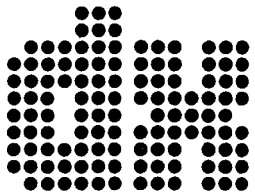


10 - 2013 € 1,30

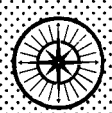
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



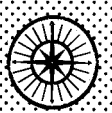
ISSN 0175-6877



newstime



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de
☎ +49-6172-123118 ● ☎ +49-6172-123117
- BROADCASTING NEWS EDITOR** . . . ✉ Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** ✉ Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, Ontario, L4T 4M6, Canada ● E-Mail: logbook@wwdxc.de
- QSL CORNER EDITOR** ✉ Dario Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy
E-Mail: qsl@wwdxc.de
- TOP NEWS EDITOR (Internet)** ✉ Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: topnews@wwdxc.de
- TREASURER & SECRETARY** ✉ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany
- NEWCOMER SERVICE OF AGDX** . . . ✉ Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg, Germany (please enclose return postage)

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

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

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

WORLD RADIO TV HANDBOOK 2014

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

€30.00 until November 30th, 2013 - afterwards €32.00, including postage and packing inside Europe.

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 ING/Netherlands No. 3822840 (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

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 ING/Niederlande Nr. 3822840.

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



DX MAGAZINE No. 10

Vol. XLVIII

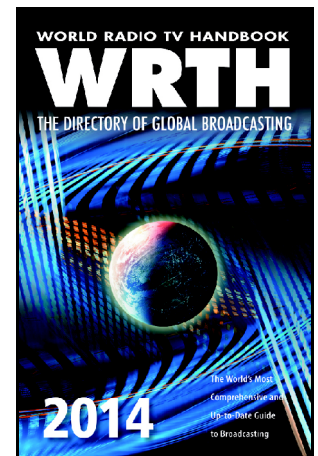
October 2013

Hello again,

Here we are back again after our usual summer break. I hope that you have enjoyed your summer holidays, if you had any, and that you have had also some time for DX'ing. If so, please do not forget to send your news and loggings to our editors.

On page 2 please find the prices and conditions for ordering the new **WORLD RADIO TV HANDBOOK 2014**, which will be available in Germany in mid-December. In this 68th edition for the year 2014 WRTH Publications Limited have again devoted their resources to the all-important task of obtaining and providing the most up-to-date information on mediumwave, shortwave and FM broadcasts and broadcasters available in any publication. The book will have 672 pages, including 64 pages in full colour (more information: <http://www.wwdxc.de/archive/wrth2014.pdf>).

Auch in diesem Jahr können Sie das neue **WORLD RADIO TV HANDBOOK 2014** wieder bei uns bestellen. Der Subskriptionspreis bis zum 30. November beträgt für unsere Mitglieder € 30,00 (bei einem Ladenverkaufspreis von € 36,00) - ab 1. Dezember dann € 32,00. Das Buch soll wieder Mitte Dezember erscheinen und wird dann von uns gleich an die Besteller ausgeliefert werden. 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.



Falls Sie bei dieser Gelegenheit gleich Ihren Mitgliedsbeitrag überweisen möchten: Leider müssen wir unsere Mitgliedsbeiträge für das kommende Jahr zum ersten Mal nach 11 Jahren anheben, da die ADDX e.V. zum 1.1.2014 die Bezugspreise für die gemeinsame Zeitschrift Radio-Kurier/wwh erhöht und auch die Versandkosten für unser DX MAGAZINE im Jahr 2013 erheblich gestiegen sind. Hier die Beitragssätze für 2014: RKwwh + DXM = € 60,00, *nur* DXM = € 18,00, *nur* RKwwh = € 45,00, RKwwh + DXM als PDF-Datei = € 31,00, *nur* DXM als PDF-Datei = € 9,00, *nur* RKwwh als PDF-Datei = € 25,00. Wann Ihr Mitgliedsbeitrag genau ausläuft, können Sie übrigens jeweils auf dem Adressenaufkleber Ihres DX MAGAZINES (oben rechts = letzter bezahlter Monat + Jahr) sehen. Unseren deutschen Mitgliedern legen wir ein Überweisungsformular bei.

We have still a few copies of **WORLD RADIO TV HANDBOOK 1991** left, which we are offering to collectors for € 5.00, including postage and packing. Delivery against advance payment by International Money Order, cash 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.

Da wir eine größere Menge von **Internationalen Antwortscheinen** (IRCs - Version gültig bis 31.12.2013) vorrätig haben, bieten wir diese unseren Mitgliedern für € 0,75 pro Stück inkl. Porto an (Einlösewert in Deutschland = € 0,75 - normaler Verkaufspreis bei der Deutschen Post AG = € 2,00, oder Sie können die Scheine Ihren Briefen an ausländische Sender oder Korrespondenzpartner als Rückporto beilegen). Die Mindestbestellmenge beträgt 10 Stück. Lieferung gegen Vorauszahlung durch Scheck oder

Überweisung auf unser Konto bei der Raiffeisenbank Grävenwiesbach Nr. 100019984 [Bankleitzahl 500 693 45].

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



NEWS ABOUT BROADCASTING (+other) STATIONS

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

ALBANIA - Tentative Radio Tirana B-13 schedule, from Oct 27, 2013

7390 0800-1000 27,28	SHI 100 n-d 925 1234567 A1b ALB ALR
6040 1800-1830 27,28,37NE,38N,39N	SHI 100 n-d 925 .234567 Ital ALB ALR
7465 1830-1900 27,28	SHI 100 310 146 .234567 French ALB ALR
7465 2031-2100 27,28	SHI 100 310 146 .234567 German ALB ALR
7465 2100-2130 27,28	SHI 100 310 146 .234567 Eng ALB ALR
7465 0000-0100 7-9	SHI 100 310 146 1234567 A1b ALB ALR
7425 0230-0300 7-9	SHI 100 310 146 1.34567 Eng ALB ALR

(RT, via Mrs. Drita Cico - RTSH Monitoring, wwdxc BC-DX Sept 22)

ANTARCTICA - 15476, LRA36, R Nacional Arcángel San Gabriel, ATA, Base Esperanza, 1915-2005 24-25-26 Sept, mx local, 23333 (MauroGiroletti, SWL 1510, IK2GFT, JRC525Nrd, Lowe HF150, Filter PAR Electronics, BCST-LPF + BCST-HPF- DSP 9, Eavesdropper SWL Sloper 11 to 120 mt Band, Loop ALA 100 M, Lat. 45 25'0" N, Long. 9 7'0" E, Locator grid. Jn 45 Nk, bclnews.it yg via DXLD)

ARGENTINE - 15345.16, Oct 4 2250, R. Argentina al Exterior, Buenos Aires in Spanish (Giampiero Bernardini, RX: Perseus – ANT: T2FD 15 meters long – QTH: Milan, Italy, playdx yg)

AUSTRALIA - 4835 VL8A Alice Springs, Territ. North, at 2145-2157 UT on Sept 9, English Calls from listeners, music; 35332.

5025 VL8K Katherine, Territ. North, at 2146-2159 UT on Sept 9, interview on sports; 45332. Progr. Separate the VL8A. VL8T almost Tennant Creek inaudible. (Carlos Goncalves-POR, dxld Sept 12)

B-13 schedule of Radio Australia:

N=DRM mode B=Burmese, F=French 0300-0315 Mo-Fr, P=Tok Piksin excl. 10-11 UT Sa/Su, remaining English services.

0000-0030	12005B
0000-0100	9660 12080 15240 15415 17750 17795 19000 21740
0100-0130	11780B
0100-0300	9660 12080 15160 15240 15415 17750 17795 19000
0300-0400	9660 12080F 15160 15240F 15415 15515F 17750 21725
0400-0500	9660 12080 15160 15240 15415 15515 17750 17840 21725
0500-0600	9660 12080 13630 15240 15415 15515 17750 21725
0600-0700	9660 11945 12080 13630 15240 15415 17750 21725
0700-0800	7410 9475 9660 9710 11945 12080 13630 15240
0800-0900	5995 7410 9475 9580 9710 11945 12080 15240
0900-1000	5995 6080P 6150P 9475P 9580 9710P 11945 12080P
1000-1100	5995 6080P 6150P 9475P 9580 9710P 12065 12080P
1100-1200	5995 6080 6140 6150 9475 9580 12065 12080N 12085
1200-1300	5995N 6080 6140 6150 9475 9580 12065 12085
1300-1400	5940 5995N 6150 9475 9580 9965 12065 12085
1400-1500	5940 5995 9475 9580 9965 12065 12085
1500-1530	5940 5995 7240 9475 9965 12065 12085
1530-1700	5940 5995 7240 9475 11880 12085

1600-1630 9580
 1700-1730 5995 9475 9500 9580 11880 12085
 1730-1800 5995 6080 9475 9500 9580 11880
 1800-1900 6080 9475 9500 9580 9710 11880
 1900-2000 6080 9500 9580 9710 11660 11880
 2000-2030 6080 9500 9580 11650 11660 12080 15515
 2030-2100 9500 9580 11650 11660 11695 12080 15515
 2100-2200 9500 9660 11650 11695 12080 13630 15515 21740
 2200-2300 9660 9855 9890 11695 12080 13630 15240 15415 15515 21740
 2300-2330 5955B
 2300-2330 9660 9855 11695 12080 15240 15415 17795 19000 21740
 2330-2400 9660 9855 12080 15240 15415 17750 17795 19000 21740
 (checked by GAB-RA-AUS, Sept 13, 2013 via Andreas Volk at ADDX Oct 8; via wb wwdxc BC-DX TopNews Oct 9)

AZERBAIJAN - Voice of Justice/Voice of Talyshistan again on SW from Sep. 23:

Voice of Justice

0600-0634 on 9677.6 SPK 010 kW / non-dir to CAs Azeri Wed/Sa
 1400-1434 on 9677.6 SPK 010 kW / non-dir to CAs Azeri Tue/Fri

Voice of Talyshistan

0900-1000 on 9677.6 SPK 010 kW / non-dir to CAs Talysh
 1200-1300*on 9677.6 SPK 010 kW / non-dir to CAs Talysh
 1500-1600 on 9677.6 SPK 010 kW / non-dir to CAs Talysh

*QRM from Radio Romania International in German on nominal 9675. All broadcasts are with traditional awful audio and modulation.

(Ivo Ivanov, Bulgaria, DX MIX NEWS #800, the last edition, Monday, September 30, 2013 via DXLD)

BANGLADESH - Radio Bangla Desh in English is coming in very well this morning here in Ohio on 15105 kHz. They're on from 1230 until 1300 UT. It's running at about S5 to S7 on my Drake R8 + Yaesu FRG-8800.

15105, Bangladesh Betar, Incredible signal. 1228-1300. Usual routine. Program segments included "World Children Day", and "Tidbits(??) Bangladesh". Announcing 7250 kHz [for this or next English? gh]. MP3 recording at <<https://app.box.com/s/ofazyrmu4nsj8fvinahd>> (7 Oct)

(Dave Valko, Dunlo, DX-pedition to Pennsylvania State Game Lands #26, RX: Microtelecom Perseus SDR with ARR preamp. ANT: 315' Beverage (BOG) at 0 degrees, Hard-Core-DX via DXLD)

BOLIVIA - 3310, Oct 4 at 0107, very poor music sounds Andean vocal; 0108 YL announcement, presumed R. Mosoj Chaski, on After 0100 today (gh, DXLD)

4717, R. YURA, 19/09 0201 UT. Música serrana de origen peruano en español. Señal con poco QRN, baja modulación y SINPO: 34444. (Claudio Galaz, Rx: Tecsun PL-660, Antena: 5 metros de cable de cobre. QTH: Poblado de Barraza Bajo, Comuna de Ovalle, IV Región, Chile, condiglista yg via DXLD)

4716.65, Radio Yatun Ayllu Yura, Yura, 1004 to 1016 weaker than usual signal, 2348-0003 with Bolivian music, stronger signal in local evening. 19/20 September.

(Robert Wilkner, Pompano Beach, S Florida, NRD 535D, 746Pro, R8, R7, Sony 2010XA; Long Wave Pre Amplifier, Ferrite Antennas, 120/90/60 meter dipoles, Sept 24, cumbredx yg via DXLD)

5952 [sic], Pio XII, Siglo Veinte 1025 to 1028 with YL and weak signal on 19 September (Robert Wilkner, Pompano Beach, S Florida, NRD 535D, 746Pro, R8, R7, Sony 2010XA; Long Wave Pre Amplifier, Ferrite Antennas, 120/90/60 meter dipoles, Sept 24, cumbredx yg via DXLD)

5952.44, R. Pio Doce, 0955 nice signal with talk by W in Quechua, then ad/promo block mostly in Spanish with at least one mention of Pio Doce. One with wind blowing SFX. 1001 choral NA and voice talk by M with nice ID and mention of "comunicación Pio Doce". Checked the webstream and it was 7 seconds behind. Clearest I've heard a while. (24 Sept.) (Dave Valko, Dunlo, PA, Perseus SDR, Wellbrook ALA1530S+, and 153' vertical triangular Delta Loop, HCDX via DXLD)

6134.8, R. SANTA CRUZ, 02/10 2328 UT. Aviso de la celebración de la fiesta de Buenavista y otros avisos del ministerio de educación del Estado Plurinacional, conjuntamente a ID de la emisora. Señal con SINPO: 53453 y

6

QRM de otras emisoras sin ID. (Claudio Galaz, Rx: Tecsun PL-660, Antena: Beverage de 20 metros con balun 9:1, QTH: Centro de Ovalle, IV Región, Chile, condiglista yg via DXLD)

BRAZIL [and non] - Log of Roco's remote Perseus unit server at Rio de Janeiro, Brazil on Sept 28, logged at 0500-0600 UT slot. Many Brazilian stations in range of powerhouse S=9+35 to +60dBm !!!

5035.010 Rádio Aparecida, Aparecida, SP. Station jingle at daily px opening procedure at 0455 to 0458 UT. On Rio remote SDR unit tremendous S=9+60dBm powerhouse signal.

5014.964 Rádio Cultura, Cuiabá, MT relays "Voz da Libertação", S=8-9, lower power stn, annmt Sao Paulo, time pips at 0500 UT, S=8-9 strength heard in Rio.

4985.012 Rádio Brasil Central, Goiânia, GO; very low modulation level, but S=9+ signal strength, at 0503 UT. {4985.013, R Brasil Central?? 0935 UT found the double UTE here had gone off (it was there earlier) leaving a signal in the clear. Sounded like music at 0937 UT but already too weak. 21 Sept. Dave Valko-PA-USA dxld}

4975.000 Rádio Iguatemi, Osasco, SP; proper signal of S=9+35dBm, phone in females talk from Sao Paulo.

4949.765 Rádio Nacional de Angola, Canal A, Mulenvos, Luanda - the highlight at this hour! BOM DIA ANGOLA at 0500 UT on footprint 4949.765 kHz.

4914.940 ? Rádio Difusora de Macapá, Amapá AP; weak tiny signal only S=3-4.

4905.017 Rádio Relógio Federal, Rio de Janeiro RJ; at 0514 UT Sept 28. Transmission of time signal Observatorio Nacional underneath mixture program, both pop mx and time pips signal mixture. Powerful S=9+35dBm heard in Rio remote unit.

4885.020 Unid Brazil Portuguese, likely Rádio Clube do Pará, Belém, PA. Phone-in progr about Madrigada by two male. Lower powered signal S=7-8 signal at 0518 UT.

4864.174 Rádio Alvorada, Londrina, PR. Some religious annmt, followed by most modern saxophone and flute mx program. Talk on family matter, some birthday greeting via phone-in, at powerful S=9+35dB level.

4824.941 Tentatively Rádio Canção Nova, Cachoeira Paulista, SP. Noted only carrier, but VERY LOW modulation or rather not extinct at 0522 UT on Sept 28.

4789.882 Peru?, R Visión, Distrito José, Leonardo Ortiz, Chiclayo, Lambayeque PRU. Only empty carrier.

5939.878 likely Voz Missionaria, Camboriú, SC; S=9+50dB powerhouse signal

5964.948 Rádio Transmundial RTM, Santa Maria RS. S=9+30dB signal strength.

5970.019 Rádio Itatiaia "A Rádio das Minas"; Belo Horizonte, MG, very merry program, laugh a lot at 0555 UT.

6010.106 Rádio Inconfidência, Belo Horizonte MG. Noted powerhouse S=9+45.

6059.785 Super Rádio Deus é Amor, Curitiba, PR. Noted powerful S=9+35dB

6080.035 Rádio Marumby, Curitiba, PR. Noted time annmt for "Tres Horas", i.e. 0600 UT, ID jingle "Rádio Marumby", weather report at 0601 UT Sept 28, powerhouse S=9+50dB on remote Rio unit.

6089.960 Rádio Bandeirantes, São Paulo, SP. S=9+45dB powerhouse.

6120.013 Rádio Globo, São Paulo SP, UNID, rather Spanish language Mexican canciones played at 0605 UT Sept 28. (wb, wwdxc BC-DX TopNews Sept 28)

[selected Carlos Gonçalves logs]

6010.1, R. Inconfidência, Belo Horizonte MG, 2116-2128, 03/10, programa A Hora do Fazendeiro (tal como comprovado em // 15189.9, porque a qualidade do sinal em 49 m não o permitiu); 24321.

6105, R. Filadélfia, Foz do Iguaçu PR, 2150-2159, 06/10, propaganda religiosa; 333342, QRM adjacente.

6135, R. Aparecida, Aparecida SP, 2045-2059, 05/10, rubrica Cantinho Sertanejo (t); 44332; // 5035, 9629,7; 11955 fora do ar.

9629.73, R. Aparecida, Aparecida SP, 1021-desvanecimento total 1055, 04/10, texto; 15341.

9629.76, idem, 2107-2124, 04/10, anúncios de cariz religioso, ID cantado, rubrica Cantinho sertanejo; 45433. // 11855v fora do ar.

9665.7, R. Voz Missionária, Camboriú SC, 2105-2117, 04/10, canções; 45433.

9665.7, idem, 1017-desvanecimento total 1055, 07/10, noticiário, até às 1030, ID, anúncio de programação, propaganda religiosa; 15341.

9819.1, R. 9 de Julho, São Paulo SP, 2135-2150, 03/10, conselhos de saúde, relato sobre segurança rodoviária, tudo em Jornal da Comunidade; 33442, QRM adjacente, da China, em 9820.

9819.1, idem, 1020-1035, 07/10, texto; 14331, QRM adjacente da China, em 9820.

11895, R. Boa Vontade, Porto Alegre RS, 2106-2118, 03/10, propaganda religiosa, canções do mesmo âmbito; 24432, QRM adjacente; melhor prestação em 05/10, 2115.

11915, R. Gaúcha, Pt.º Alegre RS, 2109-2126, 05/10, comentários futebolísticos; 34432, QRM da Arábia Saudita, desta vez, com sinal algo fraco e muito instável através da antena utilizada para a América do Sul, a que proporcionou esta captação razoável da Gaúcha.

15189.9, R. Inconfidência, Belo Horizonte MG, 2115-2135, 03/10, programa A Hora do Fazendeiro, informação meteorológica às 2122, canções; 25433.

15191.3, idem, 1400-1425, 05/10, texto, aparentemente, noticiário, ao que se seguiu música; 15341, em perda. (Carlos Gonçalves, PORTUGAL, dxldyg via DXLD)

4865, R. ALVORADA, 08/10 0407 UT. Música instrumental y rezo del credo niceno de los apóstoles en portugués. Señal con SINPO: 44444. (Claudio Galaz, Rx: Tecsun PL-660, Antena: Beverage de 20 metros con balun 9:1, QTH: Centro de Ovalle, IV Región, Chile, condiglista yg via DXLD)

10000, Time Signal Station Observatório Nacional, Rio de Janeiro, 0905-0920, 06-10, voz de mujer anunciando la hora cada 10 segundos: "Observatório Nacional, seis horas, cinco minutos, trinta segundos. 14321 (Manuel Méndez, Lugo, España, Sony ICF SW 7600 G, antena de cable, 8 m, Escuchas en Lugo, dxldyg via DXLD)

BULGARIA - Since the beginning of the winter season, the Polish Radio broadcasts will stop broadcasting shortwave. The current schedule is

1300-1330 12095 S0F 100 kW 030 deg to EEU Russian
 1330-1400 12095 S0F 100 kW 030 deg to EEU Belorussian
 1530-1630 9400 S0F 100 kW 030 deg to EEU Polish
 1630-1730 9400 S0F 100 kW 030 deg to EEU Belorussian
 1730-1800 9400 S0F 100 kW 030 deg to EEU Russian
 (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 1)

CHAD - 6165 RD. Nationale Tchadienne, Gredia, at 2137-2203 UT on Sept 10, French, heading Weekly Le Livre de la Semaine, pop music', tx off the air, between 2146 UT and approx. the 2149 UT drum beat, to 2200 UT, preceding ID and news. 55444. QRM adjt. from 2200 UT. Entre 6 and Sept 9, the signal was muted. (Carlos Goncalves-POR, dxld Sept 12)

6165 Friday Sept 13 at 0059 UT before RHC comes on, I am getting a fair carrier but undermodulated. Slightly stronger carrier but less modulation than neighbor 6160 kHz CKZN with CBC Radio One ID. Soon can tell it's in French, apparent news past 0100, strongly suggesting Chad, but we did not think it ran all-night; Aoki shows *0425-2230* UT, weekends to 2300* and in the 0730-1030 UT period only on weekends too. Dreading abrupt coverage by Cuba [q.v.] any second now, but still off at 0105 UT when I do make out a YL ID as "Radio Nationale Tchadienne, diffusant de N'Djamena". So are they always on overnight now, or is this a special occasion? Or beginning of the Islamic-influenced weekend. RHC is finally on 6165 kHz way late by 0118 UT. (gh, dxld Sept 13)

COLOMBIA - 6009.90, 0350-0415 04.10, La Voz de tu Conciencia, Puerto Lleras, Spanish talk, Colombian music, religious talk and hymns, 35232. R Mil, Mexico was not heard. (Anker Petersen, my latest logs in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via Dario Monferini, playdx yg via DXLD)

CONGO - 6115, R Congo, Brazzaville, 1802-1823*, Sep 17, French talks, news, reports about the life in Brazzaville, nice signal 34433 (Kyriakos Dritsas, Thessaloniki, Greece, DSWCI DX Window Oct 2 via DXLD)

CUBA - 4765.00, 0235-0402* 04+06.10, R Progreso, La Habana - NEW STATION, Spanish ann, mentioning "... Progreso..." , Cuban pop music, time ann, slow talk by man and woman 34232 (S 7-9 dB) CWQRM After Tajikistan had faded out.

At the same time Cuba was heard on 5025 (R Rebelde, 50 kW) with S 9+10 dB and on 5040 (R Habana Cuba, 100 kW) with S 9+20 dB. Thus the new station on 4765 hardly transmits with more than about 10 kW (Anker Petersen, latest loggings in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via Dario Monferini, playdx yg via DXLD)

E-Mail from Arnie Coro about Radio Progreso's test tropical bandtransmission on 4765: "It is scheduled from 0030 to 0400 UT, but I am suggesting to start earlier, at 23 Hours UT, so that the very nice news last that goes on the air at 6 PM local time can be heard all around the Caribbean. The transmitter in use is a 48 years old Ukrainian [sic] built Snieg'50, an air cooled 50,000 watts plate modulated rig that is kept in pristine conditions, to such an extent that it looks like having arrived to Cuba a few months ago. The antenna is a Nadenenko type dipole, a very efficient broadband dipole that has a very nice horizontal and also a nice vertical radiation pattern. If you have the possibility of recording how Radio Progreso is heard at your home, please send the mp3 file to inforhc@enet.cu, and I will copy it and take on a USB stick to the Radio Progreso's chief engineer computer so he can listen to it." That's it from Wyomissing! Rich D'Angelo (via wb)

4765, Oct 9 at 0113, new R. Progreso SW relay has quickly become just another nuisance from Castro & Castro. It's mostly music, but lo-fi, sounds like ABBA at the moment. Wolfgang Büschel compared it to Rebelde 5025 and RHC 5040 via remote SDR in Miami 48 hours earlier, and concluded that 4765 is only 8-9 kHz wide and with dropouts lasting about 1/10 of a second; 5025 is 18 kHz wide, much better for music; 5040 is 10-13 kHz wide.

Arnie Coro had asked Rich D'Angelo for an mp3 of 4765 off the air so the CE could listen to it; also gave details of the system: it's a 48-year-old Ukrainian-built Snieg'50, air-cooled 50 kW, plate-modulated "in pristine condition"! Antenna a Nadenenko-type broadband dipole with "very nice horizontal and nice vertical radiation patterns". He also suggests it start earlier at 2300 to include a major newscast.

Terry Krueger in Florida says, "They should just run this 24/7. Some of the daytime Progreso is boring (radio novelas) but when in music mode, the network is mostly very good" (gh, WOR 1690, DXLD)

Unscheduled broadcasts of Radio Habana Cuba on October 10:
 0700-1000 on 6000 HAB 250 kW / 315 deg to NWAm English
 0700-1000 on 6165 HAB 100 kW / 340 deg to CAm Spanish
 (Ivo Ivanov, Bulgaria, DX MIX NEWS #801 Extra, October 10, 2013)

ECUADOR - 4781.7 approx., Oct 6 at 1058, music with a fast beat exceeding the CODAR QRM, 1100 canned ID I can't make out, 1101 more readable live(?) announcement in Spanish, another canned one, 1103 finally mention of Tena, so R. Oriental as expected. I never hear this one in my circa 0100 UT sessions, as it goes off at 0000* per Ralph Brandi & Rich D'Angelo in NASWA Flashsheet, who put it on 4781.665 and 4781.6 respectively. The latter is also the QRG per Bob Wilkner with whom I agree that it is the last S American to fade out on 60m, as I am hearing no others when it's still audible with music at 1117. A Colombian might exceed it, except there aren't any.

WRTH 2013 showed it as HCLE7, 3 kW from Tena, Napo, irregular schedule and mostly inactive; but I think it has been mostly active lately. <<http://www.gaisma.com/en/location/tena.html>> shows Tena sunrise at 1056 UT today, and at less than 1 degree south of Equator, varies little, only about 20 minutes thru the year, as late as 1111 both 3 and 6 months from now, i.e. January and April, which doesn't make sense; distance from my IP as 4.6 megameters (gh, WOR 1690, DXLD)

ETHIOPIA - 5950, Sept 26 at 0338, HOA music, fair signal, announcement, presumed V. of Tigray Revolution as scheduled from 0300; not a problem now that WYFR has done away with R. Taiwan relay and also with itself.

(However, watch out for Iran in Pashto at 0230-0330 on same, which should be propagating better with later sunrises, local time being 6-7 am.) (gh, DXLD)

7236.24, R. Ethiopia, Addis Ababa-Gedja. Very difficult listening at 1732 in French with talks and one song. Sandwiched between CRI's English on 7235 and Riyadh/Xizang on 7240. I doubt if I'd have been able to hear this if it wasn't so far off its nominal 7235 channel, 24/9 (Rob Wagner, Mount Evelyn, VIC (Kenwood TS2000, Yaesu FRG100, Double Bazooka antennas for 80 and 40 metres, Par EF-SWL End Fed antenna, BHI NEIM1031 Digital Noise Eliminating Module, MFJ-1026 Noise Cancelling Module, ATU), Oct Australian DX News via DXLD)

GERMANY - TENTATIVE B-13 winter schedule of Media Broadcast Cologne Germany, transmissions via Nauen Germany and Issoudun France sites, also via ORS Moosbrunn Austria, Spacelie Ltd. Sofia Kostinbrod, and Malagasy Global Business S.A. (MDG) Madagascar.

That's not final data, so, some CHANGES MAY OCCUR til 27 Oct start date.
transferred thanks by Andreas Volk ADDX Munich Germany on Oct 9.(wb)

AUSTRIA/BULGARIA/France/GERMANY/MADAGASCAR B13 planned MBR schedule.

MEDIA BROADCAST GmbH (MBR - formerly T-SYSTEMS - DTK)
TENTATIVE B-13 operational MBR/DTK schedule, latest update of Oct 8, 2013.
B-13 period (27/10/2013 - 29/03/2014) sorted by frequency

frq	startstop	cirAf	loc	pow	azi	day	from	to	broad
5940	2000-2015	39N	N	250	120	1234567	271013-290314		BVB
5950	0400-0430	39NE,40	N	100	110	12....7	271013-290314		BVB
5960	1900-2000	28E,29	N	100	907	271013-290314		CHW
5975	0300-0400	29SE	N	250	90	1234567	271013-290314		IBB
5975	0400-0430	28SE	F	100	95	1234567	271013-290314		AWR
5980	0430-0445	39N	N	125	120	1.....7	271013-290314		BVB
5980	0430-0450	39N	N	125	120	.23456.	271013-290314		BVB
6030	1900-1915	28,29	N	100	90	...56.	271013-290314		BVB
6030	1900-1930	28,29	N	100	90	.3....	271013-290314		BVB
6030	1900-2000	28,29	N	100	90	1.....	271013-290314		BVB
6030	1930-1945	28,29	N	100	907	271013-290314		BVB
6045	1000-1100	27E,28 (per RA)	N	100	275	1.....	271013-290314		MSM
6055	1130-1200	27,28	N	125	222	1.....7	271013-290314		EMG
6055	1200-1215	27,28	N	250	222	1.....	271013-290314		MWA
6075	0400-0500	28E,29W	N	250	60	1234567	271013-290314		IBB
6095	0900-1100	18SW,27,28W,37	N	100	230	.23456.	271013-290314		TRS
6095	0900-1600	18SW,27-28,37	N	100	240	1.....7	271013-290314		KBC
6100	1600-1630	28SE	N	100	133	1234567	271013-290314		AWR
6105	0400-0500	28E,29W	N	250	60	1234567	271013-290314		IBB
6105	0757-0820	27	N	100	285	1.....7	271013-290314		TWR
6105	0757-0850	27	N	100	285	.23456.	271013-290314		TWR
6105	0927-1000	28	N	100	135	1234567	271013-290314		TWR
6120	1500-1700	28E,29W	N	250	60	1234567	271013-290314		IBB
6140	1830-1900	29SE	N	250	105	1234567	271013-290314		IBB
6195	1900-1930	37,38W	N	100	210	1234567	271013-290314		AWR
6195	1930-2000	37,38W	N	100	210	1234567	271013-290314		AWR
6195	2000-2030	37,38W	N	100	210	1234567	271013-290314		AWR
7215	0030-0130	40E,41NW	N	250	100	1234567	271013-290314		GFA
7220	0800-0830	27,28N	N	100	270	1.....	271013-290314		BVB
7220	0800-0845	27,28N	N	100	2707	271013-290314		BVB
7240	2330-0030	41,43S,49N	N	250	85	1234567	271013-290314		GFA
7300	1500-1528	28,29,30	N	100	65	1.34567	271013-290314		TWR
7300	1500-1528	28,29,30	N	100	65	.2.....	271013-290314		TWR
7315	0300-0330	48	N	250	140	1234567	271013-290314		AWR
7325	0300-0315	39S	OE	250	120	1234567	271013-290314		BVB
7330	1100-1200	27,28 1stSu/Mo	F	100	60	1.....	271013-290314		JOY
7365	1800-1830	39,40	N	100	1056.	271013-290314		BVB
7365	1800-1900	39,40	N	100	1055..	271013-290314		BVB

7365	1815-1900	39,40	N	100	105	1.....	271013-290314	BVB
7365	1830-1900	39,40	N	100	105	..3....	271013-290314	BVB
7375	0000-0200	2-4,6-10	N	125	300	1.....	271013-290314	KBC
7395	0100-0115	41	N	250	90	1.....	271013-290314	BVB
9440	0600-0615	46-4737-38	N	125	180	1234567	271013-290314	BVB
9450	0500-0515	39,40	N	250	1206.	271013-290314	BVB
9450	0500-0530	39,40	N	250	1205..	271013-290314	BVB
9460	1400-1600	18,27,28	OE	100	285	1.....7	271013-290314	TOM
9460	1400-1600	18,27,28	N	100	270	.23456.	271013-290314	TOM
9465	2100-2300	2-4,6-10	N	125	299	1234567	271013-290314	TOM
9470	1915-1930	39,40	OE	300	ND	1.....	271013-290314	BVB
9485	1730-1800	48	N	100	140	.23456.	271013-290314	IBB
9485	1800-1900	48	N	100	140	1234567	271013-290314	IBB
9485	1900-1930	48	N	100	140	.23456.	271013-290314	IBB
9490	2000-2200	37-3846-47,52	N	100	175	1234567	271013-290314	TOM
9515	2030-2045	46-4737-38	N	250	180	1234567	271013-290314	BVB
9520	0300-0400	29,30	N	250	65	1234567	271013-290314	IBB
9535	1900-2000	37,38W	N	100	215	1234567	271013-290314	AWR
9585	1700-1800	29S	N	250	90	1234567	271013-290314	IBB
9610	1000-1100	28W	N	100	180	1.....	271013-290314	AWR
9620	0200-0400	38,39,40	N	250	140	1234567	271013-290314	NHK
9645	1800-1830	47,48	F	250	135	1234567	271013-290314	IBB
9685	1930-2000	37,38	N	250	155	1.....	271013-290314	PAB
9690	2030-2100	46,47	N	250	200	.23456.	271013-290314	IBB
9715	1800-1815	39	OE	100	1156.	271013-290314	BVB
9715	1800-1830	39	OE	100	1155..	271013-290314	BVB
9715	1800-2000	39	OE	100	115	1.....7	271013-290314	BVB
9760	0500-0600	39N,40W	N	250	105	1234567	271013-290314	IBB
9770	1530-1700	40E,41NW	N	250	105	1234567	271013-290314	IBB
9770	1700-1730	40E,41NW	N	250	105	1234567	271013-290314	IBB
9800	1830-1900	46S,47SE	F	500	180	1234567	271013-290314	LWF
9815	1900-1930	47,48	N	250	150	1234567	271013-290314	IBB
9835	2300-2330	12,13,14,15,16	N	100	240	1234567	271013-290314	VZM
9860	1730-1800	48	N	250	145	1234567	271013-290314	IBB
9860	1800-1900	48	N	250	145	1234567	271013-290314	IBB
9925	1930-2015	39	SOF	100	126	1.....	271013-290314	BVB
11700	1700-1715	38E,39,40W	F	100	1205..	271013-290314	BVB
11700	1700-1715	38E,39,40W	N	100	125	1.....7	271013-290314	BVB
11700	1700-1745	38E,39,40W	F	100	120	..3....	271013-290314	BVB
11700	1700-1800	38E,39,40W	F	100	120	.2.4.6.	271013-290314	BVB
11750	1530-1600	41N	N	250	7556.	271013-290314	AWR
11750	1530-1600	41N	N	250	75	1234..7	271013-290314	AWR
11790	1500-1630	40	N	250	105	1234567	271013-290314	IBB
11790	1630-1700	47,48	F	250	150	.23456.	271013-290314	IBB
11840	1600-1700	29	N	250	60	1234567	271013-290314	IBB
11860	1730-1800	37,38W	N	100	210	1234567	271013-290314	AWR
11860	1900-1930	46W	F	250	200	1234567	271013-290314	AWR
11875	1630-1730	47,48	N	100	150	1234567	271013-290314	BVB
11900	1500-1600	29S	N	250	85	1234567	271013-290314	IBB
11905	1630-1700	47,48	N	250	150	.23456.	271013-290314	IBB
11915	1700-1715	39,40	N	250	130	.23.56.	271013-290314	BVB
11915	1700-1730	39,40	N	250	130	...4...	271013-290314	BVB
11920	2300-0045	12,13,14,15,16	N	100	240	1234567	271013-290314	VZM
11955	2100-2300	12-16	N	125	250	1234567	271013-290314	TOM
11975	0700-0800	37,38W	N	100	210	1234567	271013-290314	AWR
11975	1600-1700	30SE	N	250	75	1234567	271013-290314	IBB
11995	1500-1530	29,30	F	250	607	271013-290314	MWF
13580	0500-0900	40E,41NW	N	250	94	1234567	271013-290314	IBB
13580	1400-1500	39N,40W	F	250	105	1234567	271013-290314	IBB

13590	1400-1500	40E, 41NW	N	250	105	1234567	271013-290314	IBB
13615	0500-0730	40	N	250	105	1234567	271013-290314	IBB
13630	1630-1700	46, 47, 52	F	250	1806.	271013-290314	IBB
13645	1400-1500	30S	N	250	75	1234567	271013-290314	IBB
13655	1500-1530	41N	N	250	90	1234567	271013-290314	AWR
13655	1530-1600	41N	N	250	90	1234567	271013-290314	AWR
13740	1515-1530	40, 41	N	100	957	271013-290314	BVB
13740	1530-1559	40, 41	OE	100	956.	271013-290314	BVB
13740	1530-1630	29S	N	100	957	271013-290314	HCJ
13760	1100-1130	19-26	N	250	457	271013-290314	MWF
13810	1400-1600	28, 29W, 38E, 39	F	100	120	1234567	271013-290314	TOM
13810	1700-1800	38E, 39S, 48	F	100	125	1..4..	271013-290314	SBO
15145	0800-0830	37, 38W	N	100	205	1234567	271013-290314	AWR
15145	0830-0900	37, 38W	N	100	205	1234567	271013-290314	AWR
15150	1530-1630	40E, 41NW	N	250	99	1234567	271013-290314	GFA
15155	1730-1800	48	F	250	130	1234567	271013-290314	AWR
15160	0800-0830	37, 38W	N	250	210	1234567	271013-290314	AWR
15205	1400-1430	41	F	100	90	1.....	271013-290314	PAB
15205	1415-1430	41	F	100	90	.234567	271013-290314	PAB
15205	1430-1445	41	F	250	90	1.....	271013-290314	PAB
15210	1900-2000	38-39, 47-48	N	100	133	1.....	271013-290314	PAB
15235	1330-1530	41, 43S, 49N	N	250	85	1234567	271013-290314	GFA
15260	1500-1600	40, 41	F	100	85	1.....	271013-290314	PAB
15265	1200-1230	30SE, 31SW	N	250	75	1234567	271013-290314	IBB
15285	1230-1500	41	N	250	89	1234567	271013-290314	GFA
15325	1200-1400	19-2330-3442-44F	F	100	61	1234567	271013-290314	TOM
15335	1600-1730	38-3947-48	F	100	135	.2.....	271013-290314	BVB
15335	1600-1800	38-3947-48	F	100	135	1.....	271013-290314	BVB
15335	1600-1830	38-3947-48	F	100	1355..	271013-290314	BVB
15335	1600-1900	38-3947-48	F	100	1356.	271013-290314	BVB
15335	1630-1730	38-3947-48	F	100	135	...4...	271013-290314	BVB
15335	1630-1830	38-3947-48	F	100	135	..3....	271013-290314	BVB
15335	1700-1845	38-3947-48	F	100	1357	271013-290314	BVB
15445	1700-1900	38, 39, 40	N	250	140	1234567	271013-290314	NHK
15470	1400-1430	41 1stSu Month	F	250	83	1.....	271013-290314	BVB
15470	1430-1500	41	F	250	837	271013-290314	BVB
15470	1430-1500	41	F	250	83	1.....	271013-290314	BVB
15480	1300-1330	42, 43W	N	250	70	.23456.	271013-290314	AWR
15480	1300-1330	42, 43W	N	250	70	1.....7	271013-290314	AWR
15480	1330-1500	42, 43W	N	250	70	1234567	271013-290314	AWR
15480	1900-2100	38-3947-48	MDG	250	350	1234567	271013-290314	AWR
15620	1630-1700	48	F	250	135	1234567	271013-290314	IBB
15680	1630-1700	40	F	500	91	.2...6.	271013-290314	WRN
17540	0830-1000	38, 39	N	125	1506.	271013-290314	BVB
17540	1300-1330	38, 39	N	125	1506.	271013-290314	BVB
17575	1630-1700	48	F	250	125	1234567	271013-290314	AWR
17630	1600-1630	47E, 48	F	500	130	..3...7	271013-290314	OGM
17690	1200-1400	39-44, 49, 50, 54	F	100	77	1.....7	271013-290314	TOM
17690	1200-1400	39-44, 49, 50, 54	N	100	90	.23456.	271013-290314	TOM
17895	1600-1700	46-4752-5357	N	250	165	1234567	271013-290314	IBB
21480	1100-1115	43S, 44S	MDG	125	45	..345..	271013-290314	BVB
21480	1100-1130	43S, 44S	MDG	125	457	271013-290314	BVB
21480	1115-1130	43S, 44S	MDG	125	45	.2.....	271013-290314	BVB
21480	1115-1200	43S, 44S	MDG	125	45	1.....	271013-290314	BVB

Michael Puetz
 MEDIA BROADCAST GmbH
 Order Management & Backoffice
 Josef-Lammerting-Allee 8-10

D-50933 Cologne, Germany

Please send your inquiries and reception reports to: E-Mail: <QSL-Shortwave @ media-broadcast.com>
 Internet: <<http://www.media-broadcast.com/en/radio/analogue-radio-networks/short-wave.html>>
 (MBR Cologne Germany, Oct 8, 2013 via Andreas Volk-D at ADDX club Munich Germany; extracted & reformatted by wb, wwdxc BC-DX TopNews Oct 9, 2013)

GERMANY / SAO TOME / USA - Frequency changes of Vo America

1500-1530 NF11880 STP 100 kW 020 deg to WeCeAf Hausa, ex13725
 2030-2100 NF12095 N 250 kW 190 deg to WeCeAf Hausa Mon-Fri, ex9815
 2130-2200 NF15110 Wof 250 kW 094 deg to WeAf Bambara Mon-Fri, ex12005 BOT
 (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 1)

GUAM [non] - 5765-USB, Sept 26 at 1144, 1232, AfN is still AWOL, as far as I can tell.

13362-USB, no signal from AfN here around 0117 UT Sept 27 while Diego Garcia [q.v.] is in on 12759-USB.

5765-USB, Sept 30 at 1154, no sign of AfN, still missing. Or possibly due to poor propagation; PNGs and Indonesians have also been no- or barely-shows on 90 and 60m the past week. Our sunrise now 1226 UT, well After most of the PNGs have closed around 1200. WWV reported at 1318 that there have been and shall be minor solar radiation storms at the S1 level.

5765-USB, Oct 3 at 1244, still no signal from AfN (gh, WOR, DXLD)

INDIA - Brief scan at 1404, Sept 23 just to see what could be heard:

4760 AIR Port Blair - yes
 4775 AIR Imphal - no - still off the air [but see below]
 4800 Two stations heard - assume AIR Hyderabad and CNR1 mixing
 4810 AIR Bhopal - yes
 4820 AIR Kolkata - yes - mixing with Tibet
 4835 AIR Gangtok - no - unable to hear anything through ABC
 4840 AIR Mumbai - yes
 4850 AIR Kohima - no - off the air (only used for special events)
 4860 AIR Shimla - yes
 4880 AIR Lucknow - yes
 4895 AIR Kurseong - assume mixing with Mongolia
 4910 AIR Jaipur - yes (good that ABC is no longer here!)
 4920 AIR Chennai - yes - mixing with Tibet
 4940 AIR Guwahati - no - still off the air - only VOS heard
 4950 AIR Radio Kashmir, Srinagar - yes - back on the air again today!
 4970 AIR Shillong - yes
 4990 AIR Itanagar - yes
 5010 AIR Thiruvananthapuram - yes, but QRM
 5040 AIR Jeypore - yes
 5050 AIR Aizawl - no - only BBR heard, but AIR has been broadcasting here recently (still no hint of the return of Ozy Radio)
 (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via DXLD)

4775 kHz 50kW Imphal s0000/w0030-0215, 1030-1700/1730 UT.

4775.107 Is AIR Imphal back on air? Unidentified signal noted down under on SDR net in Australia around 1430-1500 UT Sept 26.

(wb, wwdxc BC-DX TopNews Sept 26)

New frequency 4775.10, AIR Imphal (presumed) noted on Sept 26 at 1319 UT with indigenous chanting / singing (CODAR QRM heavy), so must be AIR Imphal, as nothing on 4775.0 kHz. They really must be working on the transmitter! Tuned back at 1329 and 1341 UT to only find an open carrier on 4775.10 kHz, but no audio at all. Also confirmed today by Dave Valko on 4775.106 kHz. (Ron Howard-CA-USA, DXplorer Sept 26)

IRAN - Effective from Sunday, Sept 29 all shortwave broadcasts from Voice the Islamic Republic of Iran begin 7 minutes earlier, e.g: new times are:

0023-0220 9550 KAM 500 kW 259 deg to SAm Spanish

0023-0220	11760	KAM	500	kW	274	deg	to	SAm	Spanish
0053-0220	7295	SIR	500	kW	046	deg	to	CAs	Tajik
0053-0220	9800	KAM	500	kW	058	deg	to	CAs	Tajik
0123-0220	7325	ZAH	500	kW	non-dir	to	SAs	Urdu	
0123-0220	9790	SIR	500	kW	018	deg	to	CAs	Kazakh
0123-0220	9730	AHW	250	kW	084	deg	to	SAs	Urdu
0123-0220	11820	SIR	500	kW	005	deg	to	CAs	Kazakh
0123-0220	11930	KAM	500	kW	118	deg	to	SAs	Urdu
0153-0250	13750	SIR	500	kW	102	deg	to	SAs	Hindi
0153-0250	15450	SIR	500	kW	095	deg	to	SAs	Hindi
0223-0250	7295	KAM	500	kW	058	deg	to	CAs	Uzbek
0223-0250	11870	SIR	500	kW	018	deg	to	CAs	Uzbek
0223-0320	5950	SIR	500	kW	060	deg	to	WAs	Pashto
0223-0320	9550	KAM	500	kW	259	deg	to	SAm	Spanish
0223-0320	9700	KAM	500	kW	094	deg	to	WAs	Pashto
0223-0520	11660	ZAH	500	kW	289	deg	to	EAF	Arabic Al-Quds TV
0223-0520	11760	KAM	500	kW	178	deg	to	NE/ME	Arabic Al-Quds TV
0223-0520	12080	ZAH	500	kW	289	deg	to	NEAF	Arabic Al-Quds TV
0253-0320	7220	SIR	500	kW	320	deg	to	WAs	Armenian
0253-0320	11700	SIR	500	kW	320	deg	to	WAs	Armenian
0253-0320	11925	KAM	500	kW	058	deg	to	CAs	Russian
0253-0320	13660	SIR	500	kW	018	deg	to	CAs	Russian
0253-0620	11940	KAM	500	kW	085	deg	to	WAs	Dari
0253-0620	13740	AHW	250	kW	084	deg	to	WAs	Dari
0323-0420	7365	KAM	500	kW	non-dir	to	NE/ME	Kurdish Sorrani	
0323-0420	9610	KAM	500	kW	244	deg	to	NEAF	Arabic Voice of Palestine
0323-0420	9715	SIR	500	kW	295	deg	to	NE/ME	Kurdish Sorrani
0323-0420	11875	SIR	500	kW	282	deg	to	EAF	Arabic Voice of Palestine
0323-0420	13650	SIR	500	kW	330	deg	to	NAm	English Voice of Justice
0323-0420	15470	KAM	500	kW	324	deg	to	NAm	English Voice of Justice
0323-0520	11670	SIR	500	kW	336	deg	to	WAs	Azeri
0353-0450	13750	SIR	500	kW	216	deg	to	CEAF	Swahili
0353-0450	15340	KAM	500	kW	210	deg	to	CEAF	Swahili
0423-0450	9610	KAM	500	kW	250	deg	to	NEAF	Hebrew
0423-0450	11875	SIR	500	kW	282	deg	to	EAF	Hebrew
0423-0550	11860	KAM	500	kW	289	deg	to	NE/ME	Turkish
0423-0550	13710	KAM	500	kW	289	deg	to	NE/ME	Turkish
0453-0520	13750	KAM	500	kW	321	deg	to	EEu	Russian
0453-0520	15480	SIR	500	kW	320	deg	to	EEu	Russian
0453-0520	17655	SIR	500	kW	040	deg	to	CAs	Russian
0453-0520	21520	SIR	500	kW	046	deg	to	CAs	Russian
0523-0620	15320	SIR	500	kW	310	deg	to	SEEu	Bosnian
0523-0620	17530	SIR	500	kW	300	deg	to	SEu	Spanish
0523-0620	17660	KAM	500	kW	297	deg	to	SEEu	Bosnian
0523-0620	17700	KAM	500	kW	289	deg	to	SEu	Spanish
0523-0820	13785	KAM	500	kW	178	deg	to	NE/ME	Arabic
0523-0820	15150	ZAH	500	kW	289	deg	to	NEAF	Arabic footprint 15151.2v Sept 27/29*
0523-0820	17550	KAM	500	kW	259	deg	to	EAF	Arabic
0553-0650	17540	SIR	500	kW	260	deg	to	NWAF	Hausa
0623-0720	15480	KAM	500	kW	289	deg	to	SEEu	Italian
0623-0720	15550	SIR	500	kW	302	deg	to	SEEu	Albanian
0623-0720	17595	KAM	500	kW	294	deg	to	SEEu	Albanian
0623-0720	17610	KAM	500	kW	304	deg	to	WEu	French
0623-0720	17660	KAM	500	kW	294	deg	to	SEEu	Italian
0623-0720	17890	SIR	500	kW	304	deg	to	WEu	French
0723-0820	11810	SIR	500	kW	060	deg	to	WAs	Pashto
0723-0820	13730	SIR	500	kW	065	deg	to	WAs	Pashto
0723-0820	15500	SIR	500	kW	322	deg	to	WEu	German
0723-0820	17570	SIR	500	kW	310	deg	to	WEu	German
0823-0920	21525	SIR	500	kW	233	deg	to	CEAF	Swahili
0823-0920	21790	SIR	500	kW	231	deg	to	CEAF	Swahili
0823-1020	13785	KAM	500	kW	178	deg	to	NE/ME	Arabic

0823-1020	15150	ZAH	500	kW	289	deg	to	NEAf	Arabic footprint	15151.2v	Sept 27/29*
0823-1020	15570	SIR	500	kW	235	deg	to	NE/ME	Arabic		
0823-1020	17550	KAM	500	kW	259	deg	to	EAF	Arabic		
0823-1150	13880	AHW	250	kW	084	deg	to	WAs	Dari		
0823-1150	15500	KAM	500	kW	094	deg	to	WAs	Dari		
0923-0950	11945	SIR	500	kW	320	deg	to	WAs	Armenian		
0923-0950	15225	SIR	500	kW	322	deg	to	WAs	Armenian		
1023-1120	11925	AHW	500	kW	non-dir	to	NE/ME	Arabic			
1023-1120	13720	KAM	500	kW	238	deg	to	NEAf	Arabic		
1023-1120	13785	KAM	500	kW	178	deg	to	NE/ME	Arabic		
1023-1120	15150	ZAH	500	kW	289	deg	to	NEAf	Arabic footprint	15151.2v	Sept 27/29*
1023-1120	17550	KAM	500	kW	259	deg	to	EAF	Arabic		
1023-1120	21505	KAM	500	kW	110	deg	to	SAs	English		
1023-1120	21640	KAM	500	kW	110	deg	to	SAs	English		
1123-1150	21505	SIR	500	kW	270	deg	to	NWaf	Hausa		
1123-1150	21750	SIR	500	kW	263	deg	to	NWaf	Hausa		
1123-1420	13785	KAM	500	kW	178	deg	to	NE/ME	Arabic		
1123-1420	15150	ZAH	500	kW	289	deg	to	NEAf	Arabic footprint	15151.2v	Sept 27/29*
1123-1420	17550	KAM	500	kW	259	deg	to	EAF	Arabic		
1153-1220	13685	SIR	500	kW	282	deg	to	EAF	Hebrew		
1153-1220	15240	KAM	500	kW	259	deg	to	NEAf	Hebrew		
1153-1250	17610	KAM	500	kW	064	deg	to	EAs	Chinese		
1153-1250	17670	SIR	500	kW	065	deg	to	EAs	Chinese		
1153-1250	21500	SIR	500	kW	076	deg	to	EAs	Chinese		
1153-1250	21650	KAM	500	kW	065	deg	to	EAs	Chinese		
1153-1420	9565	KAM	500	kW	085	deg	to	WAs	Dari		
1153-1420	13880	AHW	250	kW	084	deg	to	WAs	Dari		
1223-1320	11730	SIR	500	kW	060	deg	to	WAs	Pashto		
1223-1320	13730	KAM	500	kW	091	deg	to	WAs	Pashto		
1223-1320	17590	SIR	500	kW	115	deg	to	SEAs	Bahasa Malay		
1223-1320	21670	SIR	500	kW	107	deg	to	SEAs	Bahasa Malay		
1253-1420	9455	SIR	500	kW	080	deg	to	SAs	Urdu		
1253-1420	15300	KAM	500	kW	109	deg	to	SAs	Urdu		
1253-1420	15400	SIR	500	kW	198	deg	to	NE/ME	Urdu		
1323-1420	13630	SIR	500	kW	060	deg	to	EAs	Japanese		
1323-1420	15555	KAM	500	kW	060	deg	to	EAs	Japanese		
1323-1620	9870	KAM	500	kW	non-dir	to	NE/ME	Kurdish Kirmanji			
1423-1450	9565	KAM	500	kW	085	deg	to	WAs	Dari		
1423-1520	11700	KAM	500	kW	178	deg	to	NE/ME	Bengali		
1423-1520	11955	KAM	500	kW	058	deg	to	CAs	Russian		
1423-1520	13590	AHW	250	kW	026	deg	to	CAs	Russian		
1423-1520	13765	SIR	500	kW	102	deg	to	SAs	Hindi		
1423-1520	13800	SIR	500	kW	322	deg	to	EEu	Russian		
1423-1520	13840	KAM	500	kW	099	deg	to	SAs	Bengali		
1423-1520	15300	KAM	500	kW	109	deg	to	SAs	Hindi		
1423-1520	15400	AHW	500	kW	084	deg	to	SAs	Bengali		
1423-1620	11815	KAM	500	kW	178	deg	to	NE/ME	Arabic		
1423-1620	17550	KAM	500	kW	259	deg	to	EAF	Arabic		
1423-1650	11985	ZAH	500	kW	289	deg	to	WAs	Azeri footprint	11987.1v	Sept 27/29. #
1453-1550	5950	KAM	500	kW	058	deg	to	CAs	Uzbek		
1453-1550	11860	SIR	500	kW	030	deg	to	CAs	Uzbek		
1523-1620	6060	SIR	500	kW	090	deg	to	SAs	Urdu		
1523-1620	9940	KAM	500	kW	058	deg	to	CAs	Kazakh		
1523-1620	11700	SIR	500	kW	040	deg	to	CAs	Kazakh		
1523-1620	13780	SIR	500	kW	105	deg	to	SEAs	English		
1523-1620	15515	KAM	500	kW	109	deg	to	SEAs	English		
1553-1720	5950	SIR	500	kW	046	deg	to	CAs	Tajik		
1553-1720	5985	KAM	500	kW	289	deg	to	NE/ME	Turkish		
1553-1720	7210	KAM	500	kW	298	deg	to	NE/ME	Turkish		
1553-1720	7435	KAM	500	kW	058	deg	to	CAs	Tajik		
1623-1650	11825	KAM	500	kW	094	deg	to	SAs	Bengali		
1623-1650	13730	KAM	500	kW	100	deg	to	SAs	Bengali		

1623-1720 6005 SIR 500 kW 060 deg to WAs Pashto
 1623-1720 7230 SIR 500 kW 320 deg to WAs Armenian
 1623-1720 7340 AHW 250 kW 084 deg to WAs Pashto
 1623-1720 9655 SIR 500 kW 320 deg to WAs Armenian
 1623-1720 11815 KAM 500 kW 178 deg to NE/ME Arabic
 1623-1720 12080 ZAH 500 kW 289 deg to NEAf Arabic, 12080.013
 1653-1750 7350 KAM 500 kW non-dir to EEU Russian
 1653-1750 9800 AHW 250 kW 026 deg to CAs Russian
 1723-1820 9715 KAM 500 kW 310 deg to WEu German
 1723-1820 9860 SIR 500 kW 310 deg to SEEU Bosnian
 1723-1820 11865 KAM 500 kW 298 deg to SEEU Bosnian
 1723-1820 11905 SIR 500 kW 322 deg to WEu German
 1723-1820 11970 SIR 500 kW 216 deg to CEAF Swahili
 1723-1820 13670 KAM 500 kW 206 deg to CEAF Swahili
 1723-2020 9320 KAM 500 kW 178 deg to NE/ME Arabic
 1723-2020 12080 ZAH 500 kW 289 deg to NEAf Arabic, 12080.013
 1753-1850 6140 SIR 500 kW 320 deg to EEU Russian
 1753-1850 7240 KAM 500 kW 304 deg to EEU Russian
 1823-1920 9570 SIR 500 kW 305 deg to SEEU Albanian
 1823-1920 9860 KAM 500 kW 310 deg to WEu French
 1823-1920 11740 KAM 500 kW 298 deg to SEEU Albanian
 1823-1920 12025 SIR 500 kW 310 deg to WEu French
 1823-1920 13720 SIR 500 kW 263 deg to NWAf Hausa
 1823-1920 15550 KAM 500 kW 253 deg to NWAf Hausa
 1823-1920 17650 KAM 500 kW 259 deg to NWAf French
 1923-1950 7315 SIR 500 kW 295 deg to SEEU Italian
 1923-1950 9755 KAM 500 kW 298 deg to SEEU Italian
 1923-2020 6040 KAM 500 kW non-dir to EEU Russian
 1923-2020 9400 KAM 500 kW 205 deg to SAf English
 1923-2020 9565 SIR 500 kW 340 deg to EEU Russian
 1923-2020 9715 KAM 500 kW 304 deg to WEu English
 1923-2020 11750 SIR 500 kW 313 deg to WEu English
 1923-2020 11885 SIR 500 kW 211 deg to SAf English
 2023-0220 12080 ZAH 500 kW 289 deg to NEAf Arabic, 12080.013
 2023-2120 6090 SIR 500 kW 305 deg to SEEU Albanian
 2023-2120 7315 KAM 500 kW 289 deg to SEu Spanish
 2023-2120 9760 SIR 500 kW 295 deg to SEu Spanish
 2023-2120 9830 KAM 500 kW 298 deg to SEEU Albanian
 2053-2150 11765 SIR 500 kW 053 deg to EAs Japanese
 2053-2150 13710 SIR 500 kW 060 deg to EAs Japanese
 2123-2220 9810 SIR 500 kW 295 deg to SEEU Bosnian
 2123-2220 11685 KAM 500 kW 298 deg to SEEU Bosnian
 2223-2320 9785 SIR 500 kW 115 deg to SEAs Bahasa Malay
 2223-2320 11870 KAM 500 kW 109 deg to SEAs Bahasa Malay
 2323-0020 13715 KAM 500 kW 064 deg to EAs Chinese
 2323-0020 15140 SIR 500 kW 065 deg to EAs Chinese
 2323-0020 15730 SIR 500 kW 075 deg to EAs Chinese
 (DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 1)

ISRAEL - 6884.964 and 15850.004 Both GALEI ZAHAL army forces radio trans-mitters from Israel on air again, After some irregularities in the past weeks. S=5-6 on 19mb, S=8-9 in our early morning, 0625 UT Oct 10, here in Germany. (wb)

ITALY / ROMANIA - New additional transmission of NEXUS-IBA IRRS Shortwave:

1530-1600 on 15190 SAf 150 kW / 165 deg EAf English Su, from Oct 6.

(DX Mix News, Bulgaria)

More 15190 details in HFCC A-13; the one-hour English from CRI at 10-11 has even been mistaken for R. Africa in the past:

1000-1100 41	KAS	100	173	0	216	1234567	310313	271013	D	13700	Eng	CHN	CRI	RTC	4707
1400-1423 41,49,50	TWR	100	285	-30	218	236	310313	271013	D		Eng	USA	TWR	FCC	15106
1400-1430 41,49,50	TWR	100	285	-30	218	5	310313	271013	D		Eng	USA	TWR	FCC	15108
1400-1435 41,49,50	TWR	100	285	-30	218	14	310313	271013	D		Eng	USA	TWR	FCC	15107

1500-1530 38-45,48-51,54-60 MIL 300 83 0 288 1 310313 271013 D 15000 Eng I ANT ANT 19 088
 1530-1600 37-40,46-48,52-53,57 MIL 150 152 0 288 1 061013 271013 D 15000 Eng I ANT ANT 21035
 1730-1930 39,40 PHT 250 283 0 216 1234567 310313 261013 D 13510 Eng PHL PBS IBB 613
 (gh, WOR 1689, DXLD)

KIRGIZ REP. - 5130 [to Afghanistan] Fredrik Douren: Svar fran Sadaye Zindagi R, Kirgizistan 5130 med epost. V/s Mark Anderson, Pamir Productions, <marka (at) PamTeam.org> efter rapport till <Info @ AfghanRadio.org>

5129.97 Sept 5 - 1801* Radio Sadaye Zindagi. Thanks to a tip from Fredrik Douren of this seldom heard Asian station could be logged. Thanks a lot, Fredrik. Unfortunately there was a lot of thunderstorm static but despite this noted with quite good strength. I followed the station from 1720 UT until sign off at 1801 UT. Later FD mailed a recording with an ID at 1712 UT. ID and program also fits with the info below received from Christoph Ratzer: One interesting log from Salzburg: 5130 kHz, July 15 at 1715 UT. ShortWave Relay Service, Bishkek, 1715-1755* UT, low signal, very seldom here in Salzburg, religious program. Dave Kenny reports last October that this is Sadaye Zindage, a Christian broadcaster which targets Afghanistan in Pashto and Dari. Patrick Robic mentioned in A-DX the link <<http://www.sadayeZindagi.com>>

Another source mentioned last year that TWR is behind this broadcast; did not find more info, hope for a reply from <Info @ AfghanRadio.org> (Christoph Ratzer-AUT, dxld Sept 17)

LUXEMBOURG / CHINA / ALBANIA - From 23 September CRI Beijing's German language service is extended on medium wave from Luxembourg Marnach 1440 kHz significantly far more than our regular two-hour program:

You can then listen to extended 06-11 UT and 18-23 UT. Unchanged remain our broadcasts from 16 to 18 UT on the frequencies 5970/ALB and 7380/ALB kHz, at 18-20 UT on the frequencies 7395/Kash, 11650/Ur, and 11775/Kash kHz as well as 05-07 UT on the frequencies 17720/Kash and 17820/Ur kHz. Deutsche Redaktion CRI. (CRI via Michael Bethge-D, wwdxc BC-DX TopNews Sept 23)

MYANMAR - 5915 Myanmar R, Nay Pyi Taw, at 1440-1457 UT on Sep 11, their "Distance Learning Service" with an interesting business lecture in vernacular with some bits in English ("organization," "job performance," "used as reference points," "industrial organizational psychology"), much better than normal with the usual CRI QRM also on frequency. (Ron Howard-CA-USA, wwdxc BC-DX TopNews Sept 11)

PAKISTAN - 15725, Radio Pakistan in Urdu scheduled 0830-1104 UT noted with terrible modulation on fundamental, but ALSO TWO accompanied SPURIOUS outlets, the stronger more broadband on lower 15644.9 to 15646.5, and a weaker narrow band signal symmetrically on 15804.150 kHz. S=9+15dB on \ 17720 kHz. (wb) English news heard at 1100-1105 UT today in A-13 season on 15725 and 17720 kHz, followed by National Anthem at 1105:45 UT till 1107 UT, TX switched OFF at 1107:22 UT. Oct 9. (wb)

Radio Pakistan ***B-13*** schedule 27 Oct 2013 - 29 March 2014.

Balti	0445-0530	SAs	7470	
Bangla	0900-1000	SAs	9850	11870
Chinese	1200-1300	FE	11600	15730
Dari	1445-1545	Afgh.	5080	
English	1600-1615	WEu	7510	news
Farsi	1700-1800	ME/NAf	5890	7470
Gujarati	1145-1215	SAs	9490	11530
Hindi	1045-1145	SAs	9490	11530
Nepali	1000-1030	SAs	9850	11870
Pushto	1345-1445	Afgh.	5080	
Sheena	0530-0615	SAs	7470	
Sinhali	1230-1300	SAs	9610	11530
Tamil	1300-1330	SAs	9610	11530
Urdu	0045-0215	SEAs	11600	15730
	0500-0700	ME/NAf	11580	15800
	0830-1100	WEu	11580	15800
	1330-1530	ME/NAf	11530	15725
	1700-1900	WEu	9350	11570

{Probably also, wb:

English	0905-0910	WEu	11580	15800 news
English	1100-1104	WEu	11580	15800 news}

(Radio Pakistan xls/pdf file via Andreas Volk-D at ADDX club Munich Germany; extracted & reformatted by wb, Oct 8, wwdxc BC-DX TopNews Oct 9)

PERU - 6173.85v, R. Tawantinsuyo, 1021 M with usual morning news program. Mention of Cusco. TC at 1029 and nice ID with mention of Peru. Lucky to get ID due to QRM. 1029 into ad by M with mention of Cusco. 1031 back to news with live M. Drifted up 10 Hz quickly at 1022. Heavy slop QRM taking over towards 1030. A screenshot of the signal can be found at <<https://app.box.com/s/pu4jvp9oq65gdayj0ns2>> (8 Oct)

(Dave Valko, Dunlo PA, At home: Perseus SDR, Wellbrook ALA1530S+, and 153' vertical triangular Delta Loop, HCDX via DXLD)

RUSSIA [and non] - Final summer A-13 SW schedule of Voice of Russia:

0000-0100	on	9465	ERV	500	kW	/	296	deg	to	CAm	Spanish
0000-0100	on	12060	ERV	500	kW	/	258	deg	to	SAm	Spanish
0100-0200	on	9435	ERV	500	kW	/	296	deg	to	CAm	Spanish
0100-0200	on	12060	ERV	500	kW	/	258	deg	to	SAm	Spanish
0200-0400	on	9435	ERV	500	kW	/	296	deg	to	CAm	Spanish
0200-0400	on	9860	MSK	250	kW	/	117	deg	to	CAs	Russian
0200-0400	on	12060	ERV	500	kW	/	258	deg	to	SAm	Spanish
0400-0500	on	9435	ERV	500	kW	/	296	deg	to	CAm	Spanish
0400-0500	on	12060	ERV	500	kW	/	258	deg	to	SAm	Spanish
0400-0500	on	15760	DB	500	kW	/	267	deg	to	WAs	English
0500-0600	on	15760	DB	500	kW	/	267	deg	to	WAs	Kurdish
0600-0700	on	21800	IRK	250	kW	/	152	deg	to	AUS	English
0600-0700	on	21820	NVS	500	kW	/	155	deg	to	AUS	English
0700-0900	on	13785	NVS	250	kW	/	180	deg	to	SEAs	English
0700-0900	on	17500	IRK	250	kW	/	180	deg	to	SAs	English
0700-0900	on	21800	IRK	250	kW	/	152	deg	to	AUS	English
0700-0900	on	21820	NVS	500	kW	/	155	deg	to	AUS	English
0900-1000	on	21800	IRK	250	kW	/	152	deg	to	AUS	English
0900-1000	on	21820	NVS	500	kW	/	155	deg	to	AUS	English
1000-1100	on	6075	VLD	100	kW	/	270	deg	to	EAs	Chinese
1000-1100	on	11530	DB	500	kW	/	155	deg	to	SAs	English
1000-1100	on	12030	VLD	500	kW	/	230	deg	to	SEAs	English
1000-1100	on	15300	NVS	250	kW	/	120	deg	to	EAs	Chinese
1000-1100	on	13805	IRK	250	kW	/	180	deg	to	EAs	Chinese
1100-1200	on	6075	VLD	100	kW	/	270	deg	to	EAs	Chinese
1100-1200	on	11530	DB	500	kW	/	155	deg	to	SAs	English
1100-1200	on	12030	VLD	500	kW	/	230	deg	to	SEAs	English
1100-1200	on	15300	NVS	250	kW	/	120	deg	to	EAs	Chinese
1100-1200	on	13805	IRK	250	kW	/	180	deg	to	EAs	Chinese
1100-1200	on	13860	IRK	250	kW	/	152	deg	to	SEAs	Chinese
1100-1200	on	15670	NVS	250	kW	/	145	deg	to	SEAs	English
1200-1300	on	4960	DB	100	kW	/	180	deg	to	WAs	Dari/Pashto
1200-1300	on	6075	VLD	100	kW	/	270	deg	to	EAs	Chinese
1200-1300	on	7235	IRK	100	kW	/	110	deg	to	EAs	Japanese
1200-1300	on	11530	DB	500	kW	/	155	deg	to	SAs	English
1200-1300	on	12030	VLD	500	kW	/	230	deg	to	SEAs	Vietnamese
1200-1300	on	13805	IRK	250	kW	/	180	deg	to	EAs	Chinese
1200-1300	on	13860	IRK	250	kW	/	152	deg	to	SEAs	Chinese
1200-1300	on	15585	MSK	250	kW	/	117	deg	to	SAs	Russian
1200-1300	on	15670	NVS	250	kW	/	145	deg	to	SEAs	English
1300-1400	on	4960	DB	100	kW	/	180	deg	to	WAs	Dari/Pashto
1300-1400	on	6075	VLD	100	kW	/	270	deg	to	EAs	Mongolian
1300-1400	on	7235	IRK	100	kW	/	110	deg	to	EAs	Japanese
1300-1400	on	7505	DB	100	kW	/	137	deg	to	SAs	Hindi
1300-1400	on	11530	DB	500	kW	/	155	deg	to	SAs	Hindi
1300-1400	on	12030	VLD	500	kW	/	230	deg	to	SEAs	English
1300-1400	on	13805	IRK	250	kW	/	180	deg	to	EAs	Chinese
1300-1400	on	13860	IRK	250	kW	/	152	deg	to	SEAs	Chinese
1300-1400	on	15585	MSK	250	kW	/	117	deg	to	SAs	Russian
1300-1400	on	15670	NVS	250	kW	/	145	deg	to	SEAs	English
1400-1500	on	4960	DB	100	kW	/	180	deg	to	WAs	English

1400-1500 on 7505 DB 100 kW / 137 deg to SAs Urdu
 1400-1500 on 9900 ERV 500 kW / 192 deg to EAF English
 1400-1500 on 11530 DB 500 kW / 155 deg to SAs English
 1400-1500 on 12030 VLD 500 kW / 230 deg to SEAs English
 1400-1500 on 15585 MSK 250 kW / 117 deg to SAs Russian
 1400-1500 on 15670 NVS 250 kW / 145 deg to SEAs English
 1500-1600 on 4960 DB 100 kW / 180 deg to WAs English
 1500-1600 on 6185 NVS 250 kW / 180 deg to SEAs English
 1500-1600 on 7505 DB 100 kW / 137 deg to SAs Hindi
 1500-1600 on 7525 DB 100 kW / 240 deg to WAs Farsi
 1500-1600 on 9900 ERV 500 kW / 192 deg to EAF English
 1500-1600 on 12110 DB 500 kW / 267 deg to WAs Kurdish
 1500-1600 on 15585 MSK 250 kW / 117 deg to SAs Russian
 1600-1700 on 4960 DB 100 kW / 180 deg to WAs English
 1600-1700 on 5975 NVS 250 kW / 240 deg to CAs Russian
 1600-1700 on 6035 NVS 250 kW / 180 deg to SAs English
 1600-1700 on 6185 NVS 250 kW / 180 deg to SEAs English
 1600-1700 on 7525 DB 100 kW / 240 deg to WAs Farsi
 1600-1700 on 9490 NVS 250 kW / 145 deg to CAs English
 1600-1700 on 9900 ERV 500 kW / 192 deg to EAF French
 1600-1700 on 12110 DB 500 kW / 267 deg to N/ME Arabic
 1600-1700 on 15585 MSK 250 kW / 117 deg to SAs Russian
 1700-1800 on 4960 DB 100 kW / 180 deg to WAs English
 1700-1800 on 5975 NVS 250 kW / 240 deg to CAs Russian
 1700-1800 on 6035 NVS 250 kW / 180 deg to SAs English
 1700-1800 on 6185 NVS 250 kW / 180 deg to SEAs English
 1700-1800 on 7540 DB 100 kW / 240 deg to WAs Arabic
 1700-1800 on 9490 NVS 250 kW / 145 deg to CAs English
 1700-1800 on 9900 ERV 500 kW / 192 deg to EAF French
 1700-1800 on 12110 DB 500 kW / 267 deg to N/ME Arabic
 1700-1800 on 15585 MSK 250 kW / 117 deg to SAs Russian
 1800-1900 on 4960 DB 100 kW / 180 deg to WAs English
 1800-1900 on 5975 NVS 250 kW / 240 deg to CAs Russian
 1800-1900 on 7540 DB 100 kW / 240 deg to WAs Arabic
 1800-1900 on 9900 ERV 500 kW / 192 deg to EAF English
 1800-1900 on 12110 DB 500 kW / 267 deg to N/ME Arabic
 1800-1900 on 15585 MSK 250 kW / 117 deg to SAs Russian
 1900-2000 on 7540 DB 100 kW / 240 deg to WAs Arabic
 1900-2000 on 9900 ERV 500 kW / 192 deg to EAF Arabic
 1900-2000 on 12110 DB 500 kW / 267 deg to N/ME Arabic
 2000-2100 on 9895 ERV 500 kW / 192 deg to EAF Arabic
 2000-2100 on 12110 DB 500 kW / 267 deg to N/ME Arabic
 2200-2400 on 9465 ERV 500 kW / 296 deg to CAM English
 2200-2400 on 12060 ERV 500 kW / 258 deg to SAM Portuguese

DRM transmissions

0600-1000 11830 MSK 040 kW / 260 deg WEu English
 0800-0900 9850 KLG 015 kW / 220 deg WEu English Ch 1 + Russian Ch 2
 0900-1200 9850 KLG 015 kW / 220 deg WEu German Ch 1 + English Ch 2
 1200-1400 9850 KLG 015 kW / 220 deg WEu English Ch 1 + Russian Ch 2
 1300-1400 9445 IRK 015 kW / 224 deg SAs Hindi
 1400-1500 9445 IRK 015 kW / 224 deg SAs Urdu
 1500-1600 9445 IRK 015 kW / 224 deg SAs Hindi
 1700-1800 9820 IRK 015 kW / 224 deg SAs English
 1700-1800 9880 KLG 015 kW / 220 deg WEu Italian
 1800-1900 9880 KLG 015 kW / 220 deg WEu French
 2000-2100 6155 MSK 040 kW / 260 deg SEu Spanish
 2100-2200 6155 MSK 040 kW / 260 deg SEu Portuguese

The Russian government's international radio broadcasting service Voice of Russia/Golos Rossii will stop its shortwave broadcasts from January 1, 2014 (Ivo Ivanov, DX RE MIX NEWS #799, September 20, 2013 via DXLD)

Many of the now used transmitters seem to have problems or not maintained well (see spectrum for example at Twente monitoring station with spurs some 30 kHz +/- ...) (we)

RWANDA - 6055, Radio Rwanda, 0322, Sept 25. African songs; 0331 ID ("Radio Rwanda") and into news in vernacular; poor (Ron Howard, Asilomar State Beach, CA, Etón E1, dxldyg via DXLD)

Often heard around 18 UTC in Germany at a relatively good level, with local music, phone in and some news. (we)

RWANDA [non] - 17870, R. Inyabutatu via Bulgaria, Sep 21 *1700-1709, 25332-25322 Kinyarwanda, 1700 sign on with IS, Opening announce, Talk (Kouji Hashimoto, JAPAN, RX, IC-R75, NRD-525+RD-9830, NRD-515, NRD-345, Satellite 750, DE-1121; ANT 70m Sloper Wire, DXLD)

Their internet pages are in local languages only, but the stream is quite o.k. <<http://www.radioinyabutatu.com>> (we)

SLOVAKIA - Curiously, Radio Slovakia International for the year 2014 were awarded funds again for shortwave broadcasting, as the station announced, a move that appeared on the German editorial also surprised. It is also noteworthy that an explicit broadcast on shortwave in the standard DRM (Digital Radio Mondiale) is mentioned, a transmission system for digital broadcasting on short wave, medium wave and long wave, but which has so far found few followers. Only certain broadcasters in Europe use DRM, so it seems almost ironic that just the traditional financially strapped RSI makes a DRM transmission. Matching radio equipment for reception are also hard to come by, so a distribution on analogue shortwave would probably much more efficient. The German editors called on listeners to help to comment on these plans, and their opinions on the subject and DRM shortwave transmitter to transmit via

<rsi_german (at) slovakradio.sk>

The program of Radio Slovakia International is broadcast daily, 30 minutes in the German language via satellite Astra 3A (23.5 degr East), Astra at 19.2 degr and Hotbird 13 degr East (via WRN German), on the Internet and in Slovakia DVB-T.

<<http://sw-radio.blogspot.de/2013/01/radio-slovakia-international-20-years.html>>

Approximated bring more into line according old B-09 schedule, SW could be on air in B-13 from 1 January 2014 again:

English

0100-0130	North,Central,SAmerica	6040,	9440
0700-0730	Australia,SAsia,Oceania	13715,	15460
1730-1800	Western Europe	5915,	6010
1930-2000	Western Europe,NE/ME	5915,	7345

Slovak

0130-0200	North,Central,SAmerica	6040,	9440
0730-0800	Australia,SAsia,Oceania	13715,	15460
1630-1700	Western Europe	5915,	6055
2000-2030	Western Europe	5915,	7345

French

0200-0230	North,Central,SAmerica	6040,	9440
1800-1830	Western Europe, NWAf	5915,	6055
2030-2100	Western Europe	5915,	7345

Spanish

0230-0300	Central, South America	6080,	9440
1530-1600	SoWe/WEu, NWAf	9445,	11600
2100-2130	SoWEuope, LatinAM	9460,	11610

German

0800-0830	Western Europe	5915,	6055
1430-1500	Western Europe	6055,	7345
1700-1730	Western Europe	5915,	6010
1900-1930	Western Europe	5915,	7345

Russian

1400-1430	Eastern Europe,Asia	9540,	13625
-----------	---------------------	-------	-------

1600-1630 Eastern Europe,Asia 6190, 7240
 1830-1900 Eastern Europe,Asia 5915, 9485
 (wb)

SOMALILAND - 7120, Radio Hargeisa. Finally back on the air After last being heard on Sept 5. From tune in at 1337 to 1340, on Sept 24, sounded like the usual English segment; into presume Somali and some HOA music/singing; 1359* off during National Anthem; poor to almost fair; QRN. Audio at:

<<https://app.box.com/s/0u51niixyvjlp7pz3n1l>>

Nice to have them back with their unique HOA music!

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

SOUTH AFRICA - 3320 SAUK / R. Sonder Grense, Meyerton, 1920-1940, Sept 7, Afrikaans, music Classical; 35332. Best sign at 10 Sept, by 2200 UT. (Carlos Goncalves-POR, dxld Sept 12)

SRI LANKA - Frequency change of Radio Free Asia in Khmer:

1230-1330 13850 CLN-IRA 250 kW 073 deg to SEAs, ex13845 to avoid WWCR-3

(DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 1)

15645 DRM Tests. Trincomalee will do a two hour DRM broadcast of PCJ on 15645 kHz on the 13th of October 1030-1230 UT with 85 kW. The regular analog Happy Station continues on Sundays 1330-1430 UT on 11835 kHz. And we are doing an unofficial DRM test on 15645 kHz on Sunday 29th Sept at 1100-1110 UT. If anyone can hear it we would appreciate any reports. (Victor Goonetilleke-CLN 4S7VK, DXplorer Sept 28)

TAIWAN - Special transmissions of R Taiwan International from Tainan (with special QSL card - we):

1700-1800 9955 TNN 250 kW / 325 deg to WEu German Thu-Sa Oct. 03-05

1700-1800 9955 TNN 250 kW / 325 deg to WEu German Thu-Sa Oct. 10-12

1700-1800 9955 TNN 250 kW / 325 deg to WEu German Fri/Sa Oct. 18/19

(Ivo Ivanov, DX RE MIX NEWS #799, September 20, 2013 via DXLD)

The Tai-nan site will be dismantled soon, where the 28years old transmitter(s) will leave to ... unknown. (we)

TAJIKISTAN - 4765.06, 0035-0050 02.10, Tajik R 1, Yangiyul, Tajik reading poetry with local music in background, 0043 clear ID: "Injo Dushanbe", ann and more reading with music 45333. Cuba could not be heard at this hour. (Anker Petersen, my latest loggings in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via Dario Monferini, playdx yg via DXLD)

TANZANIA (ZANZIBAR) - Mostly relaying a local FM station R Tanzania is heard well nearly each evening around 16 to 18 UTC, sometimes even later, on 11735 kHz with fine East African music. Announcements are mostly in Swahili, except the English programme. (we)

THAILAND / U.K. - New time and frequency of BBC in Persian from Sept 22:

1600-1700 NF13660 NAK 250 kW 300 deg to WAs, ex1500-1600 6195 SNG

1600-1700 15310 Wof 250 kW 086 deg to WAs, ex1500-1600 same NAK

(DX MIX News, Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 1)

U.S.A. - NASB member KVOH, the Voice of Hope, has been conducting tests recently on 17775 and 9975 kHz transmitting from Los Angeles towards the Caribbean, Mexico and Central America. Results show that the signal was received in many other parts of the world as well, including much of the U.S.

Operations Manager Ray Robinson says: "Our immediate plans are to begin with an evening schedule on 9975 kHz directed towards Cuba, Mexico, Central America and the Caribbean. Mexico is very much part of our primary target area, and we were delighted with the reports we received from that country."

Meanwhile, KVOH personnel are assembling programming, getting the studio set up and tested, the automation programmed, etc. "We'll get there," says Robinson, "very soon!" Reception reports are welcome to

<QSL @ kvoh.net>

general mail and inquiries may be sent to <mail @ kvoh.net>

(Jeff White-FL-USA, NASB Newsletter - Sept 30, 2013USA - 4840 WWCR, Nashville TN, at 0844-0930 UT on Sept 10, English text; 35432 but loss, And the signal was barely audible, by 0910 UT.

(Carlos Goncalves-POR, dxld Sept 12)

6195 NHK Radio Japan heard in Portuguese, via Cypress Creek relay, scheduled 0900 UT, and Sp at 0930 UT, at 0920 UT noted via remote unit in MA-USA, S=9+10dB in MA.

5085 WTWW carried Pastor program at 0955 UT Sept 13. S=9+15dB on remote unit in Brisbane Australia. (wb, wwdxc BC-DX TopNews Sept 13)

7506.486 WRNO New Orleans, noted S=8 in Germany, nearby frequency QRM by CW tone loop on 7505.006 kHz. (wb, wwdxc BC-DX TopNews Sept 16)

WWCR B13 Schedule October 27, 2013 to November 2, 2013:

Transmitter #1 - 100 KW - 46 Degrees

12:00 AM-05:00 AM 0500-1000 3215
 05:00 AM-04:00 PM 1000-2100 15825
 04:00 PM-08:00 PM 2100-0100 6115 [only major change, ex-6875]
 08:00 PM-12:00 AM 0100-0500 3215

Transmitter #2 - 100 KW - 85 Degrees

12:00 AM-07:00 AM 0500-1200 5935
 07:00 AM-10:00 AM 1200-1500 7490
 10:00 AM-03:00 PM 1500-2000 12160
 03:00 PM-05:00 PM 2000-2200 9350
 05:00 PM-07:00 PM 2200-0000 5070
 07:00 PM-12:00 AM 0000-0500 5935

Transmitter #3 - 100 KW - 40 Degrees

12:00 AM-07:00 AM 0500-1200 4840
 07:00 AM-07:00 PM 1200-0000 13845
 07:00 PM-12:00 AM 0000-0500 4840

Transmitter #4 - 100 KW - 90 Degrees

12:00 AM-07:00 AM 0500-1200 5890
 07:00 AM-06:00 PM 1200-2300 9980
 06:00 PM-09:00 PM 2300-0200 7520
 09:00 PM-12:00 AM 0200-0500 5890

WWCR B13 Schedule November 3, 2013 to March 8, 2014

Transmitter #1 - 100 KW - 46 Degrees

12:00 AM-05:00 AM 0500-1100 3215
 05:00 AM-03:00 PM 1100-2100 15825
 03:00 PM-08:00 PM 2100-0200 6115
 08:00 PM-12:00 AM 0200-0500 3215

Transmitter #2 - 100 KW - 85 Degrees

12:00 AM-07:00 AM 0500-1300 5935
 07:00 AM-10:00 AM 1300-1600 7490
 10:00 AM-03:00 PM 1600-2100 12160
 03:00 PM-05:00 PM 2100-2300 9350
 05:00 PM-07:00 PM 2300-0100 5070
 07:00 PM-12:00 AM 0100-0500 5935

Transmitter #3 - 100 KW - 40 Degrees

12:00 AM-07:00 AM 0500-1300 4840
 07:00 AM-07:00 PM 1300-0100 13845
 07:00 PM-12:00 AM 0100-0500 4840

Transmitter #4 - 100 KW - 90 Degrees

12:00 AM-07:00 AM 0500-1300 5890
 07:00 AM-06:00 PM 1300-0000 9980
 06:00 PM-09:00 PM 0000-0300 7520
 09:00 PM-12:00 AM 0300-0500 5890

(WWCR website Oct 6 via gh, DXLD)

U.S.A. [non] - IBB changes:

Radio Ashna from Sept. 1

0030-0100 on 11565 KWT 250 kW / 070 deg to WAs Pashto, ex 0030-0130
 0030-0100 on 15090 UD0 250 kW / 300 deg to WAs Pashto, ex 0030-0130
 0100-0130 on 11565 KWT 250 kW / 070 deg to WAs Dari, ex Pashto
 0100-0130 on 15090 UD0 250 kW / 300 deg to WAs Dari, ex Pashto
 0130-0200 on 11565 KWT 250 kW / 070 deg to WAs Pashto, ex Dari
 0130-0200 on 15090 UD0 250 kW / 300 deg to WAs Pashto, ex Dari
 0200-0230 on 11565 KWT 250 kW / 070 deg to WAs Dari, ex 0130-0230
 0200-0230 on 15090 UD0 250 kW / 300 deg to WAs Dari, ex 0130-0230
 1430-1500 on 9335 KWT 250 kW / 070 deg to WAs Pashto, ex 1430-1530
 1430-1500 on 9790 KWT 250 kW / 080 deg to WAs Pashto, ex 1430-1530
 1430-1500 on 15090 KWT 250 kW / 070 deg to WAs Pashto, ex 1430-1530
 1500-1630 on 9335 KWT 250 kW / 070 deg to WAs Dari, ex 1530-1630
 1500-1630 on 9790 KWT 250 kW / 080 deg to WAs Dari, ex 1530-1630
 1500-1630 on 15090 KWT 250 kW / 070 deg to WAs Dari, ex 1530-1630

Radio Free Asia

1230-1330 on 13850 IRA 250 kW / 073 deg to SEAs Khmer, cancelled
 2230-2330 on 12140 IRA 250 kW / 073 deg to SEAs Khmer, cancelled

Voice of America from Oct. 13

1200-1230 on 11965 PHT 250 kW / 270 deg to SEAs Burmese, ex 1130-1230
 1200-1230 on 15555 PHT 250 kW / 283 deg to SEAs Burmese, ex 1130-1230
 1200-1230 on 17680 PHT 250 kW / 315 deg to SEAs Burmese, ex 1130-1230

2330-2400 on 6185 UD0 250 kW / 280 deg to SEAs Burmese, ex 2300-2400
 2330-2400 on 7430 IRA 250 kW / 057 deg to SEAs Burmese, ex 2300-2400
 2330-2400 on 9325 PHT 250 kW / 270 deg to SEAs Burmese, ex 2300-2400
 (Ivo Ivanov, Bulgaria, DX MIX NEWS #801 Extra, October 10, 2013)

VIETNAM - 7220.542 V.O. Vietnam from Son Tay heard in Russian at 1230 UT Sept 27, news read by male announcer. (wb, wwdxc BC-DX TopNews Sept 27)

7220.55 V.of Vietnam. Noticed a signal here going off and on a number of times around 1053 UT. Then noted NA-like fanfare at 1057 UT. Sounded familiar. Couldn't match it up with recording on Interval Signals Online but confirmed thanks to Ron Howard. North Korea was playing their NA at 1101 on 7220 kHz. Blasted by Hams on 7225 kHz. 22 Sept. (Dave Valko-PA-USA, dxld Sept 27)

VIETNAM / CHINA - Activity around 7435 kHz at 1050-1105 UT, noted Vo Vietnam Vietnamese sce on very odd 7435.550 kHz in the clear til 10.58:10 UT, latter time when the CRI Beijing 500 kW powerhouse started on even 7435 kHz. Around 1055 UT also hit by a nearby UTE RTTY signal centered at 7433.9 kHz.
 (wb, wwdxc BC-DX TopNews Sept 13)

Editor's info desk was closed for this edition on October 15th, 2013, at 14:00 UTC.

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

Sources & Contributors:

A-DX - e-mail exchange - Austria.

Alokesh Gupta - New Delhi - India.

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

CONEXION - CONEXION Digital - Buenos Aires - Argentina.

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

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

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

Others as stated in contribution.

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

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

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

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

Mostly within round brackets target areas as known:

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

Languages:

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

Technical hint with frequency (QRG):

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

Editor:

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

E-Mail: <we@wwdxc.de> or <we@kwrs.de>

Used equipment:

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

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

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



DX LOGBOOK

Logs around the clock

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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
675.0	0510	121	G	Talkport,Langdon	English	Midlife cruises	2909	MF
684.0	0525	111	G	Reading Premier	English	Sunday magazine	2909	MF
702.0	0440	211	G	Class. Prem.,Whitehall	English	Breakfast with Charlie	2809	MF
720.0	0530	222	G	Musicpoint,Margate	English	Sunday Hit magazine	2909	MF
882.0	0151	111	G	Christian Premier Berkley	English	Corruption,Christian belief	2909	MF
999.0	0440	111	G	Berkley Premier	English	ADDX	2909	MF
1044.0	0445	211	G	Classic Premier,Swingdon	English	Morning Show	2909	MF
1107.0	0450	121	G	BBC Radio. Norfolk	English	Sports	2909	MF
1125.0	0515	111	G	Musicwave,Barnstabel	English	Morning crime	2909	MF
1143.0	0500	111	G	Class. Prem.,Peterborough	English	Breakfast Show	2809	MF
1152.0	1905	111	G	Prem. Gold,Blackburn	English	Sport News	2909	MF
1179.0	0500	121	G	Premier Sports,Ipswich	English	Sunday Sports	2909	MF
1269.0	1950	111	G	Beat Premier,Sandhurst	English	Beatles	2909	MF
1287.0	0415	211	G	Gateway Premier	English	Breakfast Crime	2809	MF
1305.0	0420	111	G	Classic Gold,Birmingham	English	Living with no church	2809	MF
1314.0	0510	221	G	Musicpoint,Birmingham	English	Breakfast with Helen	2809	MF

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3995.0	1231	433	D	HCJB	German	Religious program,ID	1308	HD
4319usb	1900	333	DGA	AFRTS,Diego Garcia	English	Music,ID,Jingle	1308	HD
4765.0	1948	343	TJK	Tajik Radio 1	Tajik	Local music	2009	HD
4780.0	2015	433	DJI	RTD,Djibouti	Vernacular	Local music	1608	HD
4800.0	0052	332	IND	AIR,Hyderabad	Telegu	Carnatic songs	0809	AB
4810.0	0053	433	IND	AIR,Bhopal	Hindi	Devotional songs	0809	AB
4820.0	0054	444	IND	AIR,Kolkata	Bangla	News	0809	AB
4840.0	0055	322	IND	AIR,Mumbai	Marathi	News	0809	AB
4860.0	0056	222	IND	AIR,Shimla	Hindi	Devotional songs	0809	AB
4870.0	0057	322	IND	AIR,Lucknow	Hindi	Devotional songs	0809	AB
4895.0	0058	222	IND	AIR,Kurseong	Hindi	Songs	0809	AB
4905.0	0059	433	CHN	Xijang PBS,Lhasa	Tibetian	Talks	0809	AB
4910.0	0100	322	IND	AIR,Jaipur	Hindi	Songs	0809	AB
4910.0	0101	211	IND	AIR Chennai	Tamil	QRM from PBS Lhasa	0809	AB
4970.0	0102	433	IND	AIR,NE Service	Hindi	Talks,Program Schedule	0809	AB
4930.0	2043	343	STP	VOA,Pinheira	English	Politics,Talk,ID	2608	HD
4976.0	1937	333	UGA	Radio Uganda	English	Politics,talk	1608	HD

5000.0	1959	343	HWA	WWHV	English	ID,TS	1608	HD
5025.0	0513	333	CUB	Radio Rebelde	Spanish	Anncts., Caribbeabean Mx.	2708	HD
5040.0	0104	322	IND	AIR,Jeyapore	Odisi	Talks	0809	AB
5050.0	0105	322	IND	AIR,Aizwal	Vernacular	Talks,Music	0809	AB
5820.0	1941	444	AFS	RTE Radio 1	English	Talk,ID	2009	HD
5860.0	1930	444	KWT	Radio farda	Persian	Reports,ID	2009	HD
6005.0	0800	444	D	Atlantic 2000	English	ID,pop music	1808	HD
6030.0	1925	444	ETH	Radio Oromiya	Vernacular	Gesange,Talk	1608	HD
6100.0	0630	221	LBR	Radio Liberia	English	National Income	1509	MF
6100.0	1520	121	NPL	Radio Nepal	English	Kathmandu News	2209	MF
6110.0	2002	443	ETH	Radio Fana	Oromo	Music, Talk	2009	HD
6140.0	1130	111	BDI	Voice of Burundi	English	Border task force	2209	MF
6155.0	1500	211	CHN	China Business Radio	English	Business English Course	2709	MF
6155.0	1800	555	F	Radio Taiwan Intl.	English	News	0409	PH
6165.0	0310	121	ZMB	Radio Zambia	English	Highlands of Zambia	2109	MF
7195.0	0610	222	UGA	Radio Uganda	English	Police Task Force	1509	MF
7245.0	1750	211	AFG	Radio Afghanistan	German	Only on weekends	2709	MF
7270.0	1050	111	KEN	Voice of Kenya	English	Mombasa airfield	2209	MF
7355.0	1350	111	MRA	KFBS	English	Thanksgiving Day	2109	MF
9390.0	2000	555	THA	Radio Thailand	English	News	2008	PH
9465.0	2300	555	RUS	Voice of Russia	English	Global Change	0409	PH
9525.0	1900	555	INS	Voice of Indonesia	German	Program	2608	PH
9675.0	0050	111	PNG	NBC,Port Moresby	English	Alcohol consumption	1509	MF
9700.0	0900	444	NZL	Radio New Zealand Intl.	English	News	0809	PH
9710.0	0900	333	AUS	Radio Australia	English	News	0109	PH
9730.0	1700	343	VTN	Voice of Vietnam	English	News	0409	PH
9830.0	2300	444	TUR	Voice of Turkey	English	Listeners Letterbox	0409	PH
9835.0	2132	33	MLA	RTM Sarawak	Malay	Talk,Music	1309	HD
9955.0	0200	232	USA	Ecos del Torbes	Spanish	ID,Talk,Info	0908	HD
11660.0	1730	555	AUS	Radio Australia	English	Talks	0409	PH
11695.0	1200	131	UZB	Radio Uzbekistan	English	General Election	1509	MF
11695.0	2200	555	AUS	Radio Australia	English	News	2708	PH
11720.0	1900	444	PHL	Radio Filipinas	English	Talks	2908	PH
11725.0	0800	232	NZL	Radio New Zealand Intl.	English	News	2708	PH
11735.0	1530	221	TZA	Radio Tanzania	English	PM	2909	MF
11740.0	1315	121	CHN	CNR	English	English lessons	2109	MF
11775.0	2015	443	AIA	Caribbean Beacon	English	Religious program	0908	HD
11780.0	2153	444	B	Radio Nacional Amazonia	Portugese	Talks,Jingle	1309	HD
11785.0	1355	221	INS	Voice of Indonesia	English	Drugs in focus of Police	2109	MF
11815.0	2025	222	B	Radio Brasil Central	Portugese	Music,Talks	0908	HD
11840.0	2143	353	CUB	Radio Habana	Spanish	Report,Music,ID	1309	HD
11850.0	2032	544	BUL	Overcomer Ministry	English	Religious program,ID	0908	HD
11855.0	2120	343	B	Radio Aparecida	Portugese	Music,Talks	1309	HD
13845.0	1340	121	USA	WWCR	English	God & Devil	2109	MF
15120.0	0822	333	NIG	Voice of Nigeria	English	Music,talk,ID	3108	HD
15200.0	1510	121	GUM	KSDA	English	Program	2709	MF
15250.0	1020	211	ARS	Voice of Saudi Arabia	English	Pakistan Refugee Camp	2209	MF
15295.0	0355	211	MLA	Voice of Malaysia	English	Wildlife license	2209	MF
15340.0	1505	433	AUS	HCJB,Australia	English	Talks	0809	AB
15400.0	0106	322	AUS	HCJB,Australia	English	Talks,Music	0809	AB
15476.0	2010	232	ATA	LRA36,R.Nac. Arcangel	Spanish	Music, ID, talks	3008	HD
15540.0	1900	555	KWT	Radio Kuwait	English	Messenger	2008	PH

15745.0	0130	111	CLN	SLBC	English	Air Force	1609	MF
15825.0	2052	443	USA	WWCR	English	ID, Religious program	0908	HD

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

- 4319usb DIEGO GARCIA Armed Forces Network, 2354-0022 Sep 17, noted with music until ID and news in English at top of the hour. Poor.
- 4781.6 ECUADOR Radio Oriental, 2356-0000* Sep 18, man announcer with Spanish talk. Another male announcer with presumably canned closing ID as signal terminated immediately. Poor.
- 5745.0 USA Voice of America – Greenville, *0228-0240 Oct 13, open carrier followed by soft instrumental music before opening by a man announcer in English with ID and mentioning Radio Gram program hosted by Kim Andrew Elliott. Kim followed with usual digital text modes tests. Good signal.
- 5965.0 COSTA RICA Radio Exterior de España, 0416-0435 Sep 14, man and woman with Spanish language talk, brief instrumental music followed by more talk. Mix of music and talk through bottom of hour when 5+1 time pips noted over instrumental music. //3350. Both poor to fair.
- 5995.0 SWAZILAND Trans World Radio – Manzini, *0358-0407 Sep 15, familiar opening IS with a man announcer giving an English ID at 0359. Opened at 0400 in listed Chichewa language. Poor to fair.
- 5990.0 CUBA China Radio International via Havana, 2339-0003 Aug 14, English service with sports report by a male announcer. Other features and talk segments after sports with closedown at 2359 followed by opening of Spanish Service. Fair to good.
- 6005.0 ASCENSION ISLANDS BBC World Service, 0609-0622 Sep 21, two men and a woman in English with discussion about developments in the European economy and German elections. Fair signal.
- 6165.0 CHAD Radio Chad (presumed), 0034-0056 Sep 19, noted with chats in French by a man and woman followed by some local music. Poor to fair but blocked by Radio Havana Cuba open carrier at 0056.
- 6165.0 CHAD Radio Chad, 2310-0006 Sep 24, man announcer in French hosting pop music program talking live telephone calls from listeners. Fair.
- 6134.8 BOLIVIA Radio Santa Cruz, 0003-0029 Sep 11, nice program of Latin music followed by a woman announcer with a religious talk in Spanish. Later a man joined the woman as conversation continued. ID and frequency announcement at 0021. More vocals after ID. Fair.
- 7205.0 SUDAN Radio Omdurman, 0348-0358* Sep 14, talk by a man announcer in Arabic language followed by local music mixing with talk by various men and woman. Music at 0358 followed by talks by a woman which was cut mid-sentence at 0358. Fair.
- 7255.0 NIGERIA Voice of Nigeria - Ikorodu, 2251-2300* Sep 18, mix of local music and talk by a man announcer in listed Hausa language. ID prior to the commencement of news at 2300 which apparently was not supposed to be heard as signal quickly cut off mid-sentence. Poor to fair.
- 7430.0 KUWAIT Voice of America, *0030-0047 Sep 11, opening ID followed by feature about Climate Change and another about tornado predictions in Learning English broadcast. Health report at 0041. Poor to fair.
- 7495.0 FRANCE Radio Algerienne – Issoudun, 2231-2254* Sep 18, man announcer with talk in the Arabic language followed by Arabic vocal selection. Carrier gone at 2254 and never returned. Fair to good.
- 7495.0 FRANCE Radio Algerienne – Issoudun, 2246-2300* Sep 24, man announcer speaking in French language hosting program of vocals. Nice ID and frequency announcements at 2257 with group singing in the background. Group singing continued until 3 time pips at 2300 followed by termination of carrier. Good signal.
- 7506.4 USA WRNO Worldwide – New Orleans, 0227-0254 Oct 11, noted with several nice IDs and frequency announcements by a male announcer in English inviting listeners to e-mail or write in to the station also playing religious vocal selections. They ran Deutsche Welle News at 0247. Good signal.
- 9655.0 ROMANIA Radio Romania International – Galbeni, 2338-2357* Aug 13, woman announcer hosting features in Spanish service with Romanian musical selections. At 2356 ID and sign off announcements followed by IS. Fair.
- 9690.0 SÃO TOMÉ Voice of America – Pinheira, 2111-2130* Sep 24, man and woman talking in French language with some music segments. ID in English at 2129 followed by familiar Yankee Doodle theme music. Fair.
- 9760.0 OMAN Radio Sultanate of Oman, 0002-0120 Aug 14, missed opening but caught man announcer in Arabic talking over light instrumental music. Program feature introduced by a woman announcer at 0012 followed by another man with talk and recitations. The recitations ended at 0110 and another program commenced with talk by man and woman announcers accompanied by instrumental music. Fair to good signal.
- 9780.0 SRI LANKA Voice of America – Iranawila, 0111-0132 Sep 19, News Now program with news, news features and interviews hosted by Jim Peterson. Fair but deteriorating rapidly around 0130.
- 9810.0 IRAN Voice of the Islamic Republic of Iran – Sirjan, 2138-2230* Sep 24, two men talking in listed Bosnian language (I wonder how many stations carry programs in Bosnian these days?). ID and closedown announcements at 2225 followed by instrumental music and gongs at 2229 prior to carrier being terminated. Fair to good.

- 9965.0 EGYPT Radio Cairo, 2302-2326 Sep 10, soft instrumental music, woman announcer with ID and frequency announcement followed by commencement of English program. News headline at 2316 followed by the news in detail. Fair to good signal but overall fair at best with poor modulation deteriorating reception.
- 9975.0 USA KVOH – Los Angeles, 0242-0310 Sep 7, Ray Robinson sent an e-mail message about the Voice of Hope testing once again but on 9,975 kHz. Tuned in to hear vocals alternating with Spanish and English IDs asking for reception reports. Fair to good signal.
- 11560.0 CLANDESTINE (Sudan) Radio Miraya – Sofia, 0346-0440 Sep 28, man and woman talking in English with discussion about health issues. Local vocals at 0353 followed by more English talk by woman announcer. ID at 0400 followed by news in English by a man announcer. At 0404 nice ID during the news: "You are listening to Radio Miraya news." Another nice ID at 0412: "Every hour on the hour you can count on the news from Radio Miraya." After a short Arabic segment, there was more in English. It seems like they recently expanded their coverage in the English language. Fair.
- 11620.0 INDIA All India Radio – Bengaluru, 2201-2228* Aug 14, man announcer with news in English. ID followed by discussion program. ID for General Overseas Service at 2227 followed by closedown announcements by a woman announcer. Closed transmission with a segment of Indian instrumental music. Poor but //11670 (Bengaluru) was good.
- 11710.0 CHINA China National Radio 1 – Beijing, 2236-2317 Aug 14, Chinese language discussion by several men. Jingle at 2246 followed by woman and man announcer talking but with cuts to a recorded speech by a man in front of a live crowd. Fair to good signal. 5+1 time pips at 2300 followed by a woman with ID, several announcements (always over Chinese instrumental music) and more talk features hosted by a man and woman. Fair to good.
- 11730.0 BELARUS Radio Belarus (presumed), 2256-2301* Sep 10, pop vocals until woman announcer came on with talk at 2301. Poor to fair.
- 11780.0 BRAZIL Radio Nacional da Amazônia – Brasília, 0040-0112 Sep 8, pop music program hosted by male announcer with Portuguese talks and announcements. Nice formal canned ID at 0058 with frequency announcement. Good signal.
- 11815.0 BRAZIL Radio Brasil Central, 0123-0240+ Aug 14, coverage of futbol match by male announcers with excited Portuguese language talk. Half time break and continued coverage. Fair to good.
- 11855.0 BRAZIL Radio Aparecida – Aparecida, 0150-0158* Sep 8, man preaching in Portuguese language followed by some chanting and choir vocals with organ music but program terminated during music. Never returned. Listened previous night and was running past 0330 when I tuned out so suspect some problem this night. Poor to fair.
- 11905.0 SRI LANKA Sri Lanka Broadcasting Corporation, 0131-0154* Sep 18, program of Hindi vocals hosted by a woman announcer with Hindi language talk. Gone at 0154 without any closedown announcement. Poor to fair with deep fades.
- 15275.0 THAILAND Radio Thailand, *0000-0029* Sep 12, time pips followed by a man announcer with ID in English, opening music and news in English. Numerous ads and plenty of IDs throughout broadcast ("You are listening to Radio Thailand News"). Poor to fair.
- 17820.0 ENGLAND RTE 1 Ireland via Woofferton, 1345-1515 Sep 8, tuned in to pre-match coverage of the All Ireland Hurling Final between Clare and Cork. News headlines at 1400 followed by some local ads. Match started at 1430 with halftime at 1507. A lot of excitement by the commentators. Fair to good signal.
- 17870.0 CLANDESTINE Radio Inyabutatu (tentative), 1702-1727 Sep 7, this Saturday only operation seemed to pop on a little late or was below noise level at 1700 opening but heard male vocal before 1703 opening by a man announcer in an unidentified language. Program seemed to be continuous talks with poor signal and much noise marring reception.

Thanks a lot to our club members for your contributions:

AB : Ashok K. Bose on vacation at Kolkata, India. SIEMENS RK 759 Digital Radio with 0.7 metres long built in Telescopic antenna.
 HD : Harald Denzel, Egelsbach, Germany. JRC NRD 545-DSP with paOrdt Mini-whip, Grahn GS5SE Modul MI3
 MF : Michael Frese, Osnabrueck, Germany. Grundig Yatchboy with telescopic aerial.
 PH : Paul Hayes, Limerick, Ireland. Sangean 909 ATS/ICOM IC R4/SONY ICF 7600 & Satellit 450 with long wire.
 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.

Dear Friends,

Welcome to this edition of the Logbook after our annual autumn double edition.

I was on a personal visit to India during early September and did some shortwave listening - the loggings of which are enclosed in this edition. There were a lot of regional Chinese stations observed while scanning the bands.

Till next time,

Ashok Kumar Bose

	<h2 style="margin: 0;">QSL CORNER</h2> <p style="margin: 0;">Editor: Dario Gabrielli, Viale della Resistenza 33b, IT-30031 Dolo (Ve) ITALY eMail: qsl@wwdxc.de</p>	
---	---	---

Australia:

HCJB Global Voice Australia 15525 kHz. Full data QSL card "August 2013 -Campus by the Sea -Christian Family Camp, Catalina Island, California USA" received in 12 days for report with two 80 yen stamps to: HCJB Japan c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo 169-0073, Japan. (HT)

HCJB Global Voice Australia 15525 kHz. Japanese program. No data QSL card "SEPTEMBER 2013 - Lightning on the Saint Catalina Mountains" received in 17 days for report with two 80 yen stamps to: HCJB Japan c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo 169-0073, Japan (HT)

China:

China Radio International 7265 kHz. Italian program. QSL received in 53 days for report sent to: criitaliano@126.com (DG)

China Radio International 13640 kHz. Japanese program. Partial data QSL card "Tujia ethnic minority group" received in 31 days for report to: nihao2180@cri.com.cn (HT)

Croatia

HRT Voice of Croatia 1134 kHz. E-mailed QSL and coverage image from Transmissions Operator DASILJACI IVEZE D.O.O(OV) in Croatia, answer my emailed reception report of Voice of Croatia Croatian programme dated June 11, 2013 to qsl@hrt.hr and a follow-up email to oiv@oiv.hr on July 24, 2 days after follow-up an answer back email from Mladen Golubic Mladen.Golubic@oiv.hr (JS)

Guam:

Adventist World Radio - KSDA 11790 kHz. Korean program. Full data QSL card "Adventist World Radio - THE VOICE OF HOPE" v/s Adrian M. Peterson received in 81 days for report to: Adventist World Radio, Box 29235, Indianapolis, Indiana 46229, USA (HT)

Iran:

Voice of Iran I.R.I.B. 9760/17530 kHz. Spanish program. QSL and CD dedicated to the history of Iran people in Spanish language received in 62 days for report sent to: Voice of Iran, Spanish Department P.o. Box 19395/6767 Teheran (Iran) (DG)

Voice of Iran Islamic republic of Iran Broadcasting 15555 kHz. Japanese program. Full data QSL card 'Khaju Bridge, Esfahan, Iran' received in 67 days for report to: jar@irib.ir (HT)

Islamic Republic of Iran Broadcasting 11765 kHz. Japanese program. Full data QSL card "Masouleh, Gilan, Iran" v/s Saberi received in 50 days for report to: jar@irib.ir (HT)

Korea (Rep):

FEBC Korea - HLAZ 1566 kHz. Japanese program. Full data QSL card (but with wrong date) "Bangsan Transmitter Site (HLKX 1188 kHz, 100 kW)" received in 158 days for report with 1 IRC to: FEBC Korea, MPO Box 88, Seoul 121-707, Republic of Korea. (HT)

KBS World Radio 11810 kHz. Japanese program. Full data QSL card "KBS Official Character" received in 136 days for report to: japanese@kbs.co.kr (HT)

KBS World Radio 11795 kHz. Spanish program. Full data QSL card "60th Anniversary" received in 19 days for report to: spanish@kbs.co.kr (HT)

Japan:

NHK World Radio Japan 5975 kHz. English program. Full data QSL Card received in 20 days for report to: nhkworld@nhk.jp (DG)

Mongolia:

Voice of Mongolia 12085 kHz. Japanese program. Full data QSL card "Camels going through deserts in single file" received in 14 days for report to: Voice of Mongolia, Japanese Section, C.P.O. Box 365, Ulaanbaatar 211213, Mongolia (HT)

Voice of Mongolia 12085 kHz. Japanese program. Full data QSL card "Modern Art of Mongolia - Love in the Gobi" received in 17 days for report to: Voice of Mongolia, Japanese Section, C.P.O. Box 365, Ulaanbaatar 211213, MONGOLIA (HT)

Radio Free Asia via Ulaanbaatar 7460 kHz. Korean program. Full data QSL card "17th Anniversary"

received in 9 days for report to: qsl@rfa.org (HT)

Philippines:

Radio Veritas Asia 11945 kHz. Chinese program. f/d QSL letter received in 24 days for report to: Radio Veritas Asia, Chinese Section, 3F-3, No.219-1,Zhong Xing Rd, Sect 3, Xin-Dian City, Taipei 231, Taiwan (HT)

Pirate:

Shortwaverock 6045 kHz. E-QSL received in 6 days for an e-mail report to: Phil Richards, phil@shortwaverock.com (GK)

Romania:

Radio Romania International 11940 kHz. English program. Full data QSL card "Radio Romania Craiova office building" received in 16 days for report to: engl@rri.ro (HT)

Radio Romania International 9800 kHz. Italian program. 2 full data Qsl cards 'Radio Romania Cluj Building' and 'Radio Romania Constantja office building' received respectively in 88 and 81 days for report to: ital@rri.ro (Dga)

Radio Romania International 17780 kHz. Chinese program. Partial data QSL card "Radio Romania office building" v/s Luohe received in 16 days for report to: rri.chinese@yahoo.com (HT)

Russia:

Voice of Russia 12030 kHz. English program. f/d QSL card "The Cathedral of Christ the Savior" received in 18 days for report to world@ruvr.ru (HT)

Voice of Russia 7235 kHz. Japanese program. Full data QSL card "The Cathedral of Christ the Savior" received in 36 days for report with 1 IRC to: vostok@ruvr.ru and Voice of Russia, Japanese Section, 25, Pyatnitskaya St., Moscow, Russia 115326 (HT)

Thailand:

Radio Thailand World Service 9795 kHz. Japanese program. Full data QSL card "Wat Phra Kaew" received in 15 days for report to: International Broadcasting Bureau, Thailand Transmitting Station, P.O. Box 99 A. Muang, Udon Thani, 41000 Thailand (HT)

Turkey:

Voice of Turkey 15240 kHz. Chinese program. Full data QSL card "A common tradition in Turkey; single or collective circumcision ceremonies received in 29 days for report to: Voice of Turkey PK 333,06443 Yenisehir Ankara, Turkey (HT)

United Arab Emirates:

Deutsche Welle via Dhabayya 15640 kHz. Dari program. Full data QSL card "60 years of fostering global exchange" received in 5 days for report to: info@dw.de (HT)

Vietnam:

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL folder "An elementary school opening ceremony" received in 10 days for report to: vovjapanese@yahoo.com (HT)

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

HT = Hironori Takeuchi, Chiba, Japan
GK = Gerard Koopal, Almeere, Netherlands
MF = Michael Frese, Osnabrueck, Germany
DGa = Dario Gabrielli, Dolo (Ve), Italy

Dear friends,

Many thanks for your continued contributions to this section. I thought it would be useful to know the Department of the radio stations that you receive confirmations from (e.g. English Dept., Technical Dept. etc.), so I ask you if you can include this detail when known. Naturally it is useful also to know the postal address or eMail where you send the reception report to.

Hoping for your cooperation I wish my best and thank you for your contribution to QSL CORNER,

Dario



RADIO FREE ASIA ANNOUNCES 17TH ANNIVERSARY QSL CARD

Radio Free Asia (RFA) announces the release of its 17th anniversary QSL card. RFA's first broadcast was in Mandarin on September 29, 1996, 2100-2200 UTC. Acting as a substitute for indigenous free media, RFA concentrates its coverage on events occurring in and / or affecting the countries where we broadcast; they are: Burma, Cambodia, Laos, North Korea, Peoples Republic of China and Vietnam. RFA does not express editorial opinions but provides news, analysis, commentary and cultural programming. A combination of U. S. government operated transmitters and a variety of shortwave leased facilities support RFA. **This card will be used for all valid reception reports from September 1 – December 31, 2013.**



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

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

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

RFA's AJ via Siegbert Gerhard, Frankfurt am Main