

3 - 2011

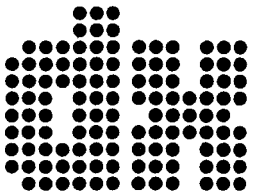
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



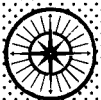
ISSN 0175-6877



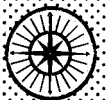
0175-6877



www.wildx.com



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany
☎ daytime +49-6102-2861, ☎ evening/weekend +49-6172-123118
☎ +49-6172-123117 ● E-Mail: mail@wwdxc.de
- BROADCASTING NEWS EDITOR** . . ✉ Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** ✉ Ashok Kumar Bose, Unit # 28, 7035, Rexwood Road, Mississauga, Ontario, L4T 4M6, Canada ● E-Mail: logbook@wwdxc.de
- QSL CORNER EDITOR** ✉ Kanwar Sandhu, 1084 Beauty Avenue, Winnipeg, Manitoba, R2P 1G5, Canada ● E-Mail: qsl@wwdxc.de
- TOP NEWS EDITOR (Internet)** ✉ Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: topnews@wwdxc.de
- TREASURER & SECRETARY** ✉ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany
- NEWCOMER SERVICE OF AGDX** . . ✉ Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg, Germany (please enclose return postage)

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

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

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

eQSL

AGDX e. V.
Postfach 1214
D-61282 Bad Homburg
Deutschland



Wir bestätigen hiermit **Siegbert Gerhard**
dankend den Empfang unserer AGDX-Sendung über Radio HCJB Quito, Ecuador
am **26. Februar 2011** von **1701-1710 Uhr UTC** auf der **Frequenz 3955 kHz**. **SINPO:** 45444
Empfangsort: Frankfurt - **Senderstandort:** Sitkunai / Litauen

Besten Dank! Olaf Mertens, DX-Editor der AGDX

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. 3

Vol. XLVI

March 2011

Hello again,

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

The **EDXC - European DX Council** - cordially invites you all to the next **EDXC Conference** in Bulgaria, coming up on August 18 - 23, 2011. First we begin with our conference in Southern Bulgaria, in Melnik. Melnik is situated 176 Kms South from Sofia on the European Highway E 79. The same Highway leads to the Greek border - 28 Kms. After our conference in Melnik we are going to visit Radio Bulgaria External Services in Sofia. You will stay 3 nights in Melnik: Arrival August 18 - Departure August 21, 2011, and you will stay 2 nights in Sofia: Arrival August 21 - Departure August 23, 2011.

Our programme in Melnik, what we know now: We will have our Conference at Hotel Melnik. Lectures, meals and also our Banquet Dinner at this hotel. Beyond that: One excursion to Macedonia, just over the day, just to see a little bit of another country. Our programme in Sofia: On Monday, August 22 we are going to visit Radio Bulgaria External Services. They transmit at least in 10 languages on Shortwaves.

If you are interested to participate in this Conference, please write to me for full information.

(Tibor Szilagyi, EDXC Secretary General, EMail <tiszi2035@yahoo.com>)

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

Earth Quake in New Zealand, political uprisings in North African and Arab Countries, and now the big quake in Japan with Tsunamis and atomic GAU (German abbreviation for "disaster beyond all expectations") ... we can only hope people had/have a shortwave battery radio for proper information. Information and situation is changing fast, as well as the situation on those shortwaves, too fast to be reported properly in this magazine. We can only recommend to listen for stations in that regions. Our thoughts are with the people that died or were injured heavily in the catastrophe areas. (we)

ALASKA - KNLS usually puts up its next-season schedule well in advance, but as of March 3, A-11 still not found on its English website nor Chinese, but it is on the Russian, so the English hours are to be: 0800 on 11870, 1000 on 11870, 1200 on 9920, 9655, 1400 on 9655. These plans often don't come true due to continuing transmitter problems and schedule rejiggering. (Glenn Hauser-OK-USA, dxld Mar 3)

KNLS A-11 FCC registrations

7355 1400-1500 33SE,44

NLS 100 285 CMN | 9355 1200-1300 33SE,44

NLS 100 285 CMN

9655 0800-0900	33SE,44	NLS 100 285 CMN	9920 1500-1600	33SE,44	NLS 100 285 CMN
9655 0900-1000	33SE,44	NLS 100 285 CMN	9920 1600-1700	33SE,44	NLS 100 285 CMN
9655 1000-1100	33SE,44	NLS 100 285 CMN	9920 1700-1800	33SE,44	NLS 100 285 CMN
9655 1300-1400	24,33,34	NLS 100 300 CMN	11765 1400-1500	45,50N	NLS 100 270 ENG
9655 1500-1600	24,33,34	NLS 100 300 RUS	11870 0800-0900	45,50N	NLS 100 270 ENG
9655 1600-1700	23,24,25,33	NLS 100 315 RUS	11870 0900-1000	24,33,34	NLS 100 300 RUS
9655 1700-1800	23,24,25,33	NLS 100 315 RUS	11870 1000-1100	45,50N	NLS 100 270 ENG
9920 1100-1200	33SE,44	NLS 100 285 CMN	11870 1100-1200	24,33,34	NLS 100 300 RUS
9920 1300-1400	33SE,44	NLS 100 285 CMN	11870 1200-1300	45,50N	NLS 100 270 ENG

ALBANIA - Summer A-11 schedule of Radio Tirana via Shijak and Fllake sites.

ALBANIAN Daily

0630-0800 on 1458 FLA 500 kW / F-04 antenna at 338 deg to WEu
 0630-0900 on 7390 SHI 100 kW / S-01 antenna non-dir to Eu
 0801-0900 on 1395 FLA 500 kW / F-01 antenna at 033 deg to C-E-Eu
 1400-1530 on 1458 FLA 500 kW / F-05 antenna non-dir to Eu
 2030-2200 on 6165 SHI 100 kW / S-01 antenna non-dir to Eu
 2030-2200 on 9860 SHI 100 kW / S-15 antenna at 310 deg to WEu
 2300-0030 on 7425 SHI 100 kW / S-08 antenna at 300 deg to NAm
 2300-0030 on 9860 SHI 100 kW / S-15 antenna at 310 deg to NAm

ENGLISH Tue-Su

0030-0045 on 9860 SHI 100 kW / S-15 antenna at 310 deg to NAm
 0145-0200 on 7425 SHI 100 kW / S-10 antenna at 310 deg to WEu & NAm
 0230-0300 on 7425 SHI 100 kW / S-10 antenna at 310 deg to WEu & NAm
 0330-0400 on 7425 SHI 100 kW / S-10 antenna at 310 deg to WEu & NAm

ENGLISH Mo-Sa

1430-1500 on 13625 SHI 100 kW / S-15 antenna at 310 deg to UK & NAm
 1845-1900 on 7520 SHI 100 kW / S-08 antenna at 300 deg to WEu & NAm
 1845-1900 on 13640 SHI 100 kW / S-15 antenna at 310 deg to UK & NAm
 2000-2030 on 7465 SHI 100 kW / S-08 antenna at 300 deg to UK & NAm
 2000-2030 on 13640 SHI 100 kW / S-15 antenna at 310 deg to UK & NAm

FRENCH Mo-Sa

1730-1800 on 7465 SHI 100 kW / S-08 antenna at 300 deg to WEu-France
 1901-1930 on 7465 SHI 100 kW / S-10 antenna at 310 deg to France

GERMAN Mo-Sa

1801-1829 on 1458 FLA 500 kW / F-04 antenna at 338 deg to CEu-Germany
 1931-2000 on 7465 SHI 100 kW / S-10 antenna at 310 deg to W-CEu-Germany

GREEK Mo-Sa

1545-1600 on 1458 FLA 500 kW / F-05 antenna non-dir to Greece

ITALIAN Mo-Sa

1700-1730 on 7465 SHI 100 kW / S-01 antenna non-dir to Eu-Italy
 1901-1930 on 7520 SHI 100 kW / S-08 antenna at 300 deg to Eu-Italy

SERBIAN Mo-Sa

1800-1815 on 6015 SHI 100 kW / S-01 antenna non-dir to C & SE-Eu-Serbia
 2015-2030 on 1458 FLA 500 kW / F-04 antenna at 004 deg to CEu-Serbia

TURKISH Mo-Sa

1830-1900 on 1458 FLA 500 kW / F-05 antenna non-dir to Turkey-Greece-Germany-France
 (R Tirana via Drita Cico-ALB, March 5, 2011; wb, wwdxc BC-DX TopNews)

ALGERIA - Algeria will use for the very first time since 2002/2003 *own* shortwave location to bring the TDA program in French language to Sahara and southern Sahel zone target audience! via two new 250 kW shortwave units, most probably from Continental (?), because the new MWs 531 and 548 were made by Harris in USA.

0400-0700 UT, 1800-2300 UT
 antenna typ #146 AHR(S)2/2/0.5
 antenna typ #147 AHR(S)2/2/0.8

7415 0400 0600 46NE, 47NW BEC 250 135 146 FRA ALG TDA
 9705 1900 2300 46NE, 47NW BEC 250 135 146 FRA ALG TDA
 9815 0600 0700 46NE, 47NW BEC 250 135 146 FRA ALG TDA
 11855 1800 1900 46NE, 47NW BEC 250 135 146 FRA ALG TDA

7265 0400 0600 46NW ORG 250 206 147 FRA ALG TDA
 9420 1900 2300 46NW ORG 250 206 147 FRA ALG TDA
 9835 0600 0700 46NW ORG 250 206 147 FRA ALG TDA
 11715 1800 1900 46NW ORG 250 206 147 FRA ALG TDA

(wb)

ANGOLA - 7216.76 Radio Nacional, at 1805 UT Mar 4, excited talk by a man, and fair modulation. // 4949.75 kHz, which was stronger, but had lower modulation. (David Sharp-NSW-AUS, dxld Mar 5)

ARGENTINA - RAE on 11710 at 0058 Feb 24 with 8-note interval signal followed by announcements in various languages and then into Japanese programme. Not heard on this frequency for many months. /PORPO 25342 (Roger Tidy, London, UK, dxldyg via DXLD)

11710.732, 0200-, RAE, Feb 26, One of my favourite interval signals. Harkens to a time long past, with multiple language IDs, and then into their English program. Sure happy they didn't leave shortwave at the end of last year! (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

Feeder, 13363 kHz, 27/02 0227 UT, R Rivadavia, Buenos Aires - USB tx jogo boca, ID feeder estudio // 630 kHz forte - 35444. Sangean 909, ant externa unifilar 10m + balun fatma para oc e om. (Sarmiento Campos, Rio de Janeiro, radioescutas yg via DXLD)

ARMENIA - 4810, Armenian National Radio, 1452 Feb 26, underneath India, but in clear when India left the air. Man speaking in language which could have been listed Farsi. 1459 woman, tentative ID and address. Poor (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074, W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

AUSTRALIA - New Sydney Station on 5050 --- The station from Schofield's (Sydney) that has been operating on 3210, is now testing on 5050. It's a monster signal here, but between music items, I can hear traces of China. 1200, 9 March (Craig Seager, Bathurst NSW, ARDXC via DXLD)

2485, ABC Northern Territory, Katherine, 1412 Feb 25, Australian press review. Fair, //2310 poor, 2325 fair. Feb 27 0852, announcer and man on phone discussing weather. Poor, just starting to come in, 0912 call-in show with female guest answering callers' questions about breathing. // 2310 fair, 2325 poor, 2485 fair.

4835, VL8A Alice Springs, 0818 Feb 27, pop song, 0819 announcer speaking to listener on telephone. //4910 fair slight fax QRM, both off 0829. Strong, QRM and fading.

4910, ABC Northern Territory, Tennant Creek, 0819 Feb 25, two men talking, conversation with listener on telephone, TC, pop song. Off suddenly at 0829 as they moved to 120 meters. Very poor, 4835 Alice Springs, poor, 5025 Katherine occasionally detectable under Cuba (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

2325, 0906-, ABC Tennant Creek, Feb 25, Already present at this early hour at fair to good level. // 2310 Alice Springs at weaker level, and 2485 Katherine just barely audible.

4835, 0819-, ABC, VL8A, Alice Springs, Feb 27, Good reception with a caller. // to slightly weaker 4910 VL8T Tennant Creek. 5025, of course is obliterated by Radio Rebelde. Scheduled to change to 120 meter band shortly (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

AUSTRALIA [and non] - 15400, Feb 25 at 1355 hymn, 1356 W&M speaking Chinese, ergo HCJB Kununurra making a rare appearance via longpath. And also on 15340 as a big het against Morocco 15341.

15400, Feb 27 at 2353 an unusual mix of Harold Camping, asserting that Jesus returns May 21 and all (well, almost all) graves will then be opened for whatever remnants of the corpses are left to fly into heaven --- and with SAH some hymnic-sounding music underneath. Aoki shows HCJB starts Indonesian at 0000 and WYFR ends at 2400, but obviously there is really an overlap: HFCC has HCJB from 2345, and WYFR until 0100.

15340, HCJB longpath making big het against Morocco 15341, March 1 at 1438; it's atop Morocco at 1455 in slow English, then at 1459 RTM dominates in Arabic until off at 1500:20*. We're in luck, Morocco QSying at its nominal time instead

of an hour late! Its 15345+ carrier was already on a minute later.

Meanwhile HCJB in the clear on 15340: suspected it was 'Spotlight' show, stealth evangelism thru English learning, and so it was, running a bit late, with outro contact info at 1501, plugging <<http://www.radio.english.net>> and 1502 offering weekly texts by e-mail. Then Oz-accent, presumed local break from Melbourne as I break for breakfast of raisin bread and unprocessed red grapes, from Chile? [] 1520 recheck, signal a lot weaker (gh, DXLD)

BBC Newshour on Radio Australia --- 6020, 9580, 9590 all carrying BBC Newshour at 0715 UT today (Feb 22) rather than a repeat of Australia Today due to the developments in Libya and the earthquake in New Zealand.

6020, 9580, 9590 all carrying BBC Newshour at 1215 UT today (Feb 22) rather than a repeat of Australia Today due to the developments in Libya and the earthquake in New Zealand. I was obviously surprised to find BBC programming on RA. It seemed to be a relay of something like CBC's Overnight Service.

(Mark Coady, Peterborough, ON K9J 6X3, ODXA yg via DXLD)

The domestic ABC Newsradio service normally airs Newshour at 1200 UT -- 2300 local time in Sydney. Perhaps due to the breaking news they made the executive decision to shift from their usual Late Night Live program (from Radio National on a one-hour delay; guess it should then be called Late Night One Hour Later) to what was on Newsradio. Like CBC Overnight, Newsradio carries several programs from other international broadcasters, primarily the BBC WS, NPR (not the VOA...), and DW. Interesting (to me anyway) is that domestic English Language public radio news sources in other countries get their USA perspective not from the Voice of America, but National Public Radio. That list includes:

Spectrum Radio DAB (UK)

RTE Choice (Ireland DAB)

ABC Newsradio (Australia)

World Radio Network (satellite and other platforms)

(Richard Cuff / Allentown, PA USA, ibid.)

6140, RA via Singapore, 1220, Feb 25. In English with interview about multiculturalism in Australia; fair; // 6020, 9560, 9580 and 9590 (all four via Shepparton); 6140 off after 1300 (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

AUSTRIA/NORWAY/UAE/U.K. - Polskie Radio Warsaw A-11 BC schedule - 27 March 2011 to 30 Oct 2011.

ENGLISH	1200-1259	11675/OE	11980/Wof
	1700-1759	7265kvi-drm	9770/OE
POLISH	1030-1059	11790/OE	15265/Wof
	1530-1629	11640/Sk	
	2100-2159	6155/Sk	7245/Wof
GERMAN	1130-1159	9435/Wof	9610/Wof
	1530-1559	9495/Ram	
	1930-1959	6035/Sk	6135/Wof-drm
RUSSIAN	1100-1129	15265/Ram	15460/Ram
	1300-1329	15480/Wof	17860/UAE
	1430-1459	11760/Wof	
	1800-1829	11730/Wof	
	1900-1929	15155/Sk	
BELARUSS.	1330-1429	11955/Ram	15480/Wof
	1630-1659	11760/Ram	
UKRAINIAN	1430-1459	15500/Wof	
	1500-1529	13730/Ram	15265/Wof
	1830-1859	11730/Ram	15155/Wof
	1900-1929	11730/Wof	
HEBREW	1800-1829	11865/Sk	

(BAB/VTC/PRW A-11 March 6)

BAHRAIN - With protesters demanding change, Bahrain can be heard with lyric Arabic music (sounds like songs about Bahrain, if I get the singer right) on 9745.0 kHz (20 Feb 2011, 0000 UT) with a weak signal, but in the clear. Just music, short news at TOH. While the carrier and USB are there, the lower sideband seems to be missing, or weaker. (Eike Bierwirth, Leipzig / Germany, JRC NRD-525 / DX-10 Pro active antenna, HCDX via WOR 1553, DXLD)

9745, Radio Bahrain, 0020-0050, Feb 21, carrier + USB, Arabic talk. Lite instrumental music. Local Middle Eastern style music. Weak (Brian Alexander, PA, WOR 1553, DXLD)

BELARUS [and non] - 7255, 0504-, RS Belarus 1st Program, Feb 27, Excellent reception with ?Belarussian (or Russian) modern pop music, well over cochannel BBCWS from Ascension Is. Note that Belarus is in dawn grayline now. Belarussian DJ at 0506. Back into music at 0508. Rechecking at 0515 already shows Belarus fading rapidly, and the BBC starting to dominate, as Belarus emerges into daylight.

(Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

BOLIVIA - 5580.22, 2320-0025 19+20+21.02, R San José, San José de Chiquitos (0.250 kW) Spanish talk, Andean flute, music and songs. Reactivated after six months of instability. 15221. My reception confirmed by Robert Wilkner (Anker Petersen, on my AOR AR7030PLUS with 28 metres of longwire here in Skovlunde, Denmark, via Dario Monferini, playdx yg via DXLD)

6134.821, Radio Santa Cruz, 1030-1045 Feb 25, Initially noted a male and female in some kind of lesson, possibly language? Male says something and the female repeats in a slower pace like she is spelling a word. They continue at this during the period. The signal remains poor (Chuck Bolland, Clewiston FL, 26N 081W, WR-G31DDC, DXLD)

BRAZIL - 3355: This is R Difusora Acreana (announcing MW and 4885), a move from 3255. Suspecting this was R Educadora, I wrote to that station's manager who has a blog called Xapuri Agora. From his reply I learn that Educadora and Acreana are joint members of the Sistema Público de Comunicação, and so Educadora sometimes will carry Acreana programming. Audible in Europe at sunset in Acre state, bordering to Bolivia, which is around 2300 UT. In North America, best try would be around their local sunrise, 1100 UT. Note: Xapuri is pronounced as sha-poo-REE. (Henrik Klemetz, Sweden, in DXplorer, Feb 19 via DSWCI DX Window Feb 23 via DXLD)

3355 is where Rádio Educadora de Xapuri ought to have been instead of 3255 which is the frequency where they have been since April 1995. Rádio Difusora Acreana is in Acre state just as Xapuri. Both stations are part of Sistema de Comunicação Rural. Due to a standing wave problem, as reported by DXer Denis Zoqbi of São Paulo, Acreana has been heard on Xapuri's frequency, although announcing 4885. No explanation has been given on their website. (Henrik Klemetz, Sweden, DXLD)

Rdif. Acreana, Rio Branco, 19 Feb 2011, 0200z 4885.0 KHz ID with local information by male DJ then Salsa style music. S5 signal. (Kenwood TS-2000 with dipole at 18 meters) (Gary W. Froemming, CTC, Glendale, Arizona, USA, WB7CAG / Grid: DM33vn74vk, 33.56016N / 112.18416W, ODXA yg via WOR 1553, DXLD) R. Clube do Pará usually dominates (gh)

3375, Rádio Municipal, 1020-1030, 21-February-2011, In Portuguese. Male announcer with commercials, followed by station ID at 1026 then local music, fair at first, fading to poor by 1030 (Ed Wlodarski, N2ED, New Jersey, Ten Tec RX340 & 100 Ft Long Wire, NASWA Flashsheet via DXLD)

5055, 0602, Rádio Jornal a Crítica tentatively the station first noted running all night 6/1 on 5054.92m with non-stop vocals until morning program opening at 0700 with sung ident jingle mentioning Amazonas. Peaking at good level but barely audible at 0758. Regularly heard since but at poor level compared with early January (Bryan Clark at Mangawhai, New Zealand, with AOR7030+ and Alpha Delta Sloper, EWEs to NE, E and SE, plus various 100 metre BOGs to the Americas, Feb NZ DX Times via DXLD)

5939.83, Voz Missionária, 2358-0100+ Feb 24/25. YL with "Hallelujah," "Glória a Deus, etc., followed by excited preaching in Portuguese by same YL; man took over around 0030; a series of spoken and sung ID's at 0057 with telephone numbers was followed by more talks. Fair at best; // to 9665.10 which was good. Both frequencies still going at 0300. (John Wilkins, Wheat Ridge, Colorado, Drake R-8, 100-foot RW, Cumbredx mailing list via DXLD)

9675-, Feb 17 at 2226, "Rede Canção Nova" ID, "para todo o Brasil", "rede católica", flutter and lo het, as this reads slightly on the lo side compared to BFO zeroed on WWV 10000. Several more IDs followed in commercial-like enthusiastic unabashed self - promotion for the next four minutes, until 2230 programming resumed. This is ZYE971, 10 kW from Cachoeira Paulista. I wonder what its waterfall looks like (gh, DXLD)

10000, 26/2 2145, Observatório Nacional, continuous IDs, fair (Giampiero Bernardini, et al., Milan ARI DX night, dxldyg via DXLD)

15190.01, R. Inconfidência, Feb 11 2301-2335 25332-25432 Portuguese, Talk, ID at 2303 and 2333

15190.01, Feb 12 2354-0010 23322-25322 Portuguese, Music, ID at 2359

15190, 2259-2310 25322 Portuguese, Talk and music, ID at 2302

15190, Feb 17 2255-2316, 25332 Portuguese, Talk, ID at 2256 and 2302

(Kouji Hashimoto, Japan Premium Feb 18 via DXLD)

15189.98, Radio Inconfidência, 2215-2245, Feb 17, Portuguese talk. Jingles. ID at 2234. Fair. Poor to fair on // 6010 (Brian Alexander, Mechanicsburg, PA, USA, Icom IC-7600, two 100 foot longwires, dxldyg via DXLD)

15190, Rádio Inconfidência, Belo Horizonte, 1720-1750, 19-02, male, Portuguese, comments: "Obrigado pela sintonia", Rádio Inconfidência", "Minas Gerais", Brazilian songs. 24322.

(Manuel Méndez, Lugo, Spain, Logs in Friol, 27 Km. W of Lugo, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters, faced WSW, dxldyg via DXLD)

BULGARIA - 15700, Sunday Feb 27 at 1457, I am always amused when I hear a bit of Lalo Schiffrin's 'Mission: Impossible' theme on R. Bulgaria, some episodes set in that country thinly disguised. It's amid the DX program in Bulgarian with items about YFR via Sri Lanka, Libya, R. Free Sarawak via Palau. (gh, DXLD)

CHINA P.R. - 6035, PBS Yunnan/Voice of Shangri-La, 1200, Feb 22. Nice ID in English; "This is the Voice of Shangri-La, brought to you by Yunnan Radio".
(Ron Howard, San Francisco at Ocean Beach, CA, Eton E1, dxldyg via DXLD)

4940, Voice of Strait, Fuzhou, 1548 Feb 26, Mandarin, male announcer, Chinese soft ballad. Very good. 1515 Feb 27, English, "Focus on China", man and woman talking about micro blogging, medical issue for Chinese factory workers, repairs to reservoirs, and other items. 1534 ending program with address. English sked only on Sundays, 1500-1530. Back to Chinese at 1535. Good (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

4950, 1548-, Voice of Pujiang, Shanghai, Feb 26, Very good reception in Chinese. On channel exactly (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

5050, 1530-, Beibu Bay Radio, Feb 26, Excellent reception in Vietnamese. Must have announced frequencies, since lots of 'FM' and 'kHz' heard. Nothing in English. Right on frequency.

5050, 1432-, Beibu Bay Radio, Feb 27, Listened carefully at 1430, and sure enough, it sounds like they ID as 'BBR' briefly in English, with the rest being in Chinese. The IDs sound multilingual, though. Excellent reception. Transmitter breaks at 1434 revealing a weak cochannel. Another superb 60 meter (and 90 meter) morning (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

CHINA [and non] - 5000.000, 1530-, BPM, Xian, Feb 26, Three time signal stations audible here. Just before 1530 one hears WWVH, then BPM, and finally WWV. The Hawaiian is extremely strong, followed by BPM (fair/good), and finally WWV. Interesting! (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

CONGO D.R. - 5066.34, Radio Candip, presume the one with French talk at 1847, into hilife, much later than listed sign-off. Very weak but readable. 19 Feb (David Sharp, NSW: FT-950, NRD-535D, R8, PR-D5, ICF-7600GR, Timewave 599zx and other accessories, dxldyg via DXLD)

I heard this evening Radio Candip, Bunia on 5066.330 at 1850 to 1903 S/off. French talks by male about a new village. Reception was weak, but I could easily follow. Perseus SDR and Super Kaz antenna.
(Maurits Van Driessche, Belgium, Feb 19, HCDX via DXLD)

20/02/2011 1837, 5066.3, R Télé Candip, Bunia COD, px local mx (low audio) - Suff 73 good dx! (Mauro - -Swl 1510- -IK2GFT- Giroletti, Italy, playdx yg via DXLD)

5066.35, R Télé Candip, Bunia, 1840-1859*, Feb 20, African music and songs, male French announcer with ID at 1859: "Vous êtes à l'écoute de Radio Télé ... émettent sur ...", short female closing announcement, 24432/3 (Max van Arnhem, Hoenderloo, The Netherlands, DSWCI DX Window Feb 23 via DXLD)

CROATIA [GERMANY/SINGAPORE] - A-11 schedule, from March 27, 2011. Since the Voice of Croatia reduced airtime on its mediumwave outlet, and retimed some languages, here is the Voice of Croatia (Glas Hrvatske), Zagreb - A-11 Freq Schedule:

* from March 27th until May 7th, and from Sept 4th, 2011

from May 7th til Sept 3rd, 2011. [with azimuth degrees after kW]

0000-0100	3985	Eu	Deanovec	10	kW	N-D			
	*7375	NAm-E	Wertachtal	100	kW	300,	til	May 7,	fr Sep 4
	*7375	SoAm	Wertachtal	100	kW	240,	til	May 7,	fr Sep 4
	#9925	NoAm-Ea	Nauen	100	kW	300,	fr	May 8-Sep	3
	#9925	SoAm	Wertachtal	100	kW	240,	fr	May 8-Sep	3
0100-0300	3985	Eu	Deanovec	10	kW	N-D			
	*7375	NoAm-Ea	Wertachtal	100	kW	315,	til	May 7,	fr Sep 4
	*7375	NoAm-We	Nauen	100	kW	325,	til	May 7,	fr Sep 4
	*7375	SoAm	Wertachtal	100	kW	240,	til	May 7,	fr Sep 4
	#9925	NoAm-Ea	Wertachtal	100	kW	315,	fr	May 8-Sep	3
	#9925	NoAm-We	Nauen	100	kW	325,	fr	May 8-Sep	3
	#9925	SoAm	Wertachtal	100	kW	240,	fr	May 8-Sep	3
0300-0500	3985	Eu	Deanovec	10	kW	N-D			
	*7375	NoAm-We	Wertachtal	100	kW	330,	til	May 7,	fr Sep 4

	#9925	NoAm-We	Nauen	100 kW	325, fr	May 8-Sep 3
0500-0700	6165	Eu	Deanovec	100 kW	N-D	
0700-0800	7320	Eu	Deanovec	100 kW	N-D	
0800-1100	7320	Eu	Deanovec	100 kW	N-D	
	11675	AUS, NZ	Kranji-SNG	100 kW	140	
1100-1200	7320	Eu	Deanovec	100 kW	N-D	
	11675	AUS, NZ	Kranji-SNG	100 kW	140	
1200-1400	7320	Eu	Deanovec	100 kW	N-D	
1400-1500	6165	Eu	Deanovec	100 kW	N-D	
1500-2030	1134	Eu	Zadar-Rasinovac	600 kW	315	
	6165	Eu	Deanovec	100 kW	N-D	
2030-2200	3985	Eu	Deanovec	10 kW	N-D	
2200-2300	3985	Eu	Deanovec	10 kW	N-D	
	*7375	SoAm	Wertachtal	100 kW	240, til	May 7, fr Sep 4
	#9925	SoAm	Wertachtal	100 kW	240, fr	May 8-Sep 3
2300-2400	3985	Eu	Deanovec	10 kW	N-D	
	*7375	NoAm-Ea	Wertachtal	100 kW	300, til	May 7, fr Sep 4
	*7375	SoAm	Wertachtal	100 kW	240, til	May 7, fr Sep 4
	#9925	NoAm-Ea	Nauen	100 kW	300, fr	May 8-Sep 3
	#9925	SoAm	Wertachtal	100 kW	240, fr	May 8-Sep 3

VOICE OF CROATIA (Glas Hrvatske), Zagreb - A-11 LANGUAGE SCHEDULE

0200-0215 English

0230-0245 Spanish

1200-1205 Spanish Mo-Fr

1400-1410 Italian [R Rijeka] Mo-Fr

1600-1615 English Mo-Sa

1600-1605 English Su

1730-1740 Hungarian [R Osijek] Mo-Sa

1805-1815 English [simulcast with HR1] Mo-Fr

1805-1810 English [simulcast with HR1] Sa

2100-2105 German

2215-2230 English

2230-2245 Spanish

(Dragan Lekic, Serbia, dxld March 6; updated by wb)

DIEGO GARCIA - 4319-USB, 1328-, AFN, Feb 26, Good reception this morning with NPR programming. // 5765-USB excellent via Guam (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

DOMINICAN REPUBLIC - R Amanecer, Santo Domingo, on 6025.140 at 0009 with gospel songs. (Maurits Van Driessche, Belgium, UT Feb 27, HCDX via DXLD)

DJIBOUTI - 4780, 1516-, RTV Djibouti, Feb 26, Fair, almost good reception (if not for CODAR) with talk by a male. Possibly in French. I'm measuring 4799.999 on the Perseus (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

EGYPT - Radio Cairo back on 6270 kHz --- Radio Cairo's European service which has been missing for the past month is back on the air. I heard it yesterday (27 Feb) on 6270 kHz for the first time since late January, and it's on the air again today. Strong signal, but poor modulation. The schedule is:

1800-1900 Italian

1900-2000 German

2000-2115 French

2115-2245 English

(Dave Kenny, Feb 28, BDXC-UK yg via WOR 1554, DXLD)

EQUATORIAL GUINEA - 5005.01, Radio Nacional, fair with Spanish vocals. Massive het with someone, about 1.5 kHz, lowside (but couldn't pull any audio). Obviously, much better copy in USB. 18 Feb (David Sharp, NSW: FT-950, NRD-535D, R8, PR-D5, ICF-7600GR, Timewave 599zx and other accessories, dxldyg via DXLD)

ERITREA - 4760, 27/2 0302, Voice of Broad Masses, talks weak //7175 (Giampiero Bernardini, et al., Milan ARI DX night, dxldyg via DXLD)

4770.00, 0310-0320 24.02, Voice of the Broad Masses of Eritrea-2, Asmara Afar (presumed) talk, Horn of Africa songs 35333 // 7175, back from 4760.00 where it was heard on Feb 22 at 0310-0405 in Arabic and vernacular (Anker Petersen, here in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via Dario Monferini, playdx yg via DXLD)

10

7175, 0330-, Voice of the Broad Masses of Eritrea 2, Feb 26, Tentative reception with non-stop talk. My lists show them signing on at 0355, but they were clearly on much earlier. Brief Horn of Africa music at 0359, then a musical bridge, and back into talk at 0400. Strongest of the channels from that part of the world (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

7175, Voice of the Broad Masses, Selai Dairo, 1739-1800*, 27 Feb, Arabic, interviews, some music, natl. anthem; 45444, only occasional amateur QRM (Carlos Gonçalves, Portugal, dxldyg via DXLD)

ETHIOPIA - 7235.190, 0404-, Voice of Peace and Democracy, Feb 26, Tentative reception at poor to fair level, with a het audible from an on-frequency station (?Belarus). Low level talk, but not much else audible. Listed // is also off frequency on 9560.335 and also very weak. (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

9705, Radio Ethiopia, 2050-2101*, Feb 25, local Horn of Africa style music. Possible Amharic news at 2057. National Anthem at 2059. Fair (Brian Alexander, PA, DXLD)

NEW on 9700 //9705 till 1900. (a-dx, March 12)

FRANCE/CHINA/FRENCH GUIANA/RUSSIA/SOUTH AFRICA/TAIWAN - RFI Paris summer A-11 schedule:

Chino

0930-1030 7325/TWN, 11875/TWN, 12025/IK
2200-2300 1098KOU-/TWN, 11965/IK
2200-2400 612LUK-/TWN
2300-2400 9955/TWN, 11665/TWN

Espanol

0100-0130 9750/GUF
1000-1030 7375/GUF, 9825/GUF
1200-1230 15515/GUF
1400-1430 17690/GUF
1600-1630 17690/GUF
2100-2130 17630/GUF
2300-2330 17630/GUF

Frances

0400-0500 7215, 13630, 15300[May 1 to Sept 3]
0400-0700 13695
0400-0800 11700
0500-0700 11605/RSA, 15300
0600-0700 9790[til Apr 30, fr Sept 4], 13695[May 1 to Sept 3]
0600-1000 17850
0700-0800 13695[2 tx in // to AF], 15170/RSA
0700-0900 21580
0800-1000 13695
0700-2000 15300, [1600-1900 UT 2nd tx in //]
0800-1600 17620
1000-1600 17620/GUF
1200-1300 17660/RSA
1200-1330 17850, 21580
1300-2100 17875/GUF or 21620/GUF DRM Mon-Fri only, irreg? 320deg
1600-1800 17850
1700-2100 17875/GUF DRM Mon-Fri only, irreg? 165deg
1700-2200 21690/GUF
1800-2000 11705
1900-2000 9790
2000-2100 7205, 9790
2100-2200 7205
2200-2000 3965 DRM irreg?

Hausa

0600-0630 9805[til Apr 30, fr Sept 4], 11995, 13750 [til Sept 3rd]
0700-0730 13685, 15315
1600-1700 15315, 17615

Ingles

- according Dave Kenny only Mon-Fri, 30 minutes each, in 0400 to 0730 UT slot.

0400-0430 9805, 11995

0500-0530 11995[fr Sept 4], 13680, 15160

0600-0630 11615, 15160, 17605, 17800

0700-0730 15605, 15615, 17605

[in A-09 above broadcasts are Mo-Fr only, NOT so specified, as previously discussed in dxld; could that be true of any other languages? gh]

1200-1230 21620[May 1 to Sept 3]

1600-1700 15605, 17605[2 tx in // to EaAF and all AF]

Kampucheano - Camboyano - Cambodgien ?

1100-1200 1503FAN/TWN ?

Laosiano/Francais

1100-1130 15680/TWN L a V - Mon-Fri

Persa [ex Pashto - Afgano]

1430-1500 15360, 17850, 21620

1700-1800 13620

Portuguese

0600-0700 11830/RSA

0930-1000 6165/GUF

1600-1630 12015/RSA, 17660

1700-1730 9870/RSA, 17660

1700-1800 15530[2 tx in // to MOZ/AGL], 17600

1800-1830 9905/RSA, 17660

1900-1930 5950/RSA, 13675

2000-2030 15530/GUF

Ruso

1300-1330 15160, 17805

1500-1530 13630, 15215

1800-1900 9805, 11795[til Apr 30, fr Sept 4]. 13680

Swahili

0430-0500 6170/RSA[May 1 to Sept 3], 7340/RSA

0530-0600 11790/RSA

1500-1600 12015/RSA, 15410/RSA

Vietnamita

1400-1500 7380/TWN

1500-1600 1296/Kun-CHN, 9565/TWN [alt. 15265/TWN]

Parte Meteo Marine [Météo marine, NoAtlantic]

1130-1200 6175, 13640, 15365, 17610

(A-09 schedule of Romero-ESP dxld, updated for A-11 season by wb, wwdxc BC-DX TopNews March 7, 2011)

GERMANY - Radio 6150 test --- Low power test from Radio 6150 Friday from Munich: Low-Power-Test auf 6.150 kHz. Start: Ca. 7.30 MEZ, bis ca. 17.00 MEZ. [0630-1600 UT] Reports an: <qsl@radio6150.de> (Andree Bollin, Germany, 1247 UT Feb 25, BDXC-UK yg via WOR 1554, DXLD)

New shortwave station in Germany starts (very low power) tests. Hello everybody! A new shortwave radio station with the Name "Radio6150" starts - big surprise - on 6150 kHz. Frequency seem already be approved by the "Bundesnetzagentur", but additional measurements have to be done before using more power.

6150 is testing now with 5 Watts (!) only, but wants to broadcast up to 6 kW. They play a short testloop in three languages, English, Dutch and German.

This is now the fourth frequency used by private - more or less – low powered stations: 5980 (Hamburger Lokalradio), 6005 (Radio 700), 6085 (Radio Gloria / diverse Stations,...) and now 6150 kHz. Let's wait and see how shortwave develops in Germany. (Stephan Schaa, Germany, Feb 27, dxldyg via WOR 1554, DXLD)

MV Baltic Radio <<http://www.rrms.de>> today announced tests from their own transmitter. Currently they transmit on each first Sunday of the month via Wertachtal on 6140 kHz from 1000 to 1100 UT.

Today they said they have a licence from the German frequency authority for using 9480 kHz from 0800 till 1600 UT. During the coming weekends they will start testing using low power. vy73 (Harald Kühl, Germany, March 6, DXplorer via Wolfgang Büschel, dxldyg via DXLD)

9480, MVB Mecklenburg-Vorpommern Baltic Radio. According German Frequency Authority BNetzA 9480 kHz 0800-1600 UT at 230 degrees to Central- and Southwestern Europe via 700 type dipole antenna to zones 18,19,27,28,29,37N, from {strange placeholder} BRE Bremen entry {not Goehren on Settin Lake} 1 kW on Half Wave Dipole, antenna type 700.

<http://www.itu.int/ITU-R/terrestrial/broadcast/hf/refdata/reftables/site.txt>

former ITU entry til 1999: BRE Bremen (ex Radio Bremen/SFB Berlin site, tx now at Madagascar site). Former 53 05N 08 50E now changed to Radio Bremen Oberneuland site MW 936 kHz from Feb 1, 1999, at 53 06 31.80 N 08 56 09.38 E

New ITU registration on 01-MAR-2011 Global HF Transmitter Site Table. 01-MAR-2011: add: GOH Goehren, D, 53 32N 11 36 E, registered MVB Mecklenburg-Vorpommern Baltic Radio - from Goehren on Settin Lake.

#700 curtain antenna, arrays of horizontal half-wave dipoles, centre fed, without reflector.

Designation: CH m/n/h. CH 1/1/0.3, 1 kW at 230 degrees m number of half-wave dipoles in each horizontal row n number of // rows spaced half a wavelength apart h height above the ground in wavelengths

Possible slew and the design frequency are entered in separate requirement fields.

Wonder whether the Bremen registration entry is reality, or only early replacement of the new ITU entry at "Goehren on Settin Lake", as of ITU Geneve list on March 1st.

Strange main lobe antenna azimuth at 230 degrees from Bremen Oberneuland via Kleve, Brussels, Paris, and towards Lisbon Portugal. Or instead from Goehren on Settin lake via lobe at Bielefeld, Cologne, Paris, Bordeaux, and towards Algarve Portugal (wb, wwdxc BC-DX TopNews Feb Mar 6,)

GERMANY [non] [MADAGASCAR/PORTUGAL//PORGAPORE/UAE/UK] - DWL in A-11 season (in German [Deu] cuts 0100, 0300, and 2300-2400 UT on shortwave):

603 1206 1300 54	JAK 1 0	Ins	INS	DWL	DWL	7410 0200 0300 28SE,29S,38	RMP 500 095	Deu	G	DWL	DWL
603 2200 2258 54	JAK 1 0	Ins	INS	DWL	DWL	7430 0500 0530 46,47W	RMP 500 180	Eng	G	DWL	DWL
1548 0000 0100 41	TRM 400 035	Deu	CLN	DWL	DWL	7520 1730 1830 40	KCH 500 115	Far	MDA	DWL	RAM
1548 0300 0400 41S	TRM 400 035	Eng	CLN	DWL	DWL						
1548 1200 1300 41S	TRM 400 035	Deu	CLN	DWL	DWL	9440 0200 0300 29SE,30S,39	SIN 250 075	Deu	POR	DWL	DWL
1548 1400 1430 41S	TRM 400 035	Deu	CLN	DWL	DWL	9480 0400 0500 38E,39SW,47E	KIG 250 030	Deu	RRW	DWL	DWL
1548 1430 1500 41	TRM 400 035	Urd	CLN	DWL	DWL	9480 0500 0530 52S,53W,57N	KIG 250 190	Eng	RRW	DWL	DWL
1548 1600 1700 41	TRM 400 035	Eng	CLN	DWL	DWL	9480 0530 0600 52S	KIG 250 190	Por	RRW	DWL	DWL
1548 1700 1800 41	TRM 400 035	Deu	CLN	DWL	DWL	9480 0600 0700 27SE,28,29W	WOF 250 070	Deu	G	DWL	DWL
						9480 0700 0800 27SE,28,29W	WOF 250 070	Deu	G	DWL	DWL
						9485 1000 1100 47S,52N,52SE	KIG 250 265	Swa	RRW	DWL	DWL
						9485 1500 1557 47S,52N,52SE	KIG 250 265	Swa	RRW	DWL	DWL
						9505 0000 0100 30SE,40E,41	RMP 500 085	Deu	G	DWL	DWL
						9505 0100 0158 29E,30,31S	TRM 250 345	Rus	CLN	DWL	DWL
						9535 1900 1905 29W	RMP 500 076	Rus	G	DWL	DWL *
						9535 1905 1930 29W	RMP 500 076	Bel	G	DWL	DWL *
						9545 0400 0500 19,28NE,29	WOF 250 078	Rus	G	DWL	DWL
						9545 0500 0530 19,28NE,29	WOF 250 078	Rus	G	DWL	DWL
						9545 0600 0630 46,47SW	SIN 250 170	Eng	POR	DWL	DWL
						9545 1800 1857 18,27,28	SIN 250 040	Deu	POR	DWL	DWL
						9545 1900 1959 28NE,29N	WOF 300 078	Deu	G	DWL	DWL
						9545 2000 2100 27SE,28,29W	SIN 250 040	Deu	POR	DWL	DWL
						9550 1900 2027 39S	KIG 250 030	FEB	RRW	MNO	VTC
						9565 1000 1100 48SW,52NE,53	KIG 250 0	Swa	RRW	DWL	DWL
						9630 1700 1757 48N	TRM 250 030	FEB	RRW	MNO	VTC
						9715 1600 1700 18SE,19,20,2	DHA 250 335	Rus	UAE	DWL	DWL
						9715 1700 1800 18SE,19,20,2	RMP 500 062	Rus	G	DWL	DWL
						9715 1800 1900 18SE,19,20,2	RMP 500 062	Rus	G	DWL	DWL
						9715 1900 1959 18SE,19,20,2	RMP 500 076	Rus	G	DWL	DWL
						9735 1700 1759 46SE,47,52N,	MEY 100 005	Fre	AFS	DWL	DWL
						9735 1800 1900 28S,37,38	WOF 300 152	Deu	G	DWL	DWL
						9735 1900 1930 47E,48,52NE	TRM 250 270	Eng	CLN	DWL	DWL
						9735 2100 2157 47,48W,52NE	SIN 250 120	Eng	POR	DWL	DWL
						9765 2200 2300 49S,50S,54	TRM 250 105	Deu	CLN	DWL	DWL
						9770 1500 1557 48SW,52NE,53	KIG 250 0	Swa	RRW	DWL	DWL
						9785 2300 2400 33S,43E,44	KIM 250 275	Chn	KOR	DWL	DWL
						9800 1600 1657 39SE,48N,48S	KIG 250 030	Amh	RRW	DWL	DWL
						9845 0000 0100 10N,10SE,11S	RMP 500 260	Deu	G	DWL	DWL
						9855 0800 0900 55SE,59S,59N	BON 250 230	Deu	HOL	DWL	DWL
						9865 2300 2358 33S,43E,44	TRM 250 045	Chn	CLN	DWL	DWL
						9875 2000 2100 55SE,59S,59N	TRM 250 120	Deu	CLN	DWL	DWL
						9880 1400 1457 39SE,48N,48S	KIG 250 0	Amh	RRW	DWL	#
						9885 0000 0058 49,50,54	TRM 250 090	Eng	CLN	DWL	DWL
						9885 0400 0500 52SE,53W,57N	KIG 250 180	Deu	RRW	DWL	DWL
						9885 0630 0700 46E,47W	SIN 250 140	Hau	POR	DWL	DWL
						9895 2200 2300 49S,50S,54	KIG 250 085	Deu	RRW	DWL	DWL
7240 0400 0457 46,47W	KIG 250 295	Eng	RRW	DWL	DWL						
7290 0000 0100 22,31E,32,33	DHA 250 035	Rus	UAE	DWL	DWL						
7330 2000 2100 55SE,59S,59N	TRM 250 120	Deu	CLN	DWL	DWL						
7380 2200 2300 49SW,51W,54	MDC 250 085	Ins	MDG	DWL	DWL						
7400 1000 1100 10N,10SE,11S	HRI 250 152	Deu	USA	DWL	DWL						
						11615 1800 1900 18SE,19,20,2	TRM 250 345	Rus	CLN	DWL	DWL
						11615 1900 1958 18SE,19,20,2	TRM 250 345	Rus	CLN	DWL	DWL
						11630 1600 1700 39SE,48N,48S	KIG 250 0	Amh	RRW	DWL	DWL

11980	0700-0800	37, 38W	220400	210	217	1234567	270311	301011	WER	100	AWR
11980	0800-0830	37, 38W	220400	210	217	1234567	270311	301011	WER	100	AWR
12010	0800-0830	37, 38W	221100	210	217	1234567	270311	301011	WER	100	AWR
12010	0830-0900	37, 38W	221100	210	217	1234567	270311	301011	WER	100	AWR
15155	1730-1800	48	340200	140	217	1234567	270311	301011	NAU	250	AWR
15205	1900-1930	46S	310200	200	218	1234567	270311	301011	NAU	100	AWR
15205	1930-2000	46SE, 47W	230800	180	217	1234567	270311	301011	WER	250	AWR
15255	1500-1530	41N	221800	90	217	1234567	270311	301011	WER	250	AWR
15255	1530-1600	41N	221800	75	217	1234567	270311	301011	WER	250	AWR
15260	1900-2000	37, 38W	320200	215	216	1234567	270311	301011	NAU	100	AWR
15320	1300-1330	42, 43W	210500	75	218	17	270311	291011	WER	250	AWR
15320	1300-1330	42, 43W	210500	75	218	23456	270311	291011	WER	250	AWR
15320	1330-1500	42, 43W	210500	75	218	1234567	270311	291011	WER	250	AWR
15360	1500-1530	41N	RII02008	80	217	1234567	270311	301011	ISS	250	AWR
15360	1530-1600	41N	RII02008	80	217	1234567	270311	301011	ISS	250	AWR
17535	1200-1230	41NE	221500	90	217	1234567	270311	301011	WER	250	AWR
17535	1230-1300	41NE	221500	90	217	1234567	270311	301011	WER	250	AWR
17575	1630-1700	48	230700	135	217	1234567	270311	301011	WER	250	AWR
5945	0700-0730	27, 28N	210900	300	216	1	270311	291011	WER	100	BVB
5945	0700-0745	27, 28N	210900	300	216	7	270311	291011	WER	100	BVB
6130	1800-1815	28, 29	310101	69	141	56	270311	291011	NAU	100	BVB
6130	1800-1830	28, 29	310101	69	141	3	270311	291011	NAU	100	BVB
6130	1800-1900	28, 29	310101	69	141	1	270311	291011	NAU	100	BVB
6130	1815-1845	28, 29	310101	69	141	7	270311	291011	NAU	100	BVB
7310	0300-0330	39S	212400	120	201	1234567	270311	291011	WER	125	BVB
7405	0030-0100	41	210400	90	217	1234567	270311	291011	WER	250	BVB
9430	1800-1815	39, 40	320100	125	217	1	270311	291011	NAU	250	BVB
9430	1800-1859	39, 40	320100	125	217	7	270311	291011	NAU	250	BVB
9430	1815-1845	39, 40	320100	125	217	1	270311	291011	NAU	250	BVB
9435	1800-1830	37NW	221300	240	216	1	270311	291011	WER	100	BVB
9735	0430-0500	39, 40	222000	105	206	345	270311	291011	WER	250	BVB
9735	0500-0515	39, 40	222000	105	206	6	270311	291011	WER	250	BVB
11810	0500-0530	46SE	340100	185	216	1234567	270311	291011	NAU	125	BVB
11830	1930-2000	46, 47	230500	180	217	7	270311	291011	WER	100	BVB
11855	1800-1815	39, 40	320100	105	216	7	270311	291011	NAU	100	BVB
11855	1800-1830	39, 40	320100	105	216	246	270311	291011	NAU	100	BVB
11855	1800-1859	39, 40	320100	105	216	35	270311	291011	NAU	100	BVB
11855	1830-1859	39, 40	320100	105	216	1	270311	291011	NAU	100	BVB
11960	1700-1800	39, 40	230800	120	216	17	270311	291011	WER	100	BVB
12140	1530-1729	39, 40	211000	105	217	1234567	270311	291011	WER	100	BVB
13580	1700-1720	39, 40		115	217	2356	270311	291011	ISS	250	BVB
13580	1700-1735	39, 40		115	217	4	270311	291011	ISS	250	BVB
13590	1530-1815	39, 40	350300	130	216	1	270311	291011	NAU	100	BVB
13590	1545-1600	39, 40	350300	130	216	24	270311	291011	NAU	100	BVB
13590	1545-1615	39, 40	350300	130	216	6	270311	291011	NAU	100	BVB
13590	1545-1620	39, 40	350300	130	216	3	270311	291011	NAU	100	BVB
13590	1545-1645	39, 40	350300	130	216	5	270311	291011	NAU	100	BVB
13590	1545-1730	39, 40	350300	130	216	7	270311	291011	NAU	100	BVB
13590	1700-1800	39, 40	350300	130	216	3	270311	291011	NAU	100	BVB
13600	1615-1630	39, 40	350300	130	217	246	270311	291011	NAU	100	BVB
13600	1700-1729	39S	330200	130	217	1234567	270311	291011	NAU	125	BVB
13630	1530-1545	39, 40		91	211	1	270311	291011	ISS	250	BVB
13640	1900-1929	46SE	220400	180	217	1234567	270311	291011	WER	125	BVB
13720	1630-1730	47, 48	231300	150	201	1234567	270311	291011	WER	100	BVB
13740	1500-1515	41, 49NW	330200	85	217	1	270311	291011	NAU	250	BVB
13810	1600-1800	38S, 39S, 47, 48		131	206	25	270311	291011	ISS	100	BVB
13810	1600-1830	38S, 39S, 47, 48		131	206	16	270311	291011	ISS	100	BVB
13810	1630-1800	38S, 39S, 47, 48		131	206	34	270311	291011	ISS	100	BVB
13810	1630-1830	38S, 39S, 47, 48		131	206	7	270311	291011	ISS	100	BVB
15275	1515-1545	40, 41	330200	85	217	7	270311	291011	NAU	100	BVB
15275	1530-1559	40, 41		90	217	456	270311	291011	ISS	100	BVB
17495	1345-1415	41	83	217	1	1	270311	291011	ISS	250	BVB
17495	1400-1459	41		83	217	7	270311	291011	ISS	250	BVB
17495	1415-1500	41		83	217	1	270311	291011	ISS	250	BVB
17535	0900-1000	38, 39	230700	135	217	6	270311	291011	WER	100	BVB
9585	1800-1859	28E, 29	350100	90	217	7	270311	291011	NAU	100	CHW
9490	2330-0030	41, 49	220800	75	217	1234567	270311	291011	WER	100	DVB
13820	1700-1759	38E, 39S, 48	330200	126	216	14	270311	291011	ISS	250	EFD
13820	1700-1759	38E, 39S, 48	330200	145	216	5	270311	291011	NAU	100	ELF
6055	1030-1100	27, 28	231500	ND	926	17	270311	291011	WER	125	EMG
11695	1500-1528	29, 30	220300	60	217	7	270311	291011	WER	250	EMG
13710	1100-1130	19, 20, 21, 22, 23, 24, 25, 26	310200	30	218	7	270311	291011	NAU	250	EMG
7230	1900-1930	39N	211700	105	216	1234567	270311	291011	WER	250	FEB
9445	0030-0130	40E, 41NW	221200	90	217	1234567	270311	291011	WER	250	GFA
9520	2330-0030	41NE, 43S, 49N	222100	75	218	1234567	270311	291011	WER	250	GFA
15215	1530-1629	40E, 41NW		86	217	1234567	270311	291011	ISS	250	GFA
15350	1230-1459	41	221800	90	217	1234567	270311	291011	WER	250	GFA
15390	1330-1529	41NE, 43S, 49N	212000	90	218	1234567	270311	291011	WER	250	GFA

6045	0900-1000	27E, 28	231500	ND	926	1	270311	291011	WER	100	HLR
7375	0100-0300	2, 3, 4, 9	230600	315	216	1234567	270311	090511	WER	100	HRT
7375	0100-0300	2, 3, 4, 9	230600	315	216	1234567	070911	291011	WER	100	HRT
7375	0300-0500	2, 3, 6, 7W, 10	230600	325	216	1234567	270311	090511	WER	100	HRT
7375	0300-0500	2, 3, 6, 7W, 10	230600	325	216	1234567	070911	291011	WER	100	HRT
7375	2200-0300	11, 12, 13, 14, 15, 16	210900	240	216	1234567	270311	090511	WER	100	HRT
7375	2200-0300	11, 12, 13, 14, 15, 16	210900	240	216	1234567	070911	291011	WER	100	HRT
7375	2300-0100	6, 7, 8, 9, 10	210300	300	216	1234567	270311	090511	WER	100	HRT
7375	2300-0100	6, 7, 8, 9, 10	210300	300	216	1234567	070911	291011	WER	100	HRT
9925	0100-0300	2, 3, 4, 9	230400	315	217	1234567	100511	060911	WER	100	HRT
9925	0300-0500	2, 3, 6, 7W, 10	350300	325	216	1234567	100511	060911	NAU	100	HRT
9925	2200-0300	11, 12, 13, 14, 15, 16	221000	240	217	1234567	100511	060911	WER	100	HRT
9925	2300-0100	6, 7, 8, 9, 10	350300	300	217	1234567	100511	060911	NAU	100	HRT
5930	1700-1900	28E, 29W	222000	45	206	1234567	270311	291011	WER	250	IBB
5940	0030-0230	40	210800	105	226	1234567	270311	291011	WER	250	IBB
6040	1600-1630	28E	211700	135	226	1234567	270311	291011	WER	250	IBB
6040	1630-1930	40	211400	105	216	1234567	270311	291011	WER	250	IBB
6060	1500-1700	28E, 29W	222000	60	206	1234567	270311	291011	WER	125	IBB
6105	0130-0230	40	211700	105	206	1234567	270311	291011	WER	250	IBB
6105	1700-1800	28E, 29W	222300	60	206	1234567	270311	291011	WER	250	IBB
7280	0230-0400	40	211400	105	226	1234567	270311	291011	WER	250	IBB
7345	0230-0330	40	211900	105	226	1234567	270311	291011	WER	250	IBB
9510	1400-1500	30S	222100	75	216	1234567	270311	291011	WER	250	IBB
9675	1630-1700	47, 48	330100	150	156	23456	270311	291011	NAU	250	IBB
9740	1600-1700	19, 29, 30	220200	60	226	1234567	270311	291011	WER	250	IBB
9745	1900-1930	47, 48	230500	150	216	1234567	270311	291011	WER	250	IBB
9760	1630-1800	40	211900	105	226	1234567	270311	291011	WER	250	IBB
9780	1700-1800	40E, 41NW	220800	90	226	1234567	270311	291011	WER	250	IBB
9805	1900-2000	29, 30	210400	60	226	1234567	270311	291011	WER	250	IBB
9815	0300-0330	47, 48	330100	160	156	1234567	270311	291011	NAU	250	IBB
9815	1800-1830	47, 48	211900	150	156	1234567	270311	291011	WER	250	IBB
9815	2030-2100	46, 47	340100	190	156	23456	270311	291011	NAU	250	IBB
11645	1400-1500	39N, 40	211000	105	226	1234567	270311	291011	WER	250	IBB
11670	1800-1830	47, 48	231100	150	216	1234567	270311	291011	WER	250	IBB
11810	1500-1600	29SE	222200	90	226	1234567	270311	291011	WER	250	IBB
11905	1730-1800	48	230800	135	156	23456	270311	291011	WER	250	IBB
11925	1800-1900	48	230800	150	206	1234567	270311	291011	WER	250	IBB
11925	1900-1930	48	230800	150	206	23456	270311	291011	WER	250	IBB
11940	1500-1530	30S	211000	75	226	1234567	270311	291011	WER	250	IBB
12015	1630-1700	47, 48	212000	150	216	23456	270311	291011	WER	250	IBB
13570	1500-1600	39N, 40W	221200	95	226	1234567	270311	291011	WER	250	IBB
13745	1600-1700	29SE	320200	95	226	1234567	270311	291011	NAU	250	IBB
13870	1630-1700	47, 48	340200	140	216	23456	270311	291011	NAU	250	IBB
13870	1730-1800	48	330200	140	206	23456	270311	291011	NAU	250	IBB
13870	1800-1900	48	330200	140	156	1234567	270311	291011	NAU	250	IBB
13870	1900-1930	48	330200	140	156	23456	270311	291011	NAU	250	IBB
15110	1530-1600	40	212000	105	226	1234567	270311	291011	WER	250	IBB
15380	1430-1630	40	211100	105	226	1234567	270311	291011	WER	250	IBB
15380	1700-1800	39N, 40	320200	113	218	1234567	270311	291011	NAU	250	IBB
15565	1500-1600	29SE	210500	90	226	1234567	270311	291011	WER	250	IBB
15650	1400-1700	30S	221400	75	226	1234567	270311	291011	WER	250	IBB
15680	1230-1330	40	212000	90	226	1234567	270311	291011	WER	250	IBB
15715	0400-0900	40E, 41NW	211100	90	226	1234567	270311	291011	WER	250	IBB
17750	1400-1500	39N, 40	231000	120	226	1234567	270311	291011	WER	250	IBB
11975	1830-1859	46S, 47SE	167	217	1234567	270311	291011	ISS	500	LWF	
6140	0900-1000	27, 28	222600	ND	926	1	270311	291011	WER	100	MVB
6140	1300-1400	28	350100	126	156	1	270311	291011	NAU	100	MVB
5945	1100-1115	27, 28	222600	ND	926	1	270311	291011	WER	250	MWA
9620	2200-2300	38, 39, 40	231100	135	217	1234567	270311	291011	WER	500	NHK
15445	1700-1900	38, 39, 40	212000	135	217	1234567	270311	291011	WER	250	NHK
9515	1930-2015	37, 38	330100	150	201	1	270311	291011	NAU	250	PAB
9515	1930-2030	37, 38	330100	150	201	7	270311	291011	NAU	250	PAB
15205	1400-1430	41	211100	90	217	1	270311	291011	WER	100	PAB
15205	1415-1430	41	211100	90	217	234567	270311	291011	WER	100	PAB
15205	1430-1445	41	83	217	1	270311	291011	ISS	250	PAB	
13730	1529-1727	47, 48W	231100	150	217	1234567	270311	301011	WER	500	PNW
9545	0530-0600	46SE	220400	180	216	23456	270311	291011	WER	100	RMI
11865	1930-1959	46SE	220400	180	217	1234567	270311	291011	WER	100	RMI
11970	0530-0600	46SE	330100	185	216	23456	270311	291011	NAU	100	RMI
11995	1600-1629	47E, 48	212000	135	217	15	270311	291011	WER	500	RMI
5955	0558-0800	27, 28	310101	210	146	1234567	270311	301011	NAU	500	RNW
5955	0800-1000	27, 28	310101	210	146	17	270311	301011	NAU	500	RNW
5955	0800-1000	27, 28	231400	210	930	23456	270311	301011	WER	500	RNW
5955	1000-1459	18S, 27, 28	310101	210	146	1	270311	250711	NAU	500	RNW
5955	1000-1459	18S, 27, 28	310101	210	146	234567	020711	250711	NAU	500	RNW
5955	1459-1657	27, 28	310101	210	146	1234567	270311	301011	NAU	500	RNW
6120	0759-1000	27S, 37N	220700	255	215	23456	270311	301011	WER	500	RNW
6125	1959-2200	27S, 28SW, 37N	310101	225	146	1234567	300511	050911	NAU	500	RNW

9595	1159-1600	27	211200	300	217	1234567	020711	250711	WER	250	RNW
9620	1159-1600	18	310101	11	146	1234567	020711	250711	NAU	500	RNW
9740	0659-0800	27	231200	300	216	1234567	300511	050911	WER	250	RNW
9895	0459-0557	28S	211901	120	201	1234567	270311	301011	WER	500	RNW
9895	0559-0659	27S, 28SW, 37N	340101	220	146	1234567	270311	301011	NAU	500	RNW
9895	0800-1000	27S, 28SW	310101	220	146	17	270311	301011	NAU	500	RNW
9895	1000-1459	27S, 28SW, 37N	310101	220	146	1	270311	250711	NAU	500	RNW
9895	1000-1459	27S, 28SW, 37N	310101	220	146	234567	020711	250711	NAU	500	RNW
9895	1459-1559	27S, 28SW, 37N	340101	220	146	1234567	270311	301011	NAU	500	RNW
9895	2059-2127	17	320100	320	216	1234567	300511	050911	NAU	250	RNW
13700	0959-1459	27S, 28SW, 37N	221100	240	217	1234567	020711	250711	WER	500	RNW
13700	1159-1459	28S, 37W	230800	120	217	1234567	020711	250711	WER	500	RNW
13700	1459-1557	28S, 39W	230800	120	217	1234567	270311	301011	WER	500	RNW
13700	1459-1657	27S, 28SW, 37N	221100	240	217	1234567	300511	050911	WER	500	RNW
15495	1759-1957	48SW, 52E, 53W	231000	150	217	1234567	270311	301011	WER	500	RNW
15710	1659-1727	47, 52N	220500	180	217	1234567	270311	301011	WER	500	RNW
15720	1659-1727	47E, 48, 52E, 53	340200	155	218	1234567	270311	301011	NAU	500	RNW
5945	1300-1400	27, 28	222600	ND	926	1	270311	291011	WER	100	RTR
13830	1700-1759	38E, 39S, 48		126	216	14	270311	291011	ISS	100	SBO
9655	1400-1559	18, 27, 28		300	805	1234567	270311	291011	MOS	100	TOM
13810	1400-1600	28, 29W, 38E, 39	350300	130	216	1234567	270311	291011	NAU	100	TOM
17485	1400-1559	46E, 47, 48W, 52	220500	180	216	1234567	270311	291011	WER	125	TOM
6105	0645-0750	27	350101	285	156	1	270311	301011	NAU	100	TWR
6105	0700-0750	27	350101	285	156	23456	270311	301011	NAU	100	TWR
6105	0715-0750	27	350101	285	156	7	270311	301011	NAU	100	TWR
7215	1400-1430	28-30	222300	60	206	23456	270311	301011	WER	100	TWR
7215	1400-1500	28-30	222300	60	206	17	270311	301011	WER	100	TWR
9440	1529-1559	28	210401	105	201	7	270311	301011	WER	100	TWR
9440	1529-1559	29S, 39N	210400	90	218	23456	270311	301011	WER	100	TWR
9735	0200-0500	6-8, 10, 11		320	158	1234567	270311	301011	GUF	250	VOR
9810	0000-0200	12, 14, 16		195	153	1234567	270311	301011	GUF	250	VOR
11605	2200-2400	12, 13, 15		180	153	1234567	270311	301011	GUF	250	VOR
3975	1800-2000	28	231700	ND	926	1234567	270311	291011	WER	250	YFR
5930	0000-0057	12, 14	31	215	156	1234567	270311	291011	GUF	500	YFR
6100	0200-0300	12, 14	31	215	156	1234567	270311	291011	GUF	500	YFR
6115	2000-2200	37, 38W	220700	210	216	1234567	270311	291011	WER	250	YFR
7330	1800-1859	28E	222000	105	206	1234567	270311	291011	WER	100	YFR
7360	2200-0057	12, 13, 15	42	170	151	1234567	270311	291011	GUF	500	YFR
7420	2200-2300	37, 38W	220700	210	215	1234567	270311	291011	WER	250	YFR
9505	1900-2000	47S, 52N	340100	170	218	1234567	270311	291011	NAU	500	YFR
9590	1900-2000	37E, 38	231300	150	201	1234567	270311	291011	WER	250	YFR
9595	2000-2100	46E, 47, 52N	340100	180	216	1234567	270311	291011	NAU	500	YFR
9600	1800-1900	57		155	217	1234567	270311	291011	ISS	500	YFR
9610	1900-2200	46, 47, 52	231100	180	216	1234567	270311	291011	WER	500	YFR
9635	1800-1859	37N	221000	225	216	1234567	270311	291011	WER	250	YFR
9715	2100-2159	46E, 47, 52N	340100	180	216	1234567	270311	291011	NAU	500	YFR
9830	0100-0159	11		306	216	1234567	270311	291011	GUF	250	YFR
9925	1800-1859	57	230500	165	217	1234567	270311	291011	WER	500	YFR
9925	1900-2000	57	211900	150	217	1234567	270311	291011	WER	500	YFR
9925	2000-2100	46	221000	210	216	1234567	270311	291011	WER	250	YFR
9935	2200-2300	12, 14	31	215	156	1234567	270311	291011	GUF	500	YFR
9935	2300-2357	12, 14	31	215	151	1234567	270311	291011	GUF	500	YFR
11600	1700-1900	29, 30	222100	60	216	1234567	270311	291011	WER	250	YFR
11670	1600-1700	40	222200	90	217	1234567	270311	291011	WER	500	YFR
11680	1600-1659	41		85	217	1234567	270311	291011	ISS	500	YFR
11760	1700-1759	30S, 39N, 40	222000	105	206	1234567	270311	291011	WER	500	YFR
11785	1800-1859	57	340100	168	216	1234567	270311	291011	NAU	500	YFR
11840	1900-2000	37, 46	220500	180	217	1234567	270311	291011	WER	500	YFR
11885	1700-1759	39	310100	125	216	1234567	270311	291011	NAU	250	YFR
11955	1800-1859	37E, 38	231300	150	201	1234567	270311	291011	WER	250	YFR
13645	1600-1659	39	210500	120	217	1234567	270311	291011	WER	250	YFR
13730	1400-1500	30S, 40N	221200	75	217	1234567	270311	291011	WER	250	YFR
13740	1700-1759	40		90	227	1234567	270311	291011	ISS	500	YFR
13750	1800-1900	46SE	220400	180	217	1234567	270311	291011	WER	500	YFR
13790	1500-1559	41SE	220800	90	217	1234567	270311	291011	WER	500	YFR
13790	1800-1900	46E, 47W		170	217	1234567	270311	291011	ISS	500	YFR
13840	1700-1759	37, 38	220400	180	216	1234567	270311	291011	WER	100	YFR
15160	1600-1659	48	230800	135	217	1234567	270311	291011	WER	500	YFR
15495	1500-1559	41E		85	217	1234567	270311	291011	ISS	500	YFR
15565	1400-1500	41E	330200	85	217	1234567	270311	291011	NAU	500	YFR
15670	1400-1559	41	320200	95	218	1234567	270311	291011	NAU	500	YFR
15690	1400-1459	41S		90	217	1234567	270311	291011	ISS	500	YFR
15750	1600-1759	47, 48	231000	150	217	1234567	270311	291011	WER	500	YFR
17580	1300-1500	41E	212200	90	217	1234567	270311	291011	WER	500	YFR
17800	1400-1559	41S	221500	90	217	1234567	270311	291011	WER	500	YFR

List of Broadcasters which are using MEDIA BROADCAST technical equipment

ABA Radiyo Y'Abaganda (Ababaka)	LWF Lutheran World Federation
AWR Adventist World Radio	MVB Mecklenburg-Vorpommern Baltic Radio
BVB High Adventure Gospel - Bible Voice Broadcasting	MWA Missionswerk Arche
CHW Christliche Wissenschaft	NHK Nippon Hoso Kyokai
DVB Democratic Voice of Burma	PAB Pan Am Broadcasting
EFD Ethiopians For Democracy	PNW Press Now - < http://www.pressnow.nl/ >
ELF Eritrean Liberation Front	RMI Radio Miami International
EMG Evangelische Missionsgemeinden in Deutschland	RNW Radio Netherlands World Service
FEB Feba Radio UK	RTR Radio Traumland (Belgium)
GFA Gospel for Asia	SBO Sagalee Bilisummaa Oromoo
HLR Hamburger Lokalradio	TOM The Overcomer Ministry
HRT Hrvatska Radio Televizija	TWR Trans World Radio
IBB International Broadcasting Bureau	VOR Voice of Russia
	YFR WYFR Family Radio

(MBR, March 10, send via ADDX Hoerfahrplan Andreas Volk-D, transformed by Michael Bethge-D via wwdxc BC-DX TopNews Mar 10)

GUAM - 5765-USB, AFN, 1051, Feb 27. "Woodsongs Old Time Radio Hour" with bluegrass music from Kentucky; Rhonda Vincent, et al.; unable to confirm if it's a standard AFN program, as was too early for AFN Diego Garcia, but at 1325 was // DG with regular AFN programming; fair-good (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

11690, in absence of RHC since it's Sunday and there is no 'Aló, Presidente', at this hour, another weak signal losing out to perpetual RTTY on the low side, Feb 27 at 1534, music I tentatively qualified as ME, but not quite, listed as KSDA in Kannada at 1530-1600, 100 kW, 285 degrees from Agat.

15320, KSDA with AWR Wavescan in progress, UT Sunday Feb 27 at 2240, sufficient signal, Jeff White interviewing Oldrich Cip [with a hook over the C] at HFCC Praha. They would still like to meet in Tunis sometime when things settle down; next one will be in Dallas TX, August. Also noted there has not been much reduction in number of registrations in the HFCC database, despite some stations going off the air, which really didn't have that much frequency usage. (Also, major existing stations, notably BBC and IBB, have unnecessarily fragmented themselves more and more into one-hour blox on different frequencies, I moan.) 2245 program ID by Allen Graham, who I seriously doubt is an Adventist any more than Jeff White or Oldrich Cip are, 2246 on to some downunderite ... (gh, DXLD)

GUATEMALA - By 0549, 4052.5- had become audible, hymn with piano, S9+12, some het from 4050. Earlier, Dr Madrid replied by e-mail Feb 25 to my greeting:

4052.5-, trying to hear R. Verdad's eleventh anniversary show, Feb 27 at 0138, but not making it ...

By 0549, 4052.5- had become audible, hymn with piano, S9+12, some het from 4050. Earlier, Dr Madrid replied by e-mail Feb 25 to my greeting:

Dear Glenn: Thank you for your new report, and congratulation for our anniversary.

Our present current power is 210 watts. Engineer Ralph Borthwick just informed me today that our two other PA amplifier modules are working fine already. We just need them to be sent to Guatemala, and probably have to pay a large amount of tax again for them. As soon as I receive one of those two modules, we'll raise power up to probably 500 watts or more.

We have the crystal on hand for changing into 4055 kHz, but we don't have the equipment to measure the exact frequency for the time of changing the crystal. Whenever we do it, we'll inform you.

Our transmitter, with only one PA amplifier module, is operating very fine, and the strength power is very high. However, we are facing a constant trouble: The Control Card is working badly, and we have to wait from two to three hours every time we put the power on, and the radio frequencies raise up so delayed. The card is stuck in its sockets, and I am afraid to force it out, because that may cause some damage, and we could go off the air for a long time again. So, I prefer to continue with such a difficulty. And, electricity fails many times in Chiquimula, and a slight failure will put our transmitter off the air for about three hours every time it happens. May God bless you, Dr. Édgar Madrid, Radio Verdad (gh, WOR 1554, DXLD)

GUINEA - 4899.98, Radio Familia, 2335-0001*, Feb 17-18, Afro-pop music. French announcements. Fair level but poor overall signal due to strong CODAR QRM (Brian Alexander, Mechanicsburg, PA, USA, Icom IC-7600, two 100 foot longwires, dxldyg via DXLD)

4899.97, Radio Familia, 2030, weak, presumed with Afro music and talk by a man in French. Tough copy in summer static, but seems to be running full modulation (audio copy in the past has proved challenging). Tried for 7125 at the same time, without luck. 18 Feb (David Sharp, NSW: FT-950, NRD-535D, R8, PR-D5, ICF-7600GR, Timewave 599zx and other accessories, dxldyg via DXLD)

4899.98, 2045-2300 18+19.02, UNID very weak carrier without audio, tentatively Family FM, Conakry, heard elsewhere.

From *2050 splashes from Xizang on 4905 (Anker Petersen, on my AOR AR7030PLUS with 28 metres of longwire here in Skovlunde, Denmark, via Dario Monferini, playdx yg via DXLD)

INDIA -4775.009odd at 1515- UT, AIR Imphal, Feb 26, Presumably them at poor to fair level under CODAR interference with talk.

4840.004 at 1533- UT, AIR Mumbai, Feb 26, Fair reception with news in I'm sure English. Slightly on the high side at 4840.004 kHz.

4879.997 at 1534- UT, AIR Lucknow, Feb 26, Poor reception slightly below frequency.

4895.036 at 1535- UT, AIR Kurseong. Feb 26. Fair to good reception in English. Note: they're quite off frequency!

4910.005 at 1539- UT, AIR Jaipur, Feb 26, Just at threshold level, slightly above nominal frequency. Carrier relatively strong, but modulation very weak.

4970.008 at 1551- UT, AIR Shillong, Feb 26, Fair to good reception with music. Slightly on the high side.

4989.989 at 1530- UT, AIR Itanagar, Feb 26, Tentative at best. Very weak, and marred by CW interference. Low on frequency. Could also be the Chinese (PBS Hunan).

(all Walt Salmaniw-CAN, visiting Grayland-WA-USA, Cumbre_ng via dxld Mar 3)

All India Radio, 6280 at 2100 Feb 23 in English. News about Maoists releasing captives. 45444. Also heard, but much weaker, on 7550, 25342. On 6055, heard with programme of Indian music at 2250, 45343. (Roger Tidy, London, UK, dxldyg via DXLD)

INDONESIA - 3325, 26/2 2228, RRI Palangkaraya, talks, like ID on 30 [= at 2230?] woman, talks like news, weak to fair, fade out around 2250 (Giampiero Bernardini, et al., Milan ARI DX night, dxldyg via DXLD)

3995, RRI Kendari, 1545-1557*, Feb 13, Indonesian popular songs. At 1556 ann of FM frequencies, followed by ID "Radio Republik Indonesia Kendari". The transmission signed off at 1557. 45444. Very well (Nobuya Kato, Fujisawa-city, Kanagawa, Japan visiting Cairns, Qsld., Australia, DSWCI DX Window Feb 23 via DXLD)

4749.95, RRI Makassar, 1206-1232, Feb 17. Good propagation! In Bahasa Indonesia; 1206-1226 Jakarta news relay followed by usual song at the end of the news (What song is it? Or choral Anthem?); 1227 local ID and frequencies; fair. 1206-1226 noted // 3325, 3344.96, 3994.96, 4869.96 and 9680 (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

4789.96, RRI Fak Fak (tentative), 1039-1054, Feb 19. Clearly in Bahasa Indonesia; EZL pop songs; CODAR QRM; fair to poor; confirmed by Sei-ichi Hasegawa's reception the same day; not heard during the next check on Feb 22.

(Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via WOR 1553, DXLD)

4789.96, RRI-Fak Fak, 1113, surprised to hear this with EZL vocals, talk by woman and comments later, by a man. Good to past 1300, 19 Feb. Also heard on 20 Feb, but not the 21st (David Sharp, NSW: FT-950, NRD-535D, R8, PR-D5, ICF-7600GR, Timewave 599zx and other accessories, dxldyg via DXLD)

RRI-Fak Fak on 4790 kHz came back again. It is reactivated since last August. I received at 1145 UT on Feb. 19. According to Monitoring Report - Indonesian Radio Station by A. Ishida <<http://rri.jpn.org/>> RRI Fak Fak s/off at 1456 UT on Feb. 19. And Morning service s/on at 2004 UT [sic; see below] on Feb. 19 (S. Hasegawa, Japan, dxldyg via WOR 1553, DXLD)

4869.92, RRI Wamena (presumed), 1333-1405* Feb 21. Vocal music, male announcer between songs; apparent s/off announcement at 1400, followed by "Love Ambon"; carrier off at 1405. Rather weak, as usual (John Wilkins, Wheat Ridge, Colorado, Feb 23, Drake R-8, 100-foot RW, Cumbredx mailing list, via DXLD)

9526-, VOI English-fragment broadcast at 1500, Feb 17: good signal but with hum, het, IADs, 1505 news; 1509 about protecting Indonesian workers in Saudi Arabia; 1513 Commentary about problem with importing aircraft parts for 24 F-16s, subject to embargoes. 1516 Today in History, an Islamic expert, author, politician, born Feb 17, 1908, died July 24, 1981. As I broke for breakfast, missed abrupt cutoff sometime between 1520 and 1530.

9526-, VOI mostly music, VG signal but with IADs during Indonesian hour Feb 18 at 1450, cut off a few sex before 1500* so no postscript in English today. Around 1345 during earlier English hour, signal was much weaker, barely making it. 9526-, VOI off the air at 1408 check Feb 22. I wonder if they were also off before 1400 during what would have been this Tuesday's "Exotic Indonesia" excursion to Banjarmasin for a co-production? 9680 RRI was OK with music from the other Cimanggis transmitter.

9526-, VOI missing for the second day: Feb 23 at 1250, 1331 checks; while 9680 RRI was in normally.

9526-, VOI missing for the third day, before and after 1300 Feb 24 (gh, DXLD)

IRAN - IRIB, 7250 at 0127, Feb 27. Closing news heads of English programme that, according to IRIB's schedule, should only be heard on internet and Hotbird satellite. Then into usual interval music and start of Voice of Justice in English to North America at 0130. 32442. QRM Voice of Russia. Better heard on 6120, monitored from 0131 with /PORPO of 35443. Programme consisted of chanted verse from Qur'an, followed by English translation, and well-read news bulletin by American-accented woman.

(Roger Tidy, UK, dxldyg via DXLD)

15515, Voice of the Islamic Republic of Iran, Kamalabad. *1230 February 27, 2011. Just signed on, with anthem in progress, Indonesian ID and frequencies by female, news headlines, Qur'an 1235-1238. Good and in the clear, parallel very poor 17690 which was under Radio Japan via Madagascar (Terry L Krueger, Clearwater, Florida USA, 27.55.83 N, 82.46.08 W, dxldyg via DXLD)

IRAN Tentative A-11 schedule for The Voice of Islamic Republic of Iran (VOIROI / IRIB):

ALBANIAN	0630-0727	13810	17595				
	1830-1927	9570	11980				
	2030-2127	6090	9830	[11830 alt.]			
ARABIC	0230-0527	11660	11760	"Al-Quds TV"			
	0530-1427	13790	13800	15150			
	0830-1027	13740					
	1430-1627	15150					
	1430-1727	9920					
	1630-0527	6025	9460				
	1630-0327	3985					
ARMENIAN	0300-0327	7220	11700				
	0930-0957	9700	15225				
	1630-1727	7230	9505				
AZERI	0330-0527	13710	only	transmission			
BENGALI	0030-0127	7325	9730				
	0830-0927	11710					
	1430-1527	12085	13800				
BOSNIAN	0530-0627	11790	13830				
[S-Cr]	1730-1827	9860	12020				
	2130-2227	9810	11685				
CHINESE	1200-1257	15190	15530	17610	17670		
	2330-0027	11645	13670	13715			
DARI	0300-0627	11940	13740				
	0830-1157	11980					
	0830-1427	13720					
	1200-1457	9940					
ENGLISH	0130-0227	9605	11920	"Voice of Justice"			
	1030-1127	21630	25820	!! 11mb usage to SoAS and SoEaAS !!			
	1530-1627	9600	11945				
	1930-2027	5940SIT	6205	7215	9780	9800	
FRENCH	0630-0727	15430	17700				
	1830-1927	5940SIT	9860	11865	13600		
GERMAN	0730-0827	15085	15430				
	1730-1827	5940SIT	9565	11950	[9940 alt.]		
HAUSA	0600-0657	17750					
	1130-1157	21520	21750	additional	broadcast		
	1830-1927	11885	13710				
HEBREW	0430-0457	9610	11875				
	1200-1227	13685	15240				
HINDI	0230-0257	11710	13750				
	1430-1527	11955	13810				
ITALIAN	0630-0727	9770SIT	13620	17665			
	1930-1957	5910	7350				
JAPANESE	1330-1427	13630	15555				
	2100-2157	9765	11765				
KAZAKH	0130-0227	9790	11800				
	1530-1627	7340	9940				
KURDISH	0330-0427	7365	9715	Sorrani	dialect		
	1330-1627	7230		Kirmanji	dialect		
MALAY	1230-1327	17560	21670				
	2230-2327	7245	9820				

PASHTO	0230-0327	5940	7360	
	0730-0827	11990	15440	
	1230-1327	9570	11730	
	1430-0427	3945-m	Mashhad progr,	via Zahedan site
	1430-1527	5890-m	Mashhad progr,	via Sirjan site
	1630-1727	6090	7340	
RUSSIAN	0300-0327	9650	11925	
	0500-0527	11790	13750	15150 17655
	1430-1527	9555SIT	9580	11830 13720
	1700-1757	6065	7350	
	1800-1857	6090	6140	[7320 alt.]
	1930-2027	6155	9570	
SPANISH	0030-0227	9905	11760	
	0230-0327	9905		
	0530-0627	15530	17530	
	2030-2127	6055SIT	7300	9780
SWAHILI	0400-0457	13750	15340	
	0830-0927	17660	21650	
	1730-1827	9655	11830	
TAJIK	0100-0227	6175	7285	
	1600-1727	5950	6110	
TURKISH	0430-0557	9560	12015	
	1600-1727	7370	9905	
URDU	0130-0227	5930	7325	9845
	1300-1427	9830	11695	11805 [9665 alt.]
	1530-1727	5890-m	Mashad program,	via Sirjan site
UZBEK	0230-0257	7290	11930	
	1500-1557	5945	9685	

Saut Falestin

"Voice of Islamic Palestinian Revolution"

ARABIC 0330-0427 9610 11875

Tentative SIT = Sitkunai site relays in Lithuania,
all according to A-10 registrations.

(IRIB via wwdxc BC-DX TopNews Mar 10)

IRAN [non] - New daily schedule of Radyo-e Rahoya Iran in Farsi from Feb. 21

1630-1730 5825 ARM 100 kW / 104 deg WeAs, ex Mon/Wed/Fri till Feb. 24

1630-1730 5810 A-A 075 kW / 250 deg WeAs, ex 5825; new effective from Feb. 25
(DX Mix News, Bulgaria, 1 March)

Frequency changes of TDP st'n Gunaz Radio in Azeri:

1430-1930 NF 7610 SMF 250 kW / 130 deg to CAs, ex 7510* Feb.21-Feb.24

1430-1930 NF 7510#SMF 250 kW / 130 deg to CAs, ex 7610 Feb.25-Feb.27

1430-1930 NF 7610 SMF 250 kW / 130 deg to Ces, ex 7510* Feb.28 till ?

*to avoid R. Pakistan in English 1600-1610 and FEBA in Silte 1730-1800

#co-channel R. Pakistan in English 1600-1610 & FEBA in Silte 1730-1800

(DX Mix News, Bulgaria, 1 March)

SMF = Mykolaiv Luch Ukraine site, location 255 km west of SMF Crimea. (wb)

ISRAEL - 13850, Kol Israel, 1625 Feb 25, Persian, into prayer singing, "Israel" at end of prayer, into Israeli folk music, 1628 woman in Persian mentioning Iran and giving frequencies, website, "Shalom" and ended broadcast. Fair (Harold Sellers, Feb. 25-27, Dxing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

[and non]. 13850, Feb 25 at 1502 poor in Persian from Kol Israel, 250 kW, 90 degrees from Tel Aviv-Yafne, plus a low het. Could be Iranian jamming, but per Aoki, Sound of Hope may also be here 21 hours a day, and consequently ChiCom jamming. Did not seem to be Firedrake (gh, DXLD)

6973, Defense Forces Radio, 2030, very good with discussion by two men, into music at 2033. Not bothered today by the over-the-horizon radar. 19 Feb (David Sharp, NSW: FT-950, NRD-535D, R8, PR-D5, ICF-7600GR, Timewave 599zx and other accessories, dxldyg via DXLD)

... I have been hearing Galei Zahal from Israel on the new frequency of 15810 starting February 13, switching to 15850 kHz on February 16. There is a digital utility station on 15815 up until 1500 UT in Europe, so they must have switched to 15850 to avoid this. A perfectly clear channel, heard in the UK from sunrise to sunset – the signal is weak, but improves

after about 1400. I believe they are on 24 hours. They are still on 6973 kHz as well. Best regards, (Alan Holder, Cowes, Isle of Wight, U.K. PO31 8JP, Feb 19, WOR1553, DXLD) Originally 15785v

15850.007, And today Feb 20 morning around 0810 UT noted on DK3SML Michael's Perseus unit{remote access} fair signal of Israel's army forces radio sender Galei Zahal. S=6-7 in Germany and S=6 on SDR-IQ radio on the Greek islands.

Extended live telephone interview in English heard from Bahrain, about the unrest and police clashes at the island, and accompanied worries by Israel. Interview content translated immediately into Hebrew for local audience in ISRAEL. (wb, dxldyg via WOR 1553, DXLD)

JAPAN - 3945, Radio Nikkei 2, 0705 Feb 27, Japanese, two men talking, with frequent "hi" (= "okay"). Poor, QRM de Vanuatu. // 6115 very good, also // on Nikkei 1 3925 fair, 6055 very good. No longer // as of 0715 (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

According to NICT (National Institute of Communications and Information Technology), JJY Ootakadoya transmitter site (40 kHz), which transmits standard time signal, has stopped transmission since 1046 UT on March 12. The reason is the evacuation advise by the Japanese government in view of the danger of 2 Fukushima Nuclear Power Stations, severely damaged by the extra-large earthquake and tsunami on March 11.

The transmitter site is located at the top of Mt. Ootakadoya in Fukushima prefecture, 16 km from Fukushima Nuclear Power Station No.1.

After the melt-down and explosion in No.1 nuclear reactor of the No.1 power station, government advised the inhabitants within 20 km to evacuate. Another nuclear reactor of the power stations are also in very dangerous situation. The transmitting station has a power of 50 kW, controlled by the staffs. In Japan there is another JJY station (60 kHz), located at Mt.Hagane, Fukuoka prefecture.

(Takahito Akabayashi, Japan, March 13 via WB)

KASHMIR [non] - 3975, Azad Kashmir Radio (Presumed). Moving from 7100, noted on 8/2 at 0115 and 1445-1730 on 9/2 (Rumen Pankov, Sofia, Bulgaria (Sony ICF 2001, 16m Marconi), March Australian DX News via DXLD)

3975.00, 0220-0250, PAKISTAN, 24.02, Azad Kashmir R, Rewat, Islamabad, Urdu ann, Pakistani songs, ID, signal strength indicates 100 kW, new schedule 45343 (Anker Petersen, here in Skovlunde, Denmark, on my AOR AR7030PLUS with 28 metres of longwire, via Dario Monferini, playdx yg via DXLD)

KAZAKHSTAN - 7515, 1530-, Golos Pravoslavaya (Voice of Orthodoxy), Feb 25, Good reception except for some serious splatter from 7520 (VOA special English from the Philippines). Open carrier about 10 minutes before start. Church bells briefly at 1500 and into an orthodox hymn, and then into Russian sermon. A bit under modulated, but otherwise well heard. Tuesdays and Fridays only (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

KYRGYZSTAN - 4009.99, *0000-0020 27.02, Kyrgyz R 1, Bishkek, Kyrgyz opening ann mentioning Bishkek, National Hymn by choir, 0003 local pop songs. New schedule this Sunday, ex *2300, 44344 utility QRM, // 4795.00 (43333 QRM China 4800) (Anker Petersen, latest loggings done on my AOR AR7030PLUS with 28 metres of longwire here in Skovlunde, Denmark, via Dario Monferini, playdx yg via DXLD)

4795, 1519-, Kyrgyz Radio, Feb 26, Only just at threshold, with a possible logging. Still lots of CODAR interference (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

MADAGASCAR [and non] - 5010, RTV Malagasy in vernacular 02/26 1852-1908 music program with Afropops etc., man DJ talking at times & brief laugh of a child at times over songs; heard in USB with crackles & utes at times & moderate rustle; fair.

5010.01, RTV Malagasy in vernacular, 02/27 0302-0318, possible Holy Mass or other religious function, with some slow chorus chants & man talking after each song; choral talked prayer with final "...Amen! "; then man long talk (possible religious sermon); heard in USB with strong rustle & statics at times; from 0308 QRM het nulled with receiver notch filter; poor (Giovanni Serra, Roma, Italy, JRC NRD 525; Alpha Delta DX-SWL Sloper-S; RG 8 mini coaxial cable; JPS NIR 12 Noise & Interference Reducer-Dual DSP outboard audio filter; Intek PS-35 5 ampere feeder; ... dxldyg via DXLD)

6135.28, RTVM, 1418-1427, Feb 25. Ex: 6134.9. Recently I noted a carrier here, but today can confirm it is them; in French; playing EZL songs; // 5010 (USB + carrier mode); weak via long path; totally blocked at 1427 by BBC (Singapore) sign on (6135.0), with their recorded pre-programming loop; 7105 has not been heard in a long time (mainly used for coverage of the World Cup last year) (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via WOR 1554, DXLD)

MALAYSIA - 9835, 0905, Radio TV Malaysia, NF, good with news in Malay. Frequent "RTM" idents from reporters. "RTM Suara Malaysia" at conclusion of sports news 0915. Good signal but heavy QRM from powerful Chinese on 9845.

Also heard 2250 20/1 when frequency measured as 9835.02. Good signal in Malay. At 2300, time pips and identification mentioning "Nasional, RTM" followed by news bulletin. Deteriorating reception and unreadable by 2400. On 25/1 heard clearly at 1955, 15/1, BCM

11665, 0157, RTM Kalang, NF, in Malay, very good in the clear with frequent mentions of 'RTM' and at 0205 'Radio Malaysia Wai FM'. Latter is Sarawak network so likely this frequency and new 9835 activated in response to recent launch of Radio Free Sarawak service, 26/1 (Bryan Clark at Mangawhai, New Zealand, with AOR7030+ and Alpha Delta Sloper, EWes to NE, E and SE, plus various 100 metre BOGs to the Americas, Feb NZ DX Times via DXLD)

5964.68, Klasik Nasional (presumed), 1609-1618, Feb 17. In vernacular; some adjacent QRM; best in LSB; mushy audio, so unable to confirm ID, but language was correct to be them; this is the lowest frequency I have ever heard them on, but it had been a long time since I last checked here; earlier it is blocked by a strong station on 5965.0.

11665, Wai FM, 1545-1559, Feb 17. DJ on phone taking dedications; pop music; by 1559 I noticed they had already switched over to Sarawak FM programming and // 9835; fair to good.

11665, Sarawak FM, 1559-1605 + 1619, Feb 17. In vernacular; pop song; ToH pips (1+1); choral National Anthem; Sarawak singing jingle; pop songs; // 9835.

(Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

MONGOLIA - 4895, Mongoliin R, Murun, 2307-2316, 25 Feb, Mongolian, newscast (presumed), jingles; 34432; // Altay 4830 very poor (Carlos Gonçalves, Portugal, dxldyg via DXLD)

4895, Mongolian R., Murun, 02/19 0013-0031, non stop local (Chinese like) pop song only; better heard in LSB with Rx inter audio filter; QRM lite rty; strong statics crashes; poor/ almost fair (Giovanni Serra, Roma, Italy, JRC NRD 525; Alpha Delta DX-SWL Sloper-S; RG 8 mini coaxial cable; JPS NIR 12 Noise & Interference Reducer-Dual DSP outboard audio filter; Intek PS-35 5 ampere feeder;..., DXLD)

12085, Voice of Mongolia, 1030-1100 UT 19 Feb. 2011, I listened English Service. Reception 433. News, Musical Art. A meeting of UNESCO in Nairobi, Kenya confirmed that the Mongolian Khoonii has been registered (Abid Hussain Sajid, Mailsij (PK), Feb 22, dxldyg via DXLD)

MYANMAR - 5985.87, R. Myanma 1321-1359+ Feb 27. Amazing signal peaking S9+15 dB with Burmese music to 1329, then usual IS on Burmese instruments, chimes, and news at 1330 by gal. Alternating guy/gal talks 1340-1350, then vocal music. QRM-free until 1359 s/on of Shiokaze on 5985 (John Wilkins, Wheat Ridge, Colorado, Drake R-8, 100-foot RW, CumbreDX mailing list via DXLD)

5770, Defence Forces BC Unit, 1346 Feb 27. Snippets of music audible with signal at at very low level. Was hoping for better, given the strength of 5985.87 on this day but not much better than usual and basically unusable (John Wilkins, Wheat Ridge, Colorado, Drake R-8, 100-foot RW, Cumbredx mailing list via DXLD)

NETHERLANDS [non] - Frequency change for RNW Dutch to SAM-N/Caribbean to avoid interference from a transmitter in Cuba, RNW's Dutch transmission to sAMn/Caribbean at 2359-0027 UT from Bonaire has moved from 6145 kHz to 6110 kHz. (Source : Media Network Weblog) (via Horacio A. Nigro, Montevideo, Uruguay, Feb 23, dxldyg via DXLD) Must be 6140 where Cuba has been at least since Nov (gh, DXLD)

NEW ZEALAND [and non] - 9765, Feb 18 at 0705, RNZI is VG, and RA 9710 is good, the only signals of any note on the 31m band otherwise blacked out (gh, DXLD)

New earthquake in Christchurch NZ ---Ciao ! I Maori lo avevano predetto Per seguire le breaking news Channel 7 Australia ha una trasmissione in diretta "live"

<<http://au.news.yahoo.com/video/national/watch/23188303/23188288/>>

Really dramatic to see the video reports (Dario Monferini, Italy, 0301 UT Feb 22, DXLD)

Australian ABC coverage of New Zealand disaster --- Getting MUCH much stronger reception than usual of Radio Australia on 11880 here in Arizona. They're having non-stop coverage of the NZ/ Christchurch quake. They are still very strong as I post this at 1745 UT. (Rick Barton, Feb 22, DXLD) See also AUSTRALIA

Check RNZI, of course; frequency schedule at <<http://www.rnzi.com>> and also lots of coverage on Radio Australia (Glenn Hauser, WOR 1553, DXLD)

5950, Feb 24 at 1332, RNZI with news about Christchurch quake, missing foreign students including Chinese; 1334 back to 'All Night' programme from National radio, instead of scheduled 'Pacific Correspondent'.

Suspect RNZI has been relaying RNZ National more than usual, pre-empting own programming (gh, DXLD)

RNZI news can be heard at 07:36 on 15160 via R Australia in Europe, // 9710 and 13630. (we)

NIGER - 9704.99, LV du Sahel, 2101-2259:35*, Feb 25, audible after Ethiopia 2101 sign off. Local rustic tribal music. Vernacular and French talk. Qur'an at 2255. Flute IS and National Anthem at 2258.
(Brian Alexander, PA, DXLD)

PAKISTAN - Frequency change of Radio Pakistan in Urdu WS:
1700-1900 NF9720 ISL 250 kW 313 deg to WEu, ex9340 // 7530 to WEu
(R BULGARIA DX MIX News, via wwdxc BC-DX TopNews Mar 1)

PERU - 3329.537, Radio Ondas Del Huallaga, 1045-1109 Feb 18. Booming in this morning with a male in preaching mode. He is joined by a female in vernacular while the male is in Spanish. Both individuals are very excitable with their presentation. The comments are presented over music. Signal is really strong this morning from ODH. I have never heard this station so well before. It is actually blocking out CHU. I am wondering if the good reception might be the result of the Solar Flare that has been reported in the news yesterday? The Station still very strong at 1108 UT.

Note: Signals were very good this morning for some stations, while other stations just didn't make it. Radio Ondas Del Huallaga was really booming in! I have never heard it so well as I did this morning. I would surmise that they had increased their power if I hadn't heard other stations doing as well? Finally, Radio Victoria was unusually good too, but I compared that with Bolivia's Radio Santa Cruz and they were 100 percent opposite. I could barely hear RSC while Victoria was booming in. Strange morning (Chuck Bolland, Clewiston FL, WR-G31DDC, 26N 081W, dxldyg via WOR 1553, DXLD)

3329.544, Ondas del Huallaga, Huánuco, 1045 to 1105 fade, usual yl & om with announcement, "Buenos Dias ...Peru...en cuatro dias ..." 17 February *** note 18 February Charles Bolland log as well.

3329.53, Ondas del Huallaga, Huánuco, 1025 to 1100 enjoyable Peruvian vocals, music and announcements pumped through new sound system. Pure enjoyment! IDs by OM, both "onda media" and "onda corta" 21 Feb. 73s (Robert Wilkner, Pompano Beach, FL, Icom 746Pro, WOR 1553, DXLD)

4986.833, Radio Manantial, Huancayo 1110 noted after four days silent 17 February

5024.910: No sign from Rebelde on 5025 at 2330, So I heard Radio Quillabamba from Peru. Noisy talks; Rebelde was back on 2339 UT. R Santa Rosa, Lima, Peru on 6049.610 with religious program at 0003
(Maurits Van Driessche, Belgium, UT Feb 27, HCDX via DXLD)

5059.9 [tentative], La Voz de las Huarinjas, Huancabamba, 1140-1150 on 14 February.

5120.389, Ondas del Suroriente, Quillabamba 1030 to 1035, om en español, better than usual signal 17 February.

5921.26, Radio Bethel noted at 1100 on 15 February.

6047.2, Radio Santa Rosa, Lima, 1100 to 1125, ments de Perú, San Antonio "en familia...palabras de..." 16 February, also noted 15 and 14th [Wilkner + XM-Cedar Key]

6173.8, Radio Tawantinsuyo, Cusco 1020 to 1029 on 17 February, buried in cochannel (Robert Wilkner, Pompano Beach, Florida, US, Icom 746Pro Modified by Dallas Lankford, NRD 535D [Gilfer] Drake R8, DXLD)

4775, Radio Tarma, also IDing at times as "R Tarma Internacional". 1102 tune-in to program already in progress on 2/17 with arpa musica, OM ID over "...4775 kiloHertz, Radio Tarma, la primerísima . . . Muy buenos días, señoras y señores . . ." After OA folkloric music riff, then sound of siren wailing, explosion and into morning news program. Long electronic music intro, followed by OM who rambled on with news items including taped actualities, "Buenos días! Buenos días! Buenos días!! Radio Tarma, las 6 de la mañana con 6 minutos . . . amables oyentes, nuestra programa . . . (sounded like:) 'El Demoledor' . . ." Signal fading but held to 1125 (Ralph Perry, Wheaton, Illinois, Drake R8B; Eton E1; Hallicrafters SX100; Knightkit Star Roamer, Dentron Super Tuner + Ameco PLF-2, Longwire, HCDX via DXLD)

PHILIPPINES - 11730, R. Pilipinas *1730-1810+ Feb 26. Opening music and s/on routine with ID's in several languages, including English; mentioned also 11880, 15285, and one other 15 MHz frequency; none of those heard but did hear 11890 in parallel with 11730, with 11890 fair and 11730 good. Sign-on was followed by YL with Tagalog news; English ID's again at 1800, followed by more talk (John Wilkins, Wheat Ridge, Colorado, Drake R-8, 100-foot RW, Cumbredx mailing list via DXLD)

15190, Radyo Pilipinas, 1803 Feb 25, man in Tagalog with news. No English as listed. Re-check at 1816 and playing Mission Impossible theme music, man with ID "Radyo Pilipinas, the Voice of the Philippines.", but still in Tagalog. Poor. 1806 Feb 26, woman in Tagalog with English words in a talk about breast feeding, immunization, etc. Fair (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag

Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

RUSSIA - 9840, VOR English to WNAm via Pet/Kam, DVR sometimes makes it here, sometimes not. Feb 27 it was good at 0600, much better than 9855 Vladivostok which also seems weakly modulated, and an echo apart. However, 9840 was atop some lite CCI, presumably R. Rossii, Moscow site which they have foolishly scheduled to collide between 05 and 07. This should get worse further east (gh, DXLD)

RUSSIA [non] - MOLDOVA, 7290, 0145-, Voice of Russia World Service, Feb 26, Excellent reception of their English service. Parallel to 7250 (a mess with cochannel Voice of Justice, also in English).
(Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

SAO TOME - VOA - 4940 kHz new frequency --- 4940.00, VOA, São Tomé on 3/1, *0359 YDD, English newscast, African flavor // 4930. 4960 kHz not heard. (Heard some o/c testing here 2/27 between 0218-32, on/off. Away from radio on 2/28 at this same time). English ID at 0500, and into Hausa as announced (Jim Young, Wrightwood, CA, ICOM IC-756ProIII + 40-M yagi + antenna tuner, NASWA yg via DXLD)

4940 is their night frequency, 4960 morning. Probably forgot to change it in the meantime. Bet it's back on 4960 next time (gh, DXLD)

4960.00, VOA, São Tomé back here from 4940.0 yesterday at 0457 March 2, with African related story, and item about baseball. F announcements about VOA, 'VOAnews.com', English ID at 0500, and announcement of the following program in Hausa. Was yesterday's (3/1) a mistake of frequency choice?
(Jim Young, Wrightwood, CA, NASWA yg via DXLD)

SARAWAK / MALAYSIA - 5030.025, 1530-, RTM Sarawak, Feb 26, Superb reception, strongest of the stations on the band. Very enjoyable music mix. Best thing that CNR1 did was to leave this frequency!
(Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

SIKKIM - 4835.0, AIR Gangtok, 1512, Feb 17. In Hindi with the Delhi audio feed; ads; 1515 news in Hindi; good propagation; one of their better receptions; // 4760, 4775, 4810, 4840, 4880, 4895, 4920, 4965, 4970, 5010, (only strong hum on 5015 from Delhi), 5050, 9425 and 9470.
(Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, dxldyg via DXLD)

SOLOMON ISLANDS - 5019.894, 0741-, SIBC, Feb 27, Very strong, with excellent modulation with some English announcements, and then into what sounds like a South African vocal. Best heard in LSB to avoid the splatter from Cuba. News in Tok Pisin and English at 0800. Continued to 0814. Mentioned a program coming up at 'Half past seven'. Into a religious program. 0845- Very good reception with shipping information. // 1035 weakly heard as well. Into children's choir at 0846 then into a children's religious program. 945 tentatively also in // (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

SRI LANKA [and non] - After catching 11905 from here, I tuned up to 19m and the 15209.3v off-frequency relay of YFR via Ekala, Feb 26 at 1632, just in time to hear "Family Radio", mentioned, then open carrier to 1636:13*. Meanwhile with BFO on, I heard the frequency shift slightly. WYFR Okeechobee blox this until 1600, Camping on the same channel, slightly different frequency to het, 15210.0.

15209.3v, YFR via Ekala, March 1 at 1436 is making more of a het than usual against WYFR via Okeechobee 15210.0, and along with it some audio, but can't split it off with my receivers lacking really tight bandwidth. Besides, who wants to listen to Family Radio content? Yet I tried the ICF SW-07 with sync detexion, but not enough signal from the loop in a south window to lock it in on LSB.

Trans-polar signal was enhanced by propagation disturbance, but also Dopplering, and further at 1436 made one of its characteristic shifts of about 0.1 kHz as the defective SL transmitter jumped frequency. (gh, DXLD)

SWEDEN - COMPLETE SW STATION FOR SALE IN SWEDEN

... As you know Radio Sweden finished broadcasts of SW and current on line only. Here is the station now for sale, including buildings, land 114 acres, transmitters, mast and antennas. 3 x 500 kW. Do you know any organisation wanted to buy a SW station in Europe??? Let me know, please.

(Roy Sandgren [Broadcast Invest Ltd.], Malmö, Sweden, <<http://www.starwaves.se>> Feb 23, DXLD)

TAIWAN - Radio Taiwan International - Frequency change for listeners in South Asia --- Starting March 7th, 2011 our English transmission to South Asia from 1600 to 1700 UT on 11550 will be replaced by 9435 kHz. While we do notice the occasional problem of noise and interference in certain parts of India, the new frequency has a stronger signal than 11550 kHz. We would also like to take this opportunity to thank listeners for monitoring the reception condition for us in India. (RTI via Alokesh Gupta, VU3BSE, New Delhi, dxldyg via WOR 1554, DXLD)

The QRM being CRI via Kashgar ... in English at 298 degrees. Is Taiwan's site still Taiwan?
(Glenn Hauser, WOR 1554, DXLD)

TAJKISTAN - 4975.004, 1554-, Voice of Russia, Feb 26, English broadcast (I think) from VOR at fair level. Better earlier when checking the Perseus .wav file (yes definitely English with probably an interview with an American accented male at 1513). Later suffered from utility interference. ID'd at 1530, after 'Goodbye', then 'You're listening to the Voice of Russia' (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

TIBET (CHINA) - 4820, 1525-, Xizang PBS, Lhasa, Feb 26, Good reception with Chinese programming. No sign of the AIR station in Kolkata. Frequency right on 4820.000 (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

4820, Xizang PBS, 1504 Feb 26, man in Chinese, possibly news to 1505 announcements over music background. Het possibly from AIR Kolkata. Fair.

4905, Xizang PBS, 1535 Feb 26, English, woman with travelogue type program talking about trees, describing Tibet, occasional breaks for Chinese songs. 1545 ID for "PBS Xizang", then a "welcome back" and into Chinese music. Fair, // 4920 poor with AIR Chennai QRM, 5240 poor with CODAR, 6110 very poor with QRM, 6130 poor with QRM, 6200 poor with QRM (Harold Sellers, Feb. 25-27, DXing on the Pacific Coast at Grayland, Washington State, N 46 48.074 W 124 05.746, Eton E1, Dual Flag Antenna within 100 meters of the pounding surf and pointed west to ocean, dxldyg via DXLD)

Glad to see you caught the "Holy Tibet" program in English (scheduled: 1530-1600). I find their programming about Tibet very interesting, especially their "Tourism of Tibet" segments. Nice that they also play some traditional songs too. Thanks for sharing! (Ron Howard, San Francisco, ibid.)

4905.003, 1537-, Xizang PBS, Lhasa, Feb 26, Chinese music at good/very good level. Very slightly on high side of 4905 (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

4920, 1541-, Xizang PBS, Lhasa, Feb 26, Both Lhasa and AIR Chennai are here in English at this time. Both are right on channel, and both are in equal strength. English news from India, and Tibetan music at the moment. One [sic] of the strongest on the band this morning. (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

TURKMENISTAN - 5015.00 USB, 2345-0010 13+16.02, Turkmen R, Asgabad, Turkmen ann, time signal at 0000, native instrumental music. Not audible in AM! 35333 (Anker Petersen, AOR AR7030PLUS with 28 metres of longwire here in Skovlunde, Denmark, via Dario Monferini, Feb 18, playdx yg via WOR 1553, DXLD) Or LSB?? ---

UGANDA - 4750, Dunamis Radio (tentative) having monitored this frequency between 1800 and 1900 daily between 2 March and 7 March, I am confident I am hearing this low-powered station, albeit weakly. Most of the time the program consists of uninterrupted African rhythms until closedown without announcements, at times varying between 1901 and 1926 UT. On 6 March, station announcements were heard but too muffled to be readable. By contrast, the ensuing 11 minute syndicated American religious program was quite readable. I will continue monitoring in the hope of something that absolutely confirms the station's identity (Bryan Clark, Mangawhai, New Zealand, AOR7030+ and EWEs to NE, E & SE, Google Earth: 36.11.70 S, 174.56.70 E, dxldyg via DXLD)

U.K. - BBC Hindi saved for one year. World Service statement on BBC Hindi, March 7. On 26 January the BBC announced the closure of its news and current affairs radio output in Hindi, as part of the outcome of its Spending Review 2010 settlement. Since the announcement, there has been much public discussion of the potential for retaining some of this service and the BBC has been approached by a number of commercial parties with alternative funding proposals.

In order to explore these proposals further, BBC World Service has decided to retain an evening news and current affairs radio broadcast (1 hour) in Hindi for our Indian audiences for an interim period. This broadcast will be available on all platforms - via SW, online and mobile.

<http://www.bbc.co.uk/pressoffice/pressreleases/stories/2011/03_march/07/hindi.shtml>

If sustainable commercial funding for this service cannot be found during the 2011/12 financial year, we regret that it will then have to close by March 2012. (BBC World Service Publicity, March 7, via Dr. Hansjoerg Biener-D)

U.S.A. - 15825, WWCR-1, Sat Feb 19 at 1853, good but not solid signal during 'Sing for Joy', non-commercial, non-proselytizing sacred music show I have long enjoyed on FM, scheduled Saturdays 1830-1900 only (gh, DXLD)

WWCR. The radio station of the United States leads the religious programs in Russian: Saturdays 1100-1200 UT on 9985 kHz; Mon 1200-1215 UT on 15825 kHz. Reception Report confirmed QSL-cards.
(Dmitry Kutuzov, Ryazan /"deneb-radio-dx" via RusDX Feb 20 via DXLD)

Russian, but not keyed as such, consists of 'Focus on the Family' at 1100-1115 Sat, and 1200-1215 Mon-Fri, not just

Mon; 'Spoken Word of God' with Earl Poyste Sat 1115-1200. And, followed by Arabic: Mon-Fri 1215 Bible Pathway, 1220-1230 Living Words - Arabic Scriptures (gh, DXLD)

15550 USB, WJHR, Milton, FL, 2017-2110, March 2, recently reported by several DXers on 15500 but heard here today back on 15550 USB with the usual fire & brimstone preacher. ID and address announcement at 2102. Poor to fair (Brian Alexander, Mechanicsburg, PA, USA, Icom IC-7600, two 100 foot longwires, dxldyg via DXLD)

WJHR after a brief excursion to 15500-USB, continues to be heard on 15550-USB, its original frequency: March 3 at 1419 with fair signal, March 4 at 1533, good but with that constant F&B gospel huxter. What a waste!

BTW, the WRTH listing of Wednesdays only, day=4, may derive from reading the wrong column in the FCC schedule:

15550 1400 2200 WJHR 50 5 4 1234567 311010 270311

50 is the imaginary kW power, 5 is the azimuth, and 4 is the CIRAF target zone, i.e. Ontario and Québec, more or less, and beyond to the north. This is from version 2 of the FCC B-10 schedule, dated 13 Jan, <http://www.fcc.gov/ib/sand/neg/hf_web/B10FCC02.TXT> and it looks like they will not be bothering with a version 3, despite a number of changes, e.g. WWCR and WWRB (gh, DXLD)

The following is the Final 27 March to 30 October 2011 HF Schedule for Family Stations, Inc., WYFR:

TIME (UTC)	LANG	FREQ	AZ	0500-0600	SPAN	5850	181	1000-1100	FREN	9625	140
0000-0100	ENGL	7520	142	0500-0600	FREN	11530	87	1000-1245	ENGL	5950	355
0000-0100	FREN	15255	151	0500-0600	FREN	11580	44	1000-1600	SPAN	6085	181
0000-0100	PORT	11580	160	0500-0600	ARAB	9385	87				
0000-0100	PORT	17725	140	0500-0600	MAND	6875	315	1100-1145	ENGL	9550	160
0000-0200	SPAN	11835	285	0500-1145	SPAN	9715	285	1100-1145	SPAN	5985	355
0000-0445	ENGL	6985	355	0504-0700	SPAN	9505	222	1100-1145	SPAN	9355	160
0000-0445	ENGL	9505	315					1100-1200	ENGL	7730	222
				0600-0700	FREN	9355	44	1100-1200	ENGL	9625	140
0100-0145	PORT	7520	142	0600-0700	ITAL	9985	44	1100-1300	SPAN	11970	151
0100-0145	SPAN	17725	140	0600-0700	ROMA	7730	44	1100-1345	SPAN	9605	222
0100-0200	SPAN	7570	160	0600-0700	ENGL	5850	181				
0100-0200	PORT	11530	160	0600-0700	ENGL	11530	87	1200-1245	ENGL	5985	315
0100-0200	SPAN	5950	355	0600-0700	SPAN	5985	355	1200-1245	PORT	9625	140
0100-0300	SPAN	15255	151	0600-0700	ENGL	11580	44	1200-1300	ENGL	17555	160
0100-0345	PORT	11550	142	0600-0700	FREN	9385	87	1200-1300	FREN	13695	355
0100-0345	SPAN	11580	160	0600-0700	CANT	6875	315	1200-1345	SPAN	7730	222
				0600-0745	ENGL	7520	44	1200-1400	SPAN	15770	160
0200-0245	SPAN	11530	160					1200-1545	SPAN	13800	160
0200-0245	ENGL	11835	285	0700-0745	SPAN	9355	44	1200-2145	ENGL	17795	285
0200-0245	ENGL	5985	181	0700-0745	PORT	9985	44	1200-2345	SPAN	15130	285
0200-0300	SPAN	11740	222	0700-0745	POLI	7730	44				
0200-0300	ENGL	9385	222	0700-0745	GERM	11580	44	1300-1400	PORT	17555	160
				0700-0745	SPAN	9680	315	1300-1400	MAND	13695	355
0300-0345	SPAN	9385	222	0700-0800	ARAB	11530	87	1300-1400	FREN	11970	151
0300-0400	ENGL	11740	222	0700-0800	ENGL	9505	222	1300-1400	ENGL	11865	315
0300-0400	PORT	7730	160	0700-0845	ENGL	9385	87	1300-1600	ENGL	11910	355
0300-0400	SPAN	9715	285	0700-0845	ENGL	5950	285	1300-1645	ENGL	11830	315
0300-0400	ENGL	15255	151	0700-0945	SPAN	5850	181				
0300-0400	SPAN	9680	315	0700-1100	ENGL	5985	355	1400-1500	SPAN	18980	142
0300-0445	SPAN	9985	160	0700-1145	ENGL	6875	315	1400-1500	PORT	15770	160
0300-0445	SPAN	6875	181					1400-1500	ENGL	13695	355
				0800-0845	FREN	11530	87	1400-1500	SPAN	11865	315
0400-0445	SPAN	11740	222	0800-0945	SPAN	9505	222	1400-1545	SPAN	11670	222
0400-0445	SPAN	7730	160	0800-1000	SPAN	11970	151	1400-1545	SPAN	17555	160
0400-0445	SPAN	15255	151	0800-1000	PORT	9625	140	1400-1545	SPAN	11970	151
0400-0445	PORT	11530	87	0800-1045	PORT	9605	142				
0400-0500	RUSS	9355	44	0800-1045	PORT	11770	142	1500-1545	PORT	18980	142
0400-0500	ENGL	9715	285	0800-1100	SPAN	9550	160	1500-1545	ENGL	15770	160
0400-0600	ENGL	5985	355	0800-1145	SPAN	11855	160	1500-1600	SPAN	13695	355
0400-0700	ENGL	9680	315					1500-1600	MAND	11865	315
				0900-1000	SPAN	5950	355				
0500-0545	SPAN	7520	222	0900-1045	PORT	6175	160	1600-1645	ARAB	15770	44
0500-0600	ARAB	9355	44	0900-1145	ENGL	9755	285	1600-1645	FREN	11910	355
0500-0600	SPAN	9985	44					1600-1645	ENGL	11865	315
0500-0600	GERM	7730	44	1000-1100	FREN	11970	151	1600-1700	SPAN	21670	44

1600-1700 ENGL 13695 355	1800-2200 ENGL 17845 87	2100-2145 ARAB 18930 44
1600-1700 ENGL 21525 87		2100-2200 SPAN 15600 44
1600-1700 ENGL 6085 181	1900-1945 FREN 17555 44	2100-2200 PORT 15770 87
1600-1800 ENGL 17555 44	1900-1945 ENGL 6085 181	2100-2200 FREN 17725 140
1600-1800 RUSS 18930 44	1900-2000 ARAB 17750 44	
1600-2145 ENGL 18980 44	1900-2000 RUSS 15600 44	2200-0045 PORT 15190 142
	1900-2000 ENGL 18930 44	2200-0100 ENGL 5950 355
1700-1745 FREN 17885 87		2200-0200 ENGL 15440 285
1700-1800 GERM 17750 44	2000-0145 SPAN 11855 222	2200-2245 FREN 15600 44
1700-1800 ITAL 21670 44	2000-0200 SPAN 5985 181	2200-2245 ARAB 17845 87
1700-1800 PORT 21525 87	2000-2045 ENGL 17750 44	2200-2245 ENGL 15770 87
1700-1800 SPAN 13615 315	2000-2045 ARAB 21525 87	2200-2300 SPAN 7520 142
1700-1900 SPAN 6085 181	2000-2100 GERM 15695 44	2200-2300 SPAN 15255 151
1700-2000 ENGL 13690 355	2000-2100 ROMA 15600 44	2200-2300 PORT 17725 140
1700-2000 PORT 17725 140	2000-2100 SPAN 13690 355	2200-2345 ENGL 11740 315
	2000-2100 POLI 18930 44	
1800-1845 SPAN 21670 44	2000-2100 ENGL 17725 140	2300-0000 PORT 7520 142
1800-1900 GERM 17555 44		2300-0000 FREN 6985 355
1800-1900 ITAL 17750 44	2100-0045 SPAN 6915 160	2300-0000 ENGL 15255 151
1800-1900 FREN 18930 44	2100-2145 PORT 15695 44	2300-0000 ENGL 11580 160
1800-2000 FREN 21525 87	2100-2145 ENGL 13690 355	2300-0100 SPAN 11530 160
1800-2145 ENGL 13615 315		

(Evelyn Marcy, WYFR, March 3, DXLD)

NOTE: this concerns ONLY transmissions from WYFR Okeechobee, not the ever-increasing overseas relay schedule which is not made available, nor relays via WINB. Most WYFR transmitters are 100 kW, ten of them, but a few transmissions are on two 50 kW units, not specified. The jumbled time and frequency orders under each language probably fall into sub-groups by transmitter, which would be more obvious if we inserted more line breaks (gh, DXLD)

VANUATU - 3945, R. Vanuatu, Port Vila. February 20, 0824-0834 Pop music, female in an uncertain language, male seems in local language talks. This time Vanuatu was prevailing over R. Nikkei 2, wich was with Beatles' selections (songs of Abbey Road album); 32333, (lob-B).

7260, R. Vanuatu, Port Vila. February 20, 0835-0844 male seems in local language talks, police siren noise, (which must be a police news space), female talks. 33333, 73's (Lúcio Otávio Bobrowiec, Embu SP Brasil, SW40 - Dipoles and Longwire, dxldyg via DXLD)

7260, Radio Vanuatu, Port Vila, 0720-0736, 20-02, songs, English, male, comments. Very weak. 13221 (Manuel Méndez, Lugo, Spain, Logs in Friol, 27 Km. W of Lugo, Grundig Satellit 500 and Sony ICF SW 7600 G, Cable antenna, 10 meters, faced WSW, dxldyg via DXLD)

3945, R. Vanuatu, 1052-1155. Feb 23. In vernacular; segment of non-stop on air phone calls; DJ playing EZL pop songs (Bee Gees "Stayin' Alive", etc.); one spot with "Vanuatu, I Love You!"; ID "You are listening to Radio Vanuatu, the Voice of the"; ham QRM (Ron Howard, San Francisco at Ocean Beach, CA, Etón E1, via DXLD)

WESTERN SAHARA [ALGERIA] - LV de la RASD: I found them on their old 1550 frequency today, at 2233, and still on as I write this. The parallel 6297.15 is not audible. I expect the half hour Castilian program is carried at 2300. 1550 is strong as usual. According to the news, Morocco and Polisario have resumed talks once again. 73, (Carlos Gonçalves, PORTUGAL, 2252 UT March 4, dxldyg via WO 1555, DXLD)

ZIMBABWE - 4828, Voice of Zimbabwe, Gweru. February 22, 2129-2145 African music (xylophone – like and choral), male in English talks, back same kind of music. Statics, some het 33333. 73's (Lúcio Otávio Bobrowiec, Embu SP Brasil, SW40 - Dipoles and Longwire, dxldyg via DXLD)

4828, 1528-, Voice of Zimbabwe, Feb 26, Decent carrier, but too weak yet for audio. I see it's still over an hour until LSS at the transmitter, so quite impressive reception. Right on frequency (Walt Salmaniw, visiting Grayland WA, Cumbre DX via DXLD)

Editor's info desk was closed for this edition on March 12th, 2010, at 20:00 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 - India.

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

CONEXION CONEXION Digital - Buenos Aires, Argentina.

DXLD Glenn Hauser's DX LISTENING DIGEST - USA.

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

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

Gérard Koopal - Almere, Netherlands.

RNMN R. Netherlands Media Network ©.

Others as stated in contribution.

Abbreviations:

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

Location of transmitters with frequency:

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

Mostly within round brackets target areas as known:

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

Languages:

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

Technical hint with frequency (QRG):

(*) = Digital Radio broadcast (DRM) v = variable

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

Editor:

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

Email: <we@wwdxc.de> 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

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

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



DX LOGBOOK

Logs around the clock

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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
198.0	0800	333	G	BBC Radio 4	English	Talks	2901	PH
252.0	0800	333	IRL	RTE Radio 1	English	Talks	2901	PH
549.0	1940	133	ALG	Radio Algeria	Arabic	Talks	0602	PH
693.0	1810	222	G	Sport Talk,Droitwich	English	Olympics Sports Festival	0602	MF
729.0	0435	211	G	Country Premier,Sussex	English	Breakfast Show	0702	MF
756.0	1720	221	G	Musicpoint,Lancashire	English	Casting	1402	MF
765.0	0430	211	G	Sussex Premier	English	Health magazines	0702	MF
774.0	0425	211	G	Sports Premier,Sussex	English	Weekend Lotto	0702	MF
765.0	1730	221	G	Israel Premier,Lancashire	English	Jewish citizen	1402	MF
810.0	0420	322	G	Classic Premier,Sussex	English	Charlie Chaplin	0702	MF
819.0	1735	211	G	Sussex Premier	English	Premier rock	1002	MF
846.0	0450	222	G	Musicpoint,washford	English	Greets	1502	MF
882.0	0415	221	G	Sport talk,Kent	English	Sport Week	0702	MF
891.0	2020	211	G	Hit Rock,Newport	English	Jazz Premier music	0602	MF
918.0	0410	211	G	Classic Premier,Luton	English	Gardening	0702	MF
927.0	1810	222	BEL	RVI	Flemish	Hit magazine	1002	MF
936.0	0445	222	G	Trade Airport,Bedford	English	Tradepoint Bedford	1402	MF
945.0	1740	222	G	Music Prem.,Northumberla	English	Best Greets	1402	MF
954.0	1745	211	G	Talkpoint,Oxford	English	Education	1402	MF
999.0	0350	211	G	Classic Premier,Washford	English	Spring News	0702	MF
1008.0	1750	211	G	FEBA,Worthing	English	Jesus study	1402	MF
1035.0	1820	222	G	Premier Hit,Plymouth	English	Evening music show	1002	MF
1044.0	1805	221	G	Country Premier,Plymouth	English	Dinnertime	1002	MF
1062.0	1910	211	G	Sports Premier,Plymouth	English	Parents	0602	MF
1071.0	0535	222	G	Newpoint,Plymouth	English	News from Plymouth	1502	MF
1098.0	0530	222	G	Classic Premier,Sorlly	English	Breakfast Show	1502	MF
1107.0	0500	222	G	C. Gold,Buckinghamshire	English	Music,ID	0702	MF
1116.0	0500	211	G	Sportspoint,Belfast	English	N.Ireland Sports	1302	MF
1125.0	0525	221	G	Music Premier,London	English	Victoria & Albert Hall	1502	MF
1143.0	1800	222	G	South Gold,Brighton	English	Ex Amber Gold	1402	MF
1152.0	1810	211	G	South Gold,Farnborough	English	Amber music show	1402	MF
1161.0	0515	322	G	Premier Gold,Chelsea	English	Musicbox Hits	1502	MF
1170.0	0515	322	G	Musicpoint Chelsea	English	Music Airport	1502	MF
1179.0	0510	222	G	Music Premier,Chelsea	English	Musicbox	1502	MF
1188.0	1740	222	G	Asia Premier,London	English	Public transport problem	1602	MF
1197.0	1735	222	G	Classic Prem,Westminister	English	Football	1602	MF
1215.0	0730	315	G	Absolute Radio	English	Program	2801	PH

1233.0	0435	211	G	Jewish Prem Gold,Norwich	English	UTA job	1002	MF
1242.0	0420	211	G	Jewish Premier,Harwich	English	Program	1002	MF
1260.0	0500	222	G	Musicpoint,Derbyshire	English	Tom Jones Portrait	1502	MF
1269.0	0425	221	G	Israel Premier,Triningham	English	UTA back in London	1002	MF
1296.0	2100	211	CYP	BBC World Service	English	ME News	0602	MF
1305.0	0520	222	G	Talkpoint,Blackburn	English	Breakfast Show with Frank	1302	MF
1314.0	1800	211	G	Premier Scotland	English	Discofolk	1002	MF
1332.0	1820	211	G	BBC Radio,N. Yorkshire	English	Yorkshire calender	0602	MF
1341.0	0505	221	G	Classic Premier,Buttersea	English	Traffic News	1702	MF
1359.0	1725	222	G	Classic Prem.,Bournemouth	English	Plymouth	1602	MF
1368.0	1720	222	G	Country Premier,Bristol	English	Riots in N.Africa	1602	MF
1404.0	2025	211	G	Premier Gold,Redmoss	English	Basketball	0602	MF
1413.0	1730	211	G	Prem. of Massey,Newport	English	Mersey is a holy river	1002	MF
1548.0	1845	222	G	Gold Premier,Shropshire	English	Jesus	0602	MF

SHORTWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
5950.0	1331	553	NZL	Radio New Zealand Int	English	Mailbox	2102	RL
6025.0	1550	222	SZW	TWR Africa	English	God best African friend	0302	MF
6040.0	0250	211	CAN	Radio Vatican	English	North American Christians	0102	MF
6050.0	0441	553	CUB	Radio Habana Cuba	English	Mailbag	0702	RL
6055.0	0520	111	RWA	Radio Rwanda	English	Program	0502	MF
6065.0	0630	211	ZMB	Christian Voice	English	God's liberation army	0502	MF
6120.0	0520	221	CAN	Radio Japan,NHK	English	Education	0102	MF
6120.0	0130	322	IRN	VOIRI	English	Riots in North Africa	0102	MF
6130.0	0446	443	ROU	Radio Romania Int	English	DX Mailbag	1302	RL
6145.0	0149	533	ROU	Radio Romania Int	English	DX Mailbag	1302	RL
6175.0	0240	111	CAN	Voice of Vietnam	English	Vietnamese products	0102	MF
6200.0	1900	353	BUL	Radio Bulgaria	English	News	0702	PH
6225.0	0845	353	IRL	RTE Radio Worldnow	English	Elections	0102	PH
6875.0	0346	553	USA	Radio Taiwan via WYFR	English	Fest Meets West	1202	RL
7195.0	0425	111	UGA	Radio Uganda	English	Heroes of Kampala airport	0502	MF
7220.0	2345	433	ROU	Radio Romania Int	English	DX Mailbag	1202	RL
7250.0	0600	553	CVA	Vatican Radio	English	Feature programme	1502	RL
7275.0	1900	555	E	REE	Spanish	Football commentary	2801	PH
7305.0	0257	433	CVA	Vatican Radio	English	80th Birthday, Feb 12.	1202	RL
7310.0	2155	553	ROU	Radio Romania Int	English	DX Mailbag	1302	RL
7320.0	1000	555	RUS	Voice of Russia	English	News,talks	2801	PH
7400.0	0349	533	BUL	Radio Bulgaria	English	Folk studio	1402	RL
7440.0	1631	433	NZL	Radio New Zealand Int	English	Mailbox	2102	RL
7510.0	0300	555	USA	WYFR	English	Bible reading	2801	PH
9265.0	2359	553	USA	WINB Red Lion, PA	English	Family Radio Spanish	0902	RL
9410.0	0110	322	CHN	CRI	English	News	0102	MF
9430.0	0450	111	ZMB	Chritian Vision	English	Jesus salvation for Africa	0502	MF
9465.0	1000	535	NZL	Radio New Zealand	English	News	3101	PH
9560.0	1620	111	ETH	Radio Ethopia	English	South Sudan peace	0402	MF
9570.0	0840	111	KOR	KBS World	English	South Korean Highway	0602	MF
9580.0	0140	553	CUB	CRI via Cuba relay	English	China Horizons	0602	RL
9635.0	1520	222	CHN	RCI	English	Computer industry China	0302	MF

9665.0	1540	322	MNG	Voice of Mongolia	English	Journey to Mongolia	0302	MF
9690.0	2040	443	G	DW Radio via UK relay	English	Radio D	1302	RL
9730.0	1600	221	VTN	Voice of Vietnam	English	Riots in North Africa	0402	MF
9735.0	2031	453	RWA	DW Radio via Rwanda site	English	Inbox	1202	RL
9755.0	0105	553	CAN	RCI	English	Maple leaf mailbag	1402	RL
9765.0	0730	553	NZL	Radio New Zealand Int	English	Mailbox	2102	RL
9840.0	1740	211	UAE	Sudan Radio Service	English	North Sudan development	0102	MF
9840.0	0400	353	USA	WHRI	English	Bible Study Hour	0102	PH
11575.0	1600	211	PAK	Radio Pakistan	English	Refugee Camps	0302	MF
11640.0	0600	111	AFS	TWR Africa	English	Jesus King of Africa	0502	MF
11710.0	0159	353	ARG	RAE	English	Interval signal and ID	1902	RL
11875.0	0100	111	TWN	Voice of Taiwan	English	Taiwan products	0702	MF
11940.0	1840	454	ESP	REE,Noblejas	Spanish	Tx de evento futbol	1202	RG
11970.0	2332	553	CAN	CRI via Sackville	English	Frontline	0602	RL
12160.0	1743	453	USA	WWCR Nashville TN	English	DX Party Line	1202	RL
13590.0	0200	353	ZMB	Christian Vision	English	Christian program	0102	PH
13765.0	0500	555	CVA	Vatican Radio	English	Mass	2901	PH
13830.0	1825	252	USA	WEWN,Vandiver	Spanish	Catholic religious program	1202	RG
13845.0	0200	555	USA	WWCR	English	Talks	2801	PH
14200.0	0500	353	NIG	Voice of Nigeria	English	News	0902	PH
15125.0	1840	454	CTR	REE,Noblejas	Spanish	Tx de evento futbol	1202	RG
15190.0	1720	111	EQG	R. East Africa via Malabo	English	South Sudan nation born	0102	MF
15235.0	1700	535	AFS	Channel Africa	English	Talks	0102	PH
15275.0	0200	211	THA	Radio Thailand	English	Tourism Board	0102	MF
15295.0	0830	111	MLA	Voice of Malaysia	English	National Bank	0602	MF
15305.0	2015	454	CAN	RCI	Portugese	Canada Direto	1202	RG
15355.0	0310	211	OMA	Radio Oman	English	Guns via Iran for W. Bank	0102	MF
15400.0	1230	353	AUS	HCJB	English	Spotlight	0902	PH
15460.0	1100	555		Network Europe	English	Talks	2901	PH
15465.0	1816	454	POR	RDP Internacional,Lisboa	Portugese	Talks,Mx"Menino do Rio"	1202	RG
15610.0	1900	555	USA	EWTN	English	Talks	3001	PH
15720.0	0329	253	NZL	Radio New Zealand Int	English	Earthquake in Christchurch	2202	RL
15745.0	0140	211	CLN	SLBC	English	Gun trade via Iran	0102	MF
17575.0	1829	353	USA	WYFR,Okeechobee	Portugese	Leitura de trechos Bibilia	1202	RG
17595.0	1840	454	ESP	REE,Noblejas	Spanish	Tx de evento futbol	1202	RG
17705.0	2030	454	CUB	R.Nacional da Venezuela	Spanish	Voz de los criadores,ID	1202	RG
17715.0	1834	454	ESP	REE,Noblejas	Spanish	Px esportivo futbol	1202	RG
17765.0	2015	454	CAN	RCI	Portugese	Canada Direto	1202	RG
17770.0	0220	211	PHL	Radio Pilipinas	English	Program	0102	MF
17790.0	1806	453	CAN	RCI	English	Maple leaf mailbag	2002	RL
21725.0	0210	211	AUS	Radio Australia	English	Fire in NSW	0102	MF

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

3290 GUYANA, Voice of Guyana, 0949-1003 Jan 21, man announcer preaching in English followed by another man announcer with ID and news at 1001. Fair signal.

3810lsb ECUADOR. HD210A, 0424-0433 Feb 11, time pips with man announcer in Spanish with time checks. Poor to fair with some ARO splatter.

- 4052.5 GUATEMALA, Radio Verdad, 0435-0510 Jan 23, caught end of religious talk by a man in English followed by a series of religious vocal selections by a male singer. At 0503 a man spoke briefly before more religious vocals. Poor to fair signal in noisy conditions.
- 4775 SWAZILAND, Trans World Radio – Manzini, 0411-0437 Jan 21, choir vocals followed by a man announcer preaching in the German language. Fair signal.
- 4775 SWAZILAND , Trans World Radio – Manzini, 0343-0406 Feb 5, man preaching in African language with group singing and soft instrumental music prior to carrier cut. Resumed with German language program at 0400. Fair to good signal.
- 4780 DJIBOUTI, Radiodiffusion Television de Djibouti, *0258-0311 Jan 21, open carrier followed by orchestra national anthem at 0259. Man announcer with ID and opening announcements at 0301 followed by vocals. Poor.
- 4955 PERU, Radio Cultural Amauta, 2324-0200* Feb 5, OA vocals with woman announcer giving ID and introducing a man with a long talk in Spanish with several mentions of Perú. Program consisted of mix of talks and OA music. Stayed with it until plug was pulled ending broadcast. Poor to fair.
- 4965 ZAMBIA. Radio Christian Voice, 0402-0430 Feb 12, woman announcer in English hosting morning program with Christian music and "love" talks with TC in Central African Time in the midst of her faith talk. Nice ID at 0418 before promotional announcements. Fair to good.
- 5039.2 PERU, Radio Libertad de Junin, 1108-1127 Feb 5, program of OA vocals hosted by a man announcer with Spanish talk, IDs, ads and TC. Poor to fair.
- 5865 FRANCE, Radio Algérienne via Issoudun, *0359-0422 Jan 23, opened with end of male vocals. 5+1 time pips at 0400 followed marching band music (national anthem?). Man announcer at 0401 with ID in Arabic followed by brief prayer. Man with news. At 0406 recitations from Qur'an. Fair signal.
- 6025 DOMINICAN REPUBLIC, Radio Amanecer Internacional, 0220-0302* Feb 6, soft instrumental music with a man announcer in Spanish with ID and announcements at 0245. A religious vocal followed and then more soft instrumental music until brief announcement before transmitted closed. Poor to fair on peaks.
- 6165 CHAD, Radio Chad, 0438-0506 Jan 21, continuous lively vocals selections until a man announcer spoke in French language at 0501. Poor to fair with no sign of Zambia tonight.
- 7175 ERITREA, Voice of the Broad Masses of Eritrea 2, *0359-0425 Feb 5, IS followed by man with ID, opening announcements and news. At 0405 end of news followed by Horn of Africa music; children talking and singing. Fair.
- 7205 ERITREA, Voice of the Broad Masses of Eritrea 1, *0359-0418 Feb 5, IS with man announcer giving ID and opening announcements. Short musical segment followed by news. After news talk by man and woman with Horn of Africa vocals. Poor to fair.
- 9650 UAE, Polish Radio via Dhabbya, *1800-1859* Feb 2, woman announcer with opening of English program with ID and news. Closedown announcements at 1856 followed by soft instrumental music until carrier cut. Fair.
- 11690 CLANDESTINE (Congo). Radio Okapi – Meyerton, 0423-0442 Feb 11, man announcer with news and news features in French language; discussions with other people and remote feeds. Several "Okapi" jingle IDs along the way and mentions of the "Congo". Fair.
- 11740 CLANDESTINE (Somali), Radio Damal via Woofferton, *1900-1930* Feb 2, instrumental music opening followed by man in Somali language talks and news with frequent mentions of Somalia and Mogadishu. After news mix of talks and Horn of Africa music with ID noted at 1913. Carrier cut in mid-sentence. Fair to good.
- 17725 CLANDESTINE (Uganda), Radiyo Y'Abaganda via Issoudun, *1700-1715* Feb 5, opened with group singing followed by a man talking in local language with ID and news. Group vocal at 1709 followed by more talk until closedown. Poor to fair with UNID French language station deep in background. After closedown the UNID French language QRM sounded like Voice of Africa/Libya. Frequency change?

Thanks a lot to our club members for your contributions:

- MF : Michael Frese, Osnabrueck, Germany. Grundig Yatchboy 400 with telescopic aerial.
- PH : Paul Hayes, Limerick, Ireland. Realistic DX 394 with indoor dipole.
- 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.
- RG : Rudolf Grimm, Sao Bernardo, SP, Brasil. ICOM IC-R75 with AlexLoop SML7-30
- RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF Antenna random long wires in the trees.

Dear Friends,

Welcome to the third edition of Logbook for this year.

We have two new contributors this month. Welcome to Paul Hayes and Rudolf Grimm.

Till next month take care,

Ashok Kumar Bose