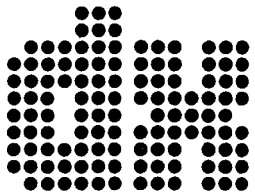


11 - 2014 € 1,50

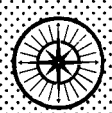
BBC ORTF  
ADIO MOSKOU  
NDR RAI TVR



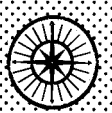
ISSN 0175-6877



newstime



WORLD WIDE DX CLUB



## Staff of WORLDWIDE DX CLUB:

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

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

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

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

## WORLD RADIO TV HANDBOOK 2015

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

€30.00 until November 30th, 2014 - afterwards €32.00, including postage and packing inside Europe.

Delivery against advance payment by International Money Order, cheque in € drawn on a German bank (otherwise please add € 5.00 for bank charges), cheque in US\$ drawn on a US bank, cash in any convertible currency, Postal Money Order or transfer to our bank accounts: Raiffeisenbank Graevenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) or ING/Netherlands (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

Der obige Preis enthält Porto und Verpackung. Lieferung gegen Vorauszahlung durch Überweisung, Scheck in € (gezogen auf eine deutsche Bank, sonst € 5,00 zusätzlich für Bankgebühren), Postanweisung oder Bargeld. Konten: Raiffeisenbank Grävenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) und ING/Niederlande (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A).

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



DX MAGAZINE No. 11

Vol. XLIX

November 2014

Hello again,

Welcome to another issue of our DX MAGAZINE. Please remember to order the new **WORLD RADIO TV HANDBOOK 2015** as soon as possible, since it is scheduled to be available here in Europe in mid December, as reported in our last DX MAGAZINE. More information on this year's edition can be found on our web page: <<http://www.wwdxc.de/archive/wrth2015.pdf>>.

Bitte denken Sie daran, daß das neue **WORLD RADIO TV HANDBOOK 2015** auch in diesem Jahr wieder Mitte Dezember erscheinen wird (s. DX MAGAZINE 10). Ihre Bestellung sollte daher spätestens Anfang Dezember bei uns vorliegen, wenn Sie bei der ersten Auslieferung dabei sein wollen.

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

## NEWS ABOUT BROADCASTING (+other) STATIONS

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

**ALBANIA** - Winter B-14 schedule of Radio Tirana via Shijak and Fllake relay sites:

ALBANIAN Daily

0800-1000 7390 SHI 100 kW TX2 S-10 antenna at 310 deg to Eu

0901-1000 1395 FLA 500 kW TX2 F-01 antenna at 033 deg to CE-Eu

1500-1630 1458 FLA 500 kW TX2 F-05 antenna non-dir to Eu

0000-0100 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to NAm

ENGLISH Mo-Sa

2100-2130 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to UK & NAm

ENGLISH Tue-Su

0230-0300 7425 SHI 100 kW TX1 S-10 antenna at 310 deg to WEu & NAm

FRENCH Mo-Sa

1830-1900 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WEu-France

GERMAN Mo-Sa

2031-2100 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WCEu-Germany

GREEK Mo-Sa

1645-1700 1458 FLA 500 kW TX2 F-05 antenna non-dir to Greece

ITALIAN Mo-Sa - New Time -

1900-1930 7465 SHI 100 kW TX2 S-10 antenna at 310 deg to WCEu/Italy

SERBIAN Mo-Sa

2115-2130 1458 FLA 500 kW TX2 F-04 antenna at 004 deg to CEu-Serbia

TURKISH Mo-Sa

1930-2000 1458 FLA 500 kW TX2 F-05 ant non-dir to Turkey-Greece

(Radio Tirana via Drita Cico-ALB, Oct 15, 2014; wb, wwdxc BC-DX TopNews)

TWR Europe >> see AUSTRIA TWR complete schedule

CRI Beijing MW Filake, Albania relay, 500 kW

0700-0857	English	1215 kHz	TX1	F-03 antenna, non-dir
1600-1657	Albanian	1215 kHz	TX1	F-03 antenna, non-dir
1700-1757	Bulgarian	1458 kHz	TX2	F-05 antenna, non-dir
1700-1757	Esperanto	1215 kHz	TX1	F-03 antenna, non-dir
1800-1857	Italian	1458 kHz	TX2	F-05 antenna, non-dir
1800-1857	Romanian	1215 kHz	TX1	F-03 antenna, non-dir
2001-2059	Hungarian	1458 kHz	TX2	F-05 antenna, non-dir
2130-2229	Polish	1458 kHz	TX2	F-04 004 degrees
2201-2301	Serbian	1215 kHz	TX1	F-03 antenna, non-dir
2230-2330	Czech	1458 kHz	TX2	F-04 338 degrees

(TWR via Drita Cico-ALB, Oct 15, 2014; wb, wwdxc BC-DX TopNews)

**ANGOLA** - 4949.740 R Nacional de Angola, Mulenvos, Luanda. Canal A "Boa Noite, Angola!" logged around 2235-2245 UT Oct 19, weak and tiny signal in southern Germany. (wb, wwdxc BC-DX TopNews Oct 19)

**ANTARCTICA** - 15476 LRA 36, Radio Nacional Arcangel San Gabriel, Base Esperanza, at 1923-2134\* UT on Oct 24, very good signal and nice program, comments about Spanish singer Enrique Iglesias, "doble disco de platino en Mexico, disco de platino en Argentina, no 1 en 23 paises", songs by this singer, at 2002 UT identification: "Transmite LRA 36, en Base Esperanza", "Hoy es viernes en Base Esperanza", comments about Martin Fierro, at 2132 UT identification:

LRA 36, Radio Nacional Arcangel San Gabrile, desde Base Esperanza, sector antartico argentino, por la frecuencia de 15476 kHz, banda de 19 metros, transmitimos de lunes a viernes de 1530 a 1830 LT horario argentino. Close down at 2134 UT. 34323. They announce schedule Monday to Friday, 1830-2130 UT. (Manuel Mendez-ESP, hcdx Oct 26)

15475.972 footprint of LRA36 tonight around 1940 UT Oct 28. But real also Botswana and Sao Tome had bad propagation partly tonight, Ascension isl of BBCWS was not bad -- irritating though. (wb, wwdxc BC-DX TopNews Oct 28)

**ARMENIA / FRANCE / MOLDOVA [to Kurdistan]** - Updated schedule of "Radyoya Denge Kurdistan":

0400-0800	on 9400 KCH-MDA	300 kW	130 deg to WAs	Kurdish
0800-1200	on 9400 ERV-ARM	300 kW	192 deg to WAs	Kurdish
1200-1600	on 9400 KCH-MDA	300 kW	116 deg to WAs	Kurdish
1600-2000	on 9400 ISS-F	250 kW	90 deg to WAs	Kurdish

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Oct 30)

**ARMENIA / ASCENSION ISL / GERMANY / SRI LANKA / UAE / U.K. /UZBEKISTAN** -

FEBA RADIO B-14 schedule, 26th Oct 2014 to 28th March 2015:

Time UTC	1234567	Languages	kHz	site
INDIA, NEPAL, TIBET				
0000-0030	smtwtfs	BANGLA rural	5905 N	(IBRA)
1200-1230	smtwtfs	TIBETAN	15215	UAE
1330-1345	smtwtfs	EN/KAN/TELUGU	9720	TRM
1345-1400	smtwtfs	EN/KUV/MAL/TAMIL	9720	TRM
1400-1415	s..w.fs	TAMIL	9720	TRM
1400-1430	smtwtfs	URDU	11900	UAE
1430-1445	..tw..s	URDU	11900	UAE
1430-1445	sm..tf.	BALTI	11900	UAE
1430-1500	smtwtfs	HINDI	9540	UZB
1500-1530	smtwtfs	BANGLA rural	9390	UZB (IBRA)
PAKISTAN, AFGHANISTAN				
0200-0230	s.....	URDU	7320	UAE
0200-0215	.mtwtfs	URDU	7320	UAE
0215-0230	.mtwtfs	BALUCHI/SINDHI	7320	UAE
0230-0300	smtwtfs	DARI	5940	UAE (R.Sadaye Zindagi)
1400-1430	smtwtfs	URDU	11900	UAE
1430-1445	..tw..s	URDU	11900	UAE
1430-1445	sm..tf.	BALTI	11900	UAE
1430-1500	smtwtfs	HINDI	9540	UZB
1500-1530	smtwtfs	DARI	9570	ERV (R.Sadaye Zindagi)
1530-1600	smtwtfs	PASHTO	9570	ERV (R.Sadaye Zindagi)

MIDDLE EAST

0800-0830 smtwtf ARABIC 15260 Wof (Voice of Forgiveness)  
 1800-1927 smtwtf ARABIC 9550 Wof

AFRICA, ETHIOPIA, SUDAN

1600-1627 smtwtf AFAR 11655 UAE  
 1600-1630 s...tfs AMHARIC 12125 ERV  
 1600-1630 .mtw... GURAGENA 12125 ERV  
 1630-1700 ...tfs AMHARIC 9820 UAE  
 1630-1700 smtw... TIGRINYA 9820 UAE  
 1630-1700 smtwtf AMHARIC 12125 ERV  
 1700-1730 smtwtf SOMALI 6180 UAE  
 1700-1730 smtwtf OROMINYA 9540 UAE  
 1700-1730 smtwtf TIGRINYA 11610 RSA  
 1700-1730 smtwtf ARABIC 12045 Wof (Radio Ibrahim)  
 1730-1800 smtwtf BEJA 9635 Wof (Radio Ibrahim)  
 1730-1800 smtwtf SWAHILI 11785 Wof (Radio Ibrahim)  
 1730-1757 smtwtf TIGRINYA 9540 UAE  
 1730-1800 smtwtf SILTE 7510 ERV  
 1730-1800 smtwtf SOMALI 11610 RSA  
 1800-1830 smtwtf FUR 9635 Wof (Radio Ibrahim)  
 1830-1900 smtwtf ARABIC 9635 Wof (Radio Ibrahim)  
 1900-1930 smtwtf ARABIC 5915 Wof (Radio Ibrahim)  
 1900-1930 smtwtf FULFULDE 7235 Wof (Radio Ibrahim)  
 1930-1945 smtw... MOORE 7235 Wof (Radio Ibrahim)  
 1930-1945 ...tfs TAMAJEQ 7235 Wof (Radio Ibrahim)  
 1930-1945 sm.... SARA NGAMBAI 9635 Wof (Radio Ibrahim)  
 1930-1945 ...tfs SHUWA 9635 Wof (Radio Ibrahim)  
 1930-1945 .tw... ZAGHAWA 9635 Wof (Radio Ibrahim)  
 1945-2000 smt..fs JULA 7235 Wof (Radio Ibrahim)  
 1945-2000 ...wt.. MALINKE 7235 Wof (Radio Ibrahim)  
 2145-2215 .m..t.s HASSINYA (Waf) 9530 ASC (Radio Akhbar Mufriha)  
 2145-2215 s.t..f. PULAAR (Waf) 9530 ASC (Radio Akhbar Mufriha)  
 (acc hfcc registrations, former A-14 schedule updated by wb, Oct 23)

**AUSTRIA [ALBANIA / CYPRUS / ESTONIA / FRANCE / GERMANY / MOLDOVA] -**

TRANS WORLD RADIO - EUROPE, TRANSMISSION SCHEDULE WINTER B-14:

26 Oct 2014 - 28 March 2015. Updated: 21 Oct 2014 / Revision 0

SW (Shortwave)

TRANS WORLD RADIO - MOOSBRUNN, AUSTRIA

0645-0700 12345.. POLISH 5910 100 30 28  
 0830-0845 12345.. POLISH 7400 100 30 28 new time  
 0800-0820 1234567 ENGLISH 7400 100 300 27  
 1500-1528 .234567 RUSSIAN 9470 100 55 28/29/30  
 1500-1528 1..... BELORUSSIAN 9470 100 55 28/29/30

TRANS WORLD RADIO - NAUEN, GERMANY

0800-0820 1234567 ENGLISH 6105 100 285 27  
 0930-1000 1234567 HUNGARIAN 7215 100 135 28  
 1500-1528 .234567 RUSSIAN 7300 100 65 28/29/30  
 1500-1528 1..... BELORUSSIAN 7300 100 65 28/29/30

TRANS WORLD RADIO - ROUMOULES, RMC FRANCE

2115-2145 123.56. Kabyle 1467 1000 216 37,38  
 2115-2200 ...4..7 Kabyle 1467 1000 216 37,38  
 2145-2200 .....6. Tachawit 1467 1000 216 37,38  
 2145-2200 ....5.. Sous/Tachelhit 1467 1000 216 37,38  
 2145-2200 1.3.... Tamazight 1467 1000 216 37,38  
 2145-2200 .2..... Tarifit 1467 1000 216 37,38  
 2200-2215 .....6. Arabic/Jordanian 1467 1000 216 37,38  
 2200-2300 12345.. Arabic 1467 1000 216 37,38  
 2215-2230 .....6. Arabic/Moroccan 1467 1000 216 37,38  
 2230-2245 .....7 Arabic 1467 1000 216 37,38  
 2230-2315 .....6. Arabic 1467 1000 216 37,38  
 2245-2300 .....7 Arabic/Lebanese 1467 1000 216 37,38  
 2300-2315 .....7 Arabic 1467 1000 216 37,38  
 2300-2315 ...45.. Arabic/Moroccan 1467 1000 216 37,38  
 2300-2315 123.... English 1467 1000 325 37,38

# 6

## TRANS WORLD RADIO - TARTU, ESTONIA

0200-0400	1234567	RUSSIAN	1035	100	non-dir	28,29
1600-1700	1.3.5..	RUSSIAN	1035	100	non-dir	28,29
1800-2000	1234567	RUSSIAN	1035	100	non-dir	28,29

## TRANS WORLD RADIO - FLLAKE, ALBANIA

1925-2000	1234567	Hungarian	1395	500	330	28
2000-2015	.....6.	Polish	1395	500	330	28
2000-2030	12345.7	Polish	1395	500	330	28
2015-2130	.....6.	Croatian	1395	500	330	28
2030-2045	.....7	Croatian	1395	500	330	28
2030-2100	12345..	Croatian	1395	500	330	28
2045-2130	.....7	Bosnian	1395	500	330	28
2100-2130	12345..	Serbian	1395	500	330	28

## TRANS WORLD RADIO - CAPE GRECO, CYPRUS

0300-0330	12345..	Arabic	1233	delete in B-14		
2025-2040	123....	Arabic	1233	600	205	38,39,40
2025-2126	.....67	Arabic	1233	600	205	38,39,40
2025-2156	...45..	Arabic	1233	600	205	38,39,40
2040-2056	..3....	Arabic/Egyptian	1233	600	205	38,39,40
2040-2056	.2.....	Arabic/Jordanian	1233	600	205	38,39,40
2040-2056	1.....	Arabic/Lebanese	1233	600	205	38,39,40
2056-2156	123....	Arabic	1233	600	205	38,39,40
2126-2156	.....6.	Arabic/Egyptian	1233	600	205	38,39,40
2126-2156	.....7	Arabic/Lebanese	1233	600	205	38,39,40
2156-2211	.....7	Arabic/Egyptian	1233	600	205	38,39,40

## TRANS WORLD RADIO - GRIGORIOPOL, MOLDOVA

1900-1930	12....7	Ukrainian	999	500	non-dir	29
1900-2000	..3456.	Ukrainian	999	500	non-dir	29
1930-2000	1.....	Russian	999	500	non-dir	29
1930-2030	.2....7	Russian	999	500	non-dir	29
2000-2030	..3456.	Russian	999	500	non-dir	29
2000-2030	1.....	Belorussian	999	500	non-dir	29
1800-1830	1234567	Bulgarian	1548	1000	245	28
1830-1845	1234567	Romani/Balkan	1548	1000	245	28
1845-1915	12345..	Romanian	1548	1000	245	28
1845-1945	.....67	Romanian	1548	1000	245	28
1915-1945	12345..	Romani/Vlax	1548	1000	245	28
1945-2000	.....7	Montenegrian	1548	1000	245	28
1945-2000	123456.	Serbian	1548	1000	245	28

## TWR - EUROPE, Vienna Office

Frequency Coordination

Trans World Radio

Postfach 141

A-1235 Vienna, Austria

(TWR Vienna office, via wwdxc BC-DX TopNews Oct 21, 2014)

**BAHRAIN** - 9745 Radio Bahrain hrd Nov 3rd from Perseus site in Scotland from 2251 UT tune with nice signal but hvy co-channel QRM from Han Sheng Voice of Kuanghua - normally the Han Sheng xmtr is fading by 2200-2230 UT but not so today - remained very much in play past 2300 while Bahrain was fading between S2 and S4. Contemporary ME vocals with recorded program ID by man at 2253 UT as "98.4" fol by short Arabic anmts and back into music. Recorded anmt by man w/ echo at 2320.5 UT fol by man ancr in Arabic to 2321 UT. SINPO 3V4/3/5/3/3. The "98.4" I believe refers to a relay of the Shabab (Youth) FM bcst which would explain the contemporary style music. (Bruce W. Churchill-CA-USA, DXplorer Nov 4)

**BHUTAN** - 6035 BBS Thimphu Bhutan hrd Oct 13 from 1156 UT tune and as noted by Ron Howard, significant QRM from a pulse jammer on 6030 kHz (QRM most noticeable after 1210 UT, but seemed to fade in and out) - at 1200.5 and 1202.5 UT hrd short indigenous inst music and a man ancr from 1201 to 1217 UT. Another short inst music piece 1217 to 1217.5 UT fol by same ancr as at 1201. More music at 1221-22 UT fol by different man ancr. At 1223.5 UT a male vocal w/ orchestral accomp to 1231 UT. Flute inst at 1231 UT fol by what seemed to be an interview between studio ancr and a male remote caller to 1239.5 UT w/ more flute inst music. More orch music and female vocalist until off in mid-song. As Ron noted, decent sig strength this morning from the Perseus site NoEast of Edmonton with a SINPO of 33333. Improved to near S4 after 1220 UT until s/off. Pgm suddenly off in mid-song at 1241 UT but carrier appeared to stay on (however this might have been CNR-1 carrier as I did not see the spectrum display at s/off). (Bruce W. Churchill-CA-USA, DXplorer Oct 14)

6034.95 BBS, at 1216-1240\* UT on Oct 14. Jim Young (Calif.) yesterday also noted cut off at 1240\* UT; reception greatly improved with the absence of CNR1 on 6030 kHz. (Ron Howard-CA-USA, wwdxc BC-DX TopNews Oct 14)

**BRAZIL** - 9630, Radio Aparecida, Aparecida, 0518-0539, 25-10, Religious program "Com A Mae Aparecida". 34433.

9645.4, Radio Bandeirantes, São Paulo, 0516-0540, 25-10, Portuguese, comments. 34433. (Méndez)

9664.75, Voz Missionária, Camboriú, 0520-0543, 25-10, religious, Portuguese, comments. 34443. (Méndez)

9819.9, Rádio 9 de Julho, São Paulo, 0514-0540, 25-10, religious songs, program "Com a Mãe Aparecida". 34433. (Méndez)

11855, Rádio Aparecida, Aparecida, 0523-0550, 25-10, religious program "Com a Mãe Aparecida". 34433. (Manuel Méndez, Lugo, Spain, Logs in Reinante and Lugo, Tecsun PL-880, antenna: Degen 31MS antenna, dxldyg via DXLD)

*Brazilian stations in the 31 mb I can hear past 0730 UTC that days ... fading out varies. (we)*

**BULGARIA** - Schedule of Brother Stair TOM via Secretbrod:

1400-1700 9400vSCB 050 kW 030 deg to EaEu English

1700-1800 9400vSCB 050 kW 030 deg to EaEu English

1800-2000 9400vSCB 050 kW 030 deg to EaEu English

9400v=9400.2 or 9402.0 in different days, old soviet tx gear. (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Oct 30)

**CANADA** - 6070.0 CFRX Toronto is back! Just tuned in to hear CFRX is back on 6070 at 2245 UT. (John M. Fisher-MA-USA, DXplorer Oct 23)

CFRX Toronto 6070 kHz hrd Oct 24 from 0123 UT tune from Perseus site in Centraal Germany using the NAM beverage - much discussion about yesterday's terrorist attack at the Ottawa Parliament building and frequent ads (Nicoret ad at 0123 UT) - annmt by man giving schedule for complete coverage of Parliament attack "details tonight at 11". Time given as "9:45" at 0145 UT. Excellent signal mixing with RHC at approx. equal strength, SINPO 43544 - not bad considering 1 KW vs. 100 KW into Germany! (Bruce W. Churchill-CA-USA, DXplorer Oct 24)

**CHINA / SPAIN** - Some changes of China Radio International effective Oct 14

0200-0257 9690 NOB 250 kW / 290 deg to CeAM Chinese, cancelled

0300-0357 9690 NOB 250 kW / 290 deg to CeAM English, cancelled

1200-1257 11910 BEI 500 kW / 138 deg to SEAs Chinese, addit.(ex REE Sp)

1300-1357 11910 BEI 500 kW / 138 deg to SEAs English, addit.(ex REE Sp)

(Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 20)

**CUBA** - ... it seems likely that I will be able to test on 3365 kHz 90 meters Tropical Band Frequency that we once registered for Radio Rebelde ... This time when we do the test it is going to be with a 50 kW transmitter of the same type used for Radio Progreso 4765 kHz in 60mb, that will stay on that frequency all along the B-14 ITU period. The timing of the 90 meters band test will be announced and a special QSL is in the works ... Do not expect 3365 kHz tests until later this year, but they will be done, as I am looking forward to a very bad tail end of solar cycle 24 and a worst than ever in radio history cycle 25. So it is a good idea to have a 90 meters Tropical Band Frequency too. ... (Arnie Coro-CUBA CO2KK RHC - Radio Havana Cuba)

*There is an active station registered on 3365 in Brazil ... (we)*

**ECUADOR** - 6050 HCJB Quito with proper S=8-9 signal in Boston-MA/NY-USA remote unit. At 0829 UT on Nov 10, looks like National Anthem melody and sung by woman chorus at 0827-0829 UT on Nov 10. (wb, wwdxc BC-DX TopNews Nov 10)

**EGYPT** - Winter B-14 schedule of Radio Cairo, according to HFCC entries. Tentative schedule, not confirmed by monitoring yet. Intermodulation on 315/325/330deg antenna with ME Radio MW 774 kHz mediumwave, wb.

0030-0430 9965 ABS 250 kW 325 deg NEAM Arabic + MERadio 9191v  
 0030-0430 11530 ABS 250 kW 325 deg NoWeAM Arabic alt. + MERadio 10756v  
 0045-0200 9860 ABS 250 kW 331 deg NoEaAM Spanish alt. 9315 9720 9835  
 0045-0200 12080 ABS 250 kW 241 deg SoAM Spanish alt.11670 11710 13620  
 0045-0200 13620 ABS 250 kW 241 deg SoAM Spanish alt.11670 11710 12080  
 0200-0330 9720 ABS 250 kW 331 deg NoEaAM English alt. 9315 9835 9860  
 0200-0700 9905 ABS 250 kW 315 deg NoAM ArGenSce + MERadio 9131v  
 0200-0700 13850 ABS 250 kW 315 deg NoAM Arabic General Sce

0400-0600 15610 ABZ 250 kW 160 deg CEAF Swahili alt.13650  
0700-1100 17510 ABZ 100 kW 250 deg WeAF Arabic General Sce  
0800-1000 17830 ABZ 250 kW 110 deg SoEaAS Arabic  
1015-1215 17830 ABZ 250 kW 090 deg WeAS Arabic alt. 17480  
1215-1330 17870 ABZ 250 kW 090 deg WeAS English alt. 17480  
1230-1400 15710 ABS 250 kW 091 deg SoEaAS Indonesian  
1300-1600 15800 ABS 250 kW 241 deg WeAF Arabic alt. 15535  
1330-1400 15360 ABZ 250 kW 070 deg WeAS Dari  
1330-1530 15790 ABZ 100 kW 070 deg WeAS Persian alt. 15245  
1400-1600 15545 ABZ 250 kW 070 deg WeAS Pashto alt. 15350  
1500-1600 13770 ABS 250 kW 061 deg CeAS Uzbek, alt. 15160  
1500-1600 13580 ABS 250 kW 315 deg EaEUR Albanian  
1600-1700 15450 ABZ 100 kW 160 deg EaCeAF Afar  
1600-1800 13820 ABS 250 kW 091 deg SoAS Urdu alt. 13670 15735  
1600-1800 15345 ABS 150 kW 196 deg CeSoAF English  
1600-1800 17840 ABZ 250 kW 170 deg CeEaAF Swahili  
1700-1900 15285 ABZ 100 kW 160 deg EaCeAF Somali/Amharic  
1700-1900 9280 ABS 250 kW 005 deg NE/ME Turkish, alt. 9745  
1700-1900 9745 ABS 250 kW 005 deg NE/ME Turkish, alt. 9280  
1700-2300 17485 ABZ 100 kW 170 deg AF Arabic  
1800-1900 9490 ABS 200 kW 325 deg WeEUR Italian + MERadio 8716v  
1800-1900 9655 ABS 200 kW 325 deg WeEUR Italian alt. + MERadio 8881v  
1800-2100 9990 ABS 250 kW 241 deg WeAF Hausa alt.15710  
1800-2100 15710 ABS 250 kW 241 deg WeAF Hausa alt. 9990  
1845-2000 17625 ABZ 250 kW 245 deg Fulfulde alt. 15520  
1900-0030 11540 ABZ 100 kW 160 deg EaCeAF Arabic R. Voice of Arabs  
1900-0700 13810 ABS 250 kW 315 deg EUR/NoEaAM Arabic  
1900-2000 9685 ABS 250 kW 005 deg EaEUR Russian alt. 9430 9885  
1900-2000 9885 ABS 250 kW 005 deg EaEUR Russian alt. 9430 9685  
1900-2030 15290 ABZ 100 kW 250 deg WeAF English  
1900-2115 9410 ABS 200 kW 325 deg WeEUR Ge/Fr alt. + MERadio 8636v  
1900-2115 9905 ABS 200 kW 325 deg WeEUR Ge/Fr alt. + MERadio 9131v  
1900-2115 12050 ABS 200 kW 325 deg WeEUR Ge/Fr + MERadio 11276v  
2000-2200 9855 ABZ 250 kW 110 deg AUS Arabic alt. 11610 15225  
2100-2300 15205 ABS 250 kW 241 deg WeAF French alt. 13580  
2115-2245 9895 ABS 200 kW 325 deg WeEUR English + MERadio 9121v  
2115-2245 11890 ABS 200 kW 325 deg WeEUR English alt. + MERadio 11116v  
2215-2330 15480 ABZ 250 kW 245 deg SoAM Portuguese alt. 12000  
2300-0030 9965 ABS 250 kW 325 deg NoWeAM English + MERadio 9191v  
2330-0045 12070 ABS 250 kW 282 deg CeAM Arabic alt. 12035 13855  
2330-0045 15480 ABZ 250 kW 245 deg SoAM Arabic alt. 12000

[N.B.: Many (most?) of these frequencies have severe technical problems such as extreme distortion and / or undermodulation, gh] (updated B-13 schedule acc B-14 Oct 14 hfcc conference registrations, via wwdxc BC-DX TopNews Oct 29 via DXLD)

### GERMANY - B-14 Schedule Sendestelle KALL. All times in CET, UTC +1 hour.

#### Kall B-14 schedule of 3985 kHz:

##### Montag-Freitag

00:00 RADIO 700  
05:30 Missionswerk Freundesdienst  
05:45 RADIO 700  
12:00 Missionswerk Freundesdienst  
12:15 RADIO 700  
20:00 RSI deutsch  
20:30 RSI franzoesisch  
21:00 Voice Of Mongolia englisch  
21:30 Missionswerk Freundesdienst  
21:45 RADIO 700  
22:00 RAE deutsch  
23:00 RADIO 700

##### Samstag

00:00 RADIO 700  
05:30 Missionswerk Freundesdienst  
05:45 RADIO 700  
12:00 Missionswerk Freundesdienst  
12:15 RADIO 700

20:00 RSI deutsch  
20:30 RSI franzoesisch  
21:00 Voice Of Mongolia englisch  
21:30 Missionswerk Freundesdienst  
21:45 RADIO 700  
**Sonntag**  
00:00 RADIO 700  
05:30 Missionswerk Freundesdienst  
05:45 RADIO 700  
12:00 Missionswerk Freundesdienst  
12:15 RADIO 700  
20:00 RSI deutsch  
20:30 RSI franzoesisch  
21:00 Voice Of Mongolia englisch  
21:30 Missionswerk Freundesdienst  
21:45 RADIO 700

#### Kall B-14 schedule of 6005 kHz:

##### Montag-Freitag

08:00 Radio Belarus

10:00 RADIO 700  
12:00 Missionswerk Freundesdienst  
12:15 RADIO 700  
17:00 RSI deutsch  
17:30 RSI franzoesisch  
18:00 Voice Of Mongolia englisch  
18:30 Missionswerk Freundesdienst  
19:00 RADIO 700  
20:00 Sendeschluss  
**Samstag**  
08:00 Radio Belarus  
10:00 RADIO 700  
11:30 Radio Amathusia  
Niederlaendisch  
12:00 Missionswerk Freundesdienst  
12:15 RADIO 700  
17:00 RSI deutsch  
17:30 RSI franzoesisch  
18:00 Voice of Mongolia englisch  
18:30 Missionswerk Freundesdienst



19:00 RADIO 700	20:00 Sendeschluss	17:30 Missionswerk Freundesdienst
20:00 Sendeschluss		17:45 RADIO 700
<i>Sonntag</i>	<b>Kall B-14 schedule of 7310 kHz:</b>	18:00 Sendeschluss
08:00 Radio MiAmigo	<i>Montag-Freitag</i>	<i>Sonntag</i>
12:00 Missionswerk Freundesdienst	08:00 RADIO 700	08:00 Radio Belarus
12:15 RADIO 700	16:00 RSI deutsch	10:00 Radio Atlantic 2000
13:00 Hitradio Ostfriesland	16:30 RSI franzoesisch	(unregelmässig) / sonst R700
(ungerade KW) / sonst R700	17:00 Voice Of Mongolia englisch	11:00 RGI (4. Sonntag im Monat)
14:00 RADIO 700	17:30 Missionswerk Freundesdienst	/ sonst R700
15:00 RGI (jeder 4. Sonntag)	17:45 RADIO 700	12:00 Radio MiAmigo
/ sonst R700	18:00 Sendeschluss	16:00 RSI deutsch
16:00 RADIO 700	<i>Samstag</i>	16:30 RSI franzoesisch
17:00 RSI deutsch	08:00 RADIO 700	17:00 Voice Of Mongolia englisch
17:30 RSI franzoesisch	16:00 RSI deutsch	17:30 Missionswerk Freundesdienst
18:00 Voice Of Mongolia englisch	16:30 RSI franzoesisch	17:45 RADIO 700
18:30 Missionswerk Freundesdienst	17:00 Voice Of Mongolia englisch	18:00 Sendeschluss
19:00 RADIO 700		

(Christian Milling-D, Radio 700, Oct 17)

**GERMANY [AUSTRIA / FRANCE / MADAGASCAR ? ]** - Seit Weihnachten 1953 bildet die NDR-Sendung "Gruss an Bord" eine Bruecke zwischen den Seeleuten auf den Meeren und ihren Angehoerigen in Deutschland: Seeleute schicken Gruesse in die Heimat, ihre Familien haben die Moeglichkeit, ihren Lieben auf hoher See ein frohes Fest und ein gutes, neues Jahr zu wuenschen. Damit die Besatzungen die Traditionssendung auch auf allen Weltmeeren empfangen koennen, hat der NDR-Hoerfunk eigens fuer Heiligabend zusaetzlich Kurzwellen-Frequenzen angemietet.

19:00-21:00 Uhr UTC GMT / 20:00-22:00 Uhr MEZ / CET

FREQUENZ ZIELGEBIET {tentative TX site, wb.}

9.850#? Atlantik - Nord MBR Nauen

13.780 Atlantik - West Afrika TDF Issoudun

11.840 Atlantik - Sued TDF Issoudun

11.720 Atlantik / Indischer Ozean (SAf) MGB/MBR Madagascar ? wb.

11.840 Indischer Ozean - West MBR Nauen

11.965 Indischer Ozean - Ost ORS Moosbrunn

{# QRM AWR NAU 1930-2000 UT Tachelhit Morocco, Algeria 9850 100 1234567}

21:00-23:00 Uhr UTC GMT / 22:00-24:00 Uhr MEZ / CET

FREQUENZ ZIELGEBIET {tentative TX site, wb.}

7.335 Atlantik - Nord MBR Nauen

11.655 Atlantik - West Afrika TDF Issoudun

9.490 Atlantik - Sued TDF Issoudun

9.735 Atlantik/Indischer Ozean (SAf) MGB/MBR Madagascar ? wb.

9.490 Indischer Ozean - West MBR Nauen

9.650 Indischer Ozean - Ost ORS Moosbrunn

{this frequency information is an assumption only. wb.}

Der NDR Hoerfunk strahlt "Gruss an Bord" von 19:00 - 21:00 Uhr UTC (20:00 - 22:00 MEZ / CET) aus, anschliessend folgen von 21:00 - 23:00 Uhr UTC (22:00 - 24:00 MEZ / CET) die Uebertragung einer evangelischen Christmette aus der St. Nicolai-Kirche in Hamburg und der zweite Teil der Sendung "Gruss an Bord".

Die Gruesse werden in Hamburg von einem neuen Moderatoren-Team uebermittelt: von Regina Koenig und Ocke Bandixen. Lars Cohrs, der ebenfalls neu an Bord ist, und Andrea-Christina Furrer, die schon laenger dabei ist, sind die Gastgeber in Leer. Die Gruesse werden aufgezeichnet.

Die Moderatoren in Hamburg und Leer werden u.a. Vertreter der Reedereien, der Deutschen Gesellschaft zur Rettung Schiffbruechiger, Seemannspastoren und natuerlich viele Familien begruessen. Ausserdem werden sie Schiffe der Bundesmarine und die Forschungsschiffe Polarstern und Meteor rufen.

Fuer die musikalische Unterhaltung sorgen in Hamburg die NDR-Bigband und der NDR-Chor und in Leer die Lars-Luis-Linek-Band, die Saengerin Stephanie Hundertmark und der Bingumer Shanty-Chor.

NDR Info und NDR 90,3 MHz sind ueber UKW, DAB+, DVB-S Radio und das Internet zu empfangen; NDR Info Spezial wird zusaetzlich ueber die

Mittelwellenfrequenzen Flensburg 702 kHz, Hamburg 972 kHz, Hannover 828 kHz, Lingen 792 kHz verbreitet.

(Wolfgang Heinemann-D, NDR Info - Redaktion "Das Forum", "Zwischen Hamburg und Haiti" und "Gruss an Bord"; NDR via Ralf Mittelstaedt DM7RM, Nov 13)

### GERMANY [AUSTRIA / BULGARIA / FRANCE / MADAGASCAR / USA] -

MEDIA BROADCAST GmbH (formerly T-SYSTEMS - DTK)

B-14 period (26 Oct 2014 - 28 March 2015) B-14 operational MBR schedule, planned of Oct 13, 2014.

FREQ	STARTSTOP	CIRAF	LOC	POW	AZI	TYPE	DAY	LANGU	BRC	ADM	FMO
5975	0400-0430	28SE	F	100	95	146	1234567	Bul	AWR	F	AWR
7315	0300-0330	48	N	250	140	216	1234567	Tir	AWR	D	AWR
9515	2000-2030	37, 38W	N	100	210	216	1234567	Fra	AWR	D	AWR
9535	1900-2000	37, 38W	N	100	215	156	1234567	Ara	AWR	D	AWR
9610	1000-1100	28W	N	100	180	216	1	Ita	AWR	D	AWR
9805	1900-1930	46W	N	250	210	216	1234567	Wol	AWR	D	AWR
9830	1600-1630	28SE	N	100	130	216	1234567	Bul	AWR	D	AWR
9850	1930-2000	37, 38W	N	100	210	216	1234567	Shi	AWR	D	AWR
11750	1530-1600	41N	N	250	75	218	12347	Eng	AWR	D	AWR
11750	1530-1600	41N	N	250	75	218	56	Bod	AWR	D	AWR
11860	1730-1800	37, 38W	N	100	210	218	1234567	Kab	AWR	D	AWR
11975	0700-0800	37, 38W	N	100	210	216	1234567	Ara	AWR	D	AWR
12035	1730-1800	48	F	250	125	216	1234567	Orm	AWR	F	AWR
15145	0800-0830	37, 38W	N	100	205	218	1234567	Fra	AWR	D	AWR
15145	0830-0900	37, 38W	N	100	205	218	1234567	Shi	AWR	D	AWR
15150	1500-1530	41N	N	250	90	218	1234567	Pan	AWR	D	AWR
15160	0800-0830	37, 38W	N	250	210	218	1234567	Kab	AWR	D	AWR
15250	1530-1600	41N	N	250	90	218	1234567	Hin	AWR	D	AWR
15480	1300-1330	42, 43W	N	250	70	218	23456	Cmn	AWR	D	AWR
15480	1300-1330	42, 43W	N	250	70	218	17	Uig	AWR	D	AWR
15480	1330-1500	42, 43W	N	250	70	218	1234567	Cmn	AWR	D	AWR
15480	1900-2000	38-48	MDC	250	350	157	1234567	Ara	AWR	MDC	AWR
17565	0600-0700	38-48	MDC	250	350	157	1234567	Ara	AWR	MDC	AWR
17575	1630-1700	48	N	250	140	216	1234567	Som	AWR	D	AWR
5940	2000-2015	39N	N	250	120	216	1234567	Mul	BVB	D	MBR
5950	0400-0430	39NE, 40	N	100	110	216	127	Ldd	BVB	D	MBR
5980	0430-0445	39N	N	125	120	216	17	Mul	BVB	D	MBR
5980	0430-0450	39N	N	125	120	216	23456	Mul	BVB	D	MBR
6030	1900-1915	28, 29	N	100	90	146	56	Mul	BVB	D	MBR
6030	1930-1945	28, 29	N	100	90	146	7	Mul	BVB	D	MBR
6030	1900-1930	28, 29	N	100	90	146	3	Mul	BVB	D	MBR
6030	1900-2000	28, 29	N	100	90	146	1	Mul	BVB	D	MBR
7220	0800-0830	27, 28N	N	100	270	146	1	Mul	BVB	D	MBR
7220	0800-0845	27, 28N	N	100	270	146	7	Mul	BVB	D	MBR
7325	0300-0315	39S	N	250	124	216	1234567	Mul	BVB	D	MBR
7365	1815-1900	39, 40	N	100	105	216	1	Mul	BVB	D	MBR
7365	1800-1830	39, 40	N	100	105	216	6	Mul	BVB	D	MBR
7365	1830-1900	39, 40	N	100	105	216	3	Mul	BVB	D	MBR
7365	1800-1900	39, 40	N	100	105	216	5	Mul	BVB	D	MBR
9440	0600-0615	46-47, 38-37	N	125	180	146	1234567	Mul	BVB	D	MBR
9450	0500-0515	39, 40	N	250	120	216	6	Mul	BVB	D	MBR
9470	1915-1930	39, 40	OE	300	ND	926	1	Mul	BVB	AUT	MBR
9515	2030-2045	46-47, 38-37	N	250	180	216	1234567	Mul	BVB	D	MBR
9620	0530-0600	38, 39	N	125	150	146	23456	Mul	BVB	D	MBR
9715	1800-2000	39	OE	100	115	218	17	Mul	BVB	AUT	MBR
9715	1800-1815	39	OE	100	115	218	6	Mul	BVB	AUT	MBR
9715	1800-1830	39	OE	100	115	218	5	Mul	BVB	AUT	MBR
9925	1930-2015	39	SOF	100	126	616	1	Mul	BVB	BUL	MBR
11700	1700-1715	38E, 39, 40W	F	150	120	216	23456	Mul	BVB	F	MBR
11700	1715-1800	38E, 39, 40W	F	100	120	216	246	Mul	BVB	F	MBR
11700	1715-1745	38E, 39, 40W	F	100	120	216	3	Mul	BVB	F	MBR
11700	1700-1715	38E, 39, 40W	N	125	125	216	17	Mul	BVB	D	MBR
11875	1630-1730	47, 48	N	100	150	216	1234567	Mul	BVB	D	MBR
11915	1715-1730	39, 40	N	250	130	216	7	Mul	BVB	D	MBR
13630	1515-1545	40, 41	SOF	100	90	616	7	Mul	BVB	BUL	MBR
13630	1500-1515	40, 41	SOF	100	90	616	1st&3rd/7	Mul	BVB	BUL	MBR
13630	1515-1600	40, 41	SOF	100	90	616	6	Mul	BVB	BUL	MBR

15335	1600-1630	38-39,47-48	F	100	135	216	1	Mu1	BVB	F	MBR
15335	1630-1700	38-39,47-48	F	100	135	216	1	Mu1	BVB	F	MBR
15335	1700-1800	38-39,47-48	F	100	135	216	1	Mu1	BVB	F	MBR
15335	1530-1730	38-39,47-48	F	100	135	216	6	Mu1	BVB	F	MBR
15335	1700-1730	38-39,47-48	F	100	135	216	7	Mu1	BVB	F	MBR
15335	1730-1800	38-39,47-48	F	250	135	216	7	Mu1	BVB	F	MBR
15335	1600-1830	38-39,47-48	F	100	135	216	3	Mu1	BVB	F	MBR
15335	1630-1800	38-39,47-48	F	100	135	216	4	Mu1	BVB	F	MBR
15335	1600-1730	38-39,47-48	F	100	135	216	2	Mu1	BVB	F	MBR
15335	1630-1830	38-39,47-48	F	100	135	216	5	Mu1	BVB	F	MBR
17510	1400-1430	41	F	250	83	216	1stM/7	Mu1	BVB	F	MBR
17510	1430-1500	41	F	250	83	216	7	Mu1	BVB	F	MBR
17540	0830-1000	38,39	N	125	145	218	6	Mu1	BVB	D	MBR
17540	0900-0915	38,39	N	125	145	218	7	Mu1	BVB	D	MBR
21480	1115-1145	43S,44S	MDC	125	45	157	1	Mu1	BVB	MDC	MBR
21480	1100-1130	43S,44S	MDC	125	45	157	7	Mu1	BVB	MDC	MBR
5960	1900-2000	28E,29	N	100	90	146	7	Mu1	CHW	D	MBR
11850	1800-1900	46,47W	F	500	170	216	1234567	Hau	DWL	F	MBR
15275	1700-1730	37-38,46-52	F	500	165	217	1234567	Fra	DWL	F	MBR
17800	0630-0700	46,47W	ERV	500	245	218	1234567	Hau	DWL	ARM	MBR
17800	0700-0730	38,39,46-57	ERV	500	245	218	1234567	Eng	DWL	ARM	MBR
17800	1700-1730	37,38,46-52	F	500	194	196	1234567	Fra	DWL	F	MBR
6055	1130-1200	27,28	N	125	222	146	17	Mu1	EMG	D	MBR
5930	1930-1945	27,28W,37N	N	125	230	146	36	Mu1	EOE%	D	MBR
7215	0030-0130	40E,41NW	N	250	100	216	1234567	Mu1	GFA	D	MBR
7240	2330-0030	41,43,49	N	250	85	216	1234567	Mu1	GFA	D	MBR
15150	1530-1630	40E,41NW	N	250	99	218	1234567	Mu1	GFA	D	MBR
15235	1330-1530	41,43,49	N	250	85	218	1234567	Mu1	GFA	D	MBR
15285	1230-1500	41	N	250	89	218	1234567	Mu1	GFA	D	MBR
11700	1530-1630	29S	OE	100	95	218	7	Mu1	HCJ	AUT	MBR
5975	0300-0400	29SE	N	250	65	216	1234567	Ady	IBB	D	IBB
6120	1500-1700	28E,29W	N	250	65	216	1234567	Bel	IBB	D	IBB
9485	1730-1800	48	N	250	140	216	23456	Orm	IBB	D	IBB
9485	1800-1900	48	N	250	140	216	1234567	Amh	IBB	D	IBB
9485	1900-1930	48	N	250	140	216	23456	Tir	IBB	D	IBB
9585	1700-1800	29SE	N	250	90	216	1234567	Rus	IBB	D	IBB
9645	1800-1830	47,48	F	250	135	226	1234567	Ara	IBB	F	IBB
9760	0500-0600	39N,40W	N	250	105	216	1234567	Kur	IBB	D	IBB
9765	2030-2100	46,47	N	250	200	226	23456	Hau	IBB	D	IBB
9815	1900-1930	47,48	N	250	150	216	1234567	Ara	IBB	D	IBB
11900	1630-1700	47,48	N	250	150	216	23456	Eng	IBB	D	IBB
11900	1730-1800	48	N	250	145	216	23456	Orm	IBB	D	IBB
11900	1800-1900	48	N	250	145	216	1234567	Amh	IBB	D	IBB
13580	0500-0900	40E,41NW	N	250	94	216	1234567	Urd	IBB	D	IBB
13590	1400-1500	40E,41NW	N	250	105	216	1234567	Pst	IBB	D	IBB
13630	1630-1700	46,47,52	F	250	180	226	6	Por	IBB	F	IBB
13870	1630-1700	47,48	F	250	140	216	23456	Eng	IBB	F	IBB
15265	1630-1700	47,48,52-53	N	250	145	218	1234567	Swa	IBB	D	IBB
15620	1500-1600	29SE	F	250	75	226	1234567	Ady	IBB	F	IBB
7330	1100-1200	27,28	OE	100	283	805	1stM./1	Mu1	JOY	AUT	MBR
6095	0900-1600	18SW,27-37	N	100	240	156	17	N1dEng	KBC	D	MBR
7375	0000-0200	2-10	N	125	300	216	1	N1dEng	KBC	D	MBR
9800	1830-1900	46S,47SE	F	500	180	216	1234567	Hau	LWF	F	MBR
6140	0900-1000	27,28E	OE	100	270	805	1(viaorder	Deu	MVB	AUT	MBR
6055	1200-1215	27,28	N	250	222	146	1	Deu	MWA	D	MBR
11995	1500-1530	29,30	F	250	60	217	7	Mu1	MWF	F	MBR
13760	1100-1130	19-26	N	250	42	218	7	Mu1	MWF	D	MBR
5985	0400-0430	11,12	YFR	100	222	805	1234567	Spa	NHK	USA	NHK
9620	0300-0500	38-40	N	250	140	218	1234567	Jpn	NHK	D	NHK
9765	1700-1900	38-40	N	250	140	216	1234567	Jpn	NHK	D	NHK
17630	1600-1630	47E,48	F	500	130	217	37	Mu1	OGM	F	MBR
9685	1930-2000	37,38	N	250	155	216	1	Mu1	PAB	D	MBR
15205	1400-1430	41	F	100	90	216	1	Mu1	PAB	F	MBR
15205	1415-1430	41	F	100	90	216	234567	Mu1	PAB	F	MBR
15205	1430-1445	41	F	250	90	216	1	Mu1	PAB	F	MBR
17605	1600-1700	48SW,58NW	F	100	144	207	7	Kin	RIY	F	MBR
13810	1700-1800	38E,39S,48	F	100	125	217	14	Mu1	SBO	F	MBR
6095	0900-1100	18,27,28-37	N	125	230	146	246	N1dEng	TRS	D	MBR

6105	0800-0820	27	N	100	285	156	1234567	Eng	TWR	D	TWR
7215	0930-1000	28	N	100	135	146	1234567	HUN	TWR	D	TWR
7300	1500-1528	28,29,30	N	100	65	146	1234567	RUSBEL	TWR	D	TWR
17580	1700-1730	48E	F	250	120	216	5	Arabic	VOK	D	MBR
15680	1630-1700	40	F	500	91	217	26	Mul	WRN	F	MBR

List of Broadcasters which are using MEDIA BROADCAST technical equipment:

AWR Adventist World Radio  
 BVB High Adventure Gospel - Bible Voice Broadcasting  
 CHW Christliche Wissenschaft  
 DWL Deutsche Welle Bonn / Berlin, Germany  
 EMG Evangelische Missionsgemeinden in Deutschland  
 EOE% Echo of Europe  
 GFA Gospel for Asia  
 HCJ Voice of the Andes, Sats only, 1530 UT Russian, 1600 UT Chechen  
 IBB International Broadcasting Bureau, USA  
 JOY Joystick, 1st Su  
 KBC& Mighty KBC Radio, Sa/Su. Su to Americas.  
 LWF Lutheran World Federation  
 MWA Missionswerk Arche  
 MWF Missionswerk Friedensstimme, Gummersbach - Germany  
 NHK Nippon Hoso Kyokai, Radio Japan World, Tokyo, Japan.  
 OGM NGO [RHU Radio Huriyo Xoriyo Ogaden]  
 PAB Pan Am Broadcasting  
 RIY RPRK Radio Inyabutatu, in Kinyarwanda to Ce/EaAfrica.  
 SBO Sagalee Bilisummaa Oromoo, Voice of Oromo Liberation.  
 TRS Transport Radio on Mo/Wed/Fri.  
 TWR Trans World Radio  
 VOK MBR internal customer name (Programme directed to Somalia)  
 WRN World Radio Network, Radio Mehr Iranian, Mo/Fri only.

%) Radio Echo of Europe

09 rue de Sebastopol

B.P. 21531

31015 Toulouse Cedex 6

France

website <[www.echoofeurope.eu](http://www.echoofeurope.eu)> e-mail <[simon.marty@echoofeurope.eu](mailto:simon.marty@echoofeurope.eu)>

&) For reception reports please mail to: <[KBC531@gmail.com](mailto:KBC531@gmail.com)>

or write to:

The Mighty KBC

Argonstraat 6

6718 WT Ede

The Netherlands, Europe

Website: <<http://www.kbcradio.eu>>

MEDIA BROADCAST GmbH

Order Management & Backoffice

Erna-Scheffler-Strasse 1

D-51103 Cologne, Germany

Please send your inquiries and reception reports to:

E-Mail: <[QSL-Shortwave@media-broadcast.com](mailto:QSL-Shortwave@media-broadcast.com)>

E-Mail: <[info@media-broadcast.com](mailto:info@media-broadcast.com)>

Internet: <<http://www.media-broadcast.com/en/startpage/services/radio/short-wave-networks>>

(MBR Cologne Germany, Oct 09, 2014, via Andreas Volk-D at ADDX club Munich Germany;

extracted & reformatted by wb, wwdxc BC-DX TopNews Oct 13, 2014)

## **GERMANY [AUSTRIA / FRANCE / GUAM / MADAGASCAR / RWANDA / SOUTH AFRICA / SRI LANKA / TAIWAN] -**

B-14 Adventist World Radio Short Wave Broadcast Schedule of AWR Eu/Af & AWR As/Pac

(2014-10-26 to 2015-03-28) (first and last day of transmission) All Regions - Version 04 / 2014-10-14/pub

Site	StartStop	Language	Service Area	kHz	m	kW	Days
SDA	0000-0100	Mandarin	C/N-China	17880	16	100	1234567
CLN-TRM	0000-0030	Burmese	Myanmar	9810	31	125	1234567
SDA	0000-0100	Mandarin	NE-China	17520	16	100	1234567

SDA	0000-0030	Thai Cambod, Viet, Thai, Laos	17650	16	100	1234567
CLN-TRM	0030-0100	Karen Myanmar, Thailand, China	9810	31	125	1234567
CLN-TRM	0100-0130	Mandarin NE-China	15475	19	125	67
SDA	0100-0200	Mandarin S-China	17650	16	100	67
SDA	0100-0130	Min Nan Chinese S-China	17650	16	100	12345
SDA	0100-0200	Mandarin C/N-China	17880	16	100	67
SDA	0100-0130	Min Nan Chinese C/N-China	17880	16	100	12345
CLN-TRM	0100-0130	Min Nan Chinese NE-China	15475	19	125	12345
TAI	0100-0200	Vietnamese Vietnam	15445	19	100	7
CLN-TRM	0130-0200	Mandarin NE-China	15475	19	125	67
CLN-TRM	0130-0200	Cantonese NE-China	15475	19	125	12345
SDA	0130-0200	Cantonese S-China	17650	16	100	12345
SDA	0130-0200	Cantonese C/N-China	17880	16	100	12345
OE	0200-0230	Urdu Pakistan	5970	49	300	1234567
MDC	0230-0330	Malagasy Madagascar	3215	90	50	1234567
OE	0230-0300	Panjabi Pakistan	5970	49	300	1234567
F	0300-0330	Tigrinya Eritrea	7315	41	250	1234567
CLN-TRM	0300-0330	Oromo S-Ethiopia	15500	19	125	1234567
OE	0330-0400	Farsi Iran	6145	49	300	1234567
CLN-TRM	0330-0400	Amharic Ethiopia	15500	19	125	1234567
F	0400-0430	Bulgarian Bulgaria	5975	49	100	1234567
OE	0400-0430	Turkish Turkey	5985	49	300	1234567
OE	0430-0500	French Morocco, Algeria	6045	49	300	1234567
RRW	0500-0600	Arabic Egypt, Iraq, Arab Peninsula	15700	19	250	1234567
OE	0500-0530	Hausa Nigeria	9630	31	300	1234567
OE	0600-0700	Arabic Libya	11880	25	300	1234567
RRW	0600-0630	French Cameroon, Ghana, (Senegal)	15700	19	250	1234567
RRW	0600-0630	French Cameroon, Ghana, (Senegal)	17800	16	250	1234567
F	0700-0730	French Cameroon, Ghana, (Senegal)	11880	25	250	1234567
N	0700-0800	Arabic Morocco, Algeria	11975	25	100	1234567
N	0800-0830	French Morocco, Algeria	15145	19	100	1234567
N	0800-0830	Kabyle Morocco, Algeria	15160	19	250	1234567
N	0830-0900	Tachelhit Morocco, Algeria	15145	19	100	1234567
SDA	1000-1100	Mandarin C/N-China	15325	19	100	1234567
SDA	1000-1100	Mandarin S-China	17580	16	100	1234567
N	1000-1100	Italian Italy	9610	31	100	1
SDA	1030-1100	Tagalog Philippines	17540	16	100	23457
SDA	1030-1100	Ilocano Philippines	17540	16	100	16
SDA	1100-1130	Indonesian W-Indonesia	15495	19	100	1234567
SDA	1100-1130	Russian E-Russia	9460	31	100	1234567
SDA	1100-1200	Mandarin S-China	15195	19	100	1234567
SDA	1100-1200	Mandarin C/N-China	15180	19	100	1234567
SDA	1100-1200	Mandarin NE-China	11730	25	100	1234567
SDA	1130-1200	Sudanese Indonesia, Malaysia	15495	19	100	1357
SDA	1130-1200	Shan Myanmar	15605	19	100	1234567
SDA	1130-1200	Javanese Indonesia, Malaysia	15495	19	100	246
SDA	1200-1230	Mandarin S-China	15195	19	100	67
SDA	1200-1230	Min Nan Chinese S-China	15195	19	100	12345
SDA	1200-1230	Mon Myanmar	15495	19	100	1234567
SDA	1200-1230	Mandarin NE-China	9800	31	100	67
SDA	1200-1230	Min Nan Chinese C/N-China	15180	19	100	12345
SDA	1200-1230	Mandarin C/N-China	15180	19	100	67
SDA	1200-1230	Min Nan Chinese NE-China	9800	31	100	12345
SDA	1200-1300	Korean Korea	9880	31	100	1234567
SDA	1230-1300	Cantonese S-China	15195	19	100	12345
SDA	1230-1300	Cantonese C/N-China	15180	19	100	12345
SDA	1230-1300	Mandarin C/N-China	15180	19	100	67
SDA	1230-1300	Mandarin S-China	15195	19	100	67
SDA	1230-1300	Cantonese NE-China	9800	31	100	12345
SDA	1230-1300	Mandarin NE-China	9800	31	100	67
CLN-TRM	1230-1300	Bangla NE-India, Bangladesh	15430	19	125	2357
CLN-TRM	1230-1300	Meitei NE-India, Bangladesh	15430	19	125	146
N	1300-1330	Uighur W-China	15480	19	250	17
CLN-TRM	1300-1330	Khmer Cambod, Viet, Thai, Laos	15150	19	125	1567
SDA	1300-1330	Kachin Myanmar	15670	19	100	1234567
CLN-TRM	1300-1400	Vietnamese Vietnam	17670	16	125	1234567
CLN-TRM	1300-1330	Khmer Cambod, Viet, Thai, Laos	15150	19	125	234
N	1300-1330	Mandarin W-China	15480	19	250	23456

CLN-TRM	1300-1330	Lao Cambod, Viet, Thai, Laos	17770	16	125	57
SDA	1300-1330	Bangla Bangladesh	15215	19	100	1234567
CLN-TRM	1300-1330	Isan Cambod, Viet, Thai, Laos	17770	16	125	12346
SDA	1300-1400	Mandarin C/N-China	11935	25	100	1234567
SDA	1330-1400	Hmong Thailand	15660	19	100	56
SDA	1330-1400	Malay Malaysia	15660	19	100	237
N	1330-1500	Mandarin W-China	15480	19	250	1234567
SDA	1330-1400	Thai Cambod, Viet, Thai, Laos	15450	19	100	1234567
SDA	1330-1400	Assamese NE-India	15660	19	100	14
CLN-TRM	1330-1400	Khmer Cambod, Viet, Thai, Laos	15150	19	125	1
SDA	1400-1500	Mandarin S-China	11945	25	100	1234567
OE	1400-1430	Urdu Pakistan	15440	19	300	1234567
SDA	1400-1430	Asho Chin Myanmar	15150	19	100	1234567
SDA	1400-1430	Sinhalese Sri Lanka	15255	19	100	1234567
SDA	1400-1500	Mandarin C/N-China	11935	25	100	1234567
CLN-TRM	1430-1500	PWO W Karen Myanmar, Thailand, CHN	15150	19	125	1234567
SDA	1430-1500	Burmese Myanmar	15660	19	100	1234567
CLN-TRM	1430-1500	Karen Myanmar, Thailand, China	17650	16	125	1234567
OE	1430-1500	Afar Djibouti, NE-ETH, Somalia	17605	16	300	1234567
MDC	1430-1530	Malagasy Madagascar	6155	49	50	1234567
SDA	1500-1530	Telugu S-India	15495	19	100	1234567
N	1500-1530	Panjabi N-India	15150	19	250	1234567
CLN-TRM	1500-1530	Nepali Nepal	15745	19	125	1234567
SDA	1500-1530	Tamil S-India	15665	19	100	1234567
SDA	1500-1530	Mizo NE-India	15605	19	100	1234567
OE	1500-1530	Turkish Turkey	11955	25	300	1234567
CLN-TRM	1530-1600	Marathi C-India	12035	25	125	1234567
N	1530-1600	Hindi N-India	15250	19	250	1234567
OE	1530-1600	Panjabi Pakistan	15290	19	300	1234567
N	1530-1600	English Nepal, Tibet	11750	25	250	12347
N	1530-1600	Tibetan Nepal, Tibet	11750	25	250	56
MDC	1530-1600	Malayalam S-India	15680	19	125	1234567
SDA	1530-1600	Kannada S-India	15665	19	100	1234567
SDA	1530-1600	Gujarati India-Gujarat	11780	25	100	1234567
SDA	1530-1600	Oriya India-Odisha	15710	19	100	1234567
CLN-TRM	1530-1600	Hindi C-India	11955	25	125	1234567
CLN-TRM	1600-1630	Urdu N-India	15360	19	125	1234567
OE	1600-1630	Urdu Pakistan	11910	25	300	1234567
N	1600-1630	Bulgarian Bulgaria	9830	31	100	1234567
CLN-TRM	1600-1630	English C-India	11780	25	125	1234567
SDA	1600-1630	English S-India	11690	25	100	1234567
CLN-TRM	1630-1700	Sindhi S-Pakistan	15360	19	125	1357
CLN-TRM	1630-1700	English N-India	15360	19	125	246
F	1630-1700	Somali Somalia	17575	16	250	1234567
RRW	1630-1700	Tigrinya Eritrea	11850	25	250	1234567
OE	1630-1700	Farsi Iran	9830	31	300	1234567
RSA	1700-1730	Kiswahili Tanzania, Kenya, Uganda	15490	19	250	1234567
RRW	1700-1730	Amharic Ethiopia	9490	31	250	1234567
MDC	1700-1728	Kiswahili Tanzania, Kenya, Uganda	17575	16	250	1234567
N	1730-1800	Oromo S-Ethiopia	12035	25	250	1234567
RSA	1730-1800	Masai Tanzania, Kenya, Uganda	15490	19	250	1234567
N	1730-1800	Kabyle Morocco, Algeria	11860	25	100	1234567
OE	1800-1900	Arabic Libya	11680	25	300	1234567
RSA	1830-1900	English E-Africa	11830	25	250	1234567
MDC	1900-2000	Arabic Egypt, Iraq, Arab Peninsula	15480	19	250	1234567
OE	1900-1930	Hausa Nigeria	11975	25	300	1234567
F	1900-1930	Wolof Senegal, Gambia	9805	31	250	1234567
N	1900-2000	Arabic Morocco, Algeria	9535	31	100	1234567
RSA	1930-2000	Ibo E-Nigeria	11750	25	250	1234567
OE	1930-2000	French C-Africa	11975	25	300	1234567
N	1930-2000	Tachelhit Morocco, Algeria	9850	31	100	1234567
RRW	1930-2000	Fulfulde Cameroon, Ghana, Senegal	17800	16	250	1234567
RRW	2000-2030	French Cameroon, Niger	17800	16	250	1234567
SDA	2000-2030	Russian E-Russia	9760	31	100	1234567
N	2000-2030	French Morocco, Algeria	9515	31	100	1234567
OE	2000-2030	Dyula Burk.Faso, Ivory Coast, Mali	9770	31	300	1234567
OE	2030-2100	French W-Africa	11980	25	300	1234567
RRW	2030-2100	Yoruba Nigeria	15275	19	250	1234567

OE	2100-2130	English W-Africa	11980	25	300	1234567
SDA	2100-2200	Mandarin C/N-China	9720	31	100	1234567
SDA	2100-2200	Mandarin W-Japan, S-China	9720	31	100	1234567
SDA	2100-2200	Korean Korea	9890	31	100	1234567
SDA	2200-2230	English W-Indonesia	15435	19	100	135
SDA	2200-2230	Sundanese W-Indonesia	15435	19	100	2467
SDA	2200-2230	Indonesian W-Indonesia	13710	22	100	1234567
SDA	2200-2300	Mandarin NE-China	15685	19	100	1234567
SDA	2200-2300	Mandarin C/N-China	15215	19	100	1234567
SDA	2230-2300	Batak W-Indonesia	15435	19	100	1234567
SDA	2230-2300	Javanese W-Indonesia	13710	22	100	1234567
SDA	2300-2330	Vietnamese Vietnam	15320	19	100	17
SDA	2300-2400	Mandarin C/N-China	17520	16	100	1234567
SDA	2300-2330	Khmer Cambod, Viet, Thai, Laos	15365	19	100	234
SDA	2300-2400	Vietnamese Vietnam	15320	19	100	23456
SDA	2300-2400	Mandarin NE-China	15320	19	100	1234567
SDA	2300-2330	Khmer Cambod, Viet, Thai, Laos	15365	19	100	1567
SDA	2330-2400	Lao Cambod, Viet, Thai, Laos	15365	19	100	57
SDA	2330-2400	Thai Cambod, Viet, Thai, Laos	15365	19	100	2346
SDA	2330-2400	English Vietnam	15320	19	100	17
SDA	2330-2400	Khmer Cambod, Viet, Thai, Laos	15365	19	100	1

AWR Frequency Management Office, Sandwiesenstr. 35, 64665 Alsbach, Germany.  
(AWR, via ADDX club Andreas Volk, Munich-D, via wwdxc BC-DX TopNews Oct 15)

**GUATEMALA** - 4055 Radio Verdad, Chiquimula, at 0526-0607\* UT on Oct 25, religious songs, English, at 0556 UT identification in various languages, anthem and close down. Very weak. 14321.  
(Manuel Mendez-Spain, hcdx Oct 26)

**INDIA** - All India Radio : External Services (Language order) B-14 28 Oct 2014

Language	UTC	kHz	Target Area
Arabic	0430-0530	11670(A) 15210(P) 15770(Kh)	Middle East
	1730-1945	9620(A) 11710(Kh) 13640(B)	
Baluchi	1500-1600	1071(R) 6165(Kh) 7340(M) 9620(A)	Pakistan
Bengali	0300-0430	7420 (Ki)	Bangladesh
	0800-1100	7420(Kh)	
	1445-1515	7420 (Ki)	
	1600-1730	7420 (Ki)	
Burmese	1215-1315	11710(Kh) 15040(B)	Myanmar
Chinese	1145-1315	11840(Kh) 13605(B) 15795(B) *	NE Asia
Dari	0300-0345	7355(A) 9910(Kh) 11740(A)	Afghanistan
	1315-1415	9910(Kh) 11740(P)	
English	1000-1100	13695(B) 17510(Kh) 17895(B) *	Australia, NZ
	1000-1100	13606(B) 15030(A) 15410(B)	NE Asia
	1000-1100	1053(T) 7270(Ch) 15410(B)	Sri Lanka
	1330-1500	9690(B) 11620(Kh) 13710(B)	E SE Asia
	1530-1545	9910(A)	SAARC Countries
	1745-1945	11935(M) 13695(B) 17670(Kh)	E. Africa
	1745-1945	7550(B) 9950(Kh) * 11670(B)	UK & W. Europe
	1745-1945	9445(Kh) 11580(A)	W. NW Africa
	2045-2230	9910(A) 11620(B) * 11740(P)	Australia, NZ
	2045-2230	7550(B) 9445(B) 9950*(Kh) 11670(B)	UK & W. Europe
	2245-0045	9690(B) 9705(P) 11710(Kh)	E & SE Asia
French	2245-0045	11645(Kh) * 13605(B) *	NE Asia
	1945-2030	9620(A) 11710(Kh) 13640(B)	W. NW Africa
Gujarati	0415-0430	15120(B) 15185(P) 17715(Kh) *	E. Af., Mauritius
	1515-1600	11620(B) 13640(B) 15175(P)	
Hindi	0315-0415	15120(B) 15185(P) 17715(Kh) *	E. Af., Mauritius
	0315-0415	11840(Kh) 15120(B) 13695(B)	
	0430-0530	15120(B) 15185(P) 17715(Kh) *	Middle East
	1615-1730	9950(Kh) 13605(B) 17670(Kh)	E. Af., Mauritius
	1615-1730	7250(P) 9445(Kh) 12025(P)	Middle East
	1945-2045	7550(B) 9950*(Kh) 11670(B)	UK & W. Europe
	2300-0000	9910(A) 11740(P) 13795(B)	E SE Asia
Indonesian	0845-0945	15770(A) 17510(Kh) 17875(B)	SE Asia
Kannada	0215-0300	13695(B) 15120(B)	Middle East
Malayalam	1730-1830	7250(P) 12025(P)	Middle East

Nepali	0130-0230 7420(Ki) 9800(Kh) 11715(Kh) *	Nepal
	0700-0800 7420(Kh) 9595(Ki) 11850(Ki)	
	1330-1430 7420(Ki) 4870(Ki) 11775(P)	
Persian	0400-0430 11670(A) 15210(P) 15770(Kh)	Iran
	1615-1730 9620(A) 11710(Kh) 13640(B)	
Punjabi	0800-0830 702(J)	Pakistan
	1130-1230 702(J)	
	1300-1430 702(J)	
Pushtu	0215-0300 7355(A) 9910(Kh) 11740(A)	Pakistan, Afghanistan
	1415-1530 9910(A), 11740(P)	
Russian	1615-1715 9595(Kh) 11620(B) 15140(Kh) *	E. Europe
Saraiki	1230-1300 702(J) Pakistan	
Sindhi	0100-0200 1071(R) 5990(Kh) 7370(Ki) 9635(A)	Pakistan
	1230-1500 1071(R) 6165(Kh) 7340(M) 9620(A)	
Sinhala	0045-0115 1053(T) 7270(Ch) 11740(P) 11985(Kh)	Sri Lanka
	1300-1500 1053(T) 7270(Ch) 9820(Kh) 15050(Kh) *	
Swahili	1515-1615 9950(Kh) 13605(B) 17670(Kh)	E. Africa
Tamil	0000-0045 1053(T) 7270(Ch) 9835(Ki) 11985(Kh)	Sri Lanka
	0000-0045 9910(A) 11740(P) 13795(B)	E & SE Asia
	0115-0330 1053(T)	Sri Lanka
	1100-1300 1053(T)	,,
	1115-1215 9810(P) 13695(B) 15770(A)	E & SE Asia
	1115-1215 7270(Ch) 15050(Kh) 17510(Kh)	Sri Lanka
	1500-1530 1053(T)	,,
Telugu	1215-1245 9810(P) 13695(B) 15770(A)	E & SE Asia
Thai	1115-1200 11670(B) 13645(A) 15410(P)	SE Asia
Tibetan	1215-1330 7420(Ki) 9575(B) 11775(P)	Tibet
Urdu	0015-0100 1071(R)	Pakistan
	0015-0430 702(J) 6155(A) 7340(M) 9595(Kh) 11620(B)	,,
	0200-0430 1071(R)	,,
	0830-1230 1071(R)	,,
	0530-0600 11670(A) 15210(P) 15770(A)	
	(Haj Season Oct-Nov 14)	
Saudi Arabia	0830-1130 702(J) 1071(R) 7250(G) 7340(M) 9595(Ki)	Pakistan
	11620(Kh)	
	1430-1930 702(J) 6045(Kh) 6155(B)	,,
	1600-1930 1071(R)	

#### Transmitter Sites used for External Services:

Code	Location	kHz	kW
A	Aligarh	SW	4x250
B	Bengaluru (Bangalore)	SW	5x500
Ch	Chennai (Madras)	7270	1x100
J	Jalandhar	702	1x200
Kh	Khampur (Delhi)	SW	7x250
Ki	Kingsway (Delhi)	SW	2x100
M	Mumbai (Bombay)	7340 11935	1x100
P	Panaji	SW	2x250
R	Rajkot	1071	1x1000
T	Tuticorin	1052	1x200

(Prepared by Jose Jacob, VU2JOS, India. Email: vu2jos @ qsl.net )

#### INDONESIA - Winter B-14 schedule of Voice of Indonesia

1000-1100	9526v JAK 250 kW 135 deg to AUS	English
1100-1200	9526v JAK 250 kW 010 deg to EAs	Chinese
1200-1300	9526v JAK 250 kW 010 deg to EAs	Japanese
1300-1400	9526v JAK 250 kW 010 deg to EAs	English
1400-1500	9526v JAK 250 kW 010 deg to EAs	Indonesian
1500-1600	9526v JAK 250 kW 010 deg to EAs	Chinese
1600-1700	9526v JAK 250 kW 290 deg to NE/ME	Arabic
1700-1800	9526v JAK 250 kW 290 deg to WEu	Spanish
1800-1900	9526v JAK 250 kW 290 deg to WEu	German
1900-2000	9526v JAK 250 kW 290 deg to WEu	English
2000-2100	9526v JAK 250 kW 290 deg to WEu	French

\*9526v=9525.9

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Oct 31)



**JAPAN [ASCENSION ISL / FRANCE / GERMANY / LITHUANIA / MADAGASCAR / PALAU / RUSSIA / SINGAPORE / SOUTH AFRICA / TAJIKISTAN / UAE / U.K. / U.S.A. / UZBEKISTAN] -**

NHK World - Radio Japan Tokyo - October 26, 2014 - March 29, 2015.

B-14 summer season file, according NHK World Radio Japan leaflet:

Arabic			1700-1900 SEu/CAf/SAf	11945/F
0600-0630 ME/NAf		11975/F	1700-1900 SEEu/NE/ME/NEAf	9765/N
			1900-2100 CAs/ME/NE/NAf	9670
Bengali			{alternate reserve 7225 kHz}	
1300-1345 SoWAs		11685/SNG	1900-2100 CAf	15130/F
			2000-2100 OCE/Hawaii	9625
Burmese			2100-2300 SEAs	11665
1030-1100 SEAs		11740/SNG	2100-2400 AS	11910
1430-1500 SEAs		11740/SNG		
2340-2400 SEAs		13650	Korean	
			0915-0945 As	9700
Chinese			1130-1200 As	6090
0900-0930 AS		6090	1230-1300 As	6190
1200-1230 AS		6090	1330-1400 As	6190
1300-1330 AS		6190	1430-1500 As	6190
1400-1430 AS		6190	2209-2230 As	9560
1530-1600 AS		9575		
2230-2250 AS		9560	Persian	
			0400-0430 ME	11730/UZB
English			1630-1700 ME	MW927/TJK
0500-0530 Eu		13640/UAE	Portuguese	
		exWof	0900-0930 SAm	6195/WHRI
0500-0530 AF/EAf/SAf		9770/F	2130-2200 SAm	17540/WHRI
1000-1030 OCE/Hawaii		9625		
1100-1130 Eu		9760/Wof,	Russian	
		Fr only DRM mode	0330-0400 EU	MW738/M
1200-1230 SEAs		11740/SNG		MW1386/LTH
1400-1430 SEAs		11925/Palau	0430-0500 EU	5910/LTH
1400-1430 SWAs		11695/UZB	0530-0600 EAs	11710
1800-1830 CAf		11800/RSA	1100-1130 EAs	6090
			1130-1200 EU	9760/Wof,
French				Fr only DRM mode
0530-0600 WAf		11730/F	1600-1630 EU	MW738/M
0530-0600 CAf		13840/MDC		MW927/TJK
2030-2100 WAf		11950/MDC	1730-1800 EU	MW1386/LTH
Hindi			Spanish	
0100-0130 SWAs		7330/UZB	0400-0430 CAm	5985/FL
1430-1515 SWAs		15720/MDC	0400-0430 CSAm	6195/WHRI
			0930-1000 CSAm	6195/WHRI
Indonesian			Swahili	
1115-1200 SEAs		9625/Palau	0315-0400 EAf	7395/MDC
1315-1400 SEAs		11925/Palau	1729-1800 EAf	13730/MDC
2130-2200 SEAs		6075		
Japanese			Thai	
{0100-0600 Eu		9420/UAE,	1130-1200 SEAs	11740/SNG
only reserve emergency special bc slot}			1230-1300 SEAs	11740/SNG
0200-0500 AS		15195	2259-2320 SEAs	13650
0200-0500 SWAs		15590		
0200-0500 SEAs		17810	Urdu	
0300-0500 CAm		5960/F	1515-1600 SWAs	13870/UAE
0300-0500 SEEu/NE/ME/NEAf		9620/N	1700-1745 SWAs	MW927/TJK
0700-0800 EAs		11710		
0800-0900 SEAs		17585	Vietnamese	
0800-1000 S/CAm		12015/ASC	1100-1130 SEAs	11740/SNG
0800-1000 SWEu/WAf		15290/F	1300-1330 SEAs	11740/SNG
0800-1700 AS		9750	2320-2340 SEAs	13650
0900-1500 SEAs		11815		
1500-1700 AF/SWAs/SAs		9680		

FM relays in Afghanistan, Bangladesh, Brazil, Burundi, Congo DR, Indonesia, Palestine West Bank, and Tanzania.

(NHK Radio Japan, Oct 21, PDF.format leaflet transformed by wb wwdxc BC-DX TopNews Oct 22)

**JAPAN** - New frequencies of Shiokaze Sea Breeze from Oct 26, 2014.

1330-1400 5985 YAM 100 kW 280 deg to KRE Japanese Mo  
 1330-1400 5985 YAM 100 kW 280 deg to KRE Chinese Tue  
 1330-1400 5985 YAM 100 kW 280 deg to KRE Japanese Wed  
 1330-1400 5985 YAM 100 kW 280 deg to KRE English Thu  
 1330-1400 5985 YAM 100 kW 280 deg to KRE Korean Fr  
 1330-1400 5985 YAM 100 kW 280 deg to KRE Korean Sa  
 1330-1400 5985 YAM 100 kW 280 deg to KRE Japanese Su  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Japanese Mo  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Korean Tue  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Japanese Wed  
 1400-1430 5985 YAM 100 kW 280 deg to KRE English Thu  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Korean Fr  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Japanese Sa  
 1400-1430 5985 YAM 100 kW 280 deg to KRE Korean Su  
 alt.frequencies: 5910/6135/7220/7260 kHz.  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Japanese Mo  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Chinese Tue  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Japanese Wed  
 1600-1630 5910 YAM 100 kW 280 deg to KRE English Thu  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Korean Fr  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Korean Sa  
 1600-1630 5910 YAM 100 kW 280 deg to KRE Japanese Su  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Japanese Mo  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Korean Tue  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Japanese Wed  
 1630-1700 5910 YAM 100 kW 280 deg to KRE English Thu  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Korean Fr  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Japanese Sa  
 1630-1700 5910 YAM 100 kW 280 deg to KRE Korean Su  
 alt.frequencies: 5955/5975/6070/6110/6135/6165/6185/7240/7245 kHz.  
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews Oct 31)

**KOREA (Democratic Republic)** - B14 schedule of Voice of Korea, Pyongyang:

UTC		Freq	Dir	Freq	Dir	Freq	Dir	Freq	Dir	Target
0300	Chinesisch	13650	238	15105	238					SEAs
0300*	Koreanisch (PBS)*	*7220	ND	*9445	ND	*9730	ND			NECHN*
0300	Spanisch	11735	28	13760	28	15180	28			CAM, SAm
0400	Englisch	7220	ND	9445	ND	9730	ND			NEAs
0400	Englisch	11735	28	13760	28	15180	28			CAM, SAm
0400	Französisch	13650	238	15105	238					SEAs
0500	Chinesisch	7220	ND	9445	ND	9730	ND			NECHN
0500	Englisch	13650	238	15105	238					SEAs
0500	Spanisch	11735	28	13760	28	15180	28			CAM, SAm
0600	Chinesisch	13650	238	15105	238					SEAs
0600	Englisch	7220	ND	9445	ND	9730	ND			NEAs
0600	Französisch	11735	28	13760	28	15180	28			CAM, SAm
0700	Japanisch	621	ND	3250	ND	7580	109	9650	109	J
0700*	Koreanisch (PBS)*	*7220	ND	*9445	ND					NECHN*
0700	Russisch	9875	28	11735	28					FE
0700	Russisch	13760	325	15245	325					Eu
0800	Chinesisch	7220	ND	9445	ND					NECHN
0800	Japanisch	621	ND	3250	ND	7580	109	9650	109	J
0800	Russisch	9875	28	11735	28					FE
0800	Russisch	13760	325	15245	325					Eu
0900	Japanisch	621	ND	3250	ND	6070	109	7580	109	9650 109
0900	Koreanisch (KCBS)	7220	ND	9445	ND					NECHN
0900*	Koreanisch (PBS)*	*9875	28	*11735	28					FE*
0900*	Koreanisch (PBS)*	*13760	325	*15245	325					Eu*
1000	Englisch	6185	238	9850	238					SEAs
1000	Englisch	6170	28	9435	28					CAM, SAm
1000	Japanisch	621	ND	3250	ND	6070	109	7580	109	9650 109
1000*	Koreanisch (PBS)*	*7220	ND	*9445	ND					NECHN*
1100	Chinesisch	7220	ND	9445	ND					CHN
1100	Französisch	6185	238	9850	238					SEAs

1100	Französisch	6170	28	9435	28					CAm, SAm		
1100	Japanisch	621	ND	3250	ND	6070	109	7580	109	9650	109	J
1200	Japanisch	621	ND	3250	ND	6070	109	7580	109	9650	109	J
1200	Koreanisch (KCBS)	6185	238	9850	238							SEAs
1200	Koreanisch (KCBS)	6170	28	9435	28							CAm, SAm
1200*	Koreanisch (PBS)*	*7220	ND	*9445	ND							NECHN*
1300	Chinesisch	6185	238	9850	238							SEAs
1300	Englisch	7570	325	12015	325							WEu
1300	Englisch	9435	28	11710	28							NAm
1300*	Koreanisch (PBS)*	*6170	325	*9425	325							Eu*
1400	Französisch	7570	325	12015	325							WEu
1400	Französisch	9435	28	11710	28							NAm
1400	Koreanisch (KCBS)	6185	238	9850	238							SEAs
1400	Russisch	6170	325	9425	325							Eu
1500	Arabisch	9890	296	11645	296							ME, NAf
1500	Englisch	7570	325	12015	325							WEu
1500	Englisch	9435	28	11710	28							NAm
1500	Russisch	6170	325	9425	325							Eu
1600	Deutsch	6170	325	9425	325							WEu
1600	Englisch	9890	296	11645	296							ME, NAf
1600	Französisch	7570	325	12015	325							WEu
1600	Französisch	9435	28	11710	28							NAm
1700	Arabisch	9890	296	11645	296							ME, NAf
1700	Koreanisch (KCBS)	7570	325	12015	325							WEu
1700	Koreanisch (KCBS)	9435	28	11710	28							NAm
1700	Russisch	6170	325	9425	325							Eu
1800	Deutsch	6170	325	9425	325							WEu
1800	Englisch	7570	325	12015	325							WEu
1800	Französisch	7210	271	11910	271							SAf
1800	Französisch	9875	296	11635	296							ME, NAf
1900	Deutsch	6170	325	9425	325							WEu
1900	Englisch	7210	271	11910	271							SAf
1900	Englisch	9875	296	11635	296							ME, NAf
1900	Spanisch	7570	325	12015	325							WEu
2000	Französisch	7570	325	12015	325							WEu
2000	Koreanisch (KCBS)	6170	325	9425	325							WEu
2000	Koreanisch (KCBS)	7210	271	11910	271							SAf
2000	Koreanisch (KCBS)	9875	296	11635	296							ME, NAf
2100	Chinesisch	7235	ND	9445	ND							NECHN
2100	Chinesisch	9875	271	11635	271							CHN
2100	Englisch	7570	325	12015	325							WEu
2100	Japanisch	621	ND	3250	ND	7580	109			9650	109	J
2200	Chinesisch	7235	ND	9445	ND							NECHN
2200	Chinesisch	9875	271	11635	271							CHN
2200	Spanisch	7570	325	12015	325							WEu
2200	Japanisch	621	ND	3250	ND	7580	109			9650	109	J
2300	Japanisch	621	ND	3250	ND	7580	109			9650	109	J
2300	Koreanisch (KCBS)	7235	ND	9445	ND							NECHN
2300	Koreanisch (KCBS)	7570	325	12015	325							WEu
2300	Koreanisch (KCBS)	9875	271	11635	271							CHN

KCBS = Korean Central Broadcasting Station (Choson Jungang Pangsong)

PBS\* = Pyongyang Broadcasting Station (Pyongyang Pangsong) inaktiv

ND = omnidirectional

(Arnulf Piontek, Berlin, Deutschland)

**LIBERIA** - 4760 Nach langer Pause wurde "ELWA Radio" Monrovia ab 1. Oktober 2014 wieder abends auf 4760 kHz gehoert, so regelmaessig, dass man von einer Sendepause in den vergangenen Monaten ausgehen kann.

ELWA war urspruenglich der Missionssender der Sudan Interior Mission fuer West- und Nordafrika, doch ist seit mehreren Zerstoeerungen im liberianischen Buergerkrieg nur noch eine Lokalstation mit gewisser Hilfe von SIM. Die Homepage <<http://www.elwaministries.org/>> ist schlecht gepflegt und enthaelt keine Hinweise auf die Radioarbeit, geschweige denn die Kurzwelle 4760 kHz. Die Beobachtungen laufen auf einen Sendepan ca. 18.00 - ca.24.00 (Sendeschluss mit Nationalhymne) hiNs. (Takeshi Wakiyama 1.10., Glenn Hauser 1.10., Thomas Nilsson 1.- 11.10., Carlos Goncalves 9.10., Robert Wilkner 15.10.2014 bcdx/dxld; via Prof. Dr. Hansjoerg Biener-D, ntt)

**NEW ZEALAND** - B-14 of Radio New Zealand International in English from Oct 26/30:

0000-0250 15720 RAN 50kW 35deg to All Pacific in AM mode

0251-0358 15720 RAN 50kW 35deg to All Pacific in AM mode

0251-0358 17675 RAN 25kW 35deg to Vanuatu in DRM mode Mo-Fr

0359-0458 15720 RAN 50kW 35deg to All Pacific in AM mode

0459-0650 11725 RAN 50kW 35deg to All Pacific in AM mode  
 0651-0758 11725 RAN 50kW 35deg to All Pacific in AM mode  
 0651-0758 11690 RAN 25kW 35deg to Tonga in DRM mode Mo-Fr  
 0759-1058 9765 RAN 50kW 35deg to All Pacific in AM mode  
 1059-1258 13840 RAN 100kW 325deg to NW Pacific/PNG/Timor in AM mode  
 1259-1550 5950 RAN 50kW 35deg to All Pacific in AM mode  
 1551-1745 9700 RAN 50kW 35deg to Cooks/Samoa/Niue/Tonga in AM mode  
 1551-1745 9630 RAN 25kW 35deg to Cooks/Samoa/Niue/Tonga in DRM mode  
 1746-1850 9765 RAN 50kW 35deg to Cooks/Samoa/Niue/Tonga in AM mode  
 1746-1850 11690 RAN 25kW 35deg to Cooks/Samoa/Niue/Tonga in DRM mode  
 1851-1950 11725 RAN 50kW 35deg to Cooks/Samoa/Niue/Tonga in AM mode  
 1851-1950 11690 RAN 25kW 35deg to Cooks/Samoa/Niue/Tonga in DRM mode  
 1951-2150 11725 RAN 50kW 35deg to Solomon Islands/Niue/Tonga in AM mode  
 1951-2150 15720 RAN 25kW 35deg to Solomon Islands/Niue/Tonga in DRM mode  
 2151-2400 15720 RAN 50kW 35deg to All Pacific in AM mode

Expect schedule changes from time to time to take account of propagation to our target audience. NB: Every month the first and third Wednesday 2230-0600 UT, it is Maintenance day at our transmitter site Rangitaiiki.  
 (Ivo Ivanov-BUL, via wwdxc BC-DX TopNews Oct 30)

### ROMANIA - Winter B-14 schedule of Radio Romania International:

ARABIC 0730-0756 11660G 15200G 15330T 17810T  
 1300-1326 11945G 13560T 15400T 15460G 17810T - additional -  
 1630-1656 9680T 11760T 11870G 15170G

AROMANIAN 1530-1556 6040S  
 1730-1756 5955S  
 1930-1956 5945S

CHINESE 0500-0526 15220T 17870T-DRM  
 1330-1356 11880T 13660T - retimed -

ENGLISH 0100-0156 6145G 7325G  
 0400-0456 6020G 7340G 13730T 15140T  
 0630-0656 7345T 9600G-DRM 17780G 21600T  
 1200-1256 15460G 17530T 17765G 21520T  
 1800-1856 5940T-DRM 9780T  
 2130-2156 6030G-DRM 6170T 7310T 7380G  
 2300-2356 6015G 7220G 7395T 9620T

FRENCH 0200-0256 5975G 7395G  
 0600-0626 7360G 9650G-DRM 11790T 13740T  
 1100-1156 15150T 15255G 17820G 17870T  
 1700-1756 7400T 9690T  
 2100-2126 6030G 7370G-DRM

{fake registration entries, should read Romanian instead ? thanks Jean-Michel}  
 1000-1056 15260G 17870G Suns only, irregular, fake  
 1800-1856 7350G irregular, fake  
 2000-2056 7430G irregular, fake, wb. }

GERMAN 0700-0726 6020T-DRM 7345T  
 1500-1556 5960T 7330T - retimed -  
 1900-1956 6010T 7405T-DRM

ITALIAN 1500-1526 6040S  
 1700-1726 5955S  
 1900-1926 5945S-DRM

ROMANIAN 0100-0256 5910T 7340T  
 0500-0556 6145G 7220G  
 0800-0856 15370T 15430G 17850G 17860T Suns only "Curierul romanesc"  
 0900-0956 15380G 15430T 17745G 17775T Suns only "Curierul romanesc"  
 1000-1056 15170T 15260G 17780T 17870G Suns only "Curierul romanesc"  
 1300-1356 9880S Saftica transmission opens earlier  
 1400-1556 15170G 17840G - retimed -  
 1600-1656 - deleted -  
 1700-1756 5920G 7370G  
 1800-1856 5990G 7350G  
 1900-1956 5990G 7430G  
 2000-2056 5990G 7430G

RUSSIAN 0530-0556 5940T-DRM 7320T  
 1400-1456 11985T 13860T - extented time to 60 mins  
 1600-1626 5930T-DRM 9810T

SERBIAN 1630-1656 5955S  
 1830-1856 6180S

	2030-2056	6030S				
SPANISH	0000-0056	7325T	7335G	9525G	9730T	
	0300-0356	7345G	9470T	9470G	11800T	
	2000-2056	6010T	7235T			
	2200-2256	9790T	11870T			
UKRAINIAN	1600-1626	5955S				
	1800-1826	6090S				
	2000-2026	6030S				

G=Galbeni 2x300 kW, S=Saftica 1x100 kW, T=Tiganesti 3x300 kW.  
(wb, wwdxc BC-DX TopNews Oct 21)

**SRI LANKA** - 13725 "Song of India" moves to SW from Nov 1st. "Saturday November 1st, 2014 we are leaving MW 1125 kHz and moving to 13725 kHz."

"From November 1st, 2014 "Song of India" will have a frequency change for India. The new frequency will be 13725 kHz the time will be 1258 to 1358 UT. This should also propagate to Europe." (posts on Song of India - PCJ Radio International's F\_B page 20+21 Oct) (time and frequency correction by Victor Goonetilleke-CLN 4S7VK, Oct 21)

RRI Bucharest Arabic left 13720 by 13560 kHz instead, so Victor decided to select 13725 kHz, 5 kHz up to avoid 500 kW powerhouse AIR Bangalore adjacent area. wb.  
(wb, wwdxc BC-DX TopNews Oct 21)

**TAIWAN [FRANCE/UAE/UK/USA]** - Winter B-14 SW/MW schedule of Radio Taiwan International:

0000-0030	11655	PAO	100	kW	205	deg	to	SEAs	Vietnamese
0000-0100	1422	MIN	50	kW	278	deg	to	SEAs	Thai
0000-0200	9660	KOU	100	kW	267	deg	to	EAs	Chinese
0100-0200	1422	MIN	50	kW	278	deg	to	EAs	Amoy Mo-Fr
0200-0300	1422	MIN	50	kW	278	deg	to	EAs	Chinese Mo-Fr
0200-0300	9730	F	500	kW	232	deg	to	SAm	Spanish
0300-0400	15320	TAI	250	kW	225	deg	to	SEAs	English
0300-0400	1206	MIN	100	kW	n-d	deg	to	SEAs	Indonesian
0300-0400	1422	MIN	50	kW	278	deg	to	SEAs	Indonesian
0300-0400	7730	FL	100	kW	222	deg	to	CeAM	Spanish
0400-0430	15320	PAO	250	kW	225	deg	to	SEAs	Cantonese excSa
0400-0430	15320	PAO	250	kW	225	deg	to	SEAs	Hakka Sa only
0400-0500	1206	MIN	100	kW	n-d	deg	to	EAs	Chinese Mo-Sa
0400-0500	1422	MIN	50	kW	278	deg	to	EAs	Chinese
0400-0600	11640	KOU	100	kW	310	deg	to	EAs	Chinese
0430-0500	15320	PAO	250	kW	225	deg	to	SEAs	Hakka
0400-0500	1206	MIN	100	kW	n-d	deg	to	EAs	Chinese
0400-0500	1422	MIN	50	kW	278	deg	to	EAs	Chinese
0500-0600	1206	MIN	100	kW	n-d	deg	to	EAs	Amoy
0500-0600	1422	MIN	50	kW	278	deg	to	SEAs	Vietnamese
0600-1100	1422	MIN	50	kW	278	deg	to	EAs	Chinese
0800-0900	11605	TAI	250	kW	45	deg	to	JPN	Japanese
0900-1000	15465	PAO	100	kW	230	deg	to	EAs	Cantonese Sa/Sun
0900-1000	15465	PAO	100	kW	230	deg	to	EAs	Chinese Mo-Fri
0900-1000	11915	TAI	250	kW	205	deg	to	SEAs	Indonesian
0900-1000	15270	PAO	100	kW	225	deg	to	SEAs	Vietnamese
0900-1400	1557	KOU	300	kW	315	deg	to	EAs	Chinese
1000-1030	9735	TAI	250	kW	208	deg	to	SEAs	Cantonese
1000-1030	15270	PAO	100	kW	225	deg	to	SEAs	Cantonese
1000-1100	1206	MIN	100	kW	n-d	deg	to	EAs	Amoy
1000-1100	15465	PAO	100	kW	230	deg	to	EAs	Amoy
1000-1100	6105	KOU	100	kW	310	deg	to	EAs	Chinese
1000-1100	11915	TAI	250	kW	205	deg	to	SEAs	Indonesian
1000-1200	1503	FAN	600	kW	250	deg	to	SEAs	Chinese
1000-1400	9660	KOU	100	kW	267	deg	to	EAs	Chinese
1000-1700	11640	KOU	100	kW	310	deg	to	EAs	Chinese
1000-1500	6180	TSH	300	kW	002/352	deg	to	EAs	Chinese
1000-1705	7385	TSH	300	kW	002/352	deg	to	EAs	Chinese
1030-1100	9735	TAI	250	kW	208	deg	to	SEAs	Hakka
1030-1100	15270	PAO	100	kW	225	deg	to	SEAs	Hakka
1100-1200	1206	MIN	100	kW	n-d	deg	to	EAs	Chinese
1100-1200	11915	TAI	250	kW	205	deg	to	EAs	Chinese
1100-1200	1359	FAN	600	kW	220	deg	to	SEAs	English
1100-1200	7445	PAO	100	kW	225	deg	to	SEAs	English
1100-1158	9735	TAI	250	kW	45	deg	to	JPN	Japanese

1100-1200	11985	TSH	100	kW	2	deg	to	NEAs	Russian
1100-1200	1422	MIN	50	kW	278	deg	to	SEAs	Vietnamese
1100-1600	9680	PAO	100	kW	310	deg	to	EAs	Chinese
1100-1705	612	LUK	500	kW	313	deg	to	EAs	Chinese
1200-1230	6105	KOU	100	kW	267	deg	to	EAs	Cantonese
1200-1230	11915	TAI	250	kW	225	deg	to	EAs	Cantonese
1200-1300	1206	MIN	100	kW	n-d	deg	to	EAs	Amoy
1200-1300	1422	MIN	50	kW	278	deg	to	SEAs	Indonesian
1200-1300	9735	TAI	250	kW	208	deg	to	SEAs	Indonesian
1200-1300	1359	FAN	600	kW	220	deg	to	SEAs	Vietnamese
1200-1300	11765	PAO	100	kW	205	deg	to	SEAs	Vietnamese
1200-1500	7445	PAO	100	kW	225	deg	to	EAs	Chinese
1230-1300	6105	KOU	100	kW	267	deg	to	EAs	Hakka
1230-1300	11915	TAI	250	kW	205	deg	to	EAs	Hakka
1300-1400	11915	TAI	250	kW	205	deg	to	EAs	Amoy
1300-1400	1422	MIN	50	kW	278	deg	to	SEAs	Chinese
1300-1400	1503	FAN	600	kW	250	deg	to	SEAs	Chinese
1300-1400	15265	TAI	250	kW	325	deg	to	EAs	Chinese
1300-1400	9735	TAI	250	kW	45	deg	to	JPN	Japanese
1300-1400	1206	MIN	100	kW	n-d	deg	to	EAs	Vietnamese
1300-1705	1098	KOU	300	kW	299	deg	to	EAs	Chinese
1400-1500	9735	TAI	250	kW	205	deg	to	SEAs	Indonesian
1400-1500	15180	F	500	kW	60	deg	to	RUS	Russian
1400-1500	1422	MIN	50	kW	278	deg	to	SEAs	Thai
1400-1500	9625	TAI	250	kW	250	deg	to	SEAs	Vietnamese
1400-1600	9660	KOU	100	kW	245	deg	to	SEAs	Thai
1400-1700	6075	KOU	100	kW	310	deg	to	EAs	Chinese
1400-1700	6145	KOU	100	kW	310	deg	to	EAs	Chinese
1500-1530	11605	TAI	250	kW	205	deg	to	SEAs	Cantonese
1500-1600	1422	MIN	50	kW	278	deg	to	EAs	Chinese
1500-1600	1503	FAN	600	kW	250	deg	to	SEAs	Thai
1500-1600	7380	PAO	100	kW	225	deg	to	EAs	Cantonese Sa/Sun
1500-1600	7380	PAO	100	kW	225	deg	to	EAs	Chinese Mo-Fri
1500-1600	7445	PAO	100	kW	225	deg	to	SEAs	Thai
1500-1700	1557	KOU	300	kW	315	deg	to	EAs	Chinese
1500-1705	7300	TSH	300	kW	325	deg	to	EAs	Chinese
1530-1600	11605	TAI	250	kW	205	deg	to	SEAs	Hakka
1600-1700	6180	TSH	300	kW	325	deg	to	EAs	English
1600-1700	13810	F	500	kW	85	deg	to	SEAs	English
1600-1705	1503	FAN	600	kW	250	deg	to	SEAs	Chinese
1700-1759	9540	F	500	kW	55	deg	to	RUS	Russian
1700-1800	11975	F	500	kW	160	deg	to	SAf CeAF	English
1800-1900	3965	F	250	kW	345	deg	to	U.K./IRL	English
1900-2000	3955	Wof	250	kW	114	deg	to	Eu	German
1900-2000	9895	UAE	250	kW	315	deg	to	Eu	French
1900-2000	11875	F	500	kW	190	deg	to	NAf Waf	French
2000-2100	3965	F	250	kW	215	deg	to	Eu	Spanish
2100-2200	3965	F	250	kW	50	deg	to	Eu	German
2200-2300	1503	FAN	600	kW	250	deg	to	SEAs	Thai
2200-2300	11605	TAI	250	kW	45	deg	to	JPN	Japanese
2200-2400	1422	MIN	50	kW	278	deg	to	EAs	Chinese
2200-2400	5010	KOU	100	kW	310	deg	to	EAs	Chinese
2200-2400	6105	KOU	100	kW	310	deg	to	EAs	Chinese
2200-2400	9450	TSH	300	kW	2	deg	to	EAs	Chinese
2200-2400	11635	TAI	300	kW	208	deg	to	EAs	Chinese
2200-2400	9625	TAI	250	kW	250	deg	to	SEAs	Thai
2300-2400	1206	MIN	100	kW	n-d	deg	to	EAs	Chinese
2300-2400	9660	KOU	100	kW	267	deg	to	EAs	Chinese
2300-2400	9685	PAO	100	kW	267	deg	to	EAs	Chinese
2330-2400	11655	PAO	100	kW	205	deg	to	SEAs	Vietnamese

FAN = Fangliano            KOU = Kouhu            LUK = Lukang

MIN = Minhsiung        PAO = Pao Chung        TAI = Tainan

TSH = Tamshui Taipei

(RTI Taipei Taiwan, via ADDX club Andreas Volk-Munich-D, via wwdxc BC-DX TopNews Oct 21)

AWR

15445 0100-0200 TAI 100 kW 250 deg to SEAs Vietnamese Sa only.

JCI Nippon no kaze\_il bon ue baram  
9950 1300-1330 TAI 100 kW 2 deg to KRE/KOR Korean

Furusato no kaze  
9950 1330-1357 TAI 100 kW 2 deg to KRE/KOR/JPN Japanese  
(wb, wwdxc BC-DX TopNews Oct 21)

**TANZANIA [ZANZIBAR]** - Good signals from Zanzibar Broadcasting Corporation, Tanzania, on 11735 in Swahili and some great African music at 1640 UT, SIO 544.

(John Hoad, Faversham Kent UK, Hoad, JRC NRD-515 / 10m random wire; DXLD)

**TURKEY** - Winter B-14 schedule for Voice of Turkey Ankara:

Shortwave Broadcasting Schedule of VOICE OF TURKEY Radio between 26 Oct 2014 and 28 March 2015 date.

kHz	UTC	tx	kW	deg	language	target
6000	0100-0300	EMR	500	72	TURKISH	AS
9410	0200-0300	EMR	500	252	SPANISH	AMs/SoEUR
9650	0200-0300	EMR	500	290	SPANISH	NoWaf/AMs/SoEUR
9460	0300-0400	EMR	500	72	UYGHUR	AS
7240	0400-0500	EMR	500	138	ENGLISH	AS
9655	0400-0500	EMR	500	335	ENGLISH	AMs/EUR
9700	0500-0700	EMR	500	310	TURKISH	EUR/AM
9820	0500-0700	EMR	250	138	TURKISH	AS
11925	0700-1000	EMR	500	97	TURKISH	AS
15480	0700-1300	EMR	500	120	TURKISH	AF/AS
15350	0700-1400	EMR	500	310	TURKISH	EUR/AM
11835	0800-0900	EMR	250	72	AZERBAIJAN	AS
11795	0930-1100	EMR	500	105	PERSIAN	AS
11955	1000-1100	EMR	500	210	ARABIC	AF/AS
15360	1100-1130	EMR	500	32	TATAR	AS
9840	1100-1200	EMR	250	72	GEORGIAN	AS
13625	1130-1200	EMR	500	62	UZBEK	AS
7245	1200-1230	EMR	250	290	BULGARIAN	EUR
12045	1200-1300	EMR	500	72	CHINESE	AS new freq
17755	1230-1330	EMR	500	310	GERMAN	EUR
11965	1300-1330	EMR	250	72	TURKMEN	AS
11985	1300-1400	EMR	500	92	URDU	AS
12035	1330-1430	EMR	500	310	ENGLISH	EUR/AM
13685	1330-1430	EMR	500	72	UYGHUR	AS
9410	1400-1500	EMR	250	20	RUSSIAN	AS/EUR
11815	1400-1700	EMR	250	300	TURKISH	EUR/AM
9785	1430-1500	EMR	500	62	KAZAKH	AS
6185	1500-1530	EMR	500	290	ITALIAN	EUR
9665	1500-1600	EMR	250	150	ARABIC	AF/AS
15200	1500-1600	EMR	500	252	ARABIC	AF/SoEUR
9530	1600-1700	EMR	500	105	PERSIAN	AS
11680	1600-1730	EMR	250	92	DARI-PASHTO	AS
5965	1630-1730	EMR	500	90	AZERBAIJAN	AS
5980	1700-2200	EMR	250	310	TURKISH	EUR
6120	1700-2200	EMR	500	150	TURKISH	AF/AS
9495	1730-1830	EMR	250	270	SPANISH	AF/EUR
11730	1730-1830	EMR	500	105	ENGLISH	AS/AUS/NZL
7205	1830-1930	EMR	250	310	GERMAN	EUR
9620	1830-1930	EMR	500	180	FRENCH	AF
6050	1930-2030	EMR	250	290	ENGLISH	AMs/EUR
5970	2030-2130	EMR	500	290	FRENCH	EUR
6050	2030-2130	EMR	500	247	FRENCH	NoAF/CeAF/WAF
9610	2130-2230	EMR	500	105	ENGLISH	AS/AUS/NZL
5960	2300-2400	EMR	500	310	ENGLISH	EUR

(HFCC transformed to time sorted form file by wb. wwdxc BC-DX TopNews Oct 23)

**U.S.A.** - WRMI Tentative B-14 Schedule, as of October 14, 2013

5015	0100	0700	160	Latin America	TruNews English
5850	0100	0700	355	North America	TruNews English
5850	0700	1000	355	North America	TOM English
5850	1000	1030	355	North America	RMI English
5950	2300	0100	181	Latin America	Family Radio Spanish
5985	0000	0400	222	Central America	TOM English

5985	0400	0430	222	Central America	NHK Spanish
5985	0430	0500	222	Central America	RMI Span/Eng
7455	0100	0700	315	North America	TruNews English
7455	0700	1200	315	North America	TOM English
7570	1000	1100	315	Japan	Family Radio Japanese
7570	1100	1200	315	East Asia	Family Radio Chinese
7570	1200	2100	315	North America	TOM English
7570	2100	2200	315	North America	RMI Eng/Span
7570	2200	1000	315	North America	TOM English
7730	0200	0300	222	Central America	RTI Spanish
9395	0000	1200	315	North America	Global 24 English
9395	1200	2400	355	North America	Global 24 English
9955	0600	1100	160	Latin America	TOM English
9955	1100	1500	160	Latin America	RMI Eng/Span
9955	1500	2200	160	Latin America	TOM English
9955	2200	0600	160	Latin America	RMI Eng/Span
11550	1800	0000	44	Europe	TruNews English
11580	0100	0200	44	South Asia	Family Radio Hindi
11580	0200	2300	44	NAm, Eu	TOM English
11580	2300	0000	44	NAm, Eu	RMI English
11580	0000	0100	44	NAm, Eu	TOM English
11825	0000	2400	315	NAm	TOM English
15190	2100	2300	87	Africa	Radio Africa English
15190	2300	0300	87	Africa	TOM English
15770	2100	2200	44	NAm, Eu	RMI Eng/Span
15770	2200	2100	44	NAm, Eu	TOM English
17790	1400	2100	87	Africa	Radio Africa English

NHK NHK World Radio Japan

RMI Radio MIami International (various programming; see chart at <<http://www.wrmi.net>>)

RTI Radio Taiwan International

TOM The Overcomer Ministry

(RMI Jeff White-FL-USA, via ADDX Andreas Volk, Munich-D, via wwdxc BC-DX TopNews Oct 15)

Global 24 R 24 via WRMI on 9395. (we)

For the B14 season, we started a new transmission to Europe daily from 1800-0000 UTC on 11550 kHz. (The program is "TruNews.") I am wondering how well this is being heard in Europe. If you or anyone else in Europe could make a check on that sometime just to let us know if it's coming in, we would greatly appreciate it.

Many thanks. Jeff White <[radiomiami9@cs.com](mailto:radiomiami9@cs.com)>

(via wb, Nov. 14)

<<http://www.news-network.eu/>>

Our News Review programme is transmitted to the United States, South America, Caribbean, Europe, North Africa and the Middle East on the following wavelengths.

From To Days Frequency (kHz)

23:00 23:15 Mon 11580

10:15 10:30 Tues 5850

23:00 23:15 Tues 11580

13:00 13:15 Wed 9955

21:00 21:15 Wed 15770 + 7570

01:45 02:00 Thur 9955

18:45 19:00 Sat 5925

21:15 21:30 Sat 11580

21:15 21:30 Sun 15770 + 7570

01:00 03:00 Fri 9395 - Rendezvous, via Global24

Updated: 26/10/2014

9955 Echo of Europe via WRMI, Okeechobee, at 0415-0430 UT on Oct29, tuned in to hear a woman announcer in English with "Echo of Europe" ID, mentioning broadcast to North America and 11580 kHz frequency announcement. A man followed with thenews in the French language. Another full English ID at 0426 UT followed by instrumental music until WRMI ID by a maleannouncer prior to a Spanish language program at 0430 UT. Good signal. (Rich D'Angelo-PA-USA, DXplorer Nov 3)

**U.S.A. [non]** - B-14 RFA - Daily Broadcast Frequencies.

[GERMANY / KOREA Rep.of / KUWAIT / LITHUANIA / MONGOLIA/SAIPAN MARIANA ISL/  
SRI LANKA/TAIWAN/TAJIKISTAN/TINIAN MARIANA ISL/UAE]



## Burmese (4 hours daily)

0030-0130 12115/CLN-IRA 15700/TIN 17510/TIN  
 1230-1330 11795/TIN 12105/SAI 13735/TIN  
 1330-1400 11795/SAI 12105/SAI 13735/TIN  
 1400-1430 11795/KWT 12105/SAI  
 1630-1730 9940/TIN

## Cantonese (2 hours daily)

1400-1500 13655/TIN  
 2200-2300 9720/SAI

## Khmer (2 hours daily)

1230-1330 11750/SAI  
 2230-2330 11850/CLN-IRA

## Korean (5 hours daily)

1500-1700 1188/SEO-KOR 5855/TIN 7210/TIN 11985/TIN  
 1700-1900 1188/SEO-KOR 5855/TIN 9720/CLN-IRA  
 2100-2200 1188/SEO-KOR 7460MNG 9690/TIN 11995/TIN

## Lao (2 hours daily)

0000-0100 15690/SAI  
 1100-1200 13685/CLN-IRA

## Mandarin (12 hours daily)

- TIN frequency hopping on different days ceased so far in B-14 - ...

0300-0600 11980/TJK 15665/SAI 17690/SAI 21700/TIN  
 0600-0700 11980/TJK 15150/TIN 15665/SAI 17690/SAI 21700/TIN  
 1500-1600 6020/TIN 9440/SAI 9495/SAI 11945/TJK  
 1600-1700 7415/TIN 9465/SAI 9590/SAI 11945/TJK  
 1700-1900 6020/TIN 7415/TIN 9355/SAI 9455/SAI  
 1900-2000 1098/KOU-TWN 6020/TIN 6095/TIN 7415/TIN 9355/SAI 9455/SAI  
 2000-2100 1098/KOU-TWN 6020/TIN 6095/TIN 7415/TIN 7495/TIN 9355/SAI 9455/SAI  
 2100-2200 1098/KOU-TWN 6020/TIN 7495/TIN 9355/SAI 9455/SAI  
 2300-0000 9585/SAI 9825/TIN 11775/TIN

## Tibetan (10 hours daily)

0100-0200 9670/TJK 11695/UAE 13620/KWT 15105/TIN 17730/MNG  
 0200-0300 9670/TJK 9950/KWT 11695/UAE 15520/TIN 17730/MNG  
 0600-0700 17515/TJK 17675/KWT 21480/TIN 21680/UAE  
 1000-1100 9690/LTU 15725/Lam 17810/Lam  
 1100-1200 7470/MNG 9350/TJK 11540/KWT 15375/UAE  
 1200-1300 7470/MNG 9350/TJK 11530/KWT 12055/TIN 15375/TJK  
 1300-1400 7470/MNG 9350/TJK 11905/KWT 12050/TIN 15375/TJK  
 1500-1600 5825/TJK 9940/TIN 11720/KWT 11865/UAE  
 2200-2300 5875/TIN 7470/TJK 9835/Lam  
 2300-0000 6010/UAE 7470/TJK 7540/KWT 9875/LTU

## Uyghur (2 hours daily)

0100-0200 7480/TJK 9480/KWT 9645/UAE 9690/UAE 17535/TIN  
 1600-1700 5830/TJK 7310/CLN-IRA 9725/UAE 11545/SAI

## Vietnamese (2 hours daily)

0000-0030 11695/TIN  
 1400-1430 1503/FAO-TWN  
 1400-1500 11890/SAI 13870/TIN  
 2330-2400 11695/TIN

(Radio Free Asia, via William Hague-UK NWDXC Oct 21)

**YEMEN** - 6135 Radio Sana'a, at \*1800-1900\* UT on Oct 23, English, comments, news about Yemen and Abu Dabi, more comments, songs. 24322. (Manuel Mendez-ESP, hcdx Oct 26)

\*\*\*\*\*

**Editor's info desk was closed for this edition on November 15th, 2014, 18:00 hours UTC.**

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

\*\*\*\*\*

**Sources & Contributors:**

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

**Alokesh Gupta** - New Delhi - India.

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

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

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

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

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

Others as stated in contribution.

\*\*\*\*\*

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

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

\*\*\*\*\*

**Abbreviations:**

with name of station:

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

Location of transmitters with frequency:

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

Mostly within round brackets target areas as known:

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

Languages:

Ar Arabic - Ch Chinese - Du Dutch - E, En English - F French - G, Ge German - Gr Greek - I Italian

- J Japanese - K Korean - P Portuguese - R Russian - Sp Spanish - Turk Turkish

Technical hint with frequency (QRG):

(\*) = Digital Radio broadcast (DRM) v = variable irr = irregular

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

\*\*\*\*\*

**Editor:**

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

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

Used equipment:

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

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

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

\*\*\*\*\*



# 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](mailto:logbook@wwdxc.de)

### SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955.0	1900	444	G	RTI via Wooferton	German	ID; NX; Magazin	2610	SG
3965.0	2100	555	F	RTI via Issoudun	German	ID; NX; KP; HBF	2410	SG
3995.0	0530	252	D	Andenstimme Weenerm.	German	ID; ann; HBF	2710	SG
5820.0	1500	242	MRA	RFA via IBB Tinian	Korean	RFA music; ID in E; rpt	1410	SG
5925.0	1900	454	BUL	KBS-WR via Kostinbrod	German	ID; NX; Pop; Sprachk.	1910	SG
5895.0	1900	444	F	RFI	Russian	ID; ann; NX	2610	SG
5900.0	1900	422	BUL	KBS-WR via Kostinbrod	German	ID; NX; Pop; Sprachk.	2610	SG
5920.0	0030	454	USA	WHRI	English	rel. music; ID; adr	2810	SG
5970.0	1600	554	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	2610	SG
6005.0	1600	444	D	RSI via Kall	German	IS; ID; NX; HBF	2710	SG
6010.0	1900	454	ROU	RRI	German	IS;ID;NX; FBK	2610	SG
6115.0	0015	454	USA	WWCR	English	ann; ID; economics	2810	SG
6145.0	0137	553	ROU	Radio Romania Intl.,	English	Pick of the Week	1311	RL
6150.0	1000	354	D	Europa 24	German	NX; Sport; ID; Popmx	2610	SG
6155.0	0600	554	AUT	Ö1 International	German	IS; ID; Morgenmagazin	2710	SG
6175.0	2030	433	UAE	Stimme Vietnams	German	ID; rpt Wirtschaft	2610	SG
6175.0	0344	533	USA	Voice of Vietnam	English	Sunday Studio	2710	RL
6185.0	1900	444	G	RTI via Wooferton	German	ID; NX; Messebericht	2709	SG
6165.0	0436	554	CUB	Radio Habana	English	Mailbag Show	1311	RL
6205.0	1900	444	IRL	Laser Hot Hits	English	Songs	1010	PH
7205.0	1830	444	TUR	TRT-Stimme der Türkei	German	IS,ID,ann,NX,Reise	2610	SG
7210.0	1500	343	MRA	RFA via IBB Tinian	Korean	RFA music; ID in E; rpt	1410	SG
7300.0	1800	554	ROU	RRI	German	IS; ID; NX; rpt; FBK	1910	SG
7310.0	1420	454	D	Radio 700 via Kall	German	Popmusik; ID	0410	SG
7310.0	1430	444	D	VoMongolia via Kall	English	IS; ID; NX; interview	1410	SG
7310.0	1500	454	D	RSI via Kall	German	IS; ID; Regio-NX; HBF	2710	SG
7325.0	0137	553	ROU	Radio Romania Intl.,	English	Pick of the Week	1311	RL
7345.0	0700	433	ROU	RRI	German	IS; ID; NX; Radiotour	2710	SG
7365.0	1500	444	D	Andenstimme Weenerm.	Platt	SW Radio-Bibel	2710	SG
7365.0	1600	444	D	Andenstimme Weenerm.	German	ID; Lied; ID; HBF	2710	SG
7375.0	0104	553	D	The mighty KBC Radio	English	American Pie, Seasons	2610	RL
7380.0	1600	555	ALB	CRI via Cerrik	German	IS; ID; NX; Panorama	2610	SG
7410.0	1720	444	IRN	IRIB	German	IS; ID; NA; NX; rpts	1910	SG
7425.0	1720	444	IRN	IRIB	German	IS; ID; NA; NX; HBF	2610	SG
7455.0	1500	454	MRA	RFA via IBB Tinian	Korean	RFA music; ID in E; rpt	1410	SG

7460.0	2100	443	MNG	RFA via Ulan Bator	Korean	RFA music; ID in E; rpt	1310	SG
7465.0	2000	554	ALB	Radio Tirana	English	IS; ID; ann; NX; press	0310	SG
9390.0	2000	444	THA	Radio Thailand	English	National News	2009	PH
9395.0	0345	453	USA	Global24 Radio	English	Jazz from the left	0911	RL
9400.0	1900	333	BUL	Brother Stair	English	Religious Hour	1510	PH
9410.0	1915	322	EGY	Radio Cairo	German	rpt; bad modulation!	2610	SG
9430.0	2015	444	UAE	Stimme Vietnams	German	ID; rpt Wirtschaft	1310	SG
9445.0	2045	555	IND	All India Radio	English	Talks	1210	PH
9475.0	1000	232	AUS	Radio Australia	English	Talks	1110	PH
9485.0	1400	454	D	HLR via SN-Göhren	English	ID; ann; rpts	2610	SG
9510.0	0930	555	ROU	IRRS Shortwave	English	Songs	1110	PH
9610.0	2100	343	MRA	RFA via IBB Tinian	Korean	RFA music; ID in E; rpt	1310	SG
9665.0	1859	444	E	REE last day tx	English	IS; ID; north by south.	1410	SG
9655.0	0424	553	TUR	Voice of Turkey	English	Turkey to see	3110	RL
9700.0	0900	444	NZL	Radio New Zealand Intl.,	English	News	1310	PH
9710.0	0900	232	AUS	Radio Australia	English	Talks	3009	PH
9730.0	2030	444	VTN	Voice of Vietnam	English	Talks	1210	PH
9785.0	1830	444	TUR	Voice of Turkey	English	News	1510	PH
9860.0	1755	444	IRN	IRIB	German	ID; HBF	1910	SG
9950.0	1400	444	MRA	RFA via IBB Tinian	Vietnames	RFA music; ID in E; rpt	1410	SG
9955.0	0135	553	USA	Radio Slovakia via WRMI	English	Slovakia Today	1111	RL
11645.0	1600	232	KRE	Voice of Korea	English	Song	2909	PH
11650.0	1550	453	PHL	FEBC Bocaue	Russian	prayer; ID; IS; c/d	1610	SG
11665.0	1600	444	TWN	RTI via Tamsui	German	ID; RdW; Musik TWN	1210	SG
11670.0	1910	553	IND	AIR	English	Economy Today	2710	RL
11700.0	1629	454	SWZ	TWR,Manzini	English	ID	2610	RL
11775.0	2000	444	USA	WHRI	English	Talks	0410	PH
11780.0	1606	553	GUM	KSDA Guam	English	AWR Wavescan	2610	RL
11800.0	1815	453	AFS	Radio Japan	English	Focus,Wheel chairs	2710	RL
11920.0	1400	343	ALB	CRI via Cerrik	French	IS; ID; ann; NX, rpts	2810	SG
11945.0	0900	232	AUS	Radio Australia	English	News	1110	PH
11945.0	2100	443	MRA	RFA via IBB Saipan	Korean	RFA music; ID in E; rpt	1410	SG
12045.0	1400	333	MRA	RFA via IBB Saipan	Vietnames	RFA music; ID in E; rpt	1410	SG
12120.0	1245	354	PHL	FEBC Bocaue	Chinese	IS; ID; ann; rel. px	1610	SG
13760.0	1130	454	TUR	TRT-Stimme der Türkei	German	IS,ID,ann,NX,DX-Ecke	1110	SG
15215.0	1730	444	AUT	Bible Voice	English	Talks	1009	PH
15250.0	0755	444	IRN	IRIB	German	ID; MX; HBF	2710	SG
15320.0	0757	252	PHL	FEBC Bocaue	Sasak	IS; ID; ann; rel. px	1610	SG
15460.0	1200	554	ROU	RRI	English	IS; ID; ann; NX	2910	SG
15500.0	0720	433	IRN	IRIB	German	IS;NA;Koran;NX; rpts	1610	SG
15530.0	2100	444	USA	WHRI	English	Talks	1210	PH
15540.0	2000	444	KWT	Radio Kuwait	English	Song	2009	PH
15570.0	2145	453	USA	WRMI	English	World of Radio # 1745	3110	RL
15580.0	0900	252	PHL	FEBC Bocaue	Makassare	IS; ID; ann; rel. px	1910	SG
15580.0	1700	444	STP	VOA	English	Talks	0910	PH
15580.0	1930	444	BOT	VOA	English	Spirit of Africa	1510	PH
15610.0	2200	555	USA	WEWN	English	Catholic program	1210	PH
15770.0	2136	453	USA	WRMI	English	World of Radio # 1746	0711	RL
15825.0	2100	232	USA	WWCR	English	Talks	1210	PH

17570.0	0745	454	IRN	IRIB	German	Steinbach interview; ID	1610	SG
17615.0	0610	353	CHN	CRI	German	IS; ID; NX; HBF	2710	SG
17680.0	1200	444	ROU	Radio Romania Intl.,	English	Radio Newsreel	1110	PH
17720.0	0600	454	CHN	CRI	German	IS; ID; NX; HBF	2710	SG
17755.0	1230	454	TUR	TRT-Stimme der Türkei	German	IS,ID,ann,NX,Reise	2610	SG
21515.0	1415	454	E	REE last day tx	Spanish	social rpt; ID; music	1410	SG
21610.0	1420	454	E	REE last day tx	Spanish	rpt collective; ID	1410	SG
21640.0	1425	454	E	REE last day tx	Spanish	rpt collective; ID	1410	SG

\*\*\*\*\*

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

- 4875.0 BRAZIL. Radio Roraima – Boa Vista, 0304-0347 Oct 8, program of Brazilian popular music vocals with several IDs at 0320 and again at 0332. Fair signal.
- 6050.0 ECUADOR. HCJB – Quito, 0324-0411 Oct 6, end of Spanish program followed by English religious program at 0330 until 0344. I didn't realize they had any English from Quito these days. Back to Spanish language programs from 0345 and good ID at 0359 before music program commenced. Fair.
- 6070.0 CANADA. CFRX – Toronto, 0021-0057 Oct 24, man announcer hosting talk show with listeners calling in. Ad string at 0029 with "News Talk 10-10" ID. Fair but later swamped by Cuba reducing reception to poor. Thanks to Chris Lobdell for tip. Nice to have these guys back.
- 7255.0 NIGERIA. Voice of Nigeria – Ikorodu, 2134-2200\* Nov 2, man announcer with talks in listed Fulfulde language hosting program of African vocals/music. Closedown at 2258 by the male announcer. Poor to fair with some intermittent ARO QRM.
- 7445.0 CHINA. China Radio International – Urumqi, 2129-2152 Nov 7, Chinese music to IS followed by woman announcer with ID opening Hungarian program. News followed by a program mixing talks and Chinese vocals. Fair.
- 7465.0 ALBANIA, Radio Tirana – Shijak, 2108-2128\* Nov 7, English service with a woman announcer reading the news. ID, commentary and Albanian vocals followed. ID and closedown announcements by the woman announcer at 2128 followed by IS and carrier termination. Poor with considerable static.
- 9395.0 USA. Global 24 Radio – Okeechobee, 2224-2306 Nov 1, The Stuph File Program hosted by Peter Anthony Holder with brief segments and interviews on a variety of subjects; also included Idiot of the Week feature. 2300 station ID mentioning "The next generation of shortwave broadcasting has begun". After ID Pacifica program next featuring Democracy Now with Amy Goodman. Good signal.
- 9400.0 CLANDESTINE. Denge Kurdistana – Grigoriopol, 0456-0511 Nov 5, vocals until ID at 0500 followed by a man announcer with news in Kurdish language. Back to music programming from 0506. Fair.
- 9586.4 BRAZIL. Super Rádio Deus é Amor – São Paulo, 2240-2317 Nov 2, man announcer with long religious talk in Portuguese language. Several announcements at 2258 through 2302 before another man began talking and apparently hosting a music program. Fair.
- 9590.0 IRAN. Voice of Islamic Republic of Iran – Kamalabad, 2204-2220\* Nov 4, listed Bosnian language talk by a man and woman with brief instrumental music segments 2218 music fanfare, a man with ID and closedown announcements followed by soft instrumental music until carrier terminated. Fair.
- 9586.4 BRAZIL. Super Rádio Deus é Amor – São Paulo, 2240-2317 Nov 2, man announcer with long religious talk in Portuguese language. Several announcements at 2258 through 2302 before another man began talking and apparently hosting a music program. Fair.
- 9955.0 USA. Echo of Europe via WRMI, Okeechobee, 0415-0430 Oct 29, tuned in to hear a woman announcer in English with "Echo of Europe" ID, mentioning broadcast to North America and 11,580 kHz frequency announcement. A man followed with the news in the French language. Another full English ID at 0426 followed by instrumental music until WRMI ID by a male announcer prior to a Spanish language program at 0430. Good signal.
- 9900.0 UZBEKISTAN. Trans World Radio – India via Tashkent, 0031-0122 Oct 8, program in listed Bangla language with ID at 044, IS into listed Bhojpuri language. After brief music a long religious talk by a male announcer. Long ID and plenty of address information at 0112 followed by another IS at 0115 and opening in listed Dzongkha language. Fair.
- 11625.0 VATICAN. Vatican Radio – Santa Maria di Galeria, 0435-0452 Oct 25, man announcer with news in French language followed by ID at 0439 including a frequency announcement followed by features. Good signal.
- 11905.0 SRI LANKA. Sri Lanka Broadcasting Corporation - Trincomalee, 0126-0207 Oct 8, woman announcer in Hindi language hosting nice program of lively morning musical selections. Fair to good signal.
- 11975.0 ROMANIA, Radio Romania International – Gelbeni, 2036-2052 Oct 25, Man announcer with ID during English service program followed by a woman announcer with various short features. Fair.
- 12065.0 AUSTRALIA. Radio Australia – Shepparton, 1240-1320 Oct 26, program about legal matters, double jeopardy, etc. around the world. "ABC National News" ID followed by news at 1300 by a woman announcer. ID again at 1306 followed by a man announcer hosting a pop music program. Fair to good.
- 15110.0 ASCENSION ISLANDS Voice of America, 2143-2159\* Nov 4, woman announcer interviewing a man in listed Bambara language. End of program at 2155 followed by ID, announcements and brief vocals until carrier terminated. Fair.
- 15275.0 RWANDA. Adventist World Radio – Kigali, 2047-2059\* Nov 2, man announcer speaking in listed Yoruba language. Male vocal selection at 2053 followed by a woman announcer with ID, contact information in Lagos Nigeria and e-mail address. Closed with soft instrumental music until carrier terminated. Fair.

- 15590.0 THAILAND. Radio Thailand, 0022-0029\* Oct 8, a man and woman with English language news. Nice ID at 0025 (This is Radio Thailand News") followed by promotional announcements before returning to news. Off mid-sentence as presumably antenna change. Fair.
- 15595.0 VATICAN. Vatican Radio – Santa Maria di Galeria, 1907-1915\* Oct 25, apparent Latin program but only caught choir vocals/music until sudden off at 1915 the carrier was terminated. Fair.
- 25910.0 USA. KLDE – Eldorado, Texas, 2020-2051 Nov 2, noted with continuous Latin music once again which must be a weekend feature for the oldies station. At 3037 Spanish language ad followed by a man with canned "104.9 FM" station ID. Fair signal but sporadic deep fades.

**Here are the loggings from Richard A. D’Angelo on vacation in Italy with Sangean ATS-909X portable:**

- 6080.0 BELARUS. Belaruskaye Radio 1, 1542-1609 Oct 14, talks in listed Belarusian language by man and a woman followed by female vocal. Poor to fair.
- 7365.0 GERMANY. HCJB – Weenermoor, 1545-1610 Oct 14, German language program with long talk by a male announcer followed by choir vocal just before ID at 1600 before another man continued with religious talk. Fair with occasional deep fades.
- 9575.0 MOROCCO (SItalynish). Radio Medi Un – Nabor, 1044-1116 Oct 16, man and woman announcers with French language talk. ID at 1100 followed by Arabic program with a man reading the news. Fair.
- 9745.0 TAIWAN. Guanguhazhi Sheng (presumed), 1609-1630 Oct 14, seemingly the one with Chinese language program and music. Fair to good.
- 10000.0 ITALY. Italcable, 1602-1613 Oct 14, usual time pips with instrumental music. Seemingly FAX type noise followed by 5 short and one long time pip, male announcements on each minute. Poor to fair.
- 11510.0 CLANDESTINE. Denge Kurdistan – Pridnestrovie, 1140-1213 Oct 16, nice Middle Eastern music selections along with talks in Kurdistan language with music in background. ID at 1200 followed by music fanfare and news. Another ID after news at 1209 followed by music. Good signal.
- 11640.0 TAIWAN. Radio Taiwan International – Kouhu, 1242-1250 Oct 16, Mandarin language program noted with talk by a man and woman announcers but swamped by effectively loud Firedrake jamming. Poor.
- 11810.0 KOREA (South). KBS World, 2240-2248 Oct 16, English service with Korean language lesson segment followed by ID at end of program and update on talks between two Koreas. Fair.
- 15130.0 ROMANIA. Radio Romania International – Tiganesti, 1124-1138 Oct 16, man and woman with tourist information in English program followed by interview with guest Charles Miller, a Luxembourg theater director who travels often to Romania. Good signal.
- 15380.0 ROMANIA. Radio Romania International – Tiganesti, 1027-1057\* Oct 16, French language program with talk by a man and a woman followed by ID at 1030 and an interview feature at 1030. ID at 1056 ending program with soft instrumental music until carrier terminated. Good signal.
- 25000.0 FINLAND. Time Station MIKES - Espoo, 1536-1545 Oct 14, time pips without any announcements with a slight Italy use and then a long pip on the minute. Fair to good with WWV deep in background. Re-check at 1550 and they were gone. Noted again on October 16 from 1019 through 1053 with nice signal.

\*\*\*\*\*

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

- PH : Paul Hayes, Limerick, Ireland. Sangean 909 with Telescopic antenna.
- RAD : Richard A. D’Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Lowe HF-150 with Alpha Delta DX Sloper, Datong FL3.
- RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wire in the trees.
- SG : Siegbert Gerhard, Frankfurt am Main, Germany. AOR AR 7030 with EMF Satellit 700 & Sangean ATS 808 with built in Telescopic antenna.

\*\*\*\*\*

Dear Friends,

Welcome to the November edition of Logbook.

Another year is slowly coming to an end.

Till next time,

*Ashok Kumar Bose*

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

**Australia:** Reach Beyond Australia 15400 kHz. Japanese program. Full data QSL card "HCJB Listeners Meeting in Nagahama and in Okayama" received in 44 days for report with two 82 yen stamps to HCJB Japan: HCJB Japan c/o Yodobashi Church, 1-17-8, Hyakunincho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

Reach Beyond Australia 15525 kHz. Japanese program. Full data QSL card "HCJB Listeners Meeting in Tokyo and in Sendai" received in 10 days for report with two 82 yen stamps to HCJB Japan: HCJB Japan c/o Yodobashi Church, 1-17-8, Hyakunincho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

**China :** Guangzhou Coast Radio 17398 kHz. Chinese program. e-QSL received in days for reception report send to [lmb@gzrdo.com](mailto:lmb@gzrdo.com) (AG)

China Radio International 11620 kHz. Japanese program. Partial data QSL card "Samye Monastery" received in 29 days for report to Japanese Service:  
<[nihao2180@cri.com.cn](mailto:nihao2180@cri.com.cn)> (HT)

Guangzhou Coast Radio Station/XSQ 12th FL, 40 Binjiang West Road, Guangzhou 510235 Guangdong, People's Republic of China	QSL No : 13
Thank you for your reception report on our transmission Guangzhou Coast Radio Station/XSQ  We confirm that you have heard our transmission Date : 23rd October 2014 Time : 09:00-09:06 UTC Frequency : 17,398 kHz TX Site : Guangzhou, China Power : 10KW	
<u>GUANGZHOU COAST RADIO STATION/XSQ</u>  Listener: Name: Alexander Golovikhin. Address: P.O.Box 1946, Togliatti 445042 Russia.	

**France:** Radio France Internationale 11700 kHz. French program. Full data e-QSL received in 32 days for report to: [english.service@rfi.fr](mailto:english.service@rfi.fr) (HT)

**Guam:** TWR Asia - KTWR 11580 kHz. Korean program. Full data QSL card "Liife Changing Radio, KTWR Trans World Radio Guam" received in 7 days for report from: <http://www.twr.asia/online-qsl-form> (HT)

**Korea (DPR):** Voice of Korea 11865 kHz. Japanese program. Full data QSL card received in 44 days for report to Japanese Department: Voice of Korea, Japanese Department, Pyongyang, Democratic People's Republic of Korea (HT)

Voice of Korea 9650 kHz. Japanese program. Full data QSL card received in 42 days for report to: Voice of Korea, Japanese Department, Pyongyang, Democratic People's Republic of Korea (HT)

**Korea (Rep):** KBS World Radio 11810 kHz. Japanese program. Full data QSL card "Ganggangsullae" received in 74 days for report to Japanese Section from:  
<[https://world.kbs.co.kr/japanese/about/about\\_report.htm](https://world.kbs.co.kr/japanese/about/about_report.htm)> (HT)

**Mongolia:** Voice of Mongolia 12085 kHz. Japanese program. Full data QSL card "Tuvkhun monastery, Uvurkhangai" received in 20 days for report to Japanese Section: Voice of Mongolia, Japanese Section, C.P.O. Box 365, Ulaanbaatar 211213, Mongolia (HT)

**Moldova:** Pridnestrovsky Radio 1413 kHz. Full data e-QSL card received in 4 days for report to: [prtc@idknet.com](mailto:prtc@idknet.com) (AG)

**Northern Mariana Islands:** Radio Free Asia via Tinian 15380 kHz. Cantonese program. Full data QSL card "18 Years of Broadcasting" received in 32 days for report to: [qsl@rfa.org](mailto:qsl@rfa.org) (HT)

Vatican Radio via Tinian 21560 kHz. Chinese program. Full data QSL card "His Holiness Francis visits the cockpit during the flight to Rio de Janeiro, Brazil, 22 July 2013" received in 53 days for report to Promotion Office: Vatican Radio, Promotion Office, Palazzo Pio, Piazza Pia 3, I-00120 Vatican City (HT)

**Philippines:** Radio Veritas Asia 15280 kHz. Hindi program. Full data QSL card "Radio Veritas Asia broadcasts to Asia in 15 Languages" received in 47 days for report to: Radio Veritas Asia, P.O. Box 2642, Quezon City 1166, Philippines (HT)

**Pirate:** Radio Mi Amigo 6005 kHz. Music Program. Full data QSL received in 14 days for report via Web page  
<<http://www.radiomiamigo.es>> (DGa)

**Romania:** Radio Romania International 11940 kHz. English program. Full data QSL card "Bran Castle" received in 130 days for report to: Radio Romania International, English Section, 60-62 General Berthelot Street, P.O. Box 111, Bucharest, Romania (HT)

Radio Romania International 11940 kHz. English program. Full data QSL card "Hunyad Castle" received in 69 days for report to: <[engl@rri.ro](mailto:engl@rri.ro)> (HT)

Radio Romania International 9510 kHz. Italian Program. Full data QSL card 'Pelisor Castle' received in 46 days for report send to: <[ital@rri.ro](mailto:ital@rri.ro)> (DGa)

**Taiwan:** Radio Taiwan International 11665 kHz. German program. Full data QSL card "Sendeanlage Tamsui, Taiwan" received in 22 days for report to German Section: <[deutsch@rti.org.tw](mailto:deutsch@rti.org.tw)> (HT)

Radio Taiwan International 3965 kHz. Spanish program. Full data QSL card received in 25 days for reception report sent to: <[esp@rti.org.tw](mailto:esp@rti.org.tw)> (DGa)

**Thailand:** Radio Thailand 9390 kHz. Japanese program. Full data QSL folder "Democracy Monument, a public monument in the centre of Bangkok" received in 23 days for report to: <[feedback@hsk9.org](mailto:feedback@hsk9.org)> (HT)

**Turkey:** Voice of Turkey 11880 kHz. Kazakh program. Full data QSL card "Al-Adha is solidarity and sharing..." received in 30 days for report to: <[tsr@trt.net.tr](mailto:tsr@trt.net.tr)> (HT)

**United Kingdom:** NHK Radio Japan 5975 kHz. English program. Full data QSL card 'The Famous Bumper Corp Train' received in 28 days for report to <[nhkworld@nhk.jp](mailto:nhkworld@nhk.jp)> (DGa)

**Vietnam:** Voice of Vietnam 9840 kHz. Japanese program. Full data QSL folder "Unicorn dance in Lang Son" received in 15 days for report to: <[japanese@vov.org.vn](mailto:japanese@vov.org.vn)> (HT)

\*\*\*\*\*

The reporters of this edition of QSL CORNER have been:

**HT** = Hironori Takeuchi, Chiba, Japan  
**DGa** = Dario Gabrielli, Dolo, Italy  
**AG** = Alexander Golovikhin, Togliatti, Russia

\*\*\*\*\*

Dear Friends,

Many thanks for your continued contribution to this section that I hope can continue in future. I remember you to include details about the program of the radio stations that you receive confirmation from (e.g. English program, Technical Department etc.). So I ask you if you can continue to include details when known. Naturally it's useful also to know the postal address or eMail where you sent the reception report to. I remember that the next DX MAGAZINE will be the November edition - so the contribution deadline is on **Saturday 13<sup>th</sup> December 2014**.

*Dario*

