

Staff of WORLDWIDE DX CLUB:

PRESIDENT AND CHIEF EDITOR . . ⊠ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de

★ +49-6172-123118
★ +49-6172-123117

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

E-Mail: news@wwdxc.de

LOGBOOK EDITOR ⊠ Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario,

L6P 3Z3, Canada ● E-Mail: logbook@wwdxc.de

E-Mail: qsl@wwdxc.de

Germany • E-Mail: topnews@wwdxc.de

TREASURER & SECRETARY ⊠ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany

NEWCOMER SERVICE OF AGDX . ☑ Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg,

Germany (please enclose return postage)

Each of the editors mentioned above is self-responsible for the contents of his composed column. Furthermore, we cannot be responsible for the contents of advertisements published in DX MAGAZINE.

We have no fixed deadlines. Contributions may be sent either to WWDXC Headquarters or directly to our editors at any time. If you send your contributions to WWDXC Headquarters, please do not forget to write all contributions for the different sections on separate sheets of paper, so that we are able to distribute them to the competent section editors.

- WORLDWIDE DX CLUB homepage in the Internet: http://www.wwdxc.de
- Weekly "TopNews" by Wolfgang Büschel: http://topnews.wwdxc.de (available free of charge by E-Mail to our members on request)
- Latest DRM schedule: http://www.wwdxc.de/drm.htm



QSL of the Voice of Mongolia, Ulaanbaatar, via Hironori Takeuchi, Japan

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

Cover: Peter Pohle + Jürgen Kauer (KAVOP)

Copyright © 2015, by WORLDWIDE DX CLUB ● Printed in Germany by WORLDWIDE DX CLUB



WORLDWIDE DX CLUB

Member of the EUROPEAN DX COUNCIL



DX MAGAZINE No. 6

Vol. L

June 2015

Hello again,

Welcome to another issue of our DX MAGAZINE. I have no news to report from inside the club this month - therefore let's just start with our usual news from outside the club - only one item this month:

On the occasion of 40 years of broadcasting to Africa, Trans World Radio retold the story of TWR Swaziland in a 56 page booklet **"An African Harvest"**. It is now available online at http://www.twrafrica.org/images/Resource_pictures/Links/TWRAfrica40th_Anniversary_book.pdf.

(Dr. Hansjörg Biener, Germany)

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

ALASKA - KNLS Return to air on June 3.

0800-0900 9655 kHz Russian

0900-1000 9655 kHz English

1100-1200 9610 kHz Chinese

1200-1300 7355 kHz English

1300-1400 9920 kHz Chinese

1400-1500 7355 kHz Chinese

1500-1600 9920 kHz English

1600-1700 9920 kHz Russian

1700-1800 9920 kHz Russian

(Sei-ichi Hasegawa-JPN NDXC, dxld June 3)

ARMENIA - 12125 IBRA Radio in Amharic language via Gavar Armenia relay site, noted at 1603 UT on May 24. S=9+25dB or -52dBm signal level in sidelobe on SDR unit in southern Germany. Flute and girls singer group chorus and HoA style music. (wb, wwdxc BC-DX TopNews May 24)

IBRA Radio via Gavar Armenia relay site, 300 kW at 100 degrees azimuth, replaced 9590 kHz channel by 9445 kHz. Since May 13 Babcock brokery changed their client IBRA Radio program in Dari to Persia and Afghanistan to new 9445 kHz channel from Gavar Armenia relay.

Observed during 31 mb check in remote unit in Australia at 1515 UT May 15, S=8-9 signal downunder. Mens talk mentioned often Afghanistan and Iran in 1500-1530 UT schedule.

9590 used now by CNR PBS Xizang from Lhasa Baiding tx #602 site since April 26, and adjacent 9585 kHz by powerhouse CRI Xianyan Japanese too. (wb)

AUSTRALIA - 15199.983 footprint of HCA Kununurra Reach Beyond Australia (HCJB) broadcast service in Rawang to Myanmar target at 1210 UT on May 25, nice sweet smooth lady chorus song. S=9+20dB or -62dBm signal into southern Germany. POBox address given at 1213 UT, and announcement advice of 11765 kHz frequency for coming morning service at 2315-2345 UT. TX off at exact 12.15:20 UT.

15549.968 Odd footprint of 100 kW 340degrees bcast in Chinese at 1145-1245 UT (exc Cantonese sce at 1145-1215 UT Mons-Fris only), from HCA Kununurra Reach Beyond Australia (HCJB), S=9+10 or -63dBm signal strength into southern Germany. TX off at 12.45:20 UT. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb, wwdxc BC-DX TopNews May 25)

BANGLADESH - 9455 Radio Bangladesh Betar in Nepali, regular 1315-1345 UT service in 31mb. ID in English - and all other language sces, Arabic, Hindi, Bangla drama and many more advice, at 1326 UT, and 90 MHz local FM service also. S=9+5dB surprisingly strong here in Germany at 1328 UT on May 25. (wb, wwdxc BC-DX TopNews May 25)

15505, BB, *1355-1430* 27, 28 May & *1355-1415+ 29 May. OC, IS, 5+1 pips, "asalaam aleikum, Bangladesh Betar..", tootly bridge tune followed by (presumed) sked/frequencies, sitar-flute sounder opening into news in Urdu with occasional English words/phrases, at 1412 (27/28) & 1407 (29) English ID/sked mentioning "on the shortwave, in the External Service of Bangladesh Betar, the latest news in English, Nepali, Hindi, Arabic, and Bangla -- on FM 90 Megahertz from 6:30 PM to 2:00 AM Bangladesh Time, along with our regular programmes from our Bangla Service -- musical, special programmes for children, drama--", more neat Urdu tunes & chat 'til 1429-1430 closedown announcement with ID and email address.

(Dan Sheedy, Moonlight Beach, CA G5/6m X wire, WOR 1776, DXLD)

BOLIVIA - 6155.12 R. Fides at 0010-0100 UT pgm called "Fides, La Paz Informa" with +/-10 min. segments by M and W anners separated by ad blocks, including one for bank, ID/promos, and the same instru. mx that sounded like it came from the movie "Butch Cassidy and The Sundance Kid". 0100 UT long choral /Jingle/song w/5+1 long time ticks, and into next pgm. Fairly decent on peaks and a little distorted. Also had a het from pres. AIR Aligarh. 21 May. (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 22)

5952.42 R. Pio Doce Signal came on the air at 0959:04 UT in long mid-ad/promo block including a nice promo with the Pio Doce male chorus at 1004 UT. Into what may have been the "Pio Doce Contacto" pgm. At least the anners sounded the same. But they were playing mx after 1030 UT. Good signal this morning. Clear with just a little noise. (31 May) (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 31)

BOTSWANA / FRANCE / GERMANY / KUWAIT / STP TOME / THAILAND / VATICAN STATE - New frequency of Voice of America in English, Amharic and Tigrigna from June 2:

```
1630 - 1700
            11845 N
                      250 kW 150 deg SDN En SoSudan Mo-Fr
1630-1700 NF13865 F
                      250 kW 140 deg SDN En SoSudan Mo-Fr, ex13870
1630-1700
            15180 VAT 250 kW 146 deg SDN English SoSudan Mo-Fr
1730-1800
            12040 STP 100 kW 100 deg EAf Afan Oromo Mo-Fr
1730 - 1800
            12080 STP 100 kW 076 deg EAf Afan Oromo Mo-Fr
1730-1800
            12140 TH
                      250 kW 276 deg EAf Afan Oromo Mo-Fr
1730-1800
            13870!TH
                      250 kW 276 deg EAf Afan Oromo Mo-Fr
1730-1800
            15630 F
                      250 kW 130 deg EAf Afan Oromo Mo-Fr
1800 - 1900
            12040 KWT 250 kW 185 deg EAf Amharic
                      250 kW 130 deg EAf Amharic
1800 - 1900
            12080 F
1800 - 1900
            12140 TH
                      250 kW 276 deg EAf Amharic
1800-1900 NF13865 N
                      250 kW 140 deg EAf Amharic, ex13870
1800 - 1900
            15630 F
                      250 kW 130 deg EAf Amharic
            12040 LAM 100 kW 132 deg EAf Tigrigna Mo-Fr
1900-1930
1900-1930
            12080 UAE 250 kW 225 deg EAf Tigrigna Mo-Fr
```

```
1900-1930 12140 BOT 100 kW 010 deg EAf Tigrigna Mo-Fr
1900-1930 NF13865 N 250 kW 140 deg EAf Tigrigna Mo-Fr, ex13870
1900-1930 15630 F 250 kW 130 deg EAf Tigrigna Mo-Fr
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews June 2)
```

BRAZIL - Nach acht Monaten Verhandlung hat die Grupo Gazeta de Comunicacao - Cuiaba (Joao Dorileo) Radio Cultura de Cuiaba MT (R. Joaquim Murtinho, 1456 - Centro Sul, Cuiaba - MT, 78020-290, Brasilien http://www.radioculturadecuiaba.com.br gekauft. Eine der ersten Massnahmen war am 10. Mai 2015 die Wiederinbetriebnahme der Tropenbandfrequenz 5015 kHz fuer Mato Grosso und weitere brasilianische Bundesstaaten. Ausgestrahlt werden // zur Mittelwelle 710 kHz die Programme der Voz da Libertacao der Pfingstkirche "Gott ist Liebe".

(Igreja Pentecostal Deus e Amor via Dr. Hansjoerg Biener-D, ntt via wwdxc BC-DX TopNews May 31)

5035, R. Aparecida, Aparecida SP, 2108-2117, 01/6, anúncios vários ao que se seguiu o progr. Cantinho Sertanejo; 34332, QRM da R.Educação Rural de Coari.

5035.1, R. Educação Rural, Coari AM, 2219-2237, 29/5, noticiário nacional A Voz do Brasil; 44343, QRM da R. Aparecida.

6010.05, R. Inconfidência, Belo Horizonte MG, 2110-2127, 30/5, programa musical O Sertanejo Moderno; 35433.

6040.3, R. B2, Curitiba PR, 2112-2125, 30/5, missa, numa retransmissão da R. Aparecida; 45433.

6104.7, R. Cultura Filadélfia, Foz do Iguaçu PR, 2115-2128, 30/5, propaganda religiosa; 23441, QRM adjacente.

9587.2, SRDA, São Paulo SP, 2114-2124, 29/5, propag. relig.; 24331. // 9565.1, 11764.7, 6120.

11735, R. Transmundial, St.^a M.^a RS, 1010-1230, 31/5, canções, propag. relig.; 24432, QRM adj. e na mesma freq., até às 1100. Anunciaram o programa. Neste mesmo dia, domingo, 31/5, pelas 1916, emitiram o programa DX Amigos do Rádio; deverá entender-se "rádio-aparelho"? Creio que não, suponho que o sentido é mais lato, que será, pois, o meio de difusão, logo, "a rádio", e se é assim, deveriam cuidar do texto.

11915, R. Gaúcha, Pt.º Alegre RS, 1017-1045, 31/5, texto; 12441, QRM de estação não identificada, em indonésio.

11925.2, R. Bandeirantes (presumida), São Paulo SP, 2124-..., 31/5, texto; 12431, QRM da ARS [Saudi Arabia]. (Carlos Gonçalves, Portugal, DXLD)

BURUNDI [non] - Sunday, May 31, 2015

USA (non), Additional transmission of Voice of America to Burundi: 1400-1500 on 15320 BOT 100 kW / 010 deg to SEAf Kirundi Sa/Su 1400-1500 on 15675 STP 100 kW / 100 deg to SEAf Kirundi Sa/Su 1400-1500 on 17730 STP 100 kW / 100 deg to SEAf Kirundi Sa/Su (Bulgarian DX blog via DXLD)

CHINA - CHINA RADIO INTERNATIONAL A15: March 29, 2015

```
0000-0057 Cambodian 11990//Nnn, 9765//Nnn, 684//dof
          Chinese
                     13655/Xi, 13580/Be, 12035/Xi, 11975/Ku, 11900/Be, 11780/Jin, 9435/Ku
                     15125/Be, 13750/Be, 11885/Xi, 11790/Xi, 9570/ALB, 7425/Kash, 7350/Kash, 6180/Kash,
          English
                     6075/Kash, 6020/ALB
                     15100/Be, 9610/Ku, 9550/Ku, 9460/Ku
          Hakka
          Mongolian 11875/Be, 9470/Xi
          Portuguese 9710/Kash, 9560/Be
          Russian
                    9510/Huh, 7405/Huh, 1521/
          Spanish
                    15120/Cuba, 5990/Cuba
          Vietnamese 13770/Xi, 11770/Be, 603/dof
0100-0157 Amoy
                     174950ei, 15425/Xi, 15100/Be, 11980/Ku, 11945/Ku, 9610/Ku, 9550/Ku, 9460/Ku
          Chinese
                    15140/Xi, 13580/Be, 11770//Nnn, 11650/Ur, 9655/Nnn, 9560/Kash
          English
                     15785/Xi, 15125/Be, 11870/Kash, 9675/Kash, 9580/Cuba, 9570/ALB, 9535/Kash, 9470/Kash,
                     6180/Kash, 6020/ALB
                     13600/Xi, 5905/Kash, 1521
          Russian
```

```
Urdu
                      9695/Kash, 7240/Kash
                     15160/Jin, 13655/Xi
9710/Kash, 9590/Kash
0100-0257 Chinese
          Spanish
                      13780/Ku, 11860/Ku
0130-0227 Nepalese
0200-0227 Pashto
                      15435/Xi, 11870/Kash, 9765/Kash
0200-0257 Amoy
                      17490/Be, 15425/Xi
                      11640/Ku, 9655/Ku
          Bengali
          Chinese
                      15140/Be, 9825/Kash, 9815/Kash, 9690E, 9580/Cuba, 9570/ALB, 6020/ALB
          English
                      13640/Kash, 11770/Kash
          Hakka
                      17495/Be, 15425/Xi
                      17640/Xi, 5915/Kash
          Russian
          Spanish
                      9710/Kash, 9595/Kash
          Tamil
                      17505/Ku, 15260/Kash, 13600/Kash
          Urdu
                      11650/Kash, 9450/Kash
0230-0327 Nepalese
                      13780/Ku, 11730/Ku
0300-0357 Chinese
                      17540/Be, 15230/Xi, 15160/Jin, 15130/Be, 9570/ALB, 9450/Kash, 6020/ALB
          English
                      15785/Xi, 15120/Be, 15110/Kash, 13590/Be, 11770/Kash, 9790/Cuba, 738/M
          Hindi
                      15350/Kash, 15210/Kash, 13720/Kash, 11640/Kash
          Russian
                      17710/Jin, 17640/Xi, 15435/Ur, 5915/Kash
          Tamil
                      13730/Kash, 13600/Ku
0400-0457 Cantonese
                     15230/Xi, 15160/Jin, 9790/Cuba
          Chinese
                      15170/Kash, 15130/Be, 13640/Kash
          English
                      17855/Be, 17730/Xi, 15785/Xi, 15120/Be, 13590/Be
                     17710/Be, 17540/Kash, 17510/Xi, 15350/Kash
17640/Xi, 15665/Kash, 15445/Kash, 5905/Kash
          Hakka
          Russian
          Vietnamese 17740/Xi, 11650/Ku, 684/dof, 603/dof
0500-0557 Cantonese 15230/Xi, 15170/Jin
          Chinese
                     15785/Xi, 15130/Be, 15120/Be, 15110/Kash
          English
                      17855/Be, 17730/Xi, 17540/Kash, 17510/Kash, 15465/Kash, 15350/Kash, 11895/Kash,
                      11710/ALB
          Russian
                     15665/Kash, 15445/Kash
          Vietnamese 17740/Xi, 11650/Ku, 684/dof, 603/dof
0500-0657 Arabic
                      17485/Kash, 11775/ALB, 9590/ALB, 9515/ALB
          German
                      17615/Ur, 17720/Kash
0600-0657 Chinese
                     17740/Xi, 17650/Kash, 17615/Ku, 15785/Xi, 15230/Xi, 15170/Jin, 15120/Be, 11710//Nnn
                      17710/Be, 17540/Kash, 17510/Kash, 15465/Kash, 15350/Kash, 15145/Kash, 13645/Xi,
          English
                      11895/Kash, 11870/Kash, 11750/ALB
          Italian
                      17520/Kash
0600-0757 French
                     17865/Kash
          Spanish
                      17680/Kash
0700-0757 Cantonese 17875/Ku, 15230/Xi, 11640/Jin
                     17750/Xi, 15145/Xi
17840/Xi, 17650/Kash, 17615/Ku, 17520/Kash, 11875/Nnn, 11710/Nnn
          Chaozhou
          Chinese
                     17710/Be, 13660/Xi
          Enalish
0700-0857 Chinese
                     11855/ALB
                     17670/Kash,\ 17540/Kash,\ 17490/Kash,\ 15465/Kash,\ 15350/Kash,\ 13710/ALB,\ 11895/Kash
          English
0800-0857 Chinese
                      17650/Kash, 17560/Xi, 17520/Kash, 15560/Xi, 15230/Xi, 11640/Jin, 9880/Be
          English
                      11620/Xi
          Hausa
                      7295/Mali
0800-0957 Russian
                     15665/Ur, 15335/Kash
0830 \hbox{-} 0927 \ Indonesian} \ 17735/Ku, \ 17705/Ku, \ 15135/Ku
0900-0957 Chinese
                      17850/Ku, 17670/Ku, 17560/Xi, 15560/Xi, 13570/Xi, 11895/Nnn, 9880/Be, 7430/Jin
          English
                      17750/Kash, 17650/Kash, 17650/Ku, 17570/Ur, 17490/Kash, 15350/Kash, 13790/Jin,
                      11620/Xi
                     9460/ALB, 7285/ALB
          Romanian
                      17840/Kash, 17530/Xi, 15525/Ur, 15250/Ku, 13850/Be, 11980/Ku, 9460/Nnn
0900-1057 Chinese
0930-1027 Malay
                      17680/Ku, 15135/Ku
1000-1057 Cantonese 17670/Ku, 15440/Ku
          Chinese
                      17650/Kash, 17540/Be, 9890/Xi, 9880/Be
                      17750/Kash, 17490/Kash, 15350/Kash, 15210/Ku, 13790/Jin, 13720/Xi, 13590/Be,
          English
                      13570/Xi, 11635/Be, 11610/Xi
          Hakka
                      17530/Xi, 17500/Kash, 15250/Ku, 13850/Be, 11980/Ku, 9890/Xi
          Hungarian 17570/Kash, 15220/Kash
          Russian
                      11935/Szg,\ 9725/Huh,\ 7390/Huh,\ 1323/Ur,\ 1116,\ 963/Huh
                      11620/Xi, 7325/Jin
1000-1257 Japanese
1030-1127 Cambodian 15160/Nnn, 9490/Ku, 684/dof
          Indonesian 17605/Ku, 15135/Ku
1100-1157 Bulgarian 7220/ALB
          Burmese
                      9880/Ku, 1188
          Cantonese 13580/Ku, 9645/Be, 9590/Ku, 9540/Be, 7370/Nnn, 603/dof
          Chaozhou
                     11875/Ku, 9440/Ku
          Chinese
                      17650/Kash, 15440/Ku, 13755/Kash, 13610/Kash, 11750/Be, 7435/Be
          Czech
                      17540/Kash, 15225/Kash
          English
                      13720/Xi, 13590/Be, 11795/Kash, 1269/Yun
```

Esperanto 15110/Ur, 11635/Ur

```
Mongolian 11610/Xi, 7390/Huh
                     11935/Szg,\ 9890/Be,\ 9725/Huh,\ 1521/Ur,\ 1323/Lhasa,\ 1116,\ 963/Huh
          Russian
          Vietnamese 17530/Xi, 11785/bji, 9550/Be, 1296/Yun
1100-1257 English
                     17490/Kash, 15660/Kash, 13665/ALB, 11660/Kash, 11650/Ur, 5955/Be
1100-1357 Korean
                     13620/Xi, 1323/cah, 1017 Changzhou Henglin
                     12070/Xi, 11955/Ku, 7410/Jin, 5910/Be, 1341 Huadu Guangdong
1130-1157 Filipino
1130-1227 Thai
                     9785/Ku, 7360/Ku
1200-1227 Filipino
                     17505/Xi, 11955/Ku
1200-1257 Amoy
                     11910/Be
          Cantonese
                     13590/Cuba
          Cambodian
                     11680/Nnn, 9440/Ku
                     17650/Kash, 15110/Ur, 13755/Kash, 13610/Kash, 7390/Be
          Chinese
          English
                     17630/Ur, 15660/Kash, 11980/Ku, 11760/Ku, 11690/Xi, 9760/Ku, 9730/Ku, 9645/Be,
                     9600/Ku, 9460/Kash,
                     1341 Huadu Guangdong, 1269/Yun, 1188, 684/dof
          Mongolian
                     5990/Huh, 5915/Huh
          Russian
                     17575/Szg, 13600/Xi, 13575/Ur, 11935/Szg, 7400/Kash, 6100/Be, 1521/Ur, 1323/Lhasa,
                     963/Huh
                     7345/ALB
          Serbian
          Vietnamese 11720bji, 11640/Xi, 9550/Be, 1296/Yun
1200-1400 Chinese
                     13810/Kash, 11790/Kash - news radio
          Chinese
                     9855/Be, 9540/Ku, 7440/Nnn
          French
                     17560/Kash
1230-1327 Laotian
                     9785/Ku, 7360/Ku
          Malay
                     15600/Ku, 11955/Ku
                     11610/Ku, 9600/bji, 9490/Ku
1300-1357 Bengali
                     11780/Ku, 9880/Ku, 1188
          Burmese
          Chinese
                     13855/Kash, 13650/Ur, 7215/Xi, 7205/Be
                     17630/Ur, 13755/Kash, 13670/Kash, 13590/Cuba, 11980/Xi, 11900/Ku, 11760/Ku,
          English
                     11660/Kash, 9870/Xi, 9765/Be, 9730/Be, 5955/Be, 1341 Huadu Guangdong, 684/dof
          Esperanto
                     11650bej, 9440/Nnn
          French
                     17880/Mali, 17650/Kash, 13685/Mali
                     11675/Ur, 9450/Kash, 1422/Kash
7325/Xi, 7215/Jin, 1044/
          Hindi
          Japanese
          Mongolian 7285/Be, 6100/Be
                     13600/Xi, 9675/Szg, 7400/Kash, 5990/Huh, 5915/Huh, 1521/Ur, 1323/Lhasa, 963/Huh
          Vietnamese 9685/Xi, 9550/Be, 1296/Yun, 603/dof
1330-1427 Indonesian 11955/Ku, 9535/Ku
                     9785/Ku, 7360/Ku, 1080
          Thai
1400-1457 Amoy
                     11650/Ku, 9655/Ku
          Bengali
                     11610/Ku, 9490/Ku, 1269/Yun
          Burmese
                     11780/Ur
          Cambodian
                     9880/Nnn, 6055/Ku, 684/dof
                     15410/Kash, 11785/Kash, 11610/Ur, 9730/Kash, 7410/Be, 7235/Kash, 7210/Be, 6040/Xi
          Chinese
          English
                     17630/Mali, 17630/Ur, 15700/Cuba, 13710/Kash, 13685/Mali, 11765/Ur, 11675/Ur,
                     11665/Ur, 9870/Xi, 9765/Xi, 5955/Be, 1422/Kash
          Japanese
                     7410/Jin, 7395/Xi, 1044
                     5965/Xi, 1017
          Korean
          Mongolian
                     5990/Huh, 5915/Huh
                     7435/Ku, 7415/Xi, 1269/Yun
          Nepalese
          Russian
                     9525/Szg, 7330/Xi, 5905/Kash, 1521/Ur, 1323/Lhasa
                     11900/Jin, 7265/Kash 1188
          Sinhalese
          Tamil
                     13600/Kash, 11685/Kash
          Urdu
                     11660/Ku, 9435/Kash, 1422/Kash
          Vietnamese 12010bji, 9550/Be, 684/dof, 603/dof
1400-1557 French
                     13670/ALB, 11920/ALB
1430-1457 Burmese
                     11780/Ku
          Filipino
                     11640/Ku, 7325/Be, 1341
1430-1527 Laotian
                     9675/Ku, 7360/Ku, 1080
1500-1527 Pashto
                     11665/Ku, 9665/Kash
          Persian
                     9600/Kash, 9570/Ur
1500-1557 Albanian
                     1215/ALB-fla
          Bengali
                     9690/Ku, 9610/Ku
                     13755/Kash,\ 13680/Kash,\ 9560/Kash,\ 9455/Ku,\ 7255/Be,\ 7235/Kash,\ 5910/Be
          Chinese
          English
                     17630/Mali, 15700/Cuba, 15245/Kash, 13685/Mali, 13640/Kash, 11610/Kash, 9880/Nnn,
                     9870/Xi, 9785/Jin, 9720/Ur, 7395/Ur, 7325/Be, 5955/Be, 1323/Lhasa, 1188
          Hindi
                     7265/Kash, 7225/Ur
                     9585/Xi, 7220/Jin, 1044
7250/Xi, 7215/Ku
          Japanese
          Nepalese
                     13860/Szg, 11790/Ur, 9880/Xi, 5990/Huh, 5965/Be, 5915/Huh, 5905/Kash, 1521/Ur,
          Russian
                     1323/cah, 963/hua
          Tamil
                     11685/Kash, 9490/Kash
          Turkish
                     9565/ALB, 7345/ALB
          Urdu
                     9435/Kash, 7285/Ku, 1422/Kash
```

Vietnamese 9550/Be, 684/dof, 603/dof

```
1530-1557 Pashto
                     11880/Ku, 9665/Kash, 9570/Ur
                     17880/Mali, 15125/Mali
1600-1657 Arabic
                     15250/Kash, 13760/Kash, 11965/Kash, 11940/Kash, 11900/Jin, 9880/Nnn, 9570/Be,
          English
                     7235/Kash, 6175/Nnn, 6060/Ku, 1323/Lhasa, 1080/
          Hakka
                     11880/Xi, 9770/Ur
          Hindi
                     7395/Ur, 7235/Kash, 5915/Kash, 1422/Kash, 1269/Yun, 1188/
          Russian
                     13680/Szg, 13580/Ur, 11875/Ur, 5905/Kash, 1521/Ur
          Swahili
                     7245/Xi, 5985/Be
          Turkish
                     7325/Ku, 6165/Ur
          Vietnamese 9550/Be, 7315/Ku, 684/dof, 603/dof
1600-1757 Arabic
                     13790/Kash, 11725/ALB, 9555/ALB
          French
                     15680/Kash
          German
                     7380/ALB, 5970/ALB
1630-1727 Hausa
                     13785/Kash, 9665/Ku
                     11825/Be, 9435/Kash
1700-1757 Croatian
          Cantonese
                    9770/Xi, 9435/Ur
                     13760/Kash, 13570/Xi, 12015/Be, 11900/Jin, 9880/Nnn, 9570/Be, 7420/Kash, 7410/Kash,
          English
                     7265/Ku, 7235/Be, 6175/Nnn, 6165/Be, 6140/Kash, 6090/Ku, 1323/htb, 1080/xua
          Esperanto 13570/Be, 11650/Xi
          Russian
                     13640/Ur, 11875/Ur, 9470bji, 7410/Szg, 1521/Ur
          Swahili
                     15125/Mali, 13645/Mali, 11680/Xi, 5985/Be
1730-1827 Chinese
                     11660/Szg, 9695/Ku, 9685/Ur, 7315/Ku, 7275/Ur
          Hausa
                     13645/Mali (1800-), 11640/Mali (1800-), 9685/Ku, 9450/Kash
1800-1827 Persian
                     9670/Be, 7415/Xi
1800-1857 Chaozhou
                     13700/Ur, 11895/Xi
                     13760/Kash, 9600/Be
          English
          Italian
                     7435/Jin, 7340/Kash
          Russian
                     9765/Szg, 9560/bji, 7205/Ur, 1521/Ur
1800-1957 French
                     11695/ALB, 9455/ALB, 6055/ALB, 5970/ALB
          German
                     11775/Kash, 11650/Ur, 7395/Kash
1830-1857 Bulgarian
                    9695/Ku, 9695/Jin, 7265/Ur, 6020/Szg
          Persian
                     9670/Be, 7415/Xi
1830-1927 Arabic
                     13685/Mali, 11640/Mali
1830-2027 French
                     9645/Ku, 7350/Ur
1900-1927 Czech
                     9515/Be, 7415/Ur
          Hungarian
                     9560/Ur, 7435/Xi
          Romanian
                     6090/Ur
1900-1957 Albanian
                     7385/Kash, 6020/Szg
          Cantonese 11895/Kash, 7235/Szg
          English
                     9440/Ku, 7295/Kash
          Portuguese 13630/Mali/11640/Mali fr 1930, 11750/Jin, 9765/Be, 9730/Kash, 9535bji, 7405/Xi,
                     5985/Be
          Russian
                     9525/Be, 7245bji, 6110/Xi, 1521
          Turkish
                     9655/Ku, 7255/Ku
1930-1957 Czech
                     7415/Ur
                     7435/Xi, 6090/Ur
          Romanian
1930-2027 Esperanto
                    9745/Ur, 7265/Ur
2000-2027 Serbian
                     9585/Kash, 7390/Xi, 7325/Ur
                     9865/Ku, 7440/Be, 7405/Xi, 7335/Szg, 7245/Kash
2000-2057 Chinese
                     13630/Mali, 11640/Mali, 9600/Kash, 9440/Ku, 7415/Kash, 7295/Kash, 7285/ALB, 5985/Be
          English
          Polish
                     7305/Ur, 6020/Szg
                     9525/Be, 7255bji
          Russian
2000-2157 Arabic
                     7235/ALB, 6185/ALB, 6100/Xi
          English
                     7285/ALB, 5960/ALB
                     11940/Ku, 9720/Ur
2030-2057 Bulgarian
          Hungarian
                     9585/Kash, 7390/Jin
2030-2127 Italian
                     7345/Kash. 7265/Ur
2030-2227 French
                     11660/Kash, 9430/Ur
2100-2127 English
                     13630/Mali, 11640/Mali
                     7445/Ku, 7325/Xi
          Serbian
2100-2157 Croatian
                     7225/Be, 6135/Be
          English
                     9600/Kash, 7415/Kash, 7325/Be, 7205/Xi
          Serbian
                     6135/Be
2100-2257 Korean
                     7290/Xi, 1323/, 1017/
          Spanish
                     9640/Kash, 7335/Szg
2130-2157 Hungarian
                    7445/Ur
2130-2227 French
                     13630/Mali, 11975/Mali
                     9675/Be, 7430/Jin, 7395/Ur, 7325/Ku, 7265/Ku, 7215/Ku, 6140/Ku, 6100/Ku, 5975/Be
2200-2257 Chinese
          English
                    9860/Kash, 7315/Kash
          Esperanto
          Japanese
                     13640/Jin, 9535/Xi
          Portuguese 9685/Kash, 9410/Kash, 7260/Ur, 6175/ALB
          Spanish
                     9490/Be
2200-2400 Spanish
                     7250/Ur, 7210/ALB
2230-2257 Chinese
                     15505/Mali, 11975/Mali
```

```
2300-2357 Cambodian 11990/Nnn, 9765/Nnn, 684/dof
        Cantonese 15100/Be, 11945/Ku, 9460/Ku, 7325/Ku, 6140/Ku
        Chinese
                  11975/Mali, 11900/Be, 9865/Ur, 7295/Mali
                  11955/Ku, 11790/Xi, 11690/Be, 7410/Kash, 7350/Kash, 5990/Cuba, 5915/Kash
        English
        Japanese 13640/Jin, 11680/Xi
        Mongolian 12085/Xi, 9810/Xi
        Portuguese 13650/Cuba, 9560/Be
        Russian
                  9445/Huh, 7405/Huh
        Spanish
                  6175/ALB
        Vietnamese 11620/Be, 7220/Xi, 603/dof
2300-0100 Spanish
                  9800/Kash, 9590/Kash
2330-0030 Sinhalese 9490/Ku, 7260/Kash
CNR<sub>1</sub>
17890 572 2300-1100(=7290)
17605 572 0030-1000(=11710)
17595 723 2300-1100(=6125)
17580 725 2330-0900(=11925)
17565 572 0100-0730(=9830)
17550 572 0000-1200(=9845)
15550 572 0000-1100(=7345)
15480 572 2200-0600,0700-1300(=5945)
15380 572 2300-1100(=7275)
15370 723 0100-1100
13610 954 2300-1300(=9810)
12045 572 2300-1200(=9860)
11960 572 0000-0900(=6175)
11925 725 2025-2330,0900-1805(=17580)
11760 723 0000-1200(=7365)
11750 723 2200-1000(=7305)
11720 723 2330-1100(=9710)
11710 572 2025-0030,1000-1805(=17605)
11650 725 2025-2400(=CNR8)
11630 725 0300-0500,0600-0700,
                                  0800-0900, 1000-1400 (=CNR8)
 9860 572 1200-1805(=9900)
 9845 572 2025-2400,1200-1805(=17550)
 9830 572 2025-0100,0730-1805
 9810 954 2025-2300,1300-1730(=13610)
 9710 723 2025-2330,1100-1805(=11720)
 9675 572 2300-1000(=5030)
 9645 572 2330-1100(=6000)
 9630 916 0000-1100(=6080)
 9500 723 2025-1805
 9470 572 2025-2300 (=12045)
 7365 723 1200-1805 (=7215)
 7345 572 2025-2400,1100-1805(=7345)
 7305 723 2025-2200,1000-1805(=11750)
 7290 572 2025-2300,1100-1805(=17890)
 7275 572 2025-2300,1100-1805 (=15380)
 7230 594 2025-1805
 7215 723 2025-2400(=11760)
 6175 572 2025-2400,0900-1805(=11960)
 6125 723 2025-2300,1100-1805(=17595)
 6125 572 2025-2300,1000-1805(=9675)
 6080 916 2025-2400,1100-1805(=9630)
 6030 572 2025-1805
 6000 572 2025-2330,1100-1805(=9645)
 5945 572 2025-2200,1300-1805(=15480)
 4800 916 2025-1805
 4750 2021 2025-1805
```

```
17625 491 0000-1200(=9515)
15540 0100-1100 not Tu.0600-0900(=11740)
15500 491 2300-1000(=6155)
15270 491 0200-0900(=9775)
12080 724 0200-1000(=9755)
11915 724 0030-1000(=7335)
11845 594 0000-1100(=9820)
11835 594 0000-1300(=7425)
11800 491 2300-1200(=7375)
11740 2055-0100,1100-1605(=15540)
11670 491 2330-1200(=6065)
11660 594 0100-1100(=7315)
11610 491 2300-1300(=7370)
 9820 594 2055-0000,1100-1605(=11845)
 9810 724 0100-1230 (=7265)
 9775 491 2055-0200,0900-1605(=15270)
 9755 724 2055-0200,1000-1605(=12080)
 9720 722 0000-1000
 9620 491 2300-1300 (=7245)
 9515 491 2055-2400,1200-1605(=17625)
 7425 594 1300-1605(=7395)
 7395 594 2055-2400, (=11835)
 7375 491 2055-2300(=11610)
 7375 491 1200-1605(=6040)
 7370 491 1300-1605 (=7375)
 7335 724 2055-0030,1000-1605(=11915)
 7315 594 2055-0100,1100-1605
 7265 724 1230-1605(=7255)
 7255 724 2055-0100(=9810)
 7245 491 2055-2300,1300-1605(=9620)
 6155 491 2055-2300,1000-1605(=15500)
 6065 491 2055-2330,1200-1605
          1605-2055 (=11670)
 6040 491 2055-2300 (=11800)
CNR 5 /Taiwan Service 1
 5925 2055-2400, 1000-1705 / 9685 0000-1000
 7415 2055-2300 / 7410 0900-1705 / 11935 2300-0900
 9665 2055-2400, 9410 1000-1705 / 11620 0000-1000
CNR 6 /Taiwan Service 2
 6165 2155-0100, 0900-1605 / 11905 0100-0900
 9420 2155-0100, 0900-1605 / 15710 0100-0900
CNR 8 (Voice of Minorities)
Korean
0600-1000(Wed. 0900-) 17660, 9785, 5975
1000-1100 17660, 9785, 5975, 1143, 1017 (1206 HL)
1100-1505 17660, 9785, 5975
Mongolian
2055-0300 13730, 11810, 9610, 1143
0300-0400 13730, 11810, 9610, 1143 (9750 7270 6040 NM)
0400-0600 13730, 11810, 9610
CNR 11
 6010 2155-2400, 1300-1605
 7350 1300-1605
 7360 2155-2400
```

```
9480 2155-0100. 1100-1605
 9530 0000-1300
11685 0000-1300
15570 0100-1100
CNR 13
2355-0400 Uyghur 13700, 15390
0400-1100 Uyghur 13700, 15390 not Tu.0600-0855
1100-1400 Uyghur 9420, 13700
1400-1805 Uyghur 9420, 9890
CNR 17
Kazakh
2355-1200 12055, 11630, 1422, 1008 not Tu.0600-0900
1200-1805 11630, 9630, 1422, 1008 (1600-1700 6015, 4850 XJ)
Tibet People's Broadcasting Station
Chinese
2000 (Tu.2100) - 1800 UTC (not Tu.0600 - 1000)
2230-2300, 0030-0100, 1030-1100 relay of CNR1
11950(290d) 0158-0857 / 7240(290d) 2000-0157, 0858-1800,
11860(085d) 0200-0857 / 7450(085d) 2000-0157, 0858-1800,
6050 (nd), 5935 (085d), 4820(nd) 2000-1800
Tibetan
2050 (Tu.2100) - 1805UTC (not Tu.0600 - 1000)
2300-2357, 0400-0457,1300-1357 relay of CNR11 in Tibetan
0700, 1600UTC .in English "Holy Tibet"
 9490 (085d) 0200-1000 / 7255 (085d) 2050-0200,1000-1805
11935 (290d) 0200-1300 / 9500 (290d) 2050-0200, 1300-1805
 7385 (290d) 2050-0200, 1000-1805 / 9580 0200-1000
13710 (220d) 0100-1100 / 9590 220d) 2050-0100, 1100-1805 May 25, 2015-
12000 (085) 2050-1805 April 29, 2015-
 6200 (85), 6130 (290d), 6110 (220d), 6025 (268), 4920 (nd), 4905 (nd)
Xinjiang People's Broadcasting Station
Uighur
UTC: 2300-1800(not Tu.0800-1100)
 13670 0200-1400.
                         7205 2300-0200, 1400-1800
 11885 2300-1800
  9560 0300-1200,
                         6120 2300-0300, 1200-1800
  7275 2300-1800
Chinese Service
UTC: 2300-1800(not Tu.0800-1100)
 11770 2300-1800
                       7310 2300-0200, 1400-1800
  9600 0200-1400.
  7260 2300-1800
  5960 2300-0257, 1157-1800
                                    9835 0257-1157
Kazakh
UTC: 2300-1800(not Tu.Th.0800-1100)
                         6015 2310-0300, 1200-1800
  9470 0300-1200,
  7340 2310-1800
Mongolian
UTC: 2300-0330,0530-1030(Tu.Th.0800), 1230-1800
  6190 2310-0330, 1230-1800,
                                  9510 0530-1030
  7230 2310-1800
Kyrgyz
UTC: 0330-0530, 1030(Tu.Th.1100)-1230
  9705 0330-0530, 1030-1230,
                               7230 1210-1230
```

```
11975 0330-0530, 1030-1230,
                                     6190 1210-1230
Sites used for Int. MW and int. and domestic SW:
CAH Changchun: 1017kHz
     Dongfang: 603/684kHz 600kW
Dof
HDN Huadian: 1323 kHz 600kW
HDU Huadu: 1341kHz
HEI Heilongjiang Province: (*) 1323kHz
HNL Changzhou, Henglin: 1044 kHz 1000kW
HTB Hutubi: 1521 kHz 500kW
Kash Kashgar: 1422 kHz 600kW
     Kunming: 1080/1296kHz
KU
LHA Lhasa: 1323kHz
NEI Nei Menggu Aut. Reg.: (*) 963kHz
XJG Xinjiang Uyghur Aut. Reg.: (*) 1323kHz
XUW Xuanwei: 1188/1269kHz 600kW
(*) Exact location unknown
For Beijing, Shijiazhuang and Xi'an shortwave, it is possible to identify specific sites for almost all frequencies as
follows:
BE 150/500kW CRI from Doudian
BE 100kW CNR-1 from Matoucun
BE 100/150kW CNR-2, CNR-5, CNR-6, CNR-8 from Shuangqiao
SZG 500kW CRI from Nanpozhuang
SZG 100kW CNR from Huikou
ΧI
    500kW CRI from Xianyang
XΙ
    500kW RCI from Xianyang
   150kW CNR-2 all from Xianyang except 9820kHz
XΙ
XΙ
   100kW CNR-1 and CNR-8 from Baoji, Sifangshan
XΙ
   150kW CNR-2 9820 kHz only from Baoji, Xinjie
   150kW CRI from Baoji, Xinjie
XΙ
    150kW VOR from Baoji, Xinjie
(BI Newsletter + monitors)
Additional new frequencies of China National Radio, all these frequencies are not registered in the HFCC Database:
0300-0900 on 15420*unknown transmitter to China Kazakh CNR-17
0900-1500 on 17660^unknown transmitter to China Korean CNR-8 + videos
1700-1800 on 13720 unknown transmitter to China Chinese CNR-10
2100-0300 on 13730#unknown transmitter to China Mongolisn CNR-8
 co-ch 0400-0800 BBC World Service in English
^ co-ch 1200-1300 RFI in French; 1400-1600 Radio Saudi Inter in French
# co-ch 0030-0230 VOA Radio Ashna in Pashto/Dari/Pashto/Dari
(Ivo Bulgarien)
```

COLOMBIA - 6010.108, HJDH Voz de tu Conciencia from Puerto Lleras, nice Latin American music, S=9+5dB or -71dBm.

5910.064, Alcaraván Radio in Spanish, very fast Pasodoble music, at 0944 UT S=9+10dB or -65dBm, station ID at 0944 UT May 23. (wb; morning log at 0900-1045 UT, May 23, noted on some remote SDR units in Delaware, Boston MA, Michigan, Edmonton, Alberta, Canada, and Vancouver Island)

CUBA - Update on 90m tests. Arnie Coro on DXers Unlimited mentioned briefly on 22 April that they were still working towards tests on the 90 metre band. In an email Arnie said that the broadband dipole antenna for the frequency range is now ready but that work is still /Beng carried out on the over-50 year old Soviet Snieg 50 kW transmitter to make it tune properly to 3350 or 3365 kHz. (via Alan Pennington, May BDXC UK Communication via DXLD)

EGYPT - Observation of Radio Cairo on May 13. All transmissions are via transmitters in Abis. The transmitters in Abu Zaabal are off at present except probably only 1. Many of these frequencies have severe technical problems such as extreme distortion, low modulation or undermodulation. (DX MIX NEWS #910, May 18, 2015)

ERITREA - 7175 at 1820 UT on April 3, VOBME Asmara reactivated, very strong with Horn of Africa vocals till closing announcements and anthem at 1830 UT. First noted 6 March at 0422 UT when fair signal. (Bryan Clark-Mangawhai-NZL, May NZLDXT direct and via dxld May 14)

7175 V.O. the Broad Masses of Eritrea OC w/tone at 0255 UT, then usual guitar IS w/occas. IDs starting 0255:57 UT. Horrible QRM from SP AM Hams right on the freq at this time. Finally clear ID at 0258:50 UT. Into pgming at 0300:45 UT w/studio M anner in pres. Amharic. Into HoA mx at 0302 past 0305 UT. Very nice signal when the Hams weren't on. 22 May.

7200 V.O. the Broad Masses of Eritrea IS w/occas. ID sequence already going at 0255 UT. Beautiful signal but Ham net just blasting it out. In fact at 0258:25 UT one Ham said he tlked to the guys on 7205 kHz that said there was a SW stn there (obviously Sudan) and hoped the same thing didn't happen there on 7200 kHz. Another Ham responded that it could be Japan or somewhere else. Pgm start at 0300 UT w/M and W anners in pres. Tigrinya. 0304 UT HoA mx, and the tlk segment. Too bad the freq wasn't clear. 22 May. (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 22)

FRANCE - Three clandestine stations via Issoudun Wed in 1700-1800 UT slot:

Voice of Khaatumo, Codka Khaatumo

1700-1730 17580 F 250 kW 120 deg to EAf Somali Tue/Wed/Thu

Eritrean Forum

1700-1800 15245 F 250 kW 130 deg to EAf Arabic Wed

Voice of Oromo Liberation

1700-1730 17630 F 100 kW 125 deg to EAf Oromo Wed 1730-1800 17630 F 100 kW 125 deg to EAf Amharic Wed

Strong reception of Radio Xoriyo, weak reception of Radio Inyabutatu

Radio Xoriyo

1600-1630 17630 F 500 kW 130 deg to EAf Somali Tue/Sat

Radio Inyabutatu

1802-1900 17605 F 100 kW 144 deg to SoAF Kinyarwanda Sat

Radio Assenna and Eritrean Forum Saturday, May 23

Radio Assenna

1700-1800 15245 F 250 kW 130 deg to EAf Tigrinya Mon/Thu/Sat

Eritrean Forum

1800-1900 15245 F 250 kW 130 deg to EAf Arabic Sat (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 25)

FRANCE / SUDAN / TURKEY - 7205 A DOGPILE !! Three stations going "hellforleather" on this frequency at 2045 UT. Choose from Sudan Radio - Omdurman Al-Aitahab in Arabic to EAf, or Radio France Int'I - Issoudun in French to WeAF, or Voice of Turkey - Emirler in English to Asia. All three stations were about equal strength here. A quick check on the Twente receiver indicated that all three are also easily heard in Europe. A pity when there are so many vacant frequencies available these days! May 17.

(Rob Wagner-Vic-AUS VK3BVW, ARDXC ADXNews magazine #581 June, June 4)

GERMANY - Radio HCJB Info's: neuer Sender auf 7365 & Programmaenderungen. New 7365 kHz TX equipment launched recently, still on test at present.

Seit einigen Tagen laeuft auf der 7365 kHz ein neuer Sender. Es gibt hin und wieder zur Zeit noch einige Probleme mit Selbstabschaltungen, deswegen ist die Leistung auch noch nicht "auf Anschlag". Dennoch liegt sie schon jetzt deutlich ueber der Leistung vorher. Ich hoffe, der Empfang verbessert sich. Darueber hinaus haben wir ein paar Aenderungen am Tagesprogramm vorgenommen: SW-Radio laeuft jetzt von 0700-0930 Uhr und von 1000-1400 UT. Um 1400 Uhr folgt dann Ichtys Radio. Der Rest bleibt wie gehabt. (Stephan Schaa-D, A-DX June 2)

Additional transmission of Radio DARC on Monday via Channel 292

1800-1900 6070 ROB 010 kW $^{\prime}$ non-dir to CEu German Mon + as scheduled

1500-1600 6070 ROB 010 kW \prime non-dir to CEu German Mon + every Sunday

0900-1000 6070 OE 100 kW / 283 deg to CEu German Sun MediaBroadcast

An additional, transmission of English Amateur Radio News on May 18 1600-1700 on 6070 ROB 010 kW / non-dir to CEu English Mon. (Ivo Ivanov, QTH: Sofia, Bulgaria, May 19, dxldyg via DXLD)

GERMANY / MADAGASCAR - Frequency changes of Adventist World Radio:

```
1700-1730 NF17720 MDG 250 kW 310 deg CEAf Swahili fr May 22, x17570* 1730-1800 NF17720 N 250 kW 145 deg EAf Oromo fr June 1, x15155 F 2000-2030 NF 9565 N 250 kW 185 deg WCAf French fr May 25,x17570 F *co-ch AWR!!17570 N 250 kW 142 deg EAf Amharic via Media Broadcast (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 25)
```

GREECE - Greek public broadcaster ERT back on the air

Two years after falling victim to Greek austerity measures, the country's public broadcaster is back. ERT's return fulfills a campaign promise by Prime Minister Alexis Tsipras.

Thursday, June 11th, marked the return of Greek public broadcaster ERT to the airwaves, two years after government austerity measures meant the station got the axe.

The first broadcast was a news program that aired early on Thursday.

In June 2013, the Greek government called for the station to be shuttered as part of the country's austerity measures, which were implemented to comply with the requirements of international bailouts.

Closing ERT was seen by many Greeks as particularly drastic, especially given the suddenness with which the station went off the air. ERT was eventually replaced by a much smaller broadcaster, NERIT.

When the station closed, it employed over 2,500 people. Many employees have now been given the opportunity to get their jobs back. To cover the costs of rehiring the staff, an additional monthly fee has been established and will be passed on to Greek citizens.

Greek Prime Minister Alexis Tsipras, elected in January on a campaign that promised to roll back many of the previous government's austerity reforms, had made it a priority to get ERT back on the air.

He called the broadcaster's closure "a crime against Greek people and democracy."

A bill passed in April with support of Tsipras' Syriza party and its coalition partner, the Independent Greeks. The bill was opposed by the main opposition party, New Democracy, which was in power in 2013 when the decision was made to close the broadcaster.

(Reuters, AFP, dpa via Deutsche Welle via Richard Lemke, Canada)

I suppose that this news item concerns ERT television, but probably also MW, SW and FM radio will soon be on the air again as well. (Michael Bethge, Germany)

GUATEMALA - 4055 R. Verdad Nothing on the freq by 0940 UT, but did catch the last rep of the midi IS at 1001 UT, then long choral NA, and multilingual IDs including EG. Really good signal for 800 watts, per Dr. Madrid who says they just got back on the air. They've been off for a while due to another lightning strike. (28 May) (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 31)

INDIA - New AIR Delhi transmission in Urdu. From Monday 25th May 2015 AIR External Services in Urdu beamed to Pakistan will also be available from 1130-1430 UT on 7520 kHz. (Jose Jacob-IND VU2JOS, DXindia May 23)

IRAN - 13770.007 IRIB Kamalabad engineers worked again over-time around 1143 UT on May 25. Noted continously once again light guitar/orchestra music piece over and over again of pause like music. Usual this channel is used for Arabic-west IRIB service at noon in Morocco, Algeria, Tunisia, Libya, Egypt, target, 1030-1130 UT on 13770kam 500kW at 238 degrees. Here in southern Germany at S=9+20dB or -53dBm signal strength.

15180 Sirjan bcast outlet - S=9+30dB or -42dBm - and 13685 kHz from Kamalabad outlet S=9+35dB or -39dBm signal strength, noted here in southern Germany. Both IRIB's Hebrew sce, "Shalom" talk at 1155 UT on May 25, ID at 1200 UT and followed by news service too. [selected SDR options, span 12.5 kHz RBW 15.3 Hertz]. (wb. wwdxc BC-DX TopNews May 25)

IRELAND - Summer HF schedule (1 April-31 October) for Shannon Aeradio Aeronautical Broadcast Service (Volmet):

Day 1000-2200 UT: 5505, 8957, 13264 Night 2200-1000 UT: 3413, 5505, 8957

This is a 24 hour, 365 day-a-year continuous broadcast of weather data to aircraft in flight. The data consists of SIGMET's (warnings of significant weather phenomena, which may be hazardous to aircraft), terminal forecasts and actual weather observations for each of the principal airports in Europe. These reports are updated every 30 minutes. The broadcast goes out on three HF and one VHF frequency simultaneously. https://www.iaa.ie/NAC

QSL card received from Shannon Aeradio, Ireland for their 3413 kHz USB Volmet Service frequency (used 2200-1000 UT in summer) which provides weather data to aircraft in flight in the eastern half of the North Atlantic. Reports can be sent via

https://www.iaa.ie/NAC_reception_report.

(Alan Pennington, June BDXC-UK Communication via WOR 1776, DXLD)

OMAN - 15140.1 R. Sultanate of Oman hrd from 2313 UT tune on May 23 to sudden carrier off at 0109:50 UT in the midst of a woman ancr. Appeared to be all AA pgming. Pgm was man/woman ancrs in conversation or interview, 2324.5 UT vocal mx (chanting) with man ancr and some predominant drums, 2 different ancrs w/ what sounded like Koran sermons or talks, Koran recitation at 2357.5 UT that ran until 0100.5 UT fol by man ancr to 0101 UT and then inst mx and man/woman ancrs (the language in this segment did not sound like Arabic to me, but don't know what else it could have been)... Signal gradually improved here to sign/off, starting w/ SINPO 25332 and ending w/ SINPO 3+5433+. This time frame seems to work better than the 1400 UT English segment. (Bruce W. Churchill-CA-USA, DXplorer May 23)

```
OMAN / THAILAND - Changes of BBC in Dari and Pashto effective from May 18:
```

```
1800-1900 5875 TH-NAK 250 kW 300 deg to WAs Dari, ex1800-1830 1800-1900 6165 CLN 250 kW 035 deg to WAs Dari, ex1800-1830 1800-1900 7425 TH-NAK 250 kW 305 deg to WAs Dari, ex1800-1830 1830-1900 5875 TH-NAK 250 kW 300 deg to WAs Pashto, cancelled 1830-1900 6165 CLN 250 kW 035 deg to WAs Pashto, cancelled 1830-1900 7425 TH-NAK 250 kW 305 deg to WAs Pashto, cancelled 1830-1900 7425 TH-NAK 250 kW 305 deg to WAs Pashto, cancelled (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 25)
```

PAKISTAN - 15700 R. Pakistan Found here at 1736 UT after leaving V.O. Khaatumo. Press feature by W in apparent Urdu w/ment of Pakistan and soundbite of M tlking. 1738 UT end of feature w/fanfare, then into subcont. mx. Same W returned between songs at 1742, 1750, 1753, and 1756 UT. Went off in mid-song at 1759.32 UT. Up to fair on peaks. 21 May.

15730 R. Pakistan Per tip from John Cooper, found here w/OC on at 0112:58 UT, then audio up in mid-pgm at 0113:30 UT w/pgm of "roomy" sounding talk by M and vcl singing by M kind of sounding like the Koran, and hosted by another M anncr. 0159 UT usual ToH fanfare, 3 time ticks, then W w/nx ID intro, nx headlines w/instru. mx between each item, then nx in detail. Ended w/ID, and off at 0210:24 UT. Poor but there. 22 May.

15485 R. Pakistan on May 22 at 1340 UT very weak w/what sounded like the Koran. Nearly inaudible 3 min. later but still getting some audio at times until it went off at 1354. Came back on at 1412:30 w/QRM from pres. 15487 V.O. Tibet. Noted tlk by M at 1419 but barely there. Mx at 1426, and off at 1429:50 UT. (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 22)

PALAU - Unscheduled transmissions of T8WH Angel 4 was observed Sat, May 23 1500-1600 11955 HBN 100 kW 270 deg SoEaAS En, co-ch AWR Hindi from 1530 Summer A-15 official schedule of T8WH Angel 4 this frequency 1430-1500 11955 HBN 100 kW 270 deg to SEAs English Sa/Su. (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews May 25)

PERU - 4747.5, Perú, Radio Huanta 2000, Huanta, Ayacucho, 2340 to 2350 noted with Peruvian music during band scan on 20 May.

(Robert Wilkner, Pómpano Beach, South Flórida, 746 Pro, Drake R8, NRD 525, 60, 90 & 120 meter dipoles, DXLD)

4774.91, 0055-0105 23.5, R Tarma, Tarma. Spanish ann[oun/Alb or ouncement?], Peruvian songs, 15221.

(Anker Petersen, in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, wbradio yg via DXLD)

4810, Perú, Radio Logos, Chazuta, Tarapoto, 1030 to 1046 with flauta andina, OM in Spanish on 12 May; 0952 choral music then into flauta Andina, 0954 Strong signal to 1020. The ute has returned to 4810 so LSB needed. (Robert Wilkner, Pómpano Beach, South Flórida, 746 Pro, Drake R8, NRD 525, 60, 90 & 120 meter dipoles, DXLD)

4824.5, La Voz de la Selva, 1002, threshold signal with no intelligible audio (May 20), also 1007, May 19. (XM, Cedar Key, Florida, NRD525D, R8A, E5, via Bob Wilkner, DXLD)

4824.49, Perú, La Voz de la Selva, Iquitos 2330 to 2350 strong carrier but weak audio, om in Spanish, notch need for co channel. 20 May.

(Robert Wilkner, Pómpano Beach, South Flórida, 746 Pro, Drake R8, NRD 525, 60, 90 & 120 meter dipoles, DXLD)

5980, May 23 at 0056, JBA carrier from R. Chaski with traces of modulation, until autocutoff at 0112:17*, which is 18.5 seconds later than three nights ago at 0111:58.5*, averaging 6.17 later per.

5980, May 26 at 0107, JBA carrier from R. Chaski, OBX4M, Urubamba, until autocutoff at 0112:36* which is 19 seconds later than three nights ago, 0112:17*, averaging 6.33 later per. Altho rarely enough signal to listen to modulation, its 5 kW signal is just about always there to be detected with BFO. We are still anticipating an abrupt reset of the timer to circa 0100* to begin another long precession. (gh, DXLD)

PHILIPPINES - 11550.0 NKRR North Korea Reform Radio in Korean via RVA Radio Veritas Asia Palauig-Zambales relay site, noted at 1450 UT May 24, on remote Perseus SDR radio unit at Tokyo JPN on S=9+15dB or -57dBm signal strength. Talk by two Korean national mens. (wb, wwdxc BC-DX TopNews May 24)

PHILIPPINES [GUAM and PHILIPPINES] - KTWR Guam and FEBC via 3 transmitters simultaneously: FEBC Manila:

1400-1600 on 9345 IBA 100 kW / 330 deg to EAs Chinese 1400-1600 on 9430 BOC 100 kW / 345 deg to EAs Chinese 1430-1500 on 9940 BOC 100 kW / 323 deg to CAs Uyghur (Ivo Ivanov, QTH: Sofia, Bulgaria, May 26, dxldyg via DXLD)

PUNTLAND - Puntland Radio One on May 19 from around 1300 until 1550 UT s/off 1425&1435 13800 GRW 020 kW / non-dir EAf English/Somali/Italian CUSB: 1445&1458 13800 GRW 020 kW / non-dir EAf English/Somali/Italian CUSB: (DX MIX NEWS #911 May 25, 2015)

SOLOMON ISLANDS - 9545, May 11, 0620, Solomon Island Broadcasting Corp., Honiara. Ron Howard aus Kalifornien hat mir gestern über den verlängerten Empfang der SIBC auf 9545 kHz berichtet. Auch heute früh war gegen 0620 bis ca. 0730 UT ein leises aber ungestörtes Signal aus Honiara zu hören. (Christoph Ratzer, Austria, SW Bulletin May 24)

Heard via remote antenna farm ... (we)

SOUTH AFRICA - 3320, May 22 at 0450, R. Sonder Grense is still in with poor signal in Afrikaans; by 0459, it's upped to 7285 [not 7185 as original typo] with fair signal, evidently news already started, defaulting to English for the expression ``corrupt officials`` of which I gather there are plenty in RSA, but not to be expressed in Afrikaans? (gh, DXLD)

SRI LANKA - 17720.0 AWR via SLBC Trincomalee relay site on Ceylon island, heard at 1440 UT May 24 with S=9+15 or -59dBm signal on remote SDR unit at Tokyo JPN unit. Karen language service to people target in SEAsia.

11995.0 AWR English "DX Wavescan" hobby program via SLBC Trincomalee relay site, noted at 1610 UT on May 24 here in outside target in southern Germany on proper S=9+30dB power, due the 345 degrees azimuth outlet from Trinco fit's excellent into Western Russia and central Europe target too. Gave history report of WYFR

Okeechobee Florida bcast center site, 14txs maintained by now retired chief engineer, and also history of KDKA Pittsburgh.

15430 AWR Bengali sce via SLBC Trincomalee relay site noted with Hallelujah song, with guitar interlude, at 1233 UT on May 25, S=9+10 signal outlet noted in sidelobe southern Germany target. 1230-1300 UT on Mon,Tue,Thur,Sat, remaining days in Meitei language. (wb, wwdxc BC-DX TopNews May 24/25)

SUDAN - 7205 R. Omdurman / SNBC Excellent signal w/Ham QRM at 0255 UT t/in. Clear then at 0256 UT w/canned anmnt by M over Arabic mx. 0257 UT studio M w/AR ID, then tlk by diff. deep-voiced M for 2 min., 5+1 echoed time ticks, same deep-voiced M w/nice ID, usual fanfare, and into nx, and Ham came on testing his audio w/"hello radio". Still excellent at 0333:10 UT w/ID by M end tlk feature, then into great Icl vcl mx. About the best ever heard Sudan here. 22 May. (Dave Valko-PA-USA, via wwdxc BC-DX TopNews May 22)

SWAZILAND - One month after TWR Manzini was damaged by wind and hail, TWR Africa has launched an appeal for donations. On 19 April the international short wave station suffered damages on the antenna field and more importantly at the transmitter building. While feeder lines and one curtain antenna were quickly repaired, the roof and insulation of the transmitter building still need permanent repairs done over the next couple of months. "The insulation is so important" says James Burnett, TWR Africa's Technical Services Director, "because it protects very expensive transmitters by keeping the heat out in summer and trapping the heat inside, in winter. It is absolutely necessary for us to regulate the temperatures in the transmitter building, and we therefore need to repair damaged sections of the building and insulation as soon as possible." (TWR Africa via Dr. Hansjörg Biener)

7300 TWR Africa Yao program from Manzini SWZ suffer a little QRM span between 1700 and 1704 UT on May 25, latter when R Taiwan Internat end daily service 1500-1705 UT. Nice fast music singer heard from Manzini at 1706 UT on S=9+15dB strength level. (wb, wwdxc BC-DX TopNews May 25)

TIBET [CHINA] - Tibet PBS heard on higher frequencies --- Tibet (Xizang) PBS has been using higher SW frequencies since 25 April: 9590, 11935, 12000 and 13710 kHz. These transmissions appear to replace broadcasts on lower frequencies eg 4920 6025 6110 6200 and 9580 kHz at various times. It is believed that that they are using these higher frequencies temporarily for emergency coverage following the recent earthquakes which have hit Nepal and parts of Tibet. Xinjiang PBS and also CNR also added higher frequencies – also presumably temporarily for emergency cover following the recent earthquakes in the region.

Xinjiang PBS Chinese has been heard on 11770. Xinjiang PBS Uighur service has been heard on 11885 and/or 13760.

CNR 1 was heard on extra 9800 kHz but this stopped from 13 May per Mauno Ritola, WRTH. (June BDXC-UK Communication via DXLD)

UNITED KINGDOM [non] - Frequency changes of BBC in Uzbek from May 11:

```
1300-1330 NF 15180 CLN 250 kW / 010 deg to CAs Uzbek Mo, ex 15330
1300-1330 on 15330 CLN 250 kW / 010 deg to CAs Uzbek Tue, ex Daily
1300-1330 NF 15500 CLN 250 kW / 010 deg to CAs Uzbek Wed, ex 15330
1300-1330 on 15330 CLN 250 kW / 010 deg to CAs Uzbek Thu, ex Daily
1300-1330 NF 15180 CLN 250 kW / 010 deg to CAs Uzbek Fr, ex 15330
1300-1330 NF 15500 CLN 250 kW / 010 deg to CAs Uzbek Sa, ex 15330
1300-1330 NF 15180 CLN 250 kW / 010 deg to CAs Uzbek Su, ex 15330
1300-1330 on 17510 SNG 250 kW / 315 deg to CAs Uzbek Mo, ex Daily
1300-1330 NF 17575 SNG 250 kW / 315 deg to CAs Uzbek Tue, ex 17510
1300-1330 on 17510 SNG 250 kW / 315 deg to CAs Uzbek Wed, ex Daily
1300-1330 NF 17665 SNG 250 kW / 315 deg to CAs Uzbek Thu, ex 17510
1300-1330 NF 17575 SNG 250 kW / 315 deg to CAs Uzbek Fr, ex 17510
1300-1330 NF 17665 SNG 250 kW / 315 deg to CAs Uzbek Sa, ex 17510
1300-1330 NF 17665 SNG 250 kW / 315 deg to CAs Uzbek Su, ex 17510
1300-1330 NF 17760 NAK 250 kW / 325 deg to CAs Uzbek Mo, ex 17735
1300-1330 NF 17760 NAK 250 kW / 325 deg to CAs Uzbek Tue, ex 17735
1300-1330 NF 17860 NAK 250 kW / 325 deg to CAs Uzbek Wed, ex 17735
1300-1330 NF 17860 NAK 250 kW / 325 deg to CAs Uzbek Thu, ex 17735
1300-1330 NF 17860 NAK 250 kW \!\!/ 325 deg to CAs Uzbek Fr, ex 17735
1300-1330 on 17735 NAK 250 kW / 325 deg to CAs Uzbek Sa, ex Daily
```

1300-1330 NF 17760 NAK 250 kW / 325 deg to CAs Uzbek Su, ex 17735 (DX MIX NEWS #910, May 18, 2015 via DXLD)

Additional frequency changes, BBC World Sce from May 12: 1000-1200 NF 17830 NAK 250 kW / 025 deg to EAs English Mo, ex 17760 1000-1200 NF 17790 NAK 250 kW / 025 deg to EAs English Tue, ex 17760 1000-1200 NF 17830 NAK 250 kW / 025 deg to EAs English Wed, ex 17760 1000-1200 NF 17830 NAK 250 kW / 025 deg to EAs English Thu, ex 17760 1000-1200 NF 17790 NAK 250 kW / 025 deg to EAs English Fr, ex 17760 1000-1200 on 17760 NAK 250 kW / 025 deg to EAs English Sa, ex Daily 1000-1200 NF 17790 NAK 250 kW / 025 deg to EAs English Su, ex 17760 1200-1400 NF 5810 NAK 250 kW / 025 deg to EAs English Mo, ex 5875 1200-1400 NF 5830 NAK 250 kW / 025 deg to EAs English Tue, ex 5875 1200-1400 NF 5810 NAK 250 kW / 025 deg to EAs English Wed, ex 5875 1200-1400 NF 5830 NAK 250 kW / 025 deg to EAs English Thu, ex 5875 5830 NAK 250 kW / 025 deg to EAs English Fr, ex 5875 1200-1400 NF 1200-1400 NF 5810 NAK 250 kW / 025 deg to EAs English Sa, ex 58751200-1400 on 5875 NAK 250 kW / 025 deg to EAs English Su, ex Daily (DX MIX NEWS #910, May 18, 2015)

U.S.A. - 15190, Radio Africa via WRMI (presumed); 2104, 15-May; English huxterage from the Apostolic Assembly; read station list; WCPS 670 [sic] Tarboro NC (it's on 760), WWCR Nashville TN 12.16 MHz, WWVA 1170 Wheeling WV, Radio Africa on KHAZ [sic] 7190 [sic] (KHAZ is a C&W station in Hays KS on 99.5 MHz), WKGM 940 Smithfield VA & WINB (no frequency or QTH given). SIO=4+54.

(Harold Frodge, Midland MI, USA, Drake R8B + 125 ft. bow-tie; 65 ft. RW & 180 ft. center-fed RW, all logged by my ears, on my receiver, in real time! DXLD)

I was monitoring for a few days despite inadequate reception conditions. Slow improvement on 11580 kHz. Bye, Richard typed: May 17, 2015:

"Richard: This is to let you know that we [WRMI] are going to add a frequency to the broadcasts of Radio Slovakia International in Slovak and in English to North America. In addition to 5850 kHz daily at 0000-0030 in Slovak and 0030-0100 in English, we will add 11580 kHz as well during the summer months beginning immediately and until further notice. Thanks very much for your help. Jeff".

0800 0900

(via Richard Lemke, Alberta, May 17, WOR 1774, DXLD)

WHRI A15 Schedule:

Start-UTC Stop-UTC

Days 1=Sunday Frequency Power in kW Azimuth in Degrees Target

0000 0100 1-7 5920 250 47 4,9,27-29 Overcomer Mondays 1-7 7315 250 173 11,12 1-7 7385 100 315 2,3 0100 0200 3-7 5920 250 47 4,9,27-29 1,2 7315 250 173 11,12 1-7 7385 100 315 2,3 1-7 9605 250 167 12,14,16 S. Korea Spanish 0200 0300 1-7 5920 250 47 4,9,27-29 Overcomer 1-7 7315 250 173 11,12 1-7 7385 100 315 2,3 0300 0400 2-7 5920 250 25 4,9 1-7 6175 250 173 11 Vietnam Spanish then English 1-7 7385 100 315 2,3 1 7520 250 47 19,29

1-7 7315 250 152 12-15 Overcomer

```
1-7 9840 250 25 4,5,9 Overcomer
1-6 11565 250 245 51,55,56,59,60
                                                  1-7 21600 250 85 46-48,52,53
0900 0930
1-7 6195 250 152 14-16 Japan Portuguese
                                                  1700 1800
                                                  1-7 9840 250 25 4,5,9 Overcomer
0930 1000
                                                  1-7 21600 250 85 46-48,52,53
1-7 6195 250 167 12,14,16 Japan Spanish
                                                  1800 1900
1000 1100
                                                  1,5,7 9840 250 25 4,5,9 May Be On Other Days
2-7 5920 100 315 2,3
                                                  1-7 21600 250 85 46-48,52,53 Overcomer Mo-Fr
1 9610 250 152 12-15 Overcomer
                                                  1900 2000
2-7 11565 250 245 51,55,56,59,60
                                                  2-7 9840 250 25 4,5,9
1100 1200
                                                  1-7 17610 250 85 46-48,52,53 Overcomer Mo-Fr
1-7 7315 250 173 11,12
1-7 15320 250 152 12-15 Overcomer
                                                  2000 2100
                                                  1-7 11670 250 173 11,12 Overcomer
1200 1230
                                                  1 15530 250 47 27-29
1 7315 250 173 11,12
                                                  7 17610 250 85 46-48,52,53
1200 1300
                                                  2100 2200
2-6 9840 250 25 4,9
                                                  1-6 15530 250 47 27-29
2-7 15320 250 152 12-15 Overcomer
                                                  7 15530 250 85 46-48,52,53
1300 1400
1 9840 250 25 4,5,9
                                                  1-7 17540 250 152 14-16 Japan Portuguese
1,7 21610 250 85 46-48 Overcomer
                                                  2200 2300
1400 1500
                                                  1,7 11670 250 173 11,12 Overcomer
1 9840 250 25 4,5,9
                                                  1-7 11775 250 47 4,5,9,27-29 Overcomer Mo-Fr
1,7 21600 250 85 46-48,52,53
                                                  2300 2400
1500 1600
                                                 1-7 7315 250 173 11,12 Overcomer Saturdays
1 9840 250 25 4,5,9
                                                  1-7 11775 250 47 4,5,9,27-29 Overcomer Su-Fr
1 17765 100 315 2,3
1,7 21600 250 85 46-48,52,53
(via DXLD)
17775, May 21 at 1934, surprised to find KVOH still on air, praise music in Spanish, with very good signal; normal
closedown is 1900*. Recheck at 2001, now only pulsing noise is /Beng transmitted. Perhaps some kind of test, or
automation failure. Still no word from them on how the installation of another transmitter is going, nor on the Zambia
project to reactivate the former CVC site. (gh, DXLD)
U.S.A. [non] - Voice of America from May 16:
1600-1700 NF 15505 BIB 100 kW / 085 deg CAs Tibetan Fr, ex 15495 BIB
1600-1700 NF 11910 PH 250 kW / 315 deg CAs Tibetan Sa, ex 15505 BIB
Voice of America
1600-1630 on 13630 BOT 100 kW / 350 deg to SAf Kirundi Mo-Fr
1600-1630 on 11865 RSA 100 kW / 015 deg to SAf Kirundi Sa
1600-1630 on 15460 STP 100 kW / 100 deg to SAf Kirundi Mo-Sa
1600-1630 on 17530 STP 100 kW / 100 deg to SAf Kirundi Mo-Sa
(Ivo Ivanov, May 16, dxldyg via DXLD)
New frequency of Voice of America in English, Amharic and Tigrigna from June 2:
1630-1700 on 11845 N
                          250 kW / 150 deg English SSudan Mo-Fr
1630-1700 NF 13865 F
                          250 kW / 140 deg English SSudan M-F ex 13870
1630-1700 on 15180 VAT 250 kW / 146 deg English SSudan Mo-Fr
1730-1800 on 12040 STP 100 kW / 100 deg EAf Afan Oromo Mo-Fr
1730-1800 on 12080 STP 100 kW / 076 deg EAf Afan Oromo Mo-Fr
1730-1800 on 12140 TH 250 kW / 276 deg EAf Afan Oromo Mo-Fr
```

1600 1700

0900 1000

```
1730-1800 on 13870 TH 250 kW / 276 deg EAf Afan Oromo M-F, no change
1730-1800 on 15630 F
                       250 kW / 130 deg EAf Afan Oromo Mo-Fr
1800-1900 on 12040 KWT 250 kW / 185 deg EAf Amharic
1800-1900 on 12080 F 250 kW / 130 deg EAf Amharic
1800-1900 on 12140 TH 250 kW / 276 deg EAf Amharic
1800-1900 NF 13865 N
                       250 kW / 140 deg EAf Amharic, ex 13870
1800-1900 on 15630 F 250 kW / 130 deg EAf Amharic
1900-1930 on 12040 Lam 100 kW / 132 deg EAf Tigrigna Mo-Fr
1900-1930 on 12080 UAE 250 kW / 225 deg EAf Tigrigna Mo-Fr
1900-1930 on 12140 BOT 100 kW / 010 deg EAf Tigrigna Mo-Fr
1900-1930 NF 13865 N
                       250 kW / 140 deg EAf Tigrigna M-F, ex 13870
1900-1930 on 15630 F
                       250 kW / 130 deg EAf Tigrigna Mo-Fr
(Ivo Ivanov, June 2, dxldyg via DXLD)
Friday, May 29, 2015 - Updated summer A-15 schedule of WBCQ The Planet, all 245 degrees to ENAm:
2000-2100 7490v BCQ 050 kW / English Tue
2100-2200 7490v BCQ 050 kW / English Mo-Fr
2200-2300 7490v BCQ 050 kW / English Su
2300-2400 7490v BCQ 050 kW / English Mo-Fr Brother Stair
2300-2400 7490v BCQ 050 kW / English Sa/Su
0000-0100 7490v BCQ 050 kW / English Daily
0000-0500 5110v BCQ 050 kW / English CUSB Su/Mo
0100-0200 5110v BCQ 050 kW / English CUSB Tue-Fr Brother Stair
0100-0200 5110v BCQ 050 kW / English CUSB Sa
0100-0200 7490v BCQ 050 kW / English Mo Brother Stair
0200-0400 7490v BCQ 050 kW / English Daily Brother Stair
0200-0500 5110v BCQ 050 kW / English CUSB Tue-Sa Brother Stair
0400-0500 7490v BCQ 050 kW / English Mo-Sa
0400-0500 7490v BCQ 050 kW / English Su Brother Stair
5110v=5109.8
7490v=7489.9
(via DXLD)
UZBEKISTAN - 11570 Radio Free Chosun Korean vailed radio service via Tashkent site. Scheduled 13-15 UT.
```

Spoiled by North Korean jamming, jammed co-channel underneath by Korea D.P.R bubble ditter audio unit. Latter some 976/986 Hertz apart frequency distance, 9 x peaks visible each sideband. S=9+5dB or -69dBm heard audio in remote unit at Tokyo JPN. At 1456 UT on May 24 a nice choice of modern pop music noted. (wb, wwdxc BC-DX TopNews May 24)

Editor's info desk was closed for this edition on June 11th, 2015, 16:00 hours UTC.

Please also see the "List of Broadcasts in German" (Hörfahrplan Deutsch) updated regularly on the WWDXC website.

As it seems to be no demand for the "List of Broadcasts in English" (Hörfahrplan Englisch) it won't be issued / updated anymore for A15.

Sources & Contributors:

```
    A-DX - e-mail exchange - Austria.
    Alokesh Gupta - New Delhi - India.
    BCDX - News Bulletin by Wolfgang W. Bueschel (wb) - Stuttgart - Germany.
    CONEXION - CONEXION Digital - Buenos Aires - Argentina.
    DXLD - Glenn Hauser's DX LISTENING DIGEST - USA.
```

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

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

Others as stated in contribution.

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

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

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

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

Mostly within round brackets target areas as known:

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

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German - Gr Greek - I Italian - J Japanese - K Korean - P Portuguese - R Russian - Sp Spanish - Turk Turkish

Technical hint with frequency (QRG):

(*) = Digital Radio broadcast (DRM) v = variable irr = irregular /USB = upper sideband, /LSB = lower sideband, alt.: (QRG) = alternative frequency

Editor:

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

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

Used equipment:

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

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

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

BBC's combined global audience revealed at 308 million

New figures unveiled today show the BBC has a weekly global audience of 308 million people. This represents the combined measured reach of international BBC content - both news and entertainment - for the year 2014/15 and is the first time this figure has ever been measured in this way.

In 2013 Tony Hall, Director General of the BBC, set a target of 500m for the BBC's global reach for 2022.

The figures - the BBC Global Audience Measure (GAM) - reveal that the BBC's weekly global news audience, which is measured each year, has increased by 18m people, or 7 per cent since last year, to a record-breaking 283 million. This means that one in every 16 adults around the world uses BBC News.

For the first time, television (148m) overtook radio (133m) as the most popular platform for BBC international news, and it is also the first time since the BBC tracked audiences for all three platforms - radio, TV and online (55m) - in English and 28 other languages - that they've all grown in the same year.

The BBC World Service's audience has increased by 10 per cent in its first year of licence fee funding and now stands at 210m, with the biggest boost coming from new World Service TV news bulletins in languages other than English.

The biggest growth for a single service comes for BBC World Service English, which has its highest-ever weekly reach with an audience of 52m, an increase of more than 25 per cent. The countries where the audience increases for World Service English have been highest are Nigeria, USA, Pakistan and Tanzania.

BBC Global News Ltd's audience has grown to 105 million with BBC World News TV's up by 12 per cent, and bbc.com/news growing by 16 per cent.

Fran Unsworth, Director of the BBC World Service Group, says: "These amazing figures demonstrate the importance and impact of the BBC around the world.

"In times of crisis and in countries lacking media freedom, people around the world turn to the BBC for trusted and accurate information. Thanks to our digital innovation we now have more ways than ever before of reaching our audience - from the WhatsApp Service we set up during the West Africa Ebola outbreak to our pop-up Thai news stream on Facebook following the military coup."

Tim Davie, Director, Global and CEO, BBC Worldwide, says: "Today's audience numbers show the global reach of the BBC to be strong and growing. The consumption of branded BBC services across TV, radio and digital platforms speaks to the international appetite for premium content across all the genres for which we are best known - primarily news, but increasingly for drama, factual and entertainment.

"Having a robust but prudent measurement system in place also helps increase our understanding of our audiences, enabling us to serve them to the very best of our ability in the future."

Other points of interest are:

- The World Service Group is going from strength to strength in both developed and developing markets, with the single biggest audience for any country in the USA (30m), and with more than a third of the total audience on the African continent (100m), the biggest BBC audience ever seen on any continent.
- Digital innovations from the World Service Group over the past year have included a new Africa livepage on the BBC website; the Thai 'pop up' news stream on Facebook; the emergency Ebola service on WhatsApp in West Africa; chat app news services on Line, Mxit, WeChat and WhatsApp; and the move of all 27 language service websites plus News to fully responsive design, which means they can easily be read on mobile phones of all sizes and standards.



DX LOGBOOK Logs around the clock

by Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada E-Mail: logbook@wwdxc.de

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955.0	2000	554	G	KBS-WR via Woofferton	German	ID; NX; Hörerecke	2504	SG
0000.0	2000	001	J	NDO WIT VIO WOOTHOTOTT	Gorman	15, 177, 1101010000	2001	ou
5040.0	0536	553	CUB	Radio Habana	English	Mailbag RL name	2105	RL
5900.0	1900	454	BUL	KBS-WR via Kostinbrod	German	ID; NX; Pop; Sprachk.	2504	SG
5970.0	1600	554	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	1705	SG
6000.0	0434	553	CUB	Radio Habana	English	The Mailbag Show	0406	RL
6005.0	1725	454	D	Radio 700 via Kall	German	ID; TA; popmusic	1205	SG
6100.0	0515	222	LBR	Radio Liberia	English	West African music	1005	MF
6115.0	1850	111	COG	Radio Congo	English	Program	0905	MF
6135.0	1840	221	YEM	Radio Saana	English	ME Soldiers	0905	MF
6185.0	1900	444	G	RTI via Wooferton	German	ID; NX; KP; HBF	0805	SG
7200.0	1730	443	IRN	IRIB	German	ID; ann; NX; WX	1205	SG
7200.0	1820	333	IRN	Voice of Iran	English	Islam & Society	0905	MF
7217.0	2100	221	AGL	Radio Nac. Angola	English	War victims	0905	MF
7310.0	1500	453	D	VoMongolia via Kall	English	ID; ann; rpts	1205	SG
7365.0	1514	252	D	AGDX via Weenermoor	German	ID; AGDX program	2504	SG
7380.0	1600	555	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	1005	SG
7395.0	1800	554	CHN	CRI	German	IS; ID; NX; Panorama	1005	SG
7425.0	0505	453	AFS	Deutsche Welle	English	World Link	0606	RL
7465.0	1930	554	ALB	Radio Tirana	German	IS; ID; ann; NX; press	2204	SG
7465.0	2000	554	ALB	Radio Tirana	English	IS; ID; ann; NX; press	1304	SG
9355.0	1500	322	TJK	RFA via Dushanbe	Tibetan	ID; ann; rpts	1105	SG
9390.0	2000	454	THA	Radio Thailand	German	IS; ID; NX; rpt	2004	SG
9430.0	2010	444	UAE	Stimme Vietnams	German	ID; rpt Kriegsende	2004	SG
9505.0	0555	111	TWN	Voice of Starits	English	China history of Asia	1005	MF
9600.0	1400	554	ROU	RRI	German	IS;ID; NX; rpt; FBK	1105	SG
9730.0	0340	453	ROU	Radio Roumania Intl.,	English	DX Mailbag	2005	RL
9780.0	0610	322	YEM	Radio Saana	English	East African warheads	1005	MF
9900.0	1730	444	IRN	IRIB	German	ID; ann; NX; WX	1205	SG
9925.0	0246	453	D	Mighty KBC Radio	English	Level 42	0706	RL
9955.0	0301	453	USA	Radio Prague relay	English	Magazine,Books,Seafood	0706	RL
11580.0	0034	453	USA	Radio Slovakia relay	English	Listeners Tribune	0806	RL
11620.0	1400	554	ROU	RRI	German	IS;ID; NX; rpt; FBK	1105	SG
11650.0	1800	554	CHN	CRI	German	IS; ID; NX; Panorama	1005	SG
11670.0	2045	333	IND	All India Radio	English	Frequency Annots.	0905	MF
11735.0	1800	111	TZA	Radio Zanzibar	English	Program	0905	MF
11740.0	1215	554	SNG	Radio Japan NHK	English	Focus,Tokyo Bay	0506	RL
11775.0	1800	454	CHN	CRI	German	IS; ID; NX; Panorama	1005	SG
11800.0	0317	553	ROU	Radio Romania Intl.,	English	Business Club Banking	0306	RL
11945.0	2100	433	MRA	RFA via IBB-Relay	Korean	ID; ann; rpts	1805	SG
11970.0	0525	453	F	Radio Japan,NHK relay	English	Focus Edo castle	0406	RL

12005.0 12015.0 12085.0	0252 1600 0905	554 221 111	G MNG MNG	Voice of Vietnam relay Radio Ulan Bator Voice of Mongolia	English German English	Letterbox Relation with Germany Atomic bomb test	0406 1105 1005	RL MF MF
13590.0 13760.0	1720 1130	433 454	CVA TUR	VOA-Relay TRT-Stimme der Türkei	English German	Rpts; ID IS,ID,ann,NX, HBF	1205 1604	SG SG
13790.0	1500	454	MRA	RFA via IBB-Relay	Tibetan	ID; ann; rpts	1105	SG
15120.0	0525	131	NIG	Voice of Nigeria	English	Ban on guns for soldiers	1005	MF
15235.0	1700	454	AFS	Channel Africa	English	ID; ann; NX; rpts	1205	SG
15250.0	1010	111	ARS	Voice of Saudi Arabia	English	Chinese jamming	1005	MF
15345.0	2100	454	ARG	RAE	German	IS; ID; ann; WX; music	1805	SG
15580.0	1715	454	BOT	VOA-Relay	English	ID; rpts Nepal	1205	SG
15680.0	1710	554	CHN	CRI	French	NX; ID; journale	1205	SG
15800.0	0900	111	PAK	Radio Pakistan	English	Program	1005	MF
17666.0	0820	221	AFS	SA Radio League	English	Radio amateurs	1005	MF
17875.0	2040	111	GUF	Disco Palace	English	Premium Gold	0905	MF
18930.0	1100	322	KWT	RFA via IBB-Relay	Tibetan	ID; ann; rpts	1105	SG
18930.0	1300	343	KWT	RFA via IBB-Relay	Tibetan	ID; ann; rpts	1105	SG
18980.0	1200	343	KWT	RFA via IBB-Relay	Tibetan	ID; ann; rpts	1105	SG

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

- 4055.0 GUATEMALA Radio Verdad Chiquimula, 0336-0410 Jun 5, man announcer with long religious talk with occasional musical selection a little later on. Poor signal but nice to have them back even at reduced power.
- 4885.0 BRAZIL Radio Clube do Pará Belém, 0852-0916 Jun 6, man announcer with a long Portuguese talk later followed by another man announcer hosting music program. Poor with heavy CODAR QRM.
- 5910.0 FRANCE Radio Japan Issoudun, 0433-0442 May 23, two men with discussion in Japanese language with Osaka mentioned several times. Good signal and //11680 from Nauen, Germany.
- 5910.0 COLOMBIA Alcaraván Radio –Puerto Lleras, 0910-0936 May 17, nice program of Latin vocals with a woman announcer in Spanish with ID followed by a more formal canned ID before returning to music program. Poor to fair.
- 5952.4 BOLIVIA Radio Pio Doce Siglo Veinte, 0011-0056 May 28, music program followed by a talk by a man and woman. More music, some vocals with nice ID by a man announcer at 0035 after a few vocal selections. Poor to fair.
- 7205.0 SUDAN Radio Omdurman, 0307-0402 May 29, man announcer reading the new sin the Arabic language. Music programming commenced at 0310 followed by a long talk from 0323. Continued with music and long talk segments. News at 0400 by a man and a woman announcers. Fair to good reception.
- 7360.0 SOUTH AFRICA BBC Meyerton, 0436-0459* May 17, English program with discussion of news topics seemingly hosted by a woman announcer. Poor to fair at tune in but essentially useless by closedown.
- 11620.0 INDIA All India Radio Bengaluru, 0110-0136 May 23, program of Hindi vocals with sitar music. ID at 0130 followed by news in Urdu language. Poor to fair.
- 11680.0 GERMANY Radio Japan Nauen, 0403-0421 May 23, man announcer with new sin the Japanese language. Musical segment after the news followed by more talk features. At 0414 several NHK IDs and familiar theme music. Fair to good.
- 11710.0 ROMANIA Radio Romania International Tiganesti, 2235-2246 May 23, man announcer in English language hosting the mailbag program with reception reports and listener letters being read. End of program at 2245 followed by a woman talking as I tuned out. Fair.
- 11925.0 IRAN Voice of Islamic Republic of Iran Kamalabad, 0419-0434 May 23, apparent Turkish language program with instrumental music until a man announcer with news at 0431. Poor signal.
- 11955.0 AUSTRIA Adventist World Radio Mossbrunn, 2116-2129* May 17, English religious program with long talk by a woman announcer followed by ID and contact information at 2125 with instrumental music from 2127 until the carrier was terminated.
- 17715.0 SPAIN Radio Exterior de España Noblejas, 2200-2205* May 17, 2200-2208* May 17, woman announcer with ID and announcements in Spanish followed by IS until 2205; carrier remained on for another 3 minutes before finally being terminated. Fair to good signal.

Thanks a lot to our club members for your contributions:

MF : Michael Frese, Osnabrueck, Germany. Grundig Yachtboy with telescopic aerial.

RAD: Richard A. D'Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Lowe HF-150 with Alpha Delta DX Sloper, Datong FL3.

RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wires in the trees.

SG 🛾 : Siegbert Gerhard, Frankfurt am Main, Germany. 🛛 AOR AR 7030 plus EMF & Satellit 700 plus T & Sangean ATS 818 plus T .

Dear Friends,

Welcome to a very short June edition of Logbook.

Thanks to our regular members for their contributions.

Till next time,

Ashok Kumar Bose



QSL CORNER

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



Armenia: Deutsche Welle via Erevan 17800 kHz. English program. Full data QSL card "Stuttgart Schloßplatz" received in 18 days for report to: <info@dw.de>. (HT)

<u>Australia:</u> Reach Beyond Australia 15400 kHz. Japanese program. Full data QSL card "March 2015 - Pilgrimage to the Holy Land" received in 17 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8,Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan. (HT)

Reach Beyond Australia 17760 kHz. Japanese program. Full data QSL card "February 2015 - Mr. Horiuchi Toshiyuki, Chairman of Shirogane Jewerly" received in 22 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunincho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

Reach Beyond Australia 17760 kHz. Japanese program. Full data QSL card "May 2015 – Queen of the night" received in 15 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan. (HT)

<u>China:</u> China Radio International 7395 kHz. Japanese program. Partial data QSL card "Yueliangwan" received in 31 days for report to Japanese Department: <nihao2180@cri.com.cn> (HT)

China Radio International 13640 kHz. Japanese program. Partial data QSL card "Wolongwan" received in 10 days for report to Japanese Department: <nihao2180@cri.com.cn>. (HT)

<u>Germany:</u> Channel 292 6070 kHz .e-QSL card received in 55 days for reception report sent to: <info@channel292.de> (DGa)

<u>Guam:</u> Adventist World Radio - KSDA 11790 kHz. Korean program. Full data QSL card "KSDA Guam Station Rededication, September 3, 2013" received in 205 days for report to: Box 29235, Indianapolis, Indiana 46229, USA. (HT)

TWR Asia - KTWR 9975 kHz. Japanese program. Full data e-QSL received in 0 day for report to Friendship Radio (KTWR Japanese program): ktwr@friendshipradio.net (HT)

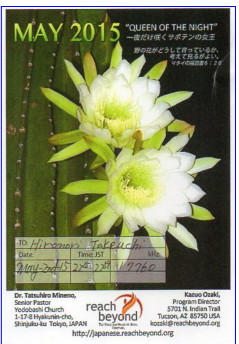
TWR Asia - KTWR 9975 kHz. Japanese program. Full data E-QSL "KTWR's antenna broken by the typhoon" received in 0 day for report to Friendship Radio: ktwr@friendshipradio.net (HT)

TWR Asia - KTWR 9975 kHz. Japanese program. Full data E-QSL "Latte Stone Park" received in 1 day for report to Friendship Radio: ktwr@friendshipradio.net (HT)

<u>India:</u> All India Radio 13605 kHz. English program. Full data QSL card "Tomb of Sheikh Salim Chishti, Fatehpur Sikri" received in 92 days for report to: <spectrum-manager@air.org.in>. (HT)

<u>Iran:</u> <u>Islamic Republic of Iran Broadcasting</u> 7365 kHz. Japanese program. Full data QSL card "The portico of Madreseh-ye Chahar Bagh (School) – Esfahan" received in 100 days for report to: <jar@irib.ir>. (HT)

Islamic Republic of Iran Broadcasting 5965 kHz. Japanese program. Full data QSL card "The portico of Madreseh-ye Chahar Bagh (School) – Esfahan" received in 64 days for report to: <jar@irib.ir> (HT)



<u>Korea (DPR):</u> <u>Voice of Korea</u> 6070 kHz. Japanese program. Full data QSL card "Bank of Daedong River in the evening" received in 67 days for report to Japanese Department: Pyongyang, Democratic People's Republic of Korea (HT)

<u>Voice of Korea</u> 11865 kHz. Japanese program. Full data QSL card "Immortal flower - Kimilsungia" received in 37 days for report to Japanese Department: Pyongyang, Democratic People's Republic of Korea. (HT)

<u>Korea (Rep):</u> <u>KBS World Radio</u> 7275 kHz. Japanese program. Full data QSL card "Anytime!Anywhere! Experience KBS World's new apps" received in 37 days for report to Japanese Section at: https://world.kbs.co.kr/japanese/about/about_report.htm (HT)

KBS World Radio 11810 kHz. Japanese program. Full data QSL card "Anytime! Anywhere! Experience KBS World's new apps" received in 13 days for report to Japanese Section at:https://world.kbs.co.kr/japanese/about/about_report.htm (HT)

<u>Kuwait:</u>: Radio Kuwait 15515 kHz. Arabic program. Full data QSL card "QSL Certificate" received in 122 days for report to: Ministry of Information, Department of Frequency Management, P.O. Box 967, 13010 Safat, Kuwait. (HT)

Mongolia: Radio Free Asia via Ulaanbaatar 7460 kHz. Korean program. Full data QSLcard "Year of the Ram" received in 12 days for report to: <qsl@rfa.org> (HT)

<u>Voice of Mongolia</u> 12000 kHz. Japanese program. Full data QSL card "Hugnu-khan monastery, Uvukhangai" received in 19 days for report to Japanese Section: CPO Box 365, Ulaanbaatar 211213, Mongolia (HT)

<u>Voice of Mongolia</u> 12085 kHz. Japanese program. Full data QSL card "Khermen Tsav, Umnugobi" received in 14 days for report to Japanese Section: CPO Box 365, Ulaanbaatar 211213, Mongolia. (HT)

<u>Voice of Mongolia</u> 12085 kHz. Japanese program. Full data QSL card "Wild horse" received in 16 days for report to Japanese Section: CPo Box 365, Ulaanbaatar 211213, Mongolia (HT)

Northern Mariana Islands: Radio Free Asia via Saipan 11945 kHz. Korean program. Full data QSL card "Khene" received in 10 days for report to: <qsl@rfa.org> (HT)

<u>Palau:</u> World Harvest Radio - T8WH 9930 kHz. Japanese program. Full data QSL card "The Second Advent" received in 964 days for report with 1 IRC to Preparing for Jesus' Comming: P.O. Box 821791, Vicksburg, MS 39182, USA. (HT)

<u>Philippines:</u> Radio Veritas Asia 11855 kHz. Tamil program. Full data QSL card "The Jeepney-inspired pope mobile" received in 39 days for report to: P.O. Box 2642, Quezon City 1166, Philippines. (HT)

Radio Veritas Asia 15355 kHz. Filipino program. Full data QSL card "Cebu" received in 35 days for report to: P.O. Box 2642, Quezon City 1166, Philippines. (HT)

<u>VOA via Tinang</u> 7235 kHz. Korean program. Full data QSL card "Powerful transmitters and antennas towering hundreds of feet high beam VOA radio programs to listeners around the world from U.S. Government international broadcasting stations" received in 99 days for report to IBB Philippines Transmitting Station: <manager philippines@phi.ibb.gov> (HT)

Romania: Radio Romania International 9620 kHz. English program. Full data QSL card "The Bethlen Castle in Arcalia" received in 142 days for report to English Section:<engl@rri.ro> (HT)

Radio Romania International 9620 kHz. English program. Full data QSL card, The Alba Iulia Citadel" received in 121 days for report to English Section: <engl@rri.ro> (HT)

Radio Romania International 9790 kHz. English program. Full data QSL card "The Palm Sunday Cave" received in 30 days for report to English Section:<engl@rri.ro> (HT)

<u>Turkey:</u>: <u>Voice of Turkey</u> 12045 kHz. Chinese program. Full data QSL card "A cup of Turkish coffee

will be remembered for forty years' received in 32 days for report to: <tsr@trt.net.tr>. (HT)

<u>Voice of Turkey</u> 11965 kHz. Turkmen program. Full data QSL card "Wishing you a nice and happy March 8th International Women's Day" received in 17 days for report to: <tsr@trt.net.tr> (HT)

<u>Vietnam:</u> Voice of Vietnam 12020 kHz. Japanese program. Full data QSL card "Ao Dai"received in 22 days for report to Japanese section: <japanese@vov.org.vn> (HT)

<u>Voice of Vietnam</u> 9840 kHz. Japanese program. Full data QSL card "Do Son Buffalo Fighting Festival" received in 17 days for report to Japanese Section: <japanese@vov.org.vn> (HT)

<u>Voice of Vietnam</u> 9840 kHz. Japanese program. Full data QSL card "Opening ceremony of a elementary school" received in 18 days for report to <japanese@vov.org.vn> (HT)

<u>Voice of Vietnam</u> 12020 kHz. Japanese program. Full data QSL card "Lion dance in Lang Son" received in 15 days for report to Japanese section: <japanese@vov.org.vn> (HT)

The reporters of this edition of QSL CORNER have been:

HT = Hironori Takeuchi, Chiba Japan

DGa = Dario Gabrielli, Dolo, Italy

Dear Friends,

I'm very happy that in this edition there are several conributions of our usual members. I should be very glad if also other members could send in their contributions for the next edition along with some pictures of QSLs received. I want to remind you that the next deadline for contributions is July 18th, 2015, at 23.00 hours UTC/GMT.

Dario

Giovanni Sergi and Dario Gabrielli have conducted a SURVEY ON RADIO LISTENING between January and May 2015. Here are the results:

The idea for a survey begun on a January 2015 to know how radio listeners react on comments on the Italian DX Magazine. This survey promoted by Giovanni Sergi and Dario Gabrielli is being held so more listeners will collaborate whit this quarter publication. The survey was included on the Italian DX Group, both in Internet and other radio listeners magazines and on radio stations listeners section, end to entries was on 15 May 2015 and the were marked by X. The total entries were 117 from 29 countries.

Data includes the following preferences, 115 people like listen to radio diffusion, 43 people utilities radio, 38 people Ham Radio. 116 people like listen to programs with normal radio, 32 people like listen program in streaming, Satellit programs 5 people, 15 people like listen to SDR Remote. 95 people listen to programs and 57 people like collect QSL Card.

Magazine Paper format like to 38 people while PDF Format like 27 people and both to 56.

The page dedicated to radio listening Technical like at 70 while culture page like to 32 people. 78 people like read both. Radio Listening technical page like to 17 people, the cultural page like 32 and both 78 people. Radio Listening logs like to 66 people and postal page like to 60 people. Radio Competitions like to 42 people, the page dedicated to QSL Receiving like to 57 people.

Most radio listeners use normal radio, others but same numbers of preferences use an SDR Remote radio to listen to the radio avoiding long distance, bad reception less people used decoder Radio /TV, because radio was not equipped with the system. One listens to radio to follows programs, to collect QSL cards or other meaning medium wave listening, DX or CW Listening, propagation of wave or other sources of transmissions, for informations, news of the world, channels on tropical bands and other human activities. Magazines issue is read both on Paper and in PDF Format for Computer and paper lovers.

GABRIELLI Dario, ITALY

RADIO FREE ASIA RELEASES KHENE QSL MAY 2015

Radio Free Asia (RFA) announces the release of its 57th QSL. It is the fourth design in the series "Celebrating Musical Instruments of Asia". This card shows a khene, which is a traditional Lao mouth organ played primarily in Laos and Thailand. The khene's pipes are made of bamboo, while its reed, which vibrates to produce the sound, is made of brass or silver. The khene is usually played using a pentatonic scale, using five notes per octave as opposed to the seven notes per octave used in most Western music. This QSL is used to confirm all valid reception reports from May 1 to July 31, 2015.



Created by Congress in 1994 and incorporated in 1996, RFA broadcasts in Burmese, Cantonese, Khmer, Korean to North Korea, Lao, Mandarin (including the Wu dialect), Vietnamese, Tibetan (Uke, Amdo, and Kham), and Uyghur. RFA strives for accuracy, balance, and fairness in its editorial content. As a 'surrogate' broadcaster, RFA provides news and commentary specific to each of its target countries, acting as the free press these countries lack. RFA broadcasts only in local languages and dialects, and most of its broadcasts comprise news of specific local interest. More information about Radio Free Asia, including our current broadcast frequency schedule, is available at www.rfa.org. RFA encourages listeners to submit reception reports. Reception reports are valuable to RFA as they help us evaluate the signal strength and quality of our transmissions. RFA confirms all accurate reception reports by mailing a QSL card to the listener. RFA welcomes all reception report submissions at http://techweb.rfa.org (follow the QSL REPORTS link) not only from DX'ers, but also from its general listening audience.

Reception reports are also accepted by email at <qsl@rfa.org> and by mail to:

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

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

RFA's Harry Scott via Siegbert Gerhard, Frankfurt