, 1931-2015, 06 Feb, "Brasil Central noticias", full ID at 2000, f/ball news prgr; 45444 but slightly noisy audio.
- ditto, 1324-1530, 07 Feb, f/ball nes, music,..., carnaval songs at 1525; 34443.
- 11829.9 R. CBN Anhangueera, Goiania GO, 1932-..., 06 Feb, "Jornal da CBN" 2a edicao"; 44444, then gone at recheck at 2000 when the channel was empty, no other stn.

11855 R. Aparecida, Aparecida SP, 1933-2017, 06 Feb, news, rosary at 2000, songs; 35443. ditto, 1215-1325, 07 Feb, songs, talks; 14431, increasing QRM.

11895 R. Legiao da Boa Vontade, Pto Alegre RS, 1940-2003, 06 Feb, religs. propag. prgr, songs; 15432.

11915 R. Gaucha, Pto Alegre RS, 1942-2014, 06 Feb, advertisements, news, f/ball news; 34433.

11925.2 R. Bandeirantes, Sao Paulo SP, 2001-2025, 06 Feb, newscast; 44433. ditto, 1217-1313, 07 Feb, songs, warning about the crime that is using a pirate station, music prgr "Cacadores da Musica Perdida", talks, newscast; 24432, adj. QRM.

(all Carlos Goncalves-POR, Feb 9)

CANADA - 6070 CFRX, Toronto ON, 2333-2349, 06 Feb, CFRB relay, news headlines, advertisements, business report; 33442.

6160 CKZN, St. John's NF, 2009-2018, 06 Feb, CBC Radio 1 news, regional news & infos; 33442, adj. QRM. I decided to give a try on this one and check whether it was // to CBG Gander, also Newfoundland, I was obs'ing. 2008-2024, rtd. 33442, and was right, they were both airing the same programme. (Carlos Goncalves-POR, Feb 9)

CONGO DR [non] - New 9635, 1615-1700*, SOUTH AFRICA, 01+02.02 R Okapi, Kinshasa, via Meyerton. French/Lingala talks about Congo, closing ann, ex 11890, 55333 (Anker Petersen, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via DXLD)

CYPRUS - Frequency changes of BBC:

0300-0500 NF 6155 CYP 250 kW / 173 deg, x6015 in Arabic 0400-0430 NF 6125 CYP 250 kW / 160 deg, x6155 in Somali (R BULGARIA DX MIX News, Feb 2)

CYPRUS/U.K. - Additional txions of BBC in Azerbaijani to CAs:

```
0300-0315 on 5915 Sk 300 kW / 090 deg Mo-Fr 6085 Ram 500 kW / 095 deg 7105 Ram 500 kW / 080 deg 1600-1630 on 6010 CYP 250 kW / 064 deg Daily 9450 Sk 300 kW / 090 deg 11690 Wof 250 kW / 082 deg
```

(R BULGARIA DX MIX News, Jan 25)

DJIBOUTI - 4780, presumed RTD, 0006-0033, Jan 30, Arabic. Either running very late or on very early. M at tune-in with Kor'an-like chants; lengthy pauses between; at times a different announcer with animated talk-over; '70s era funk and hi-life music bit and back to more Kor'an-like talk thru BoH; with the phrase, which I am sure I am misspelling, "...kaleem de achmed." repeated countless times. At least that's what the phrase sounded like. No ID or announcements noted. Booming signal at tune-in (Scott R. Barbour Jr. Intervale, N.H. USA, R8, RX350D, CLR/DSP, MLB1, 200' Bevs, 60M dipole, dxldyg via DXLD)

4780, Radio Djibouti, 2230-0159*, Jan 30-31, local Horn of Africa style music. Arabic talk. Speech by man. Possible religious recitations. Sign off with National Anthem. Fair to good signal but occasional CODAR QRM. On late tonight. Usually signs off at 2100. Back on the air at 0300 signing on with National Anthem. Arabic talk. Qur`an at 0303 (Brian Alexander, PA, DX LISTENING DIGEST)

FRANCE - RADIO FRANCE INTERNATIONALE CUTS --- An article in the French weekly magazine Telerama discloses a little more about RFI job cuts and future plans. According to the magazine, RFI is letting go 206 employees, including 106 journalists, or about one-fifth of the broadcaster's staff. The magazine blames RFI's low profile in France, saying that it can't be heard outside of Paris. It says few French people know that RFI broadcasts in 20 languages.

Telerama says Alain de Pouzilhac and Christine Ockrent, the heads of France Monde (which includes RFI and televison channels TV5 and France 24), made the decision to abandon programming in Albanian, German, Laotian, Polish, Serbo-Croat and Turkish, claiming they have little audience. They declare that RFI's priority languages will now be French, English, Portugese, Hausa, Swahili and Arabic. And in the coming months, they propose to expand offerings in Spanish, Mandarin Chinese, Russian, Persian and Vietnamese, doing so with reduced staff.

"It's a development strategy," the magazine quotes a director, Geneviève Goetzinger, as saying. "For example, we want to speak to all of Africa, and not just the French-speaking countries." She adds that RFI had a 9 million Euro deficit in 2008. If there are too many employees, Telerama asks, why did the previous directors of RFI hire a hundred people in 2006? While 34 new positions have been announced in conjunction with the new changes, that doesn't make up for the cutting of 206 jobs, the magazine says.

Telerama says the common sentiment in the Maison de Radio France is that they are victims of the financial needs of the all-news TV channel France 24. French commercial broadcaster TF1 is pulling out of France 24, which has been headed since its inception by de Pouzilhac. He's now RFI's boss, since he heads the France Monde

organization. The magazine says RFI had an estimated 27.8 million listeners in Africa in 2007, 10.5 million in the Middle East, 4.2 million in the Americas, 2.2 million in Europe and 1.7 million in Asia.

It's my personal opinion that the quality of RFI's news and programs is far superior to either that of France 24 or TV5. News reporting on France 24 is bland and superficial. TV5's programming is gettingdrearier by the month.

There is a blog about the cuts at: http://rfiriposte.wordpress.com

(Mike Cooper, GA, Feb 2, WORLD OF RADIO 1446, DXLD)

Changes from March 1:

RFI in En Mon-Fri 0500-0530 13680, x9805, Mon-Fri 0600-0700 9765 & 15160, x7315 & 11995, Mon-Fri 0700-0730 15605, x11725, daily 1600-1700 15605, x11615.

Same above from 0500, from 0600 and from 0700 on Sat & Sun will be in French. For the changes in the bcs in French, Hausa, Farsi, Portuguese, Spanish please see in WRTH.

RFI in Russian 1600-1630 11670, x7135.

RTI in En from 1600 11995, x9785, from 1700 15690, x11850.

RTI in Fr from 1900 11875, x9365.

RTI in Russian from 1700 9840, x6120.

(Rumen Pankov-BUL, Feb 9)

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

B08 period (26/10/2008 - 28/03/2009) - 09.02.2009 - B08 operational DTK schedule

fra	start stop	ciraf	ant	azi	type	day	from	to	loc	powb	road
3955	1800-1900	27W, 28	140300	ND	976	1234567		280309	JUL	100	HCJ
3975	1800-1900	28	231700	ND	926	1234567		280309	WER	250	YFR
3975	1900-2000	28	231700	ND	926	1234567		280309	WER	250	YFR
3975	2030-2100	28NW	231700	ND	926	1234567		280309	WER	40	PRW
5850	1630-1930	40	210800	105	216	1234567		280309	WER	250	IBB
5850	1930-1959	29S	222001	75	146	1234567		280309	WER	100	PRW
5935	0030-0045	41	222200	75	216	17		290309	WER	250	BVB
5935	1900-1929	295,30	222200	75	216	1234567		280309	WER	100	PRW
5935	1930 - 2030	29S	210200	75	201	1234567		280309	WER	100	PRW
5945	0800-0830	27,28N	350100	280	156	1234307		280309	NAU	100	BVB
5945	0800-0030	27,28N	350100	280	156	7		280309	NAU	100	BVB
5945	0845-0900	27,28N	350100	280	156	6		280309	NAU	100	BVB
5955	0658-0758	27, 28N 27S	340100	220	216	1234567		280309	NAU	250	RNW
5955	0758-0859	18,27,28W	231400	ND	930	1234567	010100	280309	WER	250	RNW
5955	1100-1458	18,27,28W 18,27,28W	231400	ND	930	1234307		280309	WER	250	RNW
5955	1500-1557								WER	40	RNW
5955		18,27,28W	231400	ND	930	234567		280309		250	
	2000-2100	44E	320100	48 75	216	1004567		150209	NAU		BVB
5955	2330-0030	41,49	222100	75 75	218	1234567		280309	WER	125	DVB
5960	1900-1959	28E, 29	222300	75	208	7		280309	WER	100	CHW
5960	2000-2159	37,38W	310101	210	146	1234567		280309	NAU	250	YFR
5960	2200-2300	37,38W	220100	210	216	1234567		280309	WER	250	YFR
5965	1230-1259	28NW	231500	ND	926	1234567		280309	WER	100	PRW
5965	1400-1500	27,28	140200	ND	976	1		280309	JUL	100	RTR
5965	1626-1659	29S, 39N	211700	90	216	23456		280309	WER	100	TWR
5965	1626-1659	28	212400	105	201	7		280309	WER	100	TWR
5975	1230-1259	28NW	222400	40	805	1234567		280309	WER	100	PRW
5980	0430-0500	27,28	222300	60	208	1234567		280309	WER	250	NHK
6000	1530-1600	29S	350100	97	156	1234567		280309	NAU	100	PRW
6000	1600-1630	29S	222400	80	805	1234567		280309	WER	100	PRW
6005	0800-1100	28	222600	ND	926	5		251208	WER		R700
6010	1659-1757	275,36,37	220100	240	215	1234567		280309	WER	250	RNW
6015	1800-1859	27	211800	300	206	1234567		280309	WER	40	PRW
6015	1900-1930	28,29	221900	45	146	36		280309	WER	125	BVB
6015	1900-1945	28,29	221900	45	146	57		280309	WER	125	BVB
6015	1900-2000	28,29	221900	45	146	1		280309	WER	125	BVB
6015	1915-1930	28,29	221900	45	146	24		280309	WER	125	BVB
6020	1931-2016	37,38	212400	150	201	1		280309	WER	250	PAB
6020	1931 - 2031	37,38	212400	150	201	7		280309	WER	250	PAB
6020	2000-2030	37,38	212400	150	201	6	261008	280309	WER	250	PAB
6025	0500-0600	28E	212400	120	201	1234567	261008	280309	WER	100	AWR
6030	0030-0100	41	210800	90	217	1234567	261008	290309	WER	250	BVB
6035	0759-0857	18,27,28W	211800	300	215	1234567	261008	280309	WER	100	RNW
6035	1430-1529	41 18,27,28W 28NE,29W 47,48,52,53 37,38,46,47	222000	60	205	1234567	261008	280309	WER	100	PRW
6040	2030-2100	47,48,52,53	330100	190	156	23456	261008	280309	NAU	250	IBB
6040	2030-2100	37,38,46,47	330100	190	156	17	261008	280309	NAU	250	IBB
6045	0000-0100	41	211700	105	216	1234567	261008	290309	WER	250	WRN
6045	1000-1100	27E,28	222600	ND	926	1	261008	280309	WER	100	HLR
6050	1800-1859	28E	110400	100	206	1234567		280309	JUL	100	YFR
6050	2200-2300	28NE, 29W	222500	55	201	1234567		280309	WER	250	PRW
6055	1000-1059	27,28	210200	90	201	1		280309	WER	100	CHW
6055	1130-1200	27,28	222600	ND	926	17		280309	WER	125	EMG
6055	1200-1215		231500	ND	926	1		280309	WER	250	MWA

6060	1727-1800	305 40	211700	90	216	1234567	261008 280309	WER	100	TWR
6105	0400-0459	28 20	221200	60	217	1234567	261008 280309	WER	250	IBB
	0740 0000	20,29	221200							
6105	0742-0920	27	310101	285	146	1	261008 280309	NAU	125	TWR
6105	0757-0850	27	310101	285	146	23456	261008 280309	NAU	125	TWR
6105	0812-0850	27	310101	285	146	7	261008 280309	NAU	125	TWR
6105	1700-1759	40	310100	105	216	1234567	261008 280309	NAU	500	YFR
6110	1400-1559	27 28W	140600	290	805	1234567	261008 280309	JUL	100	TOM
6110	1559-1657	27, 20W	310101	220	146	1234567	261008 280309	NAU	250	RNW
	1000 1007	273,37N,203W	014400							
6110	1800-1859	39,40	211400	120	216	7	261008 280309	WER	125	BVB
6110	1830-1859	39,40	211400	120	216	1	261008 280309	WER	125	BVB
6120	0400-0600	29	222100	60	218	1234567	261008 280309	WER	250	IBB
6120	0559-0657	27S,37N,28SW	310100	220	216	1234567	261008 280309	NAU	250	RNW
6120	0859-1100	27S	210900	255	215	23456	261008 280309	WER	250	RNW
6120	1802-1902	37N	320100	230	216	1234567	261008 280309	NAU	250	YFR
6135	2000-2030	2011	222300	45	208	1234567	261008 280309	WER	100	PRW
	4000-2030	2311	222300							
6140	1300-1400	27,20	222600	ND	926	1	261008 280309	WER	100	MVB
6140	1630-1759	28NE, 29W	222500	55	201	1234567	261008 280309	WER	100	PRW
6165	0030-0045	41	211400	90	216	1	261008 290309	WER	100	PAB
6175	2100-2200	27,28W	211800	300	206	1234567	261008 280309	WER	100	TOM
6195	1645-1800	39.40	211400	120	215	24	261008 280309	WER	100	BVB
6195	1715-1730	39 40	211400	120	215	6	261008 280309	WER	100	BVB
7105	1630-1700	28NW	231500	ND	926	1234567	261008 280309	WER	100	PRW
	1600-1700	200F 24C 40U 40F	231300			1234567				
7150	1500-1530	303E, 313, 42W, 40E	210800	75	216		161208 280309	WER	250	IBB
7165	2000-2200	29	220200	60	218	1234567	261008 280309	WER	250	IBB
7170	1457-1600	28-30	220600	60	216	1234567	261008 280309	WER	100	TWR
7170	1600-1629	29S	210200	75	201	1234567	231208 280309	WER	100	PRW
7180	1430-1530	28NE.29W	220200	60	217	1234567	261008 280309	WER	100	PRW
7180	1800-1859	29 30	222300	60	208	1234567	251108 280309	WER	250	YFR
7200	2330-0030	11NE 13S 19N	210400	75	216	1234567	261008 280309	WER	250	GFA
	2330-0030	4 INC, 433, 43N	210400							
7205	0230-0330	40	211700	105	216	1234567	261008 280309	WER	250	IBB
7205	1800-1830	3/NW	220700	240	216	1	261008 280309	WER	100	BVB
7210	1800-1815	39,40	110500	100	216	7	261008 280309	JUL	100	BVB
7210	1800-1830	39,40	110500	100	216	246	261008 280309	JUL	100	BVB
7210	1800-1859	39.40	110500	100	216	35	261008 280309	JUL	100	BVB
7210	1830-1859	39 40	110500	100	216	1	261008 280309	JUL	100	BVB
7215	0030-0130	40E 41NW	221200	90	217	1234567	261008 290309	WER	250	GFA
	1000 100	40E, 4 INW	221200				400400 290309			
7220	1600-1659	29	320100	65	216	1234567	120109 280309	NAU	250	IBB
7235	1900-1930	39N	211400	105	216	1234567	261008 280309	WER	250	FEB
7260	1830-2000	46,47	121100	155	216	1	261008 280309	JUL	100	BVB
7260	1930-2000	30S, 40 28, 29 27 27 27 27 40 27, 28W 27S, 37N, 28SW 39, 40 39, 40 29 27S, 37N, 28SW 27S 37N 29N 27, 28 28NE, 29W 41 27, 28W 39, 40 39, 40 39, 40 28NW 30SE, 31S, 42W, 40E 29 28-30 29S 28NE, 29W 29, 30 41NE, 43S, 49N 40 37NW 39, 40 37NW 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 39, 40 40E, 41NW 29 39N 46, 47 46, 47 46, 47 46SW 44E 48 28NE, 29W 46E, 47, 52N	220100	180	217	7	261008 280309	WER	125	BVB
7260	1945-2015	46SW	220100	210	217	23456	020209 280309	WER	125	BVB
7265	2000-2100	44F	222100	45	218	1	040108 280309	WER	250	BVB
7280	0300-0330	18	230500	135	216	1234567		WER	250	AWR
	4400 4000	40 20NE 2011	250500							
7285	1130-1200	28NE, 29W	350100	100	156	1234567	261008 280309	NAU	100	PRW
7305	2100-2159	46E, 47, 52N	220100	180	216	1234567	261008 280309	WER	500	YFR
7315	0300-0330	48	211900	135	216	1234567	261008 280309	WER	250	AWR
7315	0330-0359	48	211900	135	216	1234567	261008 280309	WER	250	AWR
7315	0430-0527	47W, 48 18 6, 7, 8	230500	150	216	1234567	151108 280309	WER	500	RNW
7325	1300-1400	18	222400	40	805	1234567	261108 280309	WER	100	PRW
7335	0200-0400	6,7,8	210900	300	216	1234567	111108 280309	WER	500	VOR
7335	0400-0600	6.7.8	210300							
				318	156	1234567	301008 280309	GUF	250	VOR
7345	1800-1900	18		25	216	1234567	261008 280309	ISS	250	PRW
7375	0000-0400	7,8,9,10	230600	300	216	1234567	261008 290309	WER	100	HRT
7375	0200-0600	2,3,6,7,10	230900	325	216	1234567	261008 280309	WER	125	HRT
7375	2300-0400	11,12,13,14,15,16	220700	240	216	1234567	111108 280309	WER	100	HRT
7425	0400-0430	39,40W	211900	120	216	1234567	261008 280309	WER	250	AWR
9405	1600-1700	41	221200	90	217	1234567	261008 280309	WER	500	YFR
9415	1600-1659	29	222301	60	208	1234567	121208 280309	WER	250	IBB
9430	0400-0500	40	211000	105	217	1234567	261008 280309	WER	250	IBB
9445	1130-1159	27	211200	300	217	1234567	261008 280309	WER	100	PRW
9445	1700-1729	39,40W	230500	120	216	1234567	261008 280309	WER	250	AWR
9450	1300-1359	27	231200	300	216	1234567	261008 280309	WER	100	PRW
9460	1630-1915	39,40	350100	130	156	1	261008 280309	NAU	100	BVB
9460	1645-1700	39,40	350100	130	156	24	261008 280309	NAU	100	BVB
9460	1645-1715	39,40	350100	130	156	6	261008 280309	NAU	100	BVB
						3				
9460	1645-1720	39,40	350100	130	156		261008 280309	NAU	100	BVB
9460	1645-1745	39,40	350100	130	156	5	261008 280309	NAU	100	BVB
9460	1645-1929	39,40	350100	130	156	7	261008 280309	NAU	100	BVB
9460	1800-1900	39,40	350100	130	156	3	261008 280309	NAU	100	BVB
9460	1830-1859	39,40	350100	130	156	6	261008 280309	NAU	100	BVB
9465	1600-1629	29S,39N	211000	105	217	1234567	261008 280309	WER	250	IBB
9465	1800-1859	46E, 47W	340100	183	216	1234567	261008 280309	NAU	500	YFR
9470	1800 - 1859	47,48	230500	150	216	1234567	060109 280309	WER	250	IBR
9470	1901-1931		211000	120	217	7	261008 280309	WER	250	BVB
		39,40								
9470	1915-1945	39,40	211000	120	217	1	040109 280309	WER	250	BVB
9470	1930-1959	39,40	211000	120	217	6	261008 280309	WER	250	BVB
9480	1900-2200	46,47,52	340100	185	216	1234567	201108 280309	NAU	500	YFR

9485	1600-1659	29SE	330100	103	216	1234567	090109 280309	NAU	250	IBB
9485	1730-1759	48	230500	135	216	23456	261008 280309	WER	250	IBB
9485	1800-1900	48	330100	140	216	1234567	261008 280309	NAU	250	IBB
9485	1900-1930	48	330100	140	156	23456	261008 280309	NAU	250	IBB
9495	0230-0330	40	210400	105	216	1234567	261008 280309	WER	250	IBB
9500	1900-2000	37E, 38	231100	150	218	1234567	060109 280309	WER	250	YFR
9520	1600-1658	29	220800	45	218	1234567	031208 280309	WER	250	IBB
9540	1700-1829	40	320100	100	216	1234567	251108 280309	NAU	125	IBB
9565	1400-1459	40E, 41NW	210400	75	216	1234567	261008 280309	WER	250	IBB
9585	1500-1559	41SE	222200	90	216	1234567	141108 280309	WER	500	YFR
9595	0700-0800	27 2014	220400	210	217	1234567	261008 280309	WER	100	AWR
		37,30W	220400							
9595	1400-1500	303	221200	75	217	1234567	261008 280309	WER	250	IBB
9595	1800-1859	40	210400	105	216	1234567	261008 280309	WER	250	IBB
9595	2000-2059	46E,47,52N	230500	165	216	1234567	261008 280309	WER	500	YFR
9605	1600-1630	29.30	220200	60	218	7	211208 280309	WER	250	EMG
9610	1000-1100	2814	350200	180	216	1	261008 280309	NAU	100	AWR
		20 40	224400							
9615	0430-0500	40 40E, 41NW 41SE 37,38W 30S 40 46E, 47,52N 29,30 28W 39,40 39,40 29SE 28NW 40 39S,47E,48 27S	231100	120	217	2345	081208 280309	WER	250	BVB
9615	0430-0545	39,40	231100	120	217	6	261008 280309	WER	250	BVB
9625	1830-1900	29SE	211100	90	217	1234567	140109 280309	WER	250	IBB
9640	2030-2100	28NW		35	216	1234567	261008 280309	GUF	250	PRW
9650	1600-1659	40	211000	105	217	1234567	261008 280309	WER	500	YFR
9660	1730-1759	200 475 40	121100				261008 280309		100	IBR
		393,47E,40	121100	140	216	1234567		JUL		
9660	2200-2300	278		40	216	1234567	261008 280309	GUF	250	PRW
9665	1500-1530	41N	210400	90	216	1234567	261008 280309	WER	250	AWR
9665	1530-1559	41N	210400	90	216	1234567	261008 280309	WER	250	AWR
9670	0100-0300	395,47E,48 27S 41N 41N 42,43 47E,48 47E,48 40 47E,48 37,46 38S,39S,47,48 38S,39S,47,48 38S,39S,47,48 27S,37N,28SW 39 52,53 40 29N 41E 46S,47SE	211000	75	217	1234567	261008 280309	WER	250	IBB
9680	1700-1730	17E 18	110500	130	216	7	261008 280309	JUL	100	RMI
		47 L , 40	110500							
9680	1730-1759	4/E,48	110500	130	216	6	261008 280309	JUL	100	RMI
9680	1830-1929	40	211900	105	216	1234567	060109 280309	WER	100	IBB
9695	1600-1659	47E,48	110500	130	216	135	011208 280309	JUL	100	RMI
9695	1900-1959	37 46	221000	210	217	1234567	261008 280309	WER	500	YFR
9730	1600-1759	200 200 47 40	120900	140	216	2345	261008 280309	JUL	100	BVB
		200,393,47,40	120300							
9730	1600-1859	385,395,47,48	120900	140	216	16	261008 280309	JUL	100	BVB
9730	1630-1830	385, 395, 47, 48	120900	140	216	7	030109 280309	JUL	100	BVB
9750	1559-1657	27S,37N,28SW	340100	225	216	1234567	120109 280309	NAU	250	RNW
9760	1600-1659	39	230500	120	216	1234567	261008 280309	WER	250	YFR
9760	1830-1845	52 53	130200	160	216	35	261008 280309	JUL	100	RRP
9770		40	211000			1234567			250	IBB
	1700-1800	40 20N	211000	105	217		261008 280309	WER		
9790	1530-1600	29N	221900	45	146	1234567	261008 280309	WER	100	PRW
9800	1500-1600	41E	330100	95	216	1234567	261008 280309	NAU	500	YFR
9800	1830-1859	46S,47SE	220400	180	217	1234567	261008 280309	WER	500	LWF
9800	1900-1929	38E,39	210400	120	216	1234567	261008 280309	WER	100	PRW
9805	2000-2030	41E 46S,47SE 38E,39 37,38W 47E,48W 38E,39S,48 37,38W	221300	210	216	1234567	261008 280309	WER	100	AWR
9815	1900-1930	47É, 48W	230500	150	216	1234567	261008 280309	WER	250	IBB
9820	1630-1659	38E, 39S, 48	121100	140	216	36	231208 280309	JUL	100	RHU
9830	1730-1759	37,38W	220400	210		1	261008 280309	WER	100	AWR
		37,30W	220400							
9830	1730-1800	37,38W	220400	210	217	234567	261008 280309	WER	100	AWR
9845	1800-1859	37E,38	231300	150	146	1234567	261008 280309	WER	250	YFR
9845	1900-2030	46N,46SE	220400	210	217	1234567	261008 280309	WER	100	IBR
9850	1600-1630	39.40	120800	100	218	15	261008 280309	JUL	100	PAB
9850	1700-1759	30	210400	120	217	1234567	261008 280309	WER	250	YFR
		00 00	210400							
9885	1700-1759	29,30	222300	60	208	1234567	251108 280309	WER	250	YFR
9895	0559-0658	285,38,39N	330100	140	216	1234567	261008 280309	NAU	250	RNW
9895	0658-0757	28S	211900	120	217	1234567	261008 280309	WER	250	RNW
9895	1100-1557	27S.37N.28SW	221000	225	217	1	261008 280309	WER	250	RNW
9925	1530-1729	39 40	211900	105	216	1234567	260109 280309	WER	100	BVB
11605	1600-1659	2005	222100	90	218	1234567	261008 280309	WER	250	IBB
		293E	222100							
11635	0430-0500	48	231100	135	218	1_	261008 280309	WER	125	BVB
11635	0430-0530	48	231100	135	218	7	261008 280309	WER	125	BVB
11645	1530-1629	40E,41NW	220800	90	217	1234567	261008 280309	WER	250	GFA
11645	1730-1759	47 48 52	130400	145	217	1234567	261008 280309	JUL	100	IBR
11675	1400-1429	30N 31W	222100	60	218	1234567	281008 280309	WER	250	PRW
		44N	211100							
11675	1500-1530	4 I N	211100	75	217	1234567	261008 280309	WER	250	AWR
11675	1530-1600	41N	211100	75	217	1234567	261008 280309	WER	250	AWR
11685	1700-1759	37,38	340100	180	216	1234567	120109 280309	NAU	125	YFR
11695	1400-1459	41	211100	90	217	17	050109 280309	WER	250	BVB
11720	1300-1329	42.43W	310100	70	216	17	261008 280309	NAU	250	AWR
11720	1300 1323	42 43W	310100	70	216	23456	261008 280309	NAU	250	AWR
		12 124	210100							
11725	1330-1500	42,43W	310100	70	216	1234567	261008 280309	NAU	250	AWR
11760	1600-1700	4/E,48	130400	130	217	135	041208 280309	JUL	100	RMI
11760	1900-1930	37,38W	221300	210	216	1234567	261008 280309	WER	100	AWR
11760	1930-1959	37,38W	221300	210	216	1234567	261008 280309	WER	100	AWR
11795	1730-1759	48	231100	135	218	1234567	261008 280309	WER	250	AWR
11810	1700 - 1758	38F 39S 48	110500	130	216	14	120109 280309	JUL	100	SB0
11830	1500-1559	38E, 39S, 48 37,38W 37,38W 37,38W 37,38W 46N, 46SE 39, 40 39 29,30 28S,38,39N 28S 27S,37N,28SW 39,40 29SE 48 48 40E,41NW 47,48,52 30N,31W 41N 37,38 41 42,43W 42,43W 42,43W 42,43W 42,43W 47E,48 37,38W 48 38E,39S,48 41 47E,48 38E,39S,48	221800	90	217	1234567		WER	500	YFR
		47E 40	220400		217		030109 280309		500	ADM
11835	1700-1758	71 L, 70	330100	145		7		NAU		
11835	1700-1758	30E,393,40	330100	145	216	ວ	261008 280309	NAU	125	ELF

```
11835
       1700-1758
                   38E,39S,48
                                              330100
                                                       145
                                                            216
                                                                  14
                                                                            080109 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        EFD
11840
       1200-1230
                   19,20,21,22,23,24,25,26 330100
                                                        35
                                                            216
                                                                            261008 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        EMG
       1400-1429
                                                                  1234567
11840
                   29
                                              220300
                                                        60
                                                            217
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        PRW
11875
       1630-1729
                   47,48
                                              110400
                                                       145
                                                            206
                                                                  1234567
                                                                            120109 280309
                                                                                             JUL
                                                                                                  100
                                                                                                        BVB
11875
       1729-1745
                   47,48
                                              110400
                                                       145
                                                            206
                                                                  6
                                                                            120109 280309
                                                                                             JUL
                                                                                                  100
                                                                                                        BVB
                                                        87
                                                                  17
11895
       1500-1530
                   41
                                              340100
                                                            216
                                                                            151108 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        BVB
                                              340100
11895
       1500-1556
                   41
                                                        87
                                                            216
                                                                  56
                                                                            151108 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        BVB
11895
       1515-1556
                                              340100
                                                        87
                                                            216
                                                                            151108 280309
                                                                                             NAU
                                                                                                  250
                                                                  4
                                                                                                        BVB
       1530-1556
                                                                  23
11895
                   41
                                              340100
                                                        87
                                                            216
                                                                            151108 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        BVB
11905
       1630-1659
                   48
                                              231100
                                                       135
                                                            218
                                                                  1234567
                                                                            011208 280309
                                                                                             WER
                                                                                                  250
                                                                                                        AWR
11905
       1730-1759
                   48
                                              212000
                                                       150
                                                            217
                                                                  23456
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        IBB
11905
       1800-1859
                   48
                                              231100
                                                       150
                                                            218
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        IBB
11935
       0759-0857
                   275,36,37
                                              220500
                                                       240
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        RNW
11955
       1600-1759
                   47,48
                                              230800
                                                       150
                                                            217
                                                                  1234567
                                                                            120109 280309
                                                                                             WER
                                                                                                  500
                                                                                                        YFR
11955
       1900-2000
                   37,38W
                                              350300
                                                       215
                                                            216
                                                                  1234567
                                                                            211108 280309
                                                                                             NAU
                                                                                                  100
                                                                                                        AWR
11970
       1625-1715
                   39,40
                                              211100
                                                       120
                                                            217
                                                                  25
                                                                            010109 280309
                                                                                             WER
                                                                                                  250
                                                                                                        BVB
11970
       1625-1715
                   39,40
                                              211100
                                                       120
                                                            217
                                                                  36
                                                                            261008 280309
                                                                                                  250
                                                                                             WER
                                                                                                        BVB
11970
       1625-1729
                   39.40
                                              211100
                                                       120
                                                            217
                                                                            010109 280309
                                                                                             WFR
                                                                                                  250
                                                                                                        BVB
11975
       0800-0830
                   37,38W
                                              221000
                                                       210
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        AWR
12005
       1430-1529
                   41NE, 43S, 49N
                                              222100
                                                        75
                                                            218
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        GFA
       0800-0830
                                                       210
12010
                   37,38W
                                              221100
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        AWR
12010
       0830-0900
                   37,38W
                                              221100
                                                       210
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        AWR
                                                                  1234567
       1400-1500
                                                                            261008 280309
12015
                   308
                                              222200
                                                        75
                                                            216
                                                                                             WER
                                                                                                  250
                                                                                                        TBB
       1515-1559
                                                        90
                                                                                                  100
12035
                   40,41
                                              111000
                                                            217
                                                                  456
                                                                            041108 280309
                                                                                             JUL
                                                                                                        BVB
       1530-1559
                   40,41
                                                        90
12035
                                              111000
                                                            217
                                                                  3
                                                                            041108 280309
                                                                                             JUL
                                                                                                  100
                                                                                                        BVB
12035
       1530-1559
                                              111000
                                                        90
                                                            217
                                                                  17
                                                                            261008 280309
                                                                                             JUL
                                                                                                  100
                   40,41
                                                                                                        BVB
       1759-1957
                                                       150
                                                                  1234567
                                                                            261008 280309
12045
                   47E, 48, 52E, 53
                                              230800
                                                            217
                                                                                             WFR
                                                                                                  500
                                                                                                        RNW
13575
       0000-0100
                   12,13
                                                       181
                                                            151
                                                                  1234567
                                                                            311008 290309
                                                                                             GUF
                                                                                                  250
                                                                                                        V0R
13600
       1400-1459
                   30S, 40N
                                              220800
                                                        75
                                                            217
                                                                  1234567
                                                                            281008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        YFR
13630
       0100-0300
                   12,14,16
                                                       195
                                                            151
                                                                  1234567
                                                                            261008 280309
                                                                                             GUF
                                                                                                  250
                                                                                                        VOR
13645
       1400-1415
                   39N, 40
                                              221800
                                                        90
                                                            217
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        PAB
       1400-1430
13645
                   41
                                              221800
                                                        90
                                                            217
                                                                  14
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        PAB
                                                            217
13645
       1415-1430
                                              221800
                                                        90
                                                                  23567
                                                                            261008 280309
                                                                                                  100
                   41
                                                                                             WER
                                                                                                        PAB
                                              221800
13645
       1430-1445
                   41
                                                        90
                                                                            261008 280309
                                                                                             WFR
                                                                                                  250
                                                                                                        PAR
                                                            217
13680
       1230-1559
                   40
                                              211000
                                                       105
                                                            217
                                                                  1234567
                                                                            141108 280309
                                                                                             WER
                                                                                                  250
                                                                                                        IBB
       1400-1558
                   41
                                                        95
                                                                  1234567
13700
                                              320200
                                                            218
                                                                            151108 280309
                                                                                             NAU
                                                                                                  500
                                                                                                        YFR
13750
       1330-1429
                   41NE, 43S, 49N
                                              330200
                                                        88
                                                            218
                                                                  1234567
                                                                            261008 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        GFA
13810
       1400-1520
                   28,29W,38E,39
                                              350200
                                                       120
                                                            156
                                                                  1234567
                                                                            111108 280309
                                                                                             NAU
                                                                                                  100
                                                                                                        TOM
       1520-1556
13810
                   28,29W,38E,39
                                              310200
                                                       120
                                                            218
                                                                  1234567
                                                                            111108 280309
                                                                                             NAU
                                                                                                  125
                                                                                                        TOM
13820
       1300-1500
                   41E
                                              310200
                                                        85
                                                            216
                                                                  1234567
                                                                            060109 280309
                                                                                             NAU
                                                                                                  500
                                                                                                        YFR
                   29S
                                                        90
                                                            217
13840
       1200-1229
                                              221400
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        PRW
13840
       1400-1459
                   41S
                                              211100
                                                       105
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  500
                                                                                                        YFR
       1330-1459
                   41
                                              221400
                                                        90
                                                            217
                                                                  1234567
                                                                            311008 280309
                                                                                                  250
15185
                                                                                             WER
                                                                                                        GFA
15190
       0830-0900
                   38-40
                                              211100
                                                       105
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  500
                                                                                                        NHK
15215
       1300-1345
                   41
                                              211100
                                                        90
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  500
                                                                                                        NHK
15215
       1345-1515
                   41
                                              210500
                                                        90
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  500
                                                                                                        NHK
15225
       0500-0600
                   39N, 40W
                                              320200
                                                       105
                                                            218
                                                                  1234567
                                                                            261008 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        IBB
                                                        90
                                                                  1234567
15495
       1200-1230
                   41NE
                                              211100
                                                            217
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        AWR
15495
       1230-1259
                   41NE
                                              211100
                                                        90
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        AWR
                                                            217
       1200-1229
                                              221800
                                                        60
                                                                  1234567
15520
                   29
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        PRW
15520
       1230-1330
                   41NE, 42S, 43SW
                                              320200
                                                        78
                                                            218
                                                                  1234567
                                                                            151108 280309
                                                                                                  250
                                                                                             NAU
                                                                                                        GFA
       1200-1230
                                                        70
                                                                  23456
15565
                   31S,42N
                                              330200
                                                            218
                                                                            261008 280309
                                                                                             NAU
                                                                                                  250
                                                                                                        RVR
15620
       1630-1700
                   48
                                              231000
                                                       135
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        IBB
17485
       1500-1559
                   46E, 47, 48W, 52
                                                            216
                                                                            261008 280309
                                                                                             JUL
                                                                                                  100
                                              130300
                                                       160
                                                                  1234567
                                                                                                        TOM
17545
       0900-1000
                   38,39
                                              230700
                                                       135
                                                            217
                                                                  6
                                                                            261008 280309
                                                                                             WER
                                                                                                  125
                                                                                                        BVB
17650
       1530-1559
                   47,48
                                              230700
                                                       135
                                                            217
                                                                  4
                                                                            261008 280309
                                                                                             WER
                                                                                                  100
                                                                                                        BVB
17675
       0600-0700
                   40
                                              212200
                                                       105
                                                            217
                                                                  1234567
                                                                            261008 280309
                                                                                             WER
                                                                                                  250
                                                                                                        IBB
```

List of Broadcasters which are using MEDIA BROADCAST technical equipment

```
ADM Abu Dhabi Media Company
AWR Adventist World Radio
BVB High Adventure Gospel - Bible Voice Broadcasting
CHW Christliche Wissenschaft
CVC Christian Vision
DTK MEDIA BROADCAST (ex Deutsche Telekom)
DVB Democratic Voice of Burma
EFD Ethiopeans For Democracy
ELF Eritrean Liberation Front
```

EMG Evangelische Missionsgemeinden in Deutschland

FEB Feba Radio UK
GFA Gospel for Asia
HCJ Voice of the Andes
HLR Hamburger Lokalradio
HRT Hrvratska Radio Televizija

```
IBB International Broadcast Bureau
IBR IBRA Radio Schweden
LWF Lutheran World Federation
MVB Mecklenburg-Vorpommern Baltic Radio
MWA Missionswerk Arche
NHK Nippon Hoso Kyokai
PAB Pan Am Broadcasting
PRW Polskie Radio Warsaw
RHU Radio Huriyo (Xoriyo)
RMI Radio Miami International
RNW Radio Netherlands World Service
RRP Radio Reveil Paroles de Vie
RTR Radio Traumland (Belgium)
SBO Sagalee Bilisummaa Oromoo
TOM The Overcomer Ministry
TWR Trans World Radio
VOR Voice of Russia
WRN World Radio Network
YFR WYFR Family Radio
Please send your inquiries and reception reports to:
E-Mail: QSL-Shortwave@media-broadcast.com
Internet: <a href="http://www.media-broadcast.com/en/radio/kurzwelle.html">http://www.media-broadcast.com/en/radio/kurzwelle.html</a>
GERMANY/USA - Additional frequency for Radio Liberty in Azerbaijani:
1600-1700 NF 7480 Lam 100 kW / 075 deg
               9485 N 250 kW / 103 deg
           11
Frequency change for Voice of America in Azerbaijani:
1830-1900 NF
               7435 Biblis 100 kW / 105 deg, ex 12025 W 250 kW / 090 deg
               9885 Biblis 100 kW / 085 deg, ex 9805 Biblis // 9625 Lam
           NF
(R BULGARIA DX MIX News, Jan 20)
GREECE - B-08 for Voice of Greece in Greek:
             7475 AVL 100 kW / 285 deg
9420 AVL 250 kW / 323 deg
*12105 AVL 250 kW / 226 deg
2300-0600 on
               9420 AVL 250 kW / 323 deg
0600-1000 on
               12105 AVL 100 kW / 002 deg
15630 AVL 250 kW / 285 deg
                9420 AVL 250 kW / 323 deg
1100-1600 on
               #9935 AVL 100 kW / 285 deg
               15650 AVL 250 kW / 105 deg, co-ch Miraya FM Radio 1500-1600
                9420 AVL 250 kW / 323 deg
1600-1700 on
               #9935 AVL 100 kW / 285 deg
               15630 AVL 250 kW / 285 deg
1700-2000 on #7450 AVL 100 kW / 323 deg
                9420 AVL 250 kW / 323 deg, co-ch Christian Voice in English
               15630 AVL 250 kW / 285 deg
2000-2300 on #7450 AVL 100 kW / 323 deg
                7475 AVL 250 kW / 285 deg
                9420 AVL 250 kW / 323 deg, co-ch Christian Voice in English
* Radio Filia in Albanian/English/French/Spanish
# Radiophonikos Stathmos Makedonias in Greek
(R BULGARIA DX MIX News, Jan 25)
KOREA NORTH [non] - Broadcast to the North Korea at Feb. 2
Furusato no Kaze
1333-1357 9965 (Japanese) via TWN
1430-1500 9880 (Japanese) via DRW
1600-1630 9780 (Japanese) via TWN
Nippon no Kaze
1500-1530 9690 (Korean) via DRW
1530-1557 9965 (Korean) via PLW
1700-1730 9820 (Korean) via TWN
JSR Shiokaze
1400-1430 5985 (Japanese/Korean/English/Chinese) via YAM
```

```
2030-2100 5965 (Japanese/Korean/English/Chinese) via YAM
Free North Korea Radio
1100-1200 7460 via TAC
1400-1600 7585 via TAC
1900-2100 7530 via ERV
Open Radio for North Korea
1300-1400 7515 via TAC
2100-2200 7550 via ERV
Radio Free Chosun
1200-1300 11560 via TWN
1230-1300 7550 via TAC add. February 2-
1545-1615 9970 via ERV
CMI: Voice of Wilderness
1300-1400 9830 via ERV
2000-2100 Sunday only 7265 via Wertachtal
North Korea Reform Radio
1300-1330 9965 via TWN
1330-1400 9365 via DB
VOF: Voice of Free Radio
1600-1630 7530 via TAC
(de Hiroshi S. Hasegawa, NDXC, Feb 3, dxldyg via DXLD)
```

KUWAIT - RADIO KUWAIT B-08 update

Arabic Days Area kHz 0200-1105 daily ME 13650kbd (x15495) 0400-0800 daily ME 6055kbd (add)

Filipino Days Area kHz 1000-1200 daily SEA 17885kbd (del)

Persian Days Area kHz 0800-1000 daily ME 7250kbd (del) (WRTH Update Feb 2)

Radio Kuwait B-08 schedule

kHz: 6055, 9855, 9880, 11630, 11675, 11990, 13600, 13620, 13650, 15110, 17885 kHz.

```
0200-1105 13650 Arabic
                             N/CAfrica (x15495)
0200-0800 6055 Arabic
                             ME, Persian Gulf.
0315-0700 11675 Arabic
                             Europe / NAmerica. DRM.
0500-0800 15110 English
                             S/SEaAsia
0915-1310 13620 Arabic
                             Europe / NAmerica. DRM
1000-1740 11630 Holy Quran
                             N/C/EaAfrica. (x15505)
1205-1500 17885 Holy Quran
                             Russia / Mongolia.
1315-2110 9880 Arabic
                             N/CAfrica. DRM
1505-1800 13620 Arabic
                             Europe / NAmerica.
1800-2100 11990 English
                             Europe / NAmerica.
1800-0000 13600 Arabic
                             N/C/EaAfrica. (x15495)
1815-0000 9855 Arabic
                             CAmerica.
2200-0300 11675 Arabic
                             NAmerica. DRM.
(Jose Miguel Romero-ESP, hcdx Jan 17; updated acc wrth Feb 2)
```

MADAGASCAR - Frequency change for Voice of People from Jan. 27:

1700-1757 NF 7430 MDG 050 kW / 265 deg to Zimbabwe English/local, x11610 0400-0457 on 11610 MDG 050 kW / 265 deg to Zimbabwe English/local, no change (R BULGARIA DX MIX News, Feb 2)

5009.8v Dominican? Listening to this since 0107 on 21 January, and definitely Madagasikara. Measures 5009.94 kHz on the NRD-535 (didn't bother flipping an antenna to the more precise .000 read IC-R75). Malagasy male DJ, good reggaeish tunes. Best USB, but weak elements present in LSB, so presume still running some concocted attempt at carrier + USB. Someone else underneath, maybe AIR Thiru. This is not to say the Dom Rep isn't again active pre-0000, as I haven't had the opportunity to check. But it's been quite awhile since they've been active. (Terry L Krueger, FL, DXplorer Jan 21 via BC-DX Feb 2 via DXLD)

5009.94 --- Seemingly the old made by Siemens Vienna transmitter? This unit sold some 4 years ago by Suedwestrundfunk Rohrdorf to MDG as foreign aid, with procurement help of Radio Nederland. Was also often odd frequency at SWR like 7264.96 kHz. (wb, Jan 21, wwdxc BC-DX TopNews Feb 2 via DXLD)

History: Ex Radio Bremen/Sender Freies Berlin 6190 kHz 50 kW unit in 1983, later from 1997-2004 at SWR Rohrdorf on 7265 kHz, 20 kW. Two German domestic radio sce programs on SW did end on Oct 19th, 2004. End of SWR Rohrdorf 7265 and Muehlacker 6030 txions for ever.

http://www.senderfotos.de/images/bawue/bodensee2.jpg

7265 old antenna

http://www.senderfotos.de/images/bawue/bodensee1.jpg

7265 new antenna

http://www.senderfotos.de/images/bawue/bodensee3.jpg

http://www.darc.de/distrikte/p/13/fotoalben/bodenseesender httm/album.htm>

7265 kHz pict #18 - #21 - Der neue Wiener Siemenssender (ehemals Radio Bremen/SFB aus 1982 ist nur noch 2 m lang, 2,20 hoch, 60 cm tief.) und wurde im Dez. 1997 aufgestellt.

History: MADAGASCAR/GERMANY x7265 former SWR Rohrdorf Germany unit shipped to Madagascar. Peter Beck reports that SWR sold the Rohrdorf SW tx to Madagascar. This tx was built in 1983 for Radio Bremen (6190), in 1997 taken over by SWR, thoroughly refurbished and afterwards used as new main tx for 7265. Actually the people from Madagascar were interested in the SW antenna as well, but too late: It had been already scrapped by a demolition crew, together with two of the four mediumwave masts at Rohrdorf (I assume the directional array, so 666 should be always non-directional now). No new home has been found for the ex-6030 transmitter yet, but apparently SWR engineering considers this quite new rig as too valuable for the junk yard as well. (Kai Ludwig-D, dxld Sept 22, 2005)

MEXICO - 6010 R. Mil, Cd. de Mejico, 0750-f/out 0935, 23 Jan, Mexican songs, ID+freqs. advertisements, prgr announcements; 34422.

6185 R. Educacion, Cd. de Mejico, 0844-f/out 0955, 22 Jan, ballads from LAm, freqs. announcement, Mexican songs at 0930, prgr announcements; 34433.

(Carlos Goncalves-POR, wwdxc BC-DX TopNews Feb 1)

MYANMAR - 9730.88 Myanma Radio (Minorities Service network); at 1302-1314 UT on Feb 7. Surprised to stumble upon this one don't recall ever hearing it here, or at least with any audio with Asian language female till 1311 UT, then orchestral fill followed by a different female briefly. Then Asian orchestral at 1313 UT, followed by man and woman talk through tune-out. Clear and somewhat low modulation, but 100% copy. Noted in passing at 1257 UT the following day at about the same level. Listed as domestic minorities languages service till 1505v in WRTH-09.

(Terry L Krueger-FL-USA, DXplorer Feb 8)

NEPAL - I haven't seen the 5005 carrier in a few days, but I have just received an email from Ram Karki who is working out in the field there. He tells me: "Great apology for not replying on time. I was away from home and it is very difficult to find internet and power supply together. We have power supply only 8 hours a day and 16 hours of power supply cut.

"Regarding SW transmitter, I need to find the donors. Government is not funding us this time. We are not in priorities. So it may take long time."

I had no idea that things have gotten so bad there. It seems that DX'ers will still have to wait a while more before a new shortwave transmitter is brought online in Nepal. Ram personally delivered my QSL to me in 2006 when he returned to Sudan from annual leave. Maybe USAID or some other grant machine will come through for them. (Albert Muick-AFG, hcdx Feb 7)

NEW ZEALAND - Following a meeting of the Board of N.Z. Radio for the Print Disabled Inc. on 2 Feb 2009, below is an extract from the Secretary's reply to my letter of 26 January in which I discuss the possible closure of our shortwave service.

The Board of the NZ Radio for the Print Disabled considered all the facts presented but came to the decision to cease broadcasting as ZLXA on 3935 kHz forthwith. The main reason for this decision is the state of the valves on the transmitter. We would need to renew the four valves (4/400c) at a cost of approximately \$3000 also the cost of power at \$400 per month and an annual licence of \$700 combined makes this broadcasting service completely unfeasible.

We are at this point in time trying to raise finance to replace the MW transmitter which suffered damage during last year's storm. The Board, though, has agreed to broadcast on 3935 kHz over a weekend from 5.00pm Friday 20th March through to Monday morning 23rd March 2009, (0400 20/3 - 1900 22/3 UTC), depending on the transmitter functioning for that period.

This is the best that we can do to enable the many international DXers to receive our transmission for one last time. As you will appreciate, for an organisation reliant on grants and donations to continue serving our listening community, the shortwave component is no longer viable. Therefore, RRS will maintain local broadcasts on 1602 kHz (2XA) and 107.3 MHz FM only.

Kelvin Brayshaw
QSL Manager
NZ Radio Reading Service
LEVIN
(2/8/09, Anker Petersen <anker.petersen@mail.dk>)

PALESTINE [non] - NEW, 5835 1900-2130* ??? 31.01+02.02 Al-Aqsa R, Gaza, via ??? Arabic talks and interviews about Palestina, Ramallah, Kuwait, Yemen, America, Hamas, Iran, Iraqi regional elections, Kurdistan, on 02.02 at 2006 was an ambulance siren heard twice, phone talk with screaming woman, 2010 ID: "Al-Aqsa.... ", Arab vocal songs and choir, modulation poor at start, but later acceptable, sign off in mid-sentence of a report 45444. Former // 5815 was not heard (Anker Petersen, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via DXLD)

5835, Radio Al Aqsa, 1903-1906, escuchada el 3 de febrero en árabe a locutor con comentarios, sin señal en 5815, ya son varios días sin señal en esta frecuencia, posiblemente cancelada, también se sigue escuchando de forma esporádica señal sin identificar, ¿digital?, PORPO 24232 (José Miguel Romero, Burjasot (Valencia), España, Sangean ATS 909, Antena R Master A-108, dxldyg via DXLD)

UNIDENTIFIED. ARABS. As reported by others, I also noted an unID Arab station on 2nd Feb on 6220 under Mystery R at 1820 UT. Weakish and fady signal here and to me it sounded like they had same kind of audio dropouts that Al Aqsa TV sound has on shortwave. No parallels I could find in the 6 and 7 MHz band. Al Aqsa 5815 was off but 5835 was on and not in parallel with 6220. Still audible past 1900 UT.

At 1900 noted another Arabic speaking station on 6210 but that was some kind of mixing product of V of Russia Arabic (Jari Savolainen, Kuusankoski, Finland, Feb 3, DXLD)

6220 kHz, Al Quds TV audio carrier. Hello DXers, on 2/2/09 I picked up the UNID Arabic station on 6220 around 1910 UT; the news was on with some interviews. I noticed that the terms spoken are very similar to Al Aqsa TV audio carrier on 5815/5835 (mainly when they talk about Israel and the Israeli army). I tried to get an ID, but in vain; but I heard an announcer saying "to all our viewers" !!!) so my guessing was right, it's an audio carrier of a TV station.

My Friend Mauno Ritola from Finland sent me an audio file with the news of TOH and I heard the ID, the news from AlQuds network.

Alquds in Arabic means Jerusalem; that station is transmitting on the Atlantic Bird satellite, 7 Degrees West on the following freq:

10873 GHz, polarization Vertical, S/R 27500, FEC 3/4 Also on Badr sat (ex Arab sat) on 11900 GHz, V 27500, 3/4

That station went on the air on 11 November 2008. Beirut-Lebanon based station website of the Al Quds organization is: http://www.qudstv.com/ You can see a live stream on that site and compare it to the audio on 6220. More to come soon,

[later:] Hello DXers, 6220 kHz around 1610 UT, Al Quds TV with the news in the clear with news about Hamas, Palestine, Iran, Pakistan, 1625 dear viewers, this is the end of our news bulletin. Followed by some music, 1630 people of Gaza talking about the last Israeli attack on Gaza and how they lost their relatives and homes; sounds like they sign on as Al Aqsa on 5835 (only at the moment no sign of 5815) around 1600 UT. All the best (Tarek Zeidan, Cairo, Egypt, skype: mrdxer, Feb 3, dxldyg via WORLD OF RADIO 1446, DXLD)

Great job, Tarek, thank you! Noted also here again today at start 1600 on about 6220.4. Shortwave audio is about 30 secs ahead of the web stream. (Jari Savolainen, Finland)

Thanks Tarek, I confirmed it by a check of the Web streaming, too. I identify that not synchronize as 5835 kHz by the yesterday's reception. Is a transmitting station two places? (S. Hasegawa, NDXC)

PERU - 4746.9 R. Huanta 2000, Huanta, 2250-2311, 07 Feb, Quechua, Indian songs, Castilian too, advertisements, announcements; 44333.

4774.9 R. Tarma, Tarma, 2248-2254, 07 Feb, Castilian, songs, ads; 23341, CODAR QRM. 4790 R. Vision, Chiclayo, 2238-2253, 07 Feb, Castilian, religs. propag. prgr, about healing; 33342, CODAR QRM. (all Carlos Goncalves-POR, wwdxc BC-DX TopNews Feb 9)

RUSSIA - Some changes of TDP stations from Jan. 19: Radio Xoriyo Ogadenia in Somali: 1700-1730 NF 7530 Sam 250 kW / 188 deg to EAf Mo/Fr, x Wed/Fr on 11720 1700-1730 on 9485 Sam 250 kW / 188 deg to EAf Mo/Fr, x Wed/Fr on same

Aso Radio in Hausa:

1600-1700 on 15180 to CAf Mo-Fr, x1600-1645 (R BULGARIA DX MIX News, Feb 2)

7320, GTRK Magadan; 0220-0300, Feb 3; local/regional programming scheduled from 0210 to 0300, on weekdays only; in Russian; before BoH phone numbers given and singing jingle; after BoH many mentions of Magadan; sounded like an interview; played Russian pop songs and ballads; ToH joined "Programa Radio Rossii" after the pips (5+1). The reception would have been fair except for a moderately strong het. Have not listened to Magadan in over a month, so assume this het is a new development. I asked Mauno Ritola (Joensuu, Finland) if he could also hear this het and asked for his opinion/comments about it:

"I can also hear the het, actually 600 Hz on both sides. It looks like it is separate from the Magadan transmitter, please check and hear the attached documents [he attached an audio file and a Perseus SDR frequency spectrum]; when I switch to another antenna, the strength of the side carriers change independently of Magadan audio and carrier. Hopefully it goes away."

(Ron Howard, Asilomar Beach, CA, Etón E1, dxldyg via DXLD)

One of the most complicated schedules is of Radio Rossii. It seems they have four or more variations of programmes, earlier named Orbita-1, Orbita-2, etc.; later Dubl-1, Dubl-2, etc. Now the tentative schedule looks like this (according to observations of US DXers and me):

Dubl-1 Far East: 1800-1400 UT, regional programs usually on 12th minute after news: 6075 Petropavlovsk-Kamchatskiy programmes "Radio Rossii" and "Radio Rossii Kamchatka" at 2310-0000 and others; 5935 // 7320 Magadan - Programmes "Radio Rossii" and "Radio Rossii Magadan"

Dubl-2 East Siberia: 2000-1600, includes regional programmes from Yakutsk/Radio Sakha on 6150, 7140, 7200, 7345

Dubl-3 West Siberia: 4050 Bishkek 2300-1800 (and 1800-2000 with "Dubl-4" programmes) 6085 Krasnoyarsk, 6100 Kyzyl, 6195 Ulan Ude, all three 2200-1800 with regional programmes; 9495 Sukhumi, Abkhazia Mon-Sat 0600-0800 and 1600-1800

Dubl-e Europe: Radio Rossii on: 0100-1600 6030 0200-2200 5930 6160 0500-0800 9840 0825-1300 12075 1325-1600 7310 1625-2200 5905

Radio Rossii plus regional programmes on: Murmansk 5930 and Arkhangelsk 6160. Sometimes the programmes of Dubl-3 and 4 are common (Rumen Pankov, Sofia, Bulgaria, Feb BDXC-UK Communication via DXLD)

SINGAPORE - Frequency change of BBC WS in English to SEAs: 1600-1800 NF 7355 SNG 100 kW / 320 deg, x7270 to avoid VOR in Turkish/Kurdish (R BULGARIA DX MIX News, Jan 25)

3915, BBC, Kranji relay, 2315-2329, 07 Feb, WS in English to SEAsia, sports news; 44433, adjacent utility QRM. Using, say, 5 kHz BW or even a little bit less, one can hardly hear the BBC on 3915, at least over here I mean; it's only after squeezing the bandwidth further and adjusting the PBT that one can actually get a decent signal from Kranji, and confirm it's really powerful for a [listed] 100 kW level: similar operation to what one needed to do for receiving GUYANA 3290 (Carlos Gonçalves, Portugal, Feb 9)

SRI LANKA - BBC SUSPENDS FM BROADCASTS VIA SLBC

BBC World Service is suspending its FM programming to the Sri Lankan national broadcaster SLBC from Tuesday 10 February due to deliberate interference of its broadcasts by the Sri Lankan network. BBC programmes and individual news reports in the English, Sinhala and Tamil languages have been blocked by SLBC and have not been broadcast to listeners in Sri Lanka.

The BBC noted 17 instances of interference to BBC Tamil and eight similar instances to BBC Sinhala broadcasts between 27 November 2008 and early January 2009. Sometimes whole current affairs segments of BBC programming were not broadcast on SLBC.

The BBC expressed its concern directly to SLBC Chairman Hudson Samarasinghe in a series of letters and meetings throughout December and early January. The BBC made it clear to SLBC that such interference and blocking meant that BBC programming was being editorially compromised by SLBC's actions and this was contrary to the BBC's contractual agreement with SLBC.

Despite the warnings, last week there were several further instances of interference to BBC programming in all three languages being broadcast on SLBC. There have been three instances of interference on BBC Tamil output, one on BBC Sinhala and two instances on the English language programming in the past 10 days. BBC World Service Director Nigel Chapman says: "We are dismayed that the BBC's programmes in the English, Sinhala and Tamil languages have been interrupted on the SLBC network. We are equally disappointed to see that our programmes continue to be interfered with even after our representations. "We have no choice but to suspend broadcasts until such time as SLBC can guarantee our programming is transmitted without interference," he says.

"In order to cover news events in the most comprehensive and balanced way for our audiences, the BBC adheres to specific editorial values that include impartiality, editorial independence and seeking a relevant range of views on any topic. In this way we can meet our audiences' high expectations and maintain our reputation as the world's most

trusted international broadcaster."

He said: "The BBC has had a very cordial and effective partnership with the SLBC since 1998 â€" part of a strong relationship with listeners in that country that goes back to the 1940s. We are keen to keep this relationship going provided that SLBC adheres to the agreements we have with it. But at the heart of these agreements is the guarantee that our programmes in English, Sinhala, and Tamil are broadcast uninterrupted. If this can not be

"We are prepared to have further discussions to resolve this issue and will investigate any specific detailed complaint SLBC may have about BBC output. So far, no specific complaint has been raised."

The BBC's services in all three languages remain in Sri Lanka via short wave; on bbc.com/news, bbcsinhala.com and bbctamil.com via the internet; and news bulletins in English are available via the Sri Lankan commercial broadcaster MBC.

Notes to Editors

These are the short wave frequencies and timings to hear BBC services in Sri Lanka

BBC Tamil: 1545-1615 GMT (2115-2145 Local Time); 6135 kHz, 7205 kHz, 9540 kHz

BBC Sinhala: 1630-1700 GMT (2200-2230 Local Time); 7345 kHz, 9615 kHz

BBC World Service in English: Radio frequencies for South Asia.

guaranteed we can not continue our relationship.

Mainstays of the 24-hour a day coverage (but mainly daytime) are 17790 kHz and 15310 kHz. Evenings: 11915 kHz, 9740 kHz, 7355 kHz, 5975 kHz.

(BBC World Service Press Office via Mike Barraclough, Feb 9, dxldyg via DXLD)

SOUTH AFRICA / IRELAND - 6220 kHz WRN test of RTE program, Jan 28, 1930-2030 UT.

Many thanks for your reception report for the test transmission of RTE on 28th January 2009 at 1930-2030 UT on 6220 kHz which was from Meyerton, South Africa. The results are being evaluated with a view to starting a regular service to Africa in the coming months. Please look out for announcements about this by RTE. (Michael Lindner-D, A-DX Jan 29)

6220 RTE Ireland, via WRN (Meyerton-AFS xmtr), at 2010-2030* UT on Jan 28, fairly good signal despite background buzzing; English, news items, movie news, many ads, ID at one point for "RTE Radio One." Ended with Arlo Guthrie "Darkest Hour." WRN item in dxld (via BrDXC-UK) said this one-timer was to Africa/ME/Europe and rpts wanted to <freqdept @ wrn.org>

Colorful full-data WRN PDF e-QSL received in a couple of hours, no site indicated, but accompanying e-mail from Michiel Wood <michiel.wood @ wrn.org> says the site is Meyerton, and "The results are being evaluated with a view to starting a regular service to Africa in the coming months." (Jerry Berg-MA-USA, DXplorer Jan 29)

TIBET [and non] - CHINA, 3990, Gannan PBS, Tianshui, 2312-2323, 07 Feb, Tibetan (most certainly), talks; 25331.

4905, Xizang PBS, Lhasa, Tibet, 1633-..., English, talks; 15431. Other audible parallel outlets were 4920 better, 5240 best, 7385 poor. No sign of CHAD, and an unusually weak China signal (Carlos Gonçalves, Portugal, Feb 9, DXLD)

TURKEY - Effective as of February 01, 2009 VOICE OF TURKEY cancelled following transmissions on short waves:

- HUNGARIAN: 1100-1125z 13770 kHz; SW cancelled, continues on internet and satellite
- ROMANIAN: 1000-1025z 9560 kHz SW cancelled, continues on internet and satellite
- RUSSIAN: 1800-1855z 6135 kHz evening show cancelled on SW, but continues on internet and satellite -- It's obvious TRT is step by step cancelling SW... (Dragan Lekic)

TRT has technical problems with its SW transmitters for years. Why the technicians cannot solve them is a mystery ... (we)

```
USA - Updated B-08 schedule of World Harvest Radio:
WHRI Angel 1
0500-1100 on 7315 Mon-Fri; 11565 Sa/Su
1100-1200 on 7315
1200-1300 on 7335
1300-1600 on 9495 Sa/Su
1600-1800 on 9495
1800-1900 on 17650 Mo-Fr; 9495 Sa/Su
1900-2000 on 9495 Su-Fr; 9510 Sa
2000-2100 on 15665 Mo-Sa; Voice of Biafra International in Ibo Fr
2000-2100 on 9495 Su
2100-2200 on 7315
2200-2300 on 7335
2300-0500 on 7315
WHRI Angel 2
0000-0200 on 7385
0200-0300 on 7385 Su-Fr; 7490 Sa
0300-0700 on 7385
0700-0900 on 11565 Mo-Fr; 5875 Sa/Su
0900-1000 on 5875
1000-1100 on 9865 Deutsche Welle in German
1100-1200 on 5875
1200-1300 on 9410 BBC in Spanish Mo-Fr
1300-1600 on 9840 Sa/Su
1600-2000 on 9840
2000-2100 on 9515
2100-2200 on 9525
2200-2300 on 9615
2300-2400 on 7335
T8WH Angel 3
0700-1500 on 9930 Sound of Hope Radio in Chinese 1200-1500 Mo-Fr
1500-1800 on 9905 Radio Free Asia in Chinese
1800-1900 on 9955
1900-2200 on 9875 Radio Free Asia in Chinese
T8WH Angel 4
0100-1000 on 15680
1000-1300 on 12130 Hoa-Mai Radio in Vietnamese 1200-1230 Tue/Thu/Sa
1300-1400 on 11880 Democtratic Voice of Burma in Burmese
1400-1500 on 9965 Voice of Wilderness in Korean
1500-1600 on 9965 Nippon no Kaze in Korean 1530-1600
1600-1900 on 9930
WHRA Angel 5
0500-0700 on 7465
1200-1500 on 15665
1500-1600 on 15665 Mo-Fr; 13650 Sa/Su
1600-1800 on 17650
1800-1900 on 15665 Mo-Fr; 17650 Sat/Sun
1900-2000 on 13730 Mo-Sa; Demitse Tewahedo in Amharic 1900-2000 Mo
1900-2000 on 17650 Su
2000-2100 on 7520 Mo-Fr; 11740 Sa/Su
2100-2300 on 7520
2300-0500 on 5850
WHRI Angel 6
0700-1300 on 7385
1300-1500 on 11785 Sa/Su; Hmong Lao Radio in Lao 1400-1500 Sa/Su
1500-1600 on 11785 Sa/Su; Hmong World Christian Radio in Lao 1500-1530 Sa
1600-2300 on 11785
2300-0700 on 5875
DXing With Cumbre B-08
WHRI Angel 1
```

```
0130-0200 on 7315 Su
0330-0400 on 7315 Mo
0430-0500 on 7315 Sa
1930-2000 on 9495 Sa
```

KWHR Angel 4 0500-0530 on 13680 Sa/Su 1500-1530 on 9930 Su

WHRA Angel 5 0230-0300 on 5850 Su/Mo 1230-1300 on 15665 Sa

WHRI Angel 6 1000-1030 on 7385 Su 1530-1600 on 11785 Sa/Su (R BULGARIA DX MIX News, Jan 20)

Winter B-08 of WEWN Global Catholic Radio:

```
English
0000-0300 on 11520 EWN 250 kW / 085 deg to WAf
0300-0900 on 9455 EWN 250 kW / 085 deg to WAf
0900-1200 on
             9390 EWN 250 kW / 355 deg to SEaAs
1200-1700 on 5755 EWN 250 kW / 355 deg to SEaAs
1700-2000 on 15610 EWN 250 kW / 040 deg to WEu
2000-2400 on 11520 EWN 250 kW / 040 deg to ME
Spanish
0100-1100 on 11870 EWN 250 kW / 155 deg to SAm
1100-1700 on 11520 EWN 250 kW / 155 deg to SAm
1700-0100 on 17510 EWN 250 kW / 155 deg to SAm
Spanish
0500-1600 on 7555 EWN 250 kW / 220 deg to CAm
1600-2200 on 11550 EWN 250 kW / 220 deg to CAm
2200-0500 on 5810 EWN 250 kW / 220 deg to CAm
(R BULGARIA DX MIX News, Jan 20)
```

VOA Hausa Service Celebrates 30th Anniversary 29.1.2009 http://www.voanews.com/english/About/2009-01-29-voa55.cfm

Washington, D.C., January 29, 2009 - Voice of America's (VOA) Hausa Service celebrated its 30th anniversary today at the agency's Washington, D.C., headquarters.

Nigeria's Minister of State, Information and Communications, Alhaji Ikra Bilbis, participated in the festivities and represented Nigeria's First Lady Hajia Turai Yar'Adua. On behalf of the First Lady, Minister Bilbis said: "We recognize and appreciate the vital role the VOA's Hausa Service plays as a vehicle of mobilization and development....We are also particularly thankful for the tremendous attention that the VOA Hausa Service gives to issues affecting women and children." Several other Nigerian dignitaries traveled to Washington for the event, joining diplomats from the embassies of Nigeria, the Niger Republic and Zambia.

"Since the Hausa Service first went on the air in January of 1979," VOA Director Danforth Austin said, "it has been one of the most popular international broadcasters in Africa-providing relevant news and information about Nigeria, the United States and the world." The day's activities included a presentation on The Role of International Radio in Promoting Democracy by Howard University's Dr. Bolaji Aluko, followed by a panel discussion. The celebration also featured a special performance by a local Nigerian cultural dance group. The VOA Hausa Service reaches over 20 million people on shortwave, medium wave and affiliate stations in Nigeria, Niger, Cameroon and Ghana. In Nigeria alone, VOA Hausa enjoys a weekly audience of over 47 percent. Its programs are also available on the Internet at: http://www.VOANews.com/Hausa.

ZAMBIA [and non] - CVC, 13590 Lusaka, inbooming Feb 11 at 1353 with hyper British-accented DJs (are they really Africans? Does this really originate from studio in South Africa?), discussing hyper-inflation in Zimbabwe, then rap music to abrupt off at 1358:50. Now what? Your casual listener is not going to know to switch to 13650, as I did a few sex later and it had already resumed with same music continuing. 1400 1Africa jingle, hyped-up "24 hour news brought to you by CVC Media Africa", actually just headlines by YL with constant music bed, starting with cholera spreading from Zimbabwe to other countries; 1403 a semi-minute of sports by OM including a US basketball score; IDs, URL; 1404 starting show seemingly called "Ebon-Edge".

Then at 1409 I checked 15745, the CVC frequency via Jülich, GERMANY, and found the same rap crap, frantic DJs, except not // --- well, almost. Turns out to be running about 10 seconds ahead of 13650; 1415 seeking affiliates

in Africa who can get CVC programming free with unspecified benefits! Such a deal. 15745, however, was marred by constant OTH radar pulses, centered on this frequency; see UNIDENTIFIED. (Glenn Hauser, DXLD)

Editor's info desk was closed on Febrary 14th, 2009, at 1800 UTC.

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

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

RNMN R. Netherlands Media Network ©.

Others as stated in contribution.

Abbreviations:

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

Location of transmitters with frequency:

Al = Aligarh/India, ALB = Albany, ANT = Neth. Antilles, Arm = Armavir/RUS, Ban = Bangalore, Be = Beijing/China, BI = Biblis/Germany, BIH = Bosnia-Herzegowina, BLR = Byelorus, BOT = Botswana, Br = Brandon/Aus, CAN = Sackville/Canada, CHN = China, CLN = Sri Lanka, CTR = Costa Rica, CYP = Cyprus, Du = Dushanbe/TJK, Dw = Darwin/Aus, ERV = Erivan/Armenia, F = Issoudun/France, Fl = Florida/USA, GAB = Gabun, GUF = French Guyana, HAB = Habana/Cuba, Ho = Hohhot/CHN, HRI= WHRI Cypress Creek/USA, IK = Irkutsk/ Siberia, J = Juelich, Jin = Jinhua, Kash = Kashqar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), Kom = Koms-na-Amur, KOR = (South) Korea, Kra = Krasnodar, Kun = Kunming /CHN, Ku = Kununurra/Aus, KWT = Kuwait, LH = Lampertheim/DL, M = Moscow /Taldom, MCO = Monaco, MDG = Madagascar, MRA = Northern Marianas, N = Nauen, Nn = Nanning/CHN, NOR = Kvitsoy /Norway, Pan = Panaji/India, Pet = Petropavlovsk/ Sibiria, POR = Portugal, Qi = Qiqihar/ CHN, Ram = Rampisham/GB, RRW = Ruanda, RSA = Meyerton /South Africa, RUS = Russia incl. Sibiria, Sam = Samara, SEY = Seychelles, Sh = Shepparton/Aus, Sim = Simferopol, Sk = Skelton/GB, SNG = Singapur, ST = Sao Tomé, STP = St. Petersburg/RUS, SVK = Slovakia, SW = Sweden, SWZ = Swaziland, Sz = Shijiazhung/CHN, TH = Nakhon Sawan/ Thailand, TWN = Taiwan, UAE = Al Dubbaya /United Arab Emirates, UKR = Ukraine, Ur = Urumchi/CHN, Vla = Vladivostok, W = Wertachtal/Germany, 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

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

Editor:

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

EMail: <we@wwdxc.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 nighttimes)

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.

Radio Broadcasting in Malaysian Borneo - Sabah

by Adrian Peterson

Located at the northern tip on the island of Borneo is the territory known as Sabah. This geographic entity is a state of Malaysia and it occupies an area of 29,000 square miles with a population something over one million people. The capital city, known in earlier years as Jesselton, was renamed Kota Kinabalu in 1968.

Back one thousand years ago, tribal groups were already settled in many areas of Borneo, and European explorers began to visit the area in the 1500s. In the mid 1800s, the British took over the coastal areas of north Borneo, and on January 1 1942, Japanese forces landed on Labuan island off the coast of Sabah. For a period of more than four years, the island was known as Pulau Maida, in honor of the local Japanese commander. Australian forces landed on Pulau Maida on June 5, 1945, and soon took over the mainland areas of Sabah also. Sabah became the eastern-most state of Malaysia on September 16, 1983.

The story of radio broadcasting in Sabah goes back to the early days of wireless transmission, in the 1920s and 1930s, when two stations were installed, VCK on Labuan Island and VQA at Jesselton. Interestingly, more events in radio history occurred on the small and beautiful, touristy island of Labuan than in the larger territory of Sabah itself. So, let's take a look at these historic events as they transpired on Labuan Island.

Remarkable as it may seem, a total of six radio broadcasting stations were on the air on the island of Labuan in the short span of just two years. Mobile forces of the Australian army landed on Labuan on June 5, 1945 and just six days later, an army photographer took a series of black & white photographs of what was described as a broadcasting station. Obviously, because of the short time span, this had to be an installation that was abandoned by the Japanese. This is indeed a tantalizing news item. There are no known DX reports anywhere in the world that indicate that the Japanese were on the air from a broadcasting station located in North Borneo. We could ask the question: Was this station then a program broadcasting station, or in reality a station used for the broadcast of communication information to Japanese personnel throughout the area?

Now, just two or three weeks later, an Australian soldier in North Borneo reported to a radio magazine in Melbourne Victoria that he heard on local mediumwave a relay broadcast from the American shortwave station KROJ in California. A correlation of the specific dates assures us that this mediumwave relay of an American shortwave program took place more than three months before the arrival of mobile radio stations from Australia. Could we speculate then that radio personnel in the Australian army on Labuan began to experiment with the Japanese radio station and made a few test broadcasts on mediumwave using a shortwave receiver as a program source?

To add to this intriguing story, we find next, that a month or two later, an Australian soldier stationed in North Borneo visited a broadcasting station that was identified on air as JL2, apparently located on Labuan Island. He stated that the equipment was totally Japanese and that it was a neat operation. Maybe station JL2 was a subsequent usage of the same facility that was photographed by the Australian photographer.

The output power at station JL2 was 50 watts, and the antenna is described as a 100 ft wire, which fits the antenna system as shown in the black & white photograph. This station was heard in North Borneo, the Philippines and New Guinea on a shortwave channel given as 42 metres.

The broadcasting service from station JL2 was followed by Radio Labuan, a 500 watt shortwave station operating from a three ton army truck. This new Radio Labuan began service on October 1, 1945 and it was on the air for a period of six weeks. It is suggested that this was an army communication facility that was taken over for a program broadcasting service. The shortwave transmitter was an American-made Halicrafters model BC610 fed into a half wave center-fed Zeppelin tuned to a 7 MHz channel.

Shortwave Radio Labuan was followed briefly by an AAAS station, unidentified at the time, but operating on 980 kHz. It is presumed that this was the 10 watt Australian mobile station 9AP which was known to be in the area at the time.

Next came another mobile AAAS station, 9AF, which was transported from Sydney Harbour on the American navy vessel, USS "Henry Rice", and delivered to Tarakan in Borneo and then apparently driven overland and ultimately delivered to Labuan Island in October. However, simultaneously, a specific radio building was under construction on Labuan Island and the electronic equipment from the three 3 ton trucks was installed into the more spacious building. This rather substantial radio station was inaugurated on November 8, 1945, and it was on the air for approximately five months.

Around November 1946, the noted Arne Skoog in Sweden heard a station that he identified as Radio Labuan on the unusual channel 2995 kHz. Nothing more is known about this station, and it could have been the first harmonic from a mediumwave unit on 1497. 5 kHz, or a fundamental emission from an army communication station in the 100 metre band.

That's the end of the story about radio broadcasting on Labuan Island, Sabah, North Borneo, until the more recent era when Radio Malaysia established local relay stations on this notable tourist island. So, let's go across the waterways to the mainland area of Jesselton or Kota Kinabalu itself, the modern and progressive state capital of the Malaysian state of Sabah. As mentioned earlier, there was a spark wireless station, VQA, on the air for Morse Code communication with Singapore back in the 1920s and 1930s.

Then, in January 1946, there was a 10 watt mobile station on the air in Jesselton on 980 kHz. This station, with the callsign 9AO, was then transferred to the Indonesian island of Morotai a few weeks later, on March 4. It was then intended that another 10 watt mobile station, 9AP, would be transferred for service in the Jesselton area. However, that plan was deleted due to the fact that Australian servicemen had transferred out to other areas.

Next comes the story of regular radio broadcasting in Jesselton which began in 1952 with an experimental program service from the 250 watt shortwave communication station VS4S. Temporary studios were installed on Bruce Hill, the antenna was a folded dipole a quarter wavelength above ground, and programming consisted mainly of news and announcements.

It was announced in 1952 that a new shortwave station was under installation near Jesselton and it was officially inaugurated in November 1955 with 5 kW under the regular callsign VQA. Some eleven years later, a new studio building was erected for Radio Sabah on Tuaran Road. This was at about the same time as the Federation of Malaysia was formed and the British colony of Sabah became the eastern-most state of Malaysia. The name of the state capital, Jesselton, was changed to Kota Kinabalu, in honor of the high mountain nearby, five years after federation.

This original shortwave transmitter at Jesselton Kota Kinabalu was rated at 5 kW and it was in general broadcast usage for a period of nearly twenty years on two major channels, 4970 kHz and 5980 kHz. However, in 1969, a new radio base was established at Laya Laya, near Kota Kinabalu, and two new 10 kW shortwave transmitters were installed. This new facility was officially inaugurated on May 1, 1971.

These two NEC shortwave transmitters from Japan were in constant usage for many years, and apparently one gave out half a dozen years ago, and the other just more recently. The last known logging of Radio Malaysia Sabah on shortwave occurred on September 27, 2003 when an Australian monitor, heard the station and made the observation that this station "was not often heard". However, in spite of the fact that this lonely shortwave station does seem to be off the air these days, yet the two shortwave channels, 4970 kHz & 5980 kHz, have been registered for use by Radio Malaysia in Kota Kinabalu in more recent times. It is probable that their nationwide mediumwave and FM networks, together with the high powered 700 kW mediumwave transmitter on 1475 kHz, now give adequate radio coverage throughout Sabah.

Back during the era when Sabah was active on shortwave, QSL cards were issued, both by the original Radio Sabah, and subsequently by Radio Malaysia Sabah.

(Adrian Peterson - USA, AWR Wavescan, December 2008)

QSL CORNER

Editor: Kanwar Sandhu, 416-1175 Leila Avenue, Winnipeg, Manitoba, R2P 2Y1, CANADA

Country	Station	Freq	Days	Remarks	OM
AUSTRALIA	HCJB Global Voice	15525	30	FD Card "Commemorative photograph at Nasukogen Church"	HTI
AUSTRIA	Radio Austria 1 International	6155	17	FD Card "Kunsthaus Graz" with site "MOOSBRUNN"	HTI
BHUTAN	Bhutan Broadcasting Service	5030	2	FD E-Card v/s Dorji Wangchuk, Head Transmission Division	RDA
BULGARIA	Radio Bulgaria	11700	556	FD Card "Bulgaria Museum-Cities", v/s Desislava Ivanova	HTI
CHINA	China Radio International	9440	60	PD Card "One World One Dream 15-9" letter, paper cuttings	HTI
CHINA	China Radio International	1440	11	FD Card Ying tung Natatorium (Swimming Pool), RR Forms	GKL
CLANDESTINE	Nippon no Kaze (via Darwin, Australia)	9690	3	FD E-Card from Policy, Planning Division, HQs Abduction Issue	RDA
CLANDESTINE	Radio Dabanga (via Wertachtal,	7315	1	FD E-Card v/s Leon Willems	RDA
CUBA	Radio Havana	9600	105	FD Card "QSL 45 ANIVERSARIO", letter, sked	HTI
CZECH REP.	Radio Prague	7345	7	FD Card, sked, bookmark	GKL
GERMANY	Polish Radio (via Wertachtal)	6135	31	FD Card "Warsaw Palace Culture & Science", v/s Michał Kubicki	HTI
GUAM	AWR Asia / Pacific, Agat	11980	86	FD Card, World Time Disk v/s Rhoen	HTI
IRAN	IRIB Tehran	6185	73	FD Card, pen, calendar v/s Ms. Mitra Darwish	GKL
KOREA REP.	FEBC - HLAZ	1566	74	FD Card "FEBC - Korea (Jeju), 1956 - 2006"	HTI
KOREA REP.	Radio Canada International (via Kimjae)	7195	8	FD Card ''Maple leaf mailbag, Rediscover the World''	HTI
MONGOLIA	Voice of Mongolia	12085	26	FD Card "Barga (Mongolian costume)"	HTI
N. MARIANA IS.	Radio Free Asia (via IBB Tinian)	5860	7	FD Card "RFA's 12th anniversary, 3rd of 3"	HTI
PAKISTAN	Pakistan Broadcasting Corporation	9385	40	FD Card "Spring Promise, Islamabad", v/s Asad Ayeb	HTI
PALAU	World Harvest Radio - T8WH	9930	100	FD Card "Over 20 years of shortwave ministry to the world"	HTI
PHILIPPINES	Radyo Pilipinas	15510	86	FD Card, sticker, letter v/s Ricardo G. Lorenzo	HTI
PHILIPPINES	Voice of America (via Tinang)	15290	50	FD Card "SW Antenna, IBB Delano, California", calendar	HTI
PHILIPPINES	Radio Veritas Asia	15450	60	FD Card "To Asia in 15 languages" v/s Ms. Shiela L. Hermina	HTI
RUSSIA	Voice of Russia	7175	25	FD Card "Governor-General House" v/s Kazuya OKADA	HTI
RUSSIA	Family Radio (via Komsomolsk / Amur)	7245	58	FD Card "Three decades of faithful service", stickers	HTI
RUSSIA	Deutsche Welle (Petropavlovsk)	15595	44	FD Card "DEUTSCHE WELLE 1953 - 2003 v/s Horst Scholz	HTI
RUSSIA	Bible Voice Broadcasting - Lamp of Hope	5985	17	PD Letter from Abiko Baptist Church, Japan, sked, calendar	HTI
SINGAPORE	Deutsche Welle (via Kranji)	15340	24	FD Card "Stuttgart Schlossplatz" v/s Horst Schole	HTI
SLOVAKIA	Radio Slovakia International	15460	19	FD Card "Banska Stiavnica - Trojicne square"	HTI
TAIWAN	Radio Taiwan International	9735	20	FD Card "White-eared Sibia"	HTI
THAILAND	Radio Thailand (via IBB Thailand)	7365	26	FD Card "IBB Thailand Transmitting Station", v/s illegible	HTI
TURKEY	Voice of Turkey (via EMR)	11750	22	FD Card "Hagia Sophia", Bookmark, sked	HTI
VATICAN	Vatican Radio (via Santa Maria di Galeria)	7335	133	FD Card "Garden", sked, stickers and one more blank QSL	RDA
VIETNAM	Voice of Vietnam	3985	42	FD Card "Hoan Kiem Lake", Sticker	GKL

Thanks to our reporters:

- GKL Gérard Koopal, Almere, Netherlands. Rx: Kenwood R5000 and 15 meters indoor random wire
- HTI Hironori Takeuchi, Yotsukaido-shi, Chiba, JAPAN. Rx: JRC NRD-535D
- RDA Rich D'Angelo, Wyomissing, PA, USA. Rx: Ten-Tec RX-340, Drake R-8B, Lowe HF-150, Eton E1, Alpha Delta DX Sloper





Newsletter

Liebe Hörerinnen und Hörer,

ein Name und zwei Angebote, das ist Radio 700 – Der Infosender. Unter dieser Bezeichnung bieten wir Ihnen zwei Möglichkeiten, sich über aktuelle Ereignisse aus der ganzen Welt zu informieren. Durch Kooperationen mit regionalen und internationalen Radiosendern aus den verschiedensten Nationen haben wir interessante Radiosendungen in deutscher Sprache für Sie zusammengestellt. Wie steht es um die deutsch-polnischen Beziehungen? Gibt es eine weitere Annäherung zwischen der Volksrepublik China und Taiwan? Und wie hört sich eigentlich richtig guter, argentinischer Tango an? Unsere Partner Polskie Radio, Radio Taiwan International und RAE Buenos Aires können Ihnen diese Fragen beantworten. Doch diese drei Stationen sind nur ein kleiner Teil all der Sender, die Sie täglich auf Radio700.info mit interessanten Sendungen versorgen. Sie empfangen uns rund um die Uhr und sieben Tage in der Woche unter www.radio700.info als Livestream im MP3- und AACplus-Format. So können Sie sowohl mit Ihrem Internetradio als auch mit Ihrem Handy zuhören.

Eine Sendung von Radio Vatikan verpasst? Lust, den "Spaziergang durch Prag" noch einmal zu hören? Kein Problem, dank Teil Nummer zwei: Alle Sendungen stellen wir in unserem Onlineportal www.radio700.info kostenfrei als Podcast zum Download bereit. So können Sie sich Ihre Lieblingssendungen entweder als Podcast abonnieren, sie landet dann zügig auf Ihrem MP3-Player, oder mit dem Onlineplayer neue Stationen entdecken. Doch das Beste zum Schluss: Sowohl Livestream als auch Podcastportal sind nicht nur kostenlos sondern auch werbefrei. Sie können sich also auf hochwertige deutschsprachige Programme von Radiostationen rund um den Globus freuen, ohne Werbeunterbrechung. Wann Sie welches Programm auf unserem Livestream erwartet, können Sie dem folgenden Sendeplan entnehmen.

00.00	Radio Ukraine International	12.00	Radio Filia, Griechenland	
01.00	RAE Buenos Aires* (Di-Sa)	12.30	Radio Tirana* (Di-So)	
	So: Radio 700 Magazin		Mo: HCJB Quito - Nachrichtenmagazin	
	Mo: Radio France Internationale*	13.00	Stimme Vietnams*	r
02.00	Stimme Vietnams*	13.30	Radio Vatikan	-
02.30	Radio Thailand* (Di-Sa)	13.50	RAI Sender Bozen	:
	So-Mo: Radio Serbien*	14.00	Radio Ukraine International*	
02.45	Radio Schweden* (Di-Sa)	15.00	Radio Prag	-
03.00	TRT Ankara am Abend*	15.30	Radio Taiwan International*	
04.00	Radio Rumänien International*	16.30	Radio Vatikan – Nachrichten	
05.00	Radio Vatikan / Radio Slowenien*	16.45	Radio Thailand*	-
	Nordschleswiger, Åbenrå (Di-Sa)	17.00	TRT Ankara am Nachmittag	
05.30	Radio Prag*	18.00	Radio Rumänien International	
06.00	Radio Taiwan International*	19.00	Radio Serbien	
07.00	Radio Belarus*	19.30	Radio France Internationale	-
08.00	Radio Kairo*	20.30	Radio Tirana (Mo-Sa)	
09.00	Radio Damaskus*		So: HCJB Quito – Land und Leute	
10.00	IRIB Teheran		So: 20.45: Radio Vatikan – Nachrichten	
11.00	RAE Buenos Aires* (Di-Sa)	21.00	Radio Damaskus	
	So: Radio 700 Magazin	22.00	Radio Kairo	*
	Mo: Radio France Internationale*	23.00	Radio Prag	
		23.30	Polskie Radio	

Sonntags präsentieren wir Ihnen um 01.00 und 11.00 Uhr im Wechsel das Medien- oder Osteuropamagazin sowie das Nordmagazin. Haben Sie noch Fragen oder Anregungen zu Radio700.info? Schreiben Sie an info@radio700.info oder per Post an Radio 700 – Der Infosender, Funkhaus Euskirchen, Kuchenheimer Straße 155, 53881 Euskirchen, Deutschland. Wir freuen uns über Ihre Kommentare und wünschen Ihnen gute Information,

Ihr Team von Radio 700.info

Die Welt spricht viele Sprachen. Reden Sie mit.

* Sendung vom Vortag. Zeitangaben in Mitteleuropäischer Zeit. Sendeplan Frühjahr 2009, Stand: 02.02.09. Änderungen vorbehalten.