

# World News

EDITED BY T. JAISAKTHIVEL

Assistant Professor,  
Dept. of Communication, MS University,  
Tirunelveli – 627 012, India  
E-mail: ardicdxclub@yahoo.co.in

**ALASKA** New winter B12 of [KNLS](#) The New Life Station via two txs

0800-0900 on 7355 NLS 100 kW / 270 deg to SEAs English,  
0800-0900 on 9655 NLS 100 kW / 300 deg to FERu Chinese  
0900-1000 on 9655 NLS 100 kW / 300 deg to EaAs Chinese  
0900-1000 on 9680 NLS 100 kW / 300 deg to FERu Russian,  
1000-1100 on 7355 NLS 100 kW / 270 deg to SEAs English,  
1000-1100 on 9615 NLS 100 kW / 300 deg to EaAs Chinese,  
1100-1200 on 9615 NLS 100 kW / 300 deg to EaAs Chinese  
1100-1200 on 9680 NLS 100 kW / 300 deg to FERu Russian,  
1200-1300 on 7355 NLS 100 kW / 270 deg to SEAs English,  
1200-1300 on 9615 NLS 100 kW / 300 deg to EaAs English  
1300-1400 on 7355 NLS 100 kW / 300 deg to EaAs Chinese,  
1300-1400 on 9680 NLS 100 kW / 300 deg to EaAs Chinese  
1400-1500 on 7355 NLS 100 kW / 285 deg to SEAs English,  
1400-1500 on 9615 NLS 100 kW / 300 deg to EaAs Chinese  
1500-1600 on 9655 NLS 100 kW / 270 deg to SEAs Chinese,  
1500-1600 on 9680 NLS 100 kW / 300 deg to FERu Russian,  
1600-1700 on 6190 NLS 100 kW / 315 deg to FERu Russian  
1600-1700 on 7355 NLS 100 kW / 300 deg to EaAs Chinese,  
1700-1800 on 6190 NLS 100 kW / 315 deg to FERu Russian  
1700-1800 on 9655 NLS 100 kW / 300 deg to EaAs Chinese, I  
Very bad frequency choice in the target area on the following frequencies:

9680 1100-1200 Russian, co-ch RTI Chinese + CNR Chinese for jamming  
9615 1200-1300 English, co-ch China National Radio - 8 in Mongolian  
9680 1300-1400 Chinese, co-ch RTI Chinese + CNR Chinese for jamming  
9680 1500-1600 Russian, co-ch RTI Chinese + CNR Chinese for jamming  
9655 1500-1600 Chinese, co-ch Radio Romania International in Arabic  
6190 1600-1800 Russian, co-ch China National Radio - 8 in Mongolian

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**BULGARIA** [Sawtu Idhaatu Sharooopa](#) is a new station in Arabic via Kostinbrod  
1600-1656 on 11620 SOF 050 kW / 195 deg to Eritrea. Day by day the same px!  
POWERFUL SIGNAL in Sofia. Fair signal on 2nd hx 23240. Mon-Fri from Feb.11.

**Ivo Ivanov**

**FRANCE** Upcoming frequency changes of [Radio France Inter](#) from Feb.24

0400-0458 NF 11700 ISS 500 kW / 130 deg to ECAf French,  
0500-0558 NF 11700 ISS 500 kW / 160 deg to CeAf French,  
0530-0558 NF 15160 MEY 100 kW / 007 deg to EaAf Swahili,  
0600-0628 NF 11995 ISS 500 kW / 170 deg to WCAf Hausa,  
0600-0658 NF 7390 ISS 500 kW / 204 deg to NWAf French,  
0600-0658 NF 9790 ISS 500 kW / 185 deg to WCAf French,  
0700-0758 NF 11700 ISS 500 kW / 204 deg to NWAf French,  
0700-0758 NF 15300 ISS 500 kW / 190 deg to NWAf French,  
0700-0758 NF 21580 ISS 500 kW / 155 deg to CeAf French,  
1400-1428 NF 17850 ISS 500 kW / 055 deg to EaEu Russian,

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**FRANCE/ALGERIA** Frequency change of [Radio and TV](#)

[Algerienne](#) from Feb.24

0600-0605 NF 7295 ISS 500 kW / 194 deg to NWAf French nx bulletin, ex 5865

0605-0658 NF 7295 ISS 500 kW / 194 deg to NWAf Arabic Holy Qura'n, ex 5865

New frequency 7295 is not registered in HFCC database effective from Feb.24

**FRANCE** Again strange frequencies of [Radio France Internationale](#) in French

1700-1758 on 17853.35 ISS 500 kW / 155 deg to CeAf // 17860 from same tx!!!

1800-1858 on 11996.45\*ISS 500 kW / 204 deg to NWAf // 13740 new from Feb.24

1900-1958 on 12001.00\*ISS 500 kW / 185 deg to WCAf // 13740 new from Feb.24

\* but no signal on fundamental 11995 which was changed to 13740 from Feb.24

No problem on other freqs of RFI 04-09, 12-13, 20-22, checking on Feb.24-25

Unchanged frequency of Radio France Internationale in Swahili 0530-0558 on 11790 MEY 100 kW / 007 deg to EaAf not 15160 on Feb.24 // 9835

**Ivo Ivanov**

**GERMANY**

[The Mighty KBC](#) will be moved from SPL/SOF to MBR/NAU

0000-0200 on 9450 SOF 100 kW / 306 deg to NoAm Sunday until Feb.24

0000-0200 on 7375 NAU 125 kW / 300 deg to NoAm Sunday from March 3

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**GERMANY** Updated schedule of [Hamburger Lokalradio](#) and partner's stations

0600-0800 on 7265 GOH 001 kW / 230 deg to CeEu USB+carrier as follows:

0600-0630 Wed/Sat Hamburger Lokalradio German

0630-0700 Wed/Sat World of Radio English

0700-0800 Wed/Sat Hamburger Lokalradio German

0800-1100 on 6190 GOH 001 kW / 230 deg to CeEu USB+carrier as follows

0800-0900 3rd Sun European Music Radio English (alt.7265 check on Feb.17)

0800-1100 Wed/Sat Hamburger Lokalradio German

1100-1500 on 7265 GOH 001 kW / 230 deg to CeEu USB+carrier as follows

1100-1430 Wed/Sat Hamburger Lokalradio German

1300-1400 4th Sat Radio City English

1430-1500 Wed/Sat World of Radio English

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**IRAN** Winter B12 SW schedule for [VIORI/IRIB](#)

0030-0227 on 7420 KAM 500 kW / 274 deg to SoAm Spanish

0030-0227 on 6010 KAM 500 kW / 259 deg to SoAm Spanish

0100-0227 on 5950 SIR 500 kW / 050 deg to CeAs Tajik

0100-0227 on 7435 KAM 500 kW / 058 deg to CeAs Tajik

0130-0227 on 3965 ZAH 500 kW / non-dir to SoAs Urdu

0130-0227 on 6040 SIR 500 kW / 016 deg to CeAs Kazakh

0130-0227 on 6100 KAM 500 kW / 094 deg to SoAs Urdu

0130-0227 on 6185 AHW 250 kW / 084 deg to SoAs Urdu

0130-0227 on 7205 SIR 500 kW / 005 deg to CeAs Kazakh

0200-0257 on 9510 SIR 500 kW / 102 deg to SoAs Hindi

0200-0257 on 11820 SIR 500 kW / 095 deg to SoAs Hindi

0230-0257 on 6175 KAM 500 kW / 058 deg to CeAs Uzbek

0230-0257 on 7300 SIR 500 kW / 018 deg to CeAs Uzbek

0230-0327 on 5950 SIR 500 kW / 060 deg to WeAs Pashto

0230-0327 on 6010 KAM 500 kW / 259 deg to SoAm Spanish

0230-0327 on 6095 KAM 500 kW / 094 deg to WeAs Pashto

0230-0527 on 7350 KAM 500 kW / 178 deg to N/ME Arabic Al-Quds TV  
0230-0527 on 9740 KAM 500 kW / 250 deg to NEAf Arabic Al-Quds TV  
0230-0527 on 9895 ZAH 500 kW / 289 deg to EaAf Arabic Al-Quds TV  
0300-0327 on 5915 SIR 500 kW / 328 deg to WeAs Armenian  
0300-0327 on 7300 SIR 500 kW / 320 deg to WeAs Armenian  
0300-0327 on 9510 SIR 500 kW / 018 deg to CeAs Russian  
0300-0327 on 11925 KAM 500 kW / 058 deg to CeAs Russian  
0300-0627 on 9570 KAM 500 kW / 079 deg to WeAs Dari  
0300-0627 on 11860 AHW 250 kW / 084 deg to WeAs Dari  
0330-0427 on 7295 KAM 500 kW / 250 deg to NEAf Arabic Voice of Palestine  
0330-0427 on 9500 SIR 500 kW / 282 deg to EaAf Arabic Voice of Palestine  
0330-0427 on 9710 KAM 500 kW / 333 deg to NoAm English Voice of Justice  
0330-0427 on 11770 SIR 500 kW / 330 deg to NoAm English Voice of Justice  
0330-0527 on 7335 SIR 500 kW / 328 deg to WeAs Azeri  
0400-0457 on 13680 SIR 500 kW / 211 deg to CEAF Swahili  
0400-0457 on 15260 SIR 500 kW / 216 deg to CEAF Swahili  
0430-0457 on 9755 KAM 500 kW / 250 deg to NEAf Hebrew  
0430-0457 on 11870 SIR 500 kW / 282 deg to EaAf Hebrew  
0430-0527 on 7370 KAM 500 kW / non-dir to N/ME Kurdish Sorrani dialect  
0430-0527 on 9610 SIR 500 kW / 310 deg to N/ME Kurdish Sorrani dialect  
0430-0557 on 6085 KAM 500 kW / 289 deg to N/ME Turkish  
0430-0557 on 7370 KAM 500 kW / 289 deg to N/ME Turkish  
0500-0527 on 12025 KAM 500 kW / 358 deg to EaEu Russian  
0500-0527 on 13680 SIR 500 kW / 320 deg to EaEu Russian  
0500-0527 on 17680 SIR 500 kW / 040 deg to CeAs Russian  
0500-0527 on 21600 SIR 500 kW / 046 deg to CeAs Russian  
0530-0627 on 15330 SIR 500 kW / 300 deg to SoEu Spanish  
0530-0627 on 15500 KAM 500 kW / 304 deg to SEEu Bosnian  
0530-0627 on 15550 KAM 500 kW / 289 deg to SoEu Spanish  
0530-0627 on 17560 SIR 500 kW / 310 deg to SEEu Bosnian  
0530-0827 on 13690 KAM 500 kW / 178 deg to N/ME Arabic  
0530-0827 on 17650 ZAH 500 kW / 289 deg to NEAf Arabic  
0530-0827 on 17820 SIR 500 kW / 270 deg to NoAf Arabic  
0600-0657 on 17810 SIR 500 kW / 263 deg to NWAf Hausa  
0630-0727 on 13810 KAM 500 kW / 289 deg to SEEu Albanian  
0630-0727 on 15085 KAM 500 kW / 289 deg to SEEu Italian  
0630-0727 on 15500 SIR 500 kW / 310 deg to SEEu Albanian  
0630-0727 on 17560 KAM 500 kW / 302 deg to WeEu French  
0630-0727 on 17600 SIR 500 kW / 300 deg to SEEu Italian  
0630-0727 on 17865 KAM 500 kW / 302 deg to WeEu French  
0730-0827 on 17690 KAM 500 kW / 310 deg to WeEu German  
0730-0827 on 21500 SIR 500 kW / 313 deg to WeEu German  
0830-0927 on 21510 KAM 500 kW / 206 deg to CEAF Swahili  
0830-0927 on 21640 SIR 500 kW / 231 deg to CEAF Swahili  
0830-1027 on 13750 KAM 500 kW / 178 deg to N/ME Arabic  
0830-1027 on 15400 SIR 500 kW / 198 deg to N/ME Arabic  
0830-1027 on 17650 ZAH 500 kW / 289 deg to NEAf Arabic  
0830-1027 on 17820 SIR 500 kW / 270 deg to NoAf Arabic  
0830-1157 on 15170 KAM 500 kW / 094 deg to WeAs Dari  
0830-1157 on 15300 AHW 250 kW / 084 deg to WeAs Dari  
0930-0957 on 11820 SIR 500 kW / 320 deg to WeAs Armenian  
0930-0957 on 15220 SIR 500 kW / 322 deg to WeAs Armenian  
1030-1127 on 11925 AHW 500 kW / non-dir to N/ME Arabic  
1030-1127 on 13725 KAM 500 kW / 238 deg to NEAf Arabic  
1030-1127 on 13750 KAM 500 kW / 178 deg to N/ME Arabic  
1030-1127 on 17550 KAM 500 kW / 258 deg to EaAf Arabic  
1030-1127 on 17650 ZAH 500 kW / 289 deg to NEAf Arabic  
1030-1127 on 21575 KAM 500 kW / 105 deg to SoAs English  
1030-1127 on 21610 KAM 500 kW / 112 deg to SoAs English  
1130-1157 on 21480 SIR 500 kW / 263 deg to NWAf Hausa  
1130-1157 on 21800 SIR 500 kW / 256 deg to NWAf Hausa  
1130-1427 on 13750 KAM 500 kW / 178 deg to N/ME Arabic  
1130-1427 on 17550 KAM 500 kW / 258 deg to EaAf Arabic  
1130-1427 on 17650 ZAH 500 kW / 289 deg to NEAf Arabic  
1200-1227 on 13740 SIR 500 kW / 282 deg to EaAf Hebrew

1200-1227 on 15515 KAM 500 kW / 259 deg to NEAf Hebrew  
1200-1257 on 15150 KAM 500 kW / 065 deg to EaAs Chinese  
1200-1257 on 15360 SIR 500 kW / 065 deg to EaAs Chinese  
1200-1257 on 15525 KAM 500 kW / 064 deg to EaAs Chinese  
1200-1257 on 17560 SIR 500 kW / 076 deg to EaAs Chinese  
1200-1427 on 12085 KAM 500 kW / 085 deg to WeAs Dari  
1200-1427 on 15300 AHW 250 kW / 084 deg to WeAs Dari  
1230-1327 on 7435 SIR 500 kW / 068 deg to WeAs Pashto  
1230-1327 on 9725 ZAH 500 kW / non-dir to WeAs Pashto  
1230-1327 on 15450 KAM 500 kW / 109 deg to SEAs Bahasa Malay  
1230-1327 on 17715 SIR 500 kW / 115 deg to SEAs Bahasa Malay  
1300-1427 on 9715 SIR 500 kW / 080 deg to SoAs Urdu  
1300-1427 on 11685 KAM 500 kW / 178 deg to N/ME Urdu  
1300-1427 on 11720 KAM 500 kW / 118 deg to SoAs Urdu  
1330-1427 on 9665 KAM 500 kW / 060 deg to EaAs Japanese  
1330-1427 on 9585 SIR 500 kW / 060 deg to EaAs Japanese  
1330-1627 on 5920 KAM 500 kW / non-dir to N/ME Kurdish Kirmanji dialect  
1430-1457 on 12085 KAM 500 kW / 085 deg to WeAs Dari  
1430-1527 on 5965 SIR 500 kW / 065 deg to WeAs Pashto  
1430-1527 on 7285 KAM 500 kW / 058 deg to CeAs Russian  
1430-1527 on 7320 KAM 500 kW / 178 deg to N/ME Bengali  
1430-1527 on 9630 KAM 500 kW / 094 deg to SoAs Bengali  
1430-1527 on 9685 AHW 250 kW / 026 deg to CeAs Russian  
1430-1527 on 11700 KAM 500 kW / 118 deg to SoAs Hindi  
1430-1527 on 11805 KAM 500 kW / 100 deg to SoAs Bengali  
1430-1527 on 11860 SIR 500 kW / 320 deg to EaEu Russian  
1430-1527 on 13750 SIR 500 kW / 102 deg to SoAs Hindi  
1430-1627 on 9515 KAM 500 kW / 178 deg to N/ME Arabic  
1430-1627 on 17550 KAM 500 kW / 258 deg to EaAf Arabic  
1430-1657 on 12015 ZAH 500 kW / 289 deg to WeAs Azeri  
1500-1557 on 5995 KAM 500 kW / 058 deg to CeAs Uzbek  
1500-1557 on 7395 SIR 500 kW / 030 deg to CeAs Uzbek  
1530-1627 on 7380 KAM 500 kW / 058 deg to CeAs Kazakh  
1530-1627 on 9850 SIR 500 kW / 018 deg to CeAs Kazakh  
1530-1627 on 13785 SIR 500 kW / 105 deg to SEAs English  
1530-1627 on 15525 KAM 500 kW / 310 deg to SEAs English  
1530-1727 on 5940 SIR 500 kW / 090 deg to SoAs Urdu  
1600-1727 on 5995 SIR 500 kW / 065 deg to CeAs Tajik  
1600-1727 on 6175 KAM 500 kW / 289 deg to N/ME Turkish  
1600-1727 on 7315 KAM 500 kW / 298 deg to N/ME Turkish  
1600-1727 on 7435 KAM 500 kW / 058 deg to CeAs Tajik  
1630-1657 on 7335 KAM 500 kW / 100 deg to SoAs Bengali  
1630-1657 on 9785 KAM 500 kW / 094 deg to SoAs Bengali  
1630-1727 on 6005 SIR 500 kW / 060 deg to WeAs Pashto  
1630-1727 on 6060 ZAH 500 kW / 289 deg to NEAf Arabic  
1630-1727 on 6090 KAM 500 kW / 304 deg to WeAs Armenian  
1630-1727 on 7230 SIR 500 kW / 320 deg to WeAs Armenian  
1630-1727 on 7345 AHW 250 kW / 084 deg to WeAs Pashto  
1630-1727 on 9515 KAM 500 kW / 178 deg to N/ME Arabic  
1700-1757 on 3965 KAM 500 kW / non-dir to EaEu Russian  
1700-1757 on 5920 AHW 250 kW / 026 deg to CeAs Russian  
1730-1827 on 6080 SIR 500 kW / 300 deg to SEEu Bosnian  
1730-1827 on 6205 SIR 500 kW / 320 deg to WeEu German  
1730-1827 on 7420 KAM 500 kW / 304 deg to WeEu German  
1730-1827 on 9665 KAM 500 kW / 210 deg to CEAF Swahili  
1730-1827 on 9850 KAM 500 kW / 298 deg to SEEu Bosnian  
1730-1827 on 11830 SIR 500 kW / 216 deg to CEAF Swahili  
1730-2027 on 6060 ZAH 500 kW / 289 deg to NEAf Arabic  
1730-2027 on 7285 KAM 500 kW / 178 deg to N/ME Arabic  
1800-1857 on 6140 KAM 500 kW / 358 deg to EaEu Russian  
1800-1857 on 7350 SIR 500 kW / 320 deg to EaEu Russian  
1830-1927 on 6040 SIR 500 kW / 300 deg to SEEu Albanian  
1830-1927 on 6085 KAM 500 kW / 304 deg to WeEu French  
1830-1927 on 7380 SIR 500 kW / 313 deg to WeEu French  
1830-1927 on 9570 KAM 500 kW / 259 deg to NWAf Hausa  
1830-1927 on 9605 KAM 500 kW / 298 deg to SEEu Albanian  
1830-1927 on 13650 KAM 500 kW / 259 deg to NWAf French  
1830-1927 on 13730 SIR 500 kW / 257 deg to NWAf Hausa  
1930-1957 on 6085 KAM 500 kW / 289 deg to SEEu Italian  
1930-1957 on 7385 SIR 500 kW / 300 deg to SEEu Italian  
1930-2027 on 4005 KAM 500 kW / non-dir to EaEu Russian

1930-2027 on 6040 KAM 500 kW / 304 deg to WeEu English  
 1930-2027 on 7205 SIR 500 kW / 340 deg to EaEu Russian  
 1930-2027 on 7345 SIR 500 kW / 313 deg to WeEu English  
 1930-2027 on 13670 SIR 500 kW / 211 deg to SoAf English  
 1930-2027 on 15450 KAM 500 kW / 205 deg to SoAf English  
 2030-0227 on 6060 ZAH 500 kW / 289 deg to NEAf Arabic  
 2030-2127 on 6080 KAM 500 kW / 289 deg to SoEu Spanish  
 2030-2127 on 6165 SIR 500 kW / 295 deg to SEEu Albanian  
 2030-2127 on 9605 KAM 500 kW / 298 deg to SEEu Albanian  
 2030-2127 on 9630 SIR 500 kW / 302 deg to SoEu Spanish  
 2100-2157 on 5990 SIR 500 kW / 060 deg to EaAs Japanese  
 2100-2157 on 7395 SIR 500 kW / 053 deg to EaAs Japanese  
 2130-2227 on 5950 SIR 500 kW / 295 deg to SEEu Bosnian  
 2130-2227 on 9710 KAM 500 kW / 298 deg to SEEu Bosnian  
 2230-2327 on 9775 KAM 500 kW / 109 deg to SEAs Bahasa Malay  
 2230-2327 on 11800 SIR 500 kW / 102 deg to SEAs Bahasa Malay  
 2330-0027 on 5915 SIR 500 kW / 068 deg to EaAs Chinese  
 2330-0027 on 6110 SIR 500 kW / 075 deg to EaAs Chinese  
 2330-0027 on 7325 KAM 500 kW / 064 deg to EaAs Chinese

**INDONESIA/U.K.** Winter B12 of Adventist World Radio-AWR  
 Eu/Af & AWR As/Pac

0000-0100 on 17700 SDA 100 kW / 285 deg to SEAs  
 Burmese/Karen AWR As/Pac  
 0000-0200 on 12035 SDA 100 kW / 330 deg to EaAs Chinese  
 AWR As/Pac  
 0000-0200 on 17880 SDA 100 kW / 315 deg to EaAs Chinese  
 AWR As/Pac  
 0100-0200 on 15445 TAI 100 kW / 250 deg to SEAs Vietnamese  
 Sat AWR As/Pac  
 0100-0200 on 17700 SDA 100 kW / 300 deg to EaAs Chinese  
 AWR As/Pac  
 0200-0300 on 5970 MOS 300 kW / 090 deg to WeAs  
 Urdu/Punjabi AWR Eu/Af  
 0230-0330 on 3125 MDC 050 kW / 020 deg to MDC Malagasy  
 AWR Eu/Af  
 0300-0330 on 7315 NAU 250 kW / 140 deg to EaAf Tigrigna  
 AWR Eu/Af  
 0300-0330 on 17635 SDA 100 kW / 345 deg to FERu Russian  
 AWR As/Pac  
 0330-0400 on 6145 MOS 300 kW / 100 deg to WeAs Farsi AWR  
 Eu/Af  
 0300-0400 on 9610 NAU 250 kW / 140 deg to EaAf  
 Oromo/Amharic AWR Eu/Af  
 0400-0430 on 5975 NAU 100 kW / 130 deg to EaEu Bulgarian  
 AWR Eu/Af  
 0430-0500 on 6045 MOS 300 kW / 220 deg to NoAf French  
 AWR Eu/Af  
 0400-0600 on 15480 MEY 250 kW / 019 deg to CEAF Arabic  
 AWR Eu/Af  
 0500-0530 on 9630 MOS 300 kW / 190 deg to WeAf Hausa  
 AWR Eu/Af  
 0700-0800 on 11975 NAU 100 kW / 210 deg to NoAf Arabic  
 AWR Eu/Af  
 0800-0830 on 15125 WER 100 kW / 210 deg to NoAf Kabyle  
 AWR Eu/Af  
 0800-0900 on 15145 NAU 100 kW / 205 deg to NoAf  
 French/Tachelhit AWR Eu/Af  
 1000-1100 on 9610 NAU 100 kW / 180 deg to SoEu Italian Sun  
 AWR Eu/Af  
 1000-1100 on 11955 SDA 100 kW / 315 deg to EaAs Chinese  
 Mon-Sat  
 1000-1100 on 11955 SDA 100 kW / 315 deg to EaAs Cantonese  
 Sun AWR As/Pac  
 1000-1100 on 15260 SDA 100 kW / 300 deg to EaAs Chinese  
 Mon-Sat  
 1000-1100 on 15260 SDA 100 kW / 300 deg to EaAs Cantonese  
 Sun AWR As/Pac  
 1030-1100 on 17540 SDA 100 kW / 270 deg to SEAs  
 Tagalog/Ilokano AWR As/Pac  
 1100-1130 on 15495 SDA 100 kW / 255 deg to SEAs Indonesian  
 AWR As/Pac

1100-1200 on 11730 SDA 100 kW / 330 deg to EaAs Chinese  
 AWR As/Pac  
 1100-1300 on 11825 SDA 100 kW / 315 deg to EaAs Chinese  
 AWR As/Pac  
 1100-1200 on 12035 SDA 100 kW / 300 deg to EaAs Chinese  
 AWR As/Pac  
 1130-1200 on 15495 SDA 100 kW / 255 deg to SEAs  
 Sundanese/Javanese AWR As/Pac  
 1200-1230 on 11670 TRM 250 kW / 045 deg to SoAs Mon AWR  
 As/Pac  
 1200-1300 on 9880 SDA 100 kW / 330 deg to EaAs Chinese  
 AWR As/Pac  
 1200-1300 on 11855 SDA 100 kW / 330 deg to EaAs Chinese  
 AWR As/Pac  
 1200-1300 on 15420 SDA 100 kW / 300 deg to EaAs Chinese  
 AWR As/Pac  
 1230-1300 on 11670 TRM 250 kW / 025 deg to SoAs Meitei  
 Sun/Wed/Fri AWR As/Pac  
 1230-1300 on 11670 TRM 250 kW / 025 deg to SoAs Bangla  
 Mon/Tue/Thu/Sat AWR As/Pac  
 1300-1330 on 15215 SDA 100 kW / 285 deg to SoAs Bengali  
 AWR As/Pac  
 1300-1330 on 15480 TRM 250 kW / 005 deg to EaAs Chinese  
 Mon-Fri AWR As/Pac  
 1300-1330 on 15480 TRM 250 kW / 005 deg to EaAs Uighur  
 Sat/Sun AWR As/Pac  
 1300-1400 on 11935 SDA 100 kW / 315 deg to EaAs Chinese  
 AWR As/Pac  
 1300-1400 on 17605 SDA 100 kW / 285 deg to SEAs  
 Kachin/Lao/Thai AWR As/Pac  
 1300-1400 on 17670 MDC 250 kW / 060 deg to SEAs  
 Vietnamese AWR As/Pac  
 1300-1400 on 15675 SDA 100 kW / 270 deg to SEAs Khmer  
 AWR As/Pac  
 1330-1400 on 9650 SDA 100 kW / 345 deg to FERu Russian  
 AWR As/Pac  
 1330-1400 on 15660 SDA 100 kW / 285 deg to SEAs  
 Hmong/Assamese/Malay AWR As/Pac  
 1330-1500 on 15480 TRM 250 kW / 005 deg to EaAs Chinese  
 AWR As/Pac  
 1400-1430 on 15255 SDA 100 kW / 270 deg to SoAs Sinhalese  
 AWR As/Pac  
 1400-1430 on 15440 MOS 300 kW / 090 deg to WeAs Urdu  
 AWR Eu/Af  
 1400-1500 on 11935 SDA 100 kW / 315 deg to EaAs Chinese  
 AWR As/Pac  
 1400-1500 on 15495 SDA 100 kW / 300 deg to EaAs Chinese  
 AWR As/Pac  
 1400-1500 on 17590 SDA 100 kW / 285 deg to SEAs Karen  
 AWR As/Pac  
 1430-1500 on 17605 MOS 300 kW / 145 deg to EaAf Afar AWR  
 Eu/Af  
 1430-1530 on 6155 MDC 050 kW / 020 deg to MDC Malagasy  
 AWR Eu/Af  
 1430-1530 on 15660 SDA 100 kW / 285 deg to SEAs  
 Burmese/Karen AWR As/Pac  
 1500-1530 on 11955 MOS 300 kW / 120 deg to N/ME Turkish  
 AWR Eu/Af  
 1500-1530 on 11685 SDA 100 kW / 285 deg to SoAs Tamil AWR  
 As/Pac  
 1500-1530 on 15495 TRM 250 kW / 005 deg to SoAs Telugu  
 AWR As/Pac  
 1500-1530 on 15255 TRM 250 kW / 005 deg to SoAs Nepali  
 AWR As/Pac  
 1500-1600 on 15270 TRM 250 kW / 355 deg to SoAs  
 Punjabi/Hindi AWR As/Pac  
 1500-1600 on 17605 SDA 100 kW / 285 deg to SoAs Mizo/Hindi  
 AWR As/Pac  
 1530-1600 on 11690 SDA 100 kW / 285 deg to SoAs Kannada  
 AWR As/Pac  
 1530-1600 on 15255 TRM 250 kW / 025 deg to SoAs English  
 Sat-Wed AWR As/Pac  
 1530-1600 on 15255 TRM 250 kW / 025 deg to SoAs Tibetan  
 Thu/Fri AWR As/Pac

1530-1600 on 15290 MOS 300 kW / 090 deg to WeAs Punjabi AWR Eu/Af  
 1530-1600 on 15330 SDA 100 kW / 285 deg to SoAs Marathi AWR As/Pac  
 1530-1600 on 15640 SDA 100 kW / 270 deg to SoAs Malayalam AWR As/Pac  
 1600-1630 on 6100 WER 100 kW / 120 deg to EaEu Bulgarian AWR Eu/Af  
 1600-1630 on 15215 SDA 100 kW / 285 deg to SoAs English AWR As/Pac  
 1600-1630 on 15250 MOS 300 kW / 090 deg to WeAs Urdu AWR Eu/Af  
 1600-1630 on 15605 SDA 100 kW / 300 deg to WeAs Urdu AWR As/Pac  
 1600-1630 on 15660 SDA 100 kW / 285 deg to SoAs English AWR As/Pac  
 1630-1700 on 11645 MOS 300 kW / 100 deg to WeAs Farsi AWR Eu/Af  
 1630-1700 on 15660 SDA 100 kW / 300 deg to SoAs English AWR As/Pac  
 1630-1700 on 17575 WER 250 kW / 135 deg to EaAf Somali AWR Eu/Af  
 1700-1800 on 11925 MEY 250 kW / 019 deg to CEAF Swahili/Masai AWR Eu/Af  
 1730-1800 on 11795 NAU 250 kW / 140 deg to EaAf Oromo AWR Eu/Af  
 1730-1800 on 11860 WER 100 kW / 210 deg to NoAf Kabyle AWR Eu/Af  
 1830-1900 on 11830 MEY 250 kW / 019 deg to CEAF English AWR Eu/Af  
 1830-1900 on 11860 MOS 300 kW / 190 deg to WeAf Arabic AWR Eu/Af  
 1900-1930 on 11690 MOS 300 kW / 190 deg to WeAf Hausa AWR Eu/Af  
 1900-1930 on 11860 WER 250 kW / 210 deg to NoAf Wolof AWR Eu/Af  
 1900-1930 on 15240 MEY 250 kW / 315 deg to WeAf Fulfulde  
 1900-2000 on 9535 NAU 100 kW / 215 deg to NoAf Arabic AWR Eu/Af  
 1900-2000 on 11760 WER 100 kW / 210 deg to NoAf Arabic/Tachelhit AWR Eu/Af  
 1900-2000 on 15480 MEY 250 kW / 019 deg to CEAF Arabic AWR Eu/Af  
 1930-2000 on 11690 MOS 300 kW / 170 deg to CeAf French AWR Eu/Af  
 1930-2000 on 11750 MEY 250 kW / 328 deg to WeAf Ibo AWR Eu/Af  
 2000-2030 on 9770 MOS 300 kW / 210 deg to WeAf Dyula AWR Eu/Af  
 2000-2030 on 9805 NAU 100 kW / 205 deg to NoAf French AWR Eu/Af  
 2000-2100 on 11755 MEY 250 kW / 328 deg to WeAf French/Yoruba AWR Eu/Af  
 2030-2100 on 9805 MOS 300 kW / 210 deg to WeAf French AWR Eu/Af  
 2100-2130 on 9830 MOS 300 kW / 210 deg to WeAf English AWR Eu/Af  
 2100-2200 on 9565 SDA 100 kW / 315 deg to EaAs Chinese Mon-Sat  
 2100-2200 on 9565 SDA 100 kW / 315 deg to EaAs Cantonese Sun AWR As/Pac  
 2100-2200 on 9720 SDA 100 kW / 315 deg to EaAs Chinese Mon-Sat  
 2100-2200 on 9720 SDA 100 kW / 315 deg to EaAs Cantonese Sun AWR As/Pac  
 2100-2200 on 9890 SDA 100 kW / 330 deg to EaAs Korean AWR As/Pac  
 2200-2230 on 15260 SDA 100 kW / 255 deg to SEAs Sundanese/Javanese AWR As/Pac  
 2200-2300 on 11685 SDA 100 kW / 330 deg to EaAs Chinese AWR As/Pac  
 2200-2300 on 15320 SDA 100 kW / 255 deg to SEAs Indonesian/English AWR As/Pac

2200-2400 on 15370 SDA 100 kW / 315 deg to EaAs Chinese AWR As/Pac  
 2300-2400 on 11700 SDA 100 kW / 330 deg to EaAs Chinese AWR As/Pac  
 2300-2400 on 17700 SDA 100 kW / 270 deg to SEAs Vietnamese AWR As/Pac

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**INDIA TWR India** B12 changes wef 16th Jan 2013

KCH 7505 1515 1545 41 100 98 0 2/4/0.5 1 7 PUNJABI  
 KCH 7505 1515 1615 41 100 98 0 2/4/0.5 23456 PUNJABI  
 wef 10th Feb 2013

KCH 15755 1315 1330 41 100 98 0 4/8/0.8 23456 DOGRI  
 KCH 15755 1315 1430 41 100 98 0 4/8/0.8 1 7 HINDI

KCH 7505 1330 1400 41 100 98 0 4/8/0.8 23456 HINDI

KCH 7505 1400 1415 41 100 98 0 4/8/0.8 2 456 HINDI

KCH 7505 1400 1415 41 100 98 0 4/8/0.8 3 AWADHI

KCH 7505 1415 1430 41 100 98 0 4/8/0.8 23456 GARHWALI

**Alokesh Gupta, New Delhi**

**JAPAN** Frequency changes of Shiokaze Sea Breeze in various languages\*

1330-1430 NF 5910 YAM 100 kW / 280 deg to KRE , ex 5985

2000-2100 NF 5910 YAM 100 kW / 280 deg to KRE , ex 5955

\*Japanese Mon/Wed/Thu; Chinese/Korean Tue; English Fri;

Korean/Japanese Sat

Japanese/Korean Sun. Good reception in Sofia, Bulgaria of both transmissions

**DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov**

**KOREA D.P.R. Voice of Korea** update, according to monitoring on Feb.9-11

0300-0350 on 7220 KUJ 200 kW / non-dir to NEAs Korean PBS, off air

0300-0357 on 13650 KUJ 200 kW / 238 deg to SEAs Chinese, back on air

0300-0357 on 13760 KUJ 200 kW / 028 deg to CSAm Spanish, back on air

0400-0457 on 7220 KUJ 200 kW / non-dir to NEAs English, off air

0400-0457 on 13650 KUJ 200 kW / 238 deg to SEAs French, back on air

0400-0457 on 13760 KUJ 200 kW / 028 deg to CSAm English, back on air

0500-0557 on 7220 KUJ 200 kW / non-dir to NEAs Chinese, off air

0500-0557 on 13650 KUJ 200 kW / 238 deg to SEAs English, back on air

0500-0557 on 13760 KUJ 200 kW / 028 deg to CSAm Spanish, back on air

0600-0657 on 7220 KUJ 200 kW / non-dir to NEAs English, off air

0600-0657 on 13650 KUJ 200 kW / 238 deg to SEAs Chinese, back on air

0600-0657 on 13760 KUJ 200 kW / 028 deg to CSAm French, back on air

0700-0757 on 7220 KUJ 200 kW / non-dir to NEAs Korean PBS, off air

0700-0757 on 9345 KUJ 200 kW / non-dir to NEAs Korean PBS, off air

0700-0757 on 13760 KUJ 200 kW / 325 deg to EaEu Russian, back on air

0700-0757 on 15245 KUJ 200 kW / 325 deg to EaEu Russian, back on air

0800-0857 on 13760 KUJ 200 kW / 325 deg to EaEu Russian, back on air

0800-0857 on 15245 KUJ 200 kW / 325 deg to EaEu Russian, back on air

0900-0950 on 9975 KUJ 200 kW / 028 deg to ERus Korean PBS, off air

0900-0950 on 11735 KUJ 200 kW / 028 deg to ERus Korean PBS, off air

0900-0950 on 13760 KUJ 200 kW / 325 deg to EaEu Korean PBS, off air

0900-0950 on 15245 KUJ 200 kW / 325 deg to EaEu Korean PBS, off air  
1000-1057 on 6170 KUJ 200 kW / 028 deg to CSAm English, off air  
1000-1050 on 7220 KUJ 200 kW / non-dir to NEAs Korean PBS, off air  
1000-1050 on 9345 KUJ 200 kW / non-dir to NEAs Korean PBS, off air  
1100-1157 on 6170 KUJ 200 kW / 028 deg to CSAm French, off air  
1100-1157 on 9345 KUJ 200 kW / non-dir to NEAs Chinese, off air  
1200-1257 on 7220 KUJ 200 kW / non-dir to NEAs Korean PBS, off air  
1200-1257 on 9345 KUJ 200 kW / non-dir to NEAs Korean PBS, off air  
1300-1357 on 6170 KUJ 200 kW / 325 deg to EaEu Korean PBS, off air  
1300-1357 on 7570 KUJ 200 kW / 325 deg to WeEu English, back on air  
1300-1357 on 9325 KUJ 200 kW / 325 deg to EaEu Korean PBS, off air  
1300-1357 on 12015 KUJ 200 kW / 325 deg to WeEu English, back on air  
1400-1457 on 7570 KUJ 200 kW / 325 deg to WeEu French, back on air  
1400-1457 on 12015 KUJ 200 kW / 325 deg to WeEu French, back on air  
1500-1557 on 7570 KUJ 200 kW / 325 deg to WeEu English, back on air  
1500-1557 on 12015 KUJ 200 kW / 325 deg to WeEu English, back on air  
1600-1657 on 7570 KUJ 200 kW / 325 deg to WeEu French, back on air  
1600-1657 on 12015 KUJ 200 kW / 325 deg to WeEu French, back on air  
1700-1750 on 7570 KUJ 200 kW / 325 deg to WeEu Korean KCBS, back on air  
1700-1750 on 12015 KUJ 200 kW / 325 deg to WeEu Korean KCBS, back on air  
1800-1857 on 7570 KUJ 200 kW / 325 deg to WeEu English, back on air  
1800-1857 on 12015 KUJ 200 kW / 325 deg to WeEu English, back on air  
1900-1957 on 7570 KUJ 200 kW / 325 deg to WeEu Spanish, back on air  
1900-1957 on 12015 KUJ 200 kW / 325 deg to WeEu Spanish, back on air  
2000-2057 on 7570 KUJ 200 kW / 325 deg to WeEu French, back on air  
2000-2057 on 12015 KUJ 200 kW / 325 deg to WeEu French, back on air  
2100-2157 on 7570 KUJ 200 kW / 325 deg to WeEu English, back on air  
2100-2157 on 12015 KUJ 200 kW / 325 deg to WeEu English, back on air  
2200-2257 on 7570 KUJ 200 kW / 325 deg to WeEu Spanish, back on air  
2200-2257 on 12015 KUJ 200 kW / 325 deg to WeEu Spanish, back on air  
2300-2350 on 7570 KUJ 200 kW / 325 deg to WeEu Korean KCBS, back on air  
2300-2350 on 12015 KUJ 200 kW / 325 deg to WeEu Korean KCBS, back on air

**DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov**

**KURDISTAN** Frequency change of Denge Kurdistan from Feb.14:

1600-2000 on 11510 secret transmitter site WeAs Kurdish, 0400-1600 on 11510 KCH 250 kW / 116 deg to WeAs Kurdish unchanged

**Ivo Ivanov**

**KUWAIT** Some changes of Radio Kuwait

1000-1800 on 21540\*KBD 500 kW / 310 deg to WeEu Arabic GS, ex 1000-1500  
1800-2000 on 13650 KBD 500 kW / 350 deg to NoAm Arabic GS, ex 1700-2000  
\*co-ch Radio Exterior de Espana in Spanish from 1100

**Ivo Ivanov**

**NEW ZEALAND** Another frequency change of Radio New Zealand Int. in English

1059-1259 NF 15720 RAN 100 kW / 325 deg to Timor,NWPacific(alt.11725/17675)

**DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov**

B12 schedule of Radio New Zealand International in English:

0459-0650 on 11725 RAN 050 kW / 000 deg to All Pacific AM  
0459-0650 on 13730 RAN 025 kW / 000 deg to All Pacific DRM  
0651-0758 on 11725 RAN 050 kW / 000 deg to Tonga AM  
0651-0758 on 11675 RAN 035 kW / 000 deg to Tonga DRM  
0759-1058 on 9765 RAN 050 kW / 000 deg to All Pacific AM  
0759-1058 on 9870 RAN 025 kW / 000 deg to All Pacific DRM  
1059-1259 on 9870 RAN 025 kW / 000 deg to All Pacific DRM  
1300-1550 on 5950 RAN 050 kW / 000 deg to All Pacific AM  
1551-1650 on 9765 RAN 100 kW / 035 deg to Cook Isl,Samoa,Fiji AM  
1551-1650 on 7285 RAN 035 kW / 035 deg to Cook Isl,Samoa,Fiji DRM  
1651-1850 on 9765 RAN 100 kW / 035 deg to Cook Isl,Samoa,Fiji AM  
1651-1850 on 9630 RAN 035 kW / 035 deg to Cook Isl,Samoa,Fiji DRM  
1851-2050 on 11725 RAN 050 kW / 035 deg to Niue,Tonga,Samoa AM  
1851-2050 on 15720 RAN 025 kW / 035 deg to Niue,Tonga,Samoa DRM  
2051-0458 on 15720 RAN 050 kW / 000 deg to All Pacific AM  
2051-0458 on 17675 RAN 025 kW / 000 deg to All Pacific DRM

**DX RE MIX NEWS #766 from Georgi Bancov & Ivo Ivanov**

**PHILIPPINES** Upcoming frequency change of Radio Veritas Asia from Feb.24

0000-0027 NF 9810 PUG 250 kW / 280 deg to SoAs Sinhala, ex 15460 // 11855

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**RUSSIA** Additional frequency of Voice of Russia in Kurdish

1500-1600 on 1089 from Armavir 1200 kW to N/ME.Very strong signal in Sofia

Arabic

1600-2100 on 1089 from Armavir 1200 kW to N/ME.Very strong signal in Sofia

1900-2000 on 11985 ERV 500 kW / 192 deg to EaAf.Poor/fair signal in Sofia

**DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov**

**SARAWAK** Time and frequency change of Radio Free Sarawak in Iban

1100-1258 NF 11600 UNIDentified tx to SEAs, instead of the announced 9900

Very weak signal in Sofia, strong in Jakarta, Manila, Singapore, Sydney &

Hong Kong. My assumption of the transmitter site is Trincomalee at 60 deg

**DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov**

**SPAIN** Minor change of Radio Exterior de Espana

1100-1500 on 21540\*NOB 250 kW / 161 deg to WCAf Spanish, ex 0900-1500

\*co-ch Radio Kuwait in Arabic

**Ivo Ivanov**

**TAIWAN/France** Upcoming frequency change of Radio Taiwan Int. from Feb.24

1700-1758 NF 9840\*ISS 500 kW / 055 deg to RUSS Russian, ex 7465

\* but that frequency is occupied by Radio Liberty also in Russian  
***DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov***

**THAILAND** Winter B12 SW schedule of Radio Thailand (HSK9)  
0000-0030 on 13745 UDO 250 kW / 006 deg to NEAm English  
0030-0100 on 13745 UDO 250 kW / 030 deg to NWAm English  
0100-0200 on 13745 UDO 250 kW / 038 deg to NWAm Thai  
0200-0230 on 15275 UDO 250 kW / 006 deg to NEAm English  
0230-0330 on 15275 UDO 250 kW / 006 deg to NEAm Thai  
0530-0600 on 12015 UDO 250 kW / 308 deg to WeEu English  
1000-1100 on 17630 UDO 250 kW / 300 deg to N&ME Thai  
1100-1115 on 5875 UDO 250 kW / 144 deg to Asia Vietnamese  
1115-1130 on 5875 UDO 250 kW / 144 deg to Asia Khmer  
1130-1145 on 5875 UDO 250 kW / 030 deg to Asia Lao  
1145-1200 on 5875 UDO 250 kW / 276 deg to Asia Burmese  
1200-1215 on 11870 UDO 250 kW / 154 deg to Asia Bahasa Malay  
1230-1300 on 9720 UDO 250 kW / 132 deg to Asia English  
1300-1315 on 7460 UDO 250 kW / 054 deg to Asia Japanese  
1315-1330 on 7460 UDO 250 kW / 030 deg to Asia Mandarin  
1330-1400 on 7460 UDO 250 kW / 054 deg to Asia Thai  
1400-1430 on 9950 UDO 250 kW / 132 deg to Asia English  
1800-1900 on 9585 UDO 250 kW / 321 deg to WeEu Thai  
1900-2000 on 9585 UDO 250 kW / 321 deg to WeEu English  
2000-2015 on 9535 UDO 250 kW / 321 deg to WeEu German  
2030-2045 on 9535 UDO 250 kW / 321 deg to WeEu English  
2045-2115 on 9535 UDO 250 kW / 313 deg to WeEu Thai

***DX RE MIX NEWS #766 from Georgi Bancov & Ivo Ivanov***

**TIBET** Updated B12 schedule of Voice of Tibet  
1200-1230 on 11528 DB 100 kW / 095 deg to EaAs Chinese  
1230-1245 on 15502 DB 100 kW / 131 deg to CeAs Tibetan  
1245-1305 on 15512 DB 100 kW / 131 deg to CeAs Tibetan  
1300-1330 on 7414 DB 100 kW / 095 deg to EaAs Chinese >>>  
many faulty tx  
1305-1330 on 15517 DB 100 kW / 131 deg to CeAs Tibetan  
1330-1340 on 7557 DB 100 kW / 095 deg to EaAs Chinese  
1330-1405 on 11517 DB 100 kW / 131 deg to CeAs Tibetan  
1340-1400 on 7547 DB 100 kW / 095 deg to EaAs Chinese  
1405-1430 on 11527 DB 100 kW / 131 deg to CeAs Tibetan  
1400-1430 on 15400 MDC 250 kW / 045 deg to CeAs Tibetan  
1430-1500 on 17535 MDC 250 kW / 045 deg to CeAs Tibetan  
1530-1600 on 15485 MDC 250 kW / 045 deg to CeAs Tibetan

***DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov***

**TURKEY** Winter B12 SW schedule for Voice of Turkey  
0100-0255 on 6000 EMR 500 kW / 072 deg to CeAs Turkish  
0200-0255 on 9410 EMR 500 kW / 252 deg to SoAm Spanish  
0200-0255 on 9650 EMR 500 kW / 290 deg to CeAm Spanish  
0300-0355 on 9460 EMR 500 kW / 072 deg to CeAs Uyghur  
0400-0455 on 7240 EMR 500 kW / 138 deg to N/ME English  
0400-0455 on 9655 EMR 500 kW / 335 deg to NoAm English  
0500-0655 on 9700 EMR 500 kW / 310 deg to WeEu Turkish  
0500-0655 on 9820 EMR 250 kW / 138 deg to N/ME Turkish  
0700-0955 on 11925 EMR 500 kW / 097 deg to WeAs Turkish  
0700-0955 on 15350 EMR 500 kW / 310 deg to WeEu Turkish  
0700-0955 on 15480 EMR 500 kW / 120 deg to WeAs Turkish  
0800-0855 on 11835 EMR 250 kW / 072 deg to CeAs Azeri  
0930-1055 on 11795 EMR 500 kW / 105 deg to WeAs Persian  
1000-1055 on 11955 EMR 500 kW / 210 deg to NEAf Arabic  
1000-1255 on 15350 EMR 500 kW / 310 deg to WeEu Turkish  
1000-1255 on 15480 EMR 500 kW / 120 deg to WeAs Turkish  
1100-1125 on 15360 EMR 500 kW / 032 deg to EaEu Tatar  
1100-1155 on 9840 EMR 250 kW / 072 deg to CeAs Georgian  
1130-1155 on 13625 EMR 500 kW / 072 deg to CeAs Uzbek  
1200-1225 on 7245 EMR 250 kW / 290 deg to SEEu Bulgarian  
1200-1255 on 11805 EMR 500 kW / 072 deg to EaAs Chinese  
1230-1325 on 17755 EMR 500 kW / 310 deg to WeEu German  
1300-1325 on 11965 EMR 250 kW / 072 deg to CeAs Turkmen  
1300-1355 on 11985 EMR 500 kW / 092 deg to SoAs Urdu  
1300-1355 on 15350 EMR 500 kW / 310 deg to WeEu Turkish  
1330-1425 on 12035 EMR 500 kW / 310 deg to WeEu English  
1330-1425 on 13685 EMR 500 kW / 072 deg to CeAs Uyghur  
1400-1455 on 9410 EMR 250 kW / 020 deg to EaEu Russian

1400-1655 on 11815 EMR 250 kW / 300 deg to WeEu Turkish  
1430-1455 on 9785 EMR 500 kW / 062 deg to CeAs Kazakh  
1500-1525 on 6185 EMR 500 kW / 290 deg to SEEu Italian  
1500-1555 on 9665 EMR 250 kW / 150 deg to N/ME Arabic  
1500-1555 on 15200 EMR 500 kW / 252 deg to NWAf Arabic  
1600-1625 on 11680 EMR 250 kW / 092 deg to WeAs Dari  
1600-1655 on 9530 EMR 500 kW / 105 deg to WeAs Persian  
1630-1725 on 5965 EMR 500 kW / 090 deg to WeAs Azeri  
1630-1725 on 11680 EMR 250 kW / 092 deg to WeAs Pashto  
1700-1725 on 11680 EMR 250 kW / 092 deg to WeAs Uzbek  
1700-2155 on 5980 EMR 250 kW / 310 deg to WeEu Turkish  
1700-2155 on 6120 EMR 500 kW / 150 deg to N/ME Turkish  
1730-1825 on 9495 EMR 250 kW / 270 deg to SoEu Spanish  
1730-1825 on 11730 EMR 500 kW / 105 deg to SoAs English  
1830-1925 on 7205 EMR 250 kW / 310 deg to WeEu German  
1930-2025 on 6050 EMR 250 kW / 290 deg to WeEu English  
2030-2125 on 5970 EMR 500 kW / 290 deg to WeEu French  
2030-2125 on 6050 EMR 500 kW / 247 deg to NWAf French  
2130-2225 on 9610 EMR 500 kW / 105 deg to SEAs English  
2300-2355 on 5960 EMR 500 kW / 310 deg to NoAm English

***DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov***

**U.K.** Change of transmitter site for the following stations  
BBC World Service in DRM mode  
0500-0700 on 3955 WOF 100 kW / 114 deg to WeEu English,ex SKN  
Radio Taiwan International  
1900-2000 on 3955 WOF 250 kW / 114 deg to WeEu German,ex SKN  
KBS World Radio  
2000-2100 on 3955 WOF 250 kW / 114 deg to WeEu German,ex SKN  
2100-2200 on 3955 WOF 250 kW / 114 deg to WeEu French,ex SKN  
2200-2230 on 3955 WOF 250 kW / 114 deg to WeEu English,ex SKN

New additional transmission of BBC from Feb.10:  
1730-2200 on 15150 ASC 250 kW / 065 deg to WeAf Hausa Sunday

***DX RE MIX NEWS #762 from Georgi Bancov & Ivo Ivanov***

**USA** New additional transmission of Voice of America from March 4  
2130-2200 on 7325 SAO 100 kW / 335 deg to WeAf French Mon-Fri  
2130-2200 on 9620 SAO 100 kW / 335 deg to WeAf French Mon-Fri  
2130-2200 on 12025 BOT 100 kW / 350 deg to WeAf French Mon-Fri  
2130-2200 on 13670 GB 250 kW / 094 deg to WeAf French Mon-Fri

***DX RE MIX NEWS #762 from Georgi Bancov & Ivo Ivanov***

B12 SW schedule from Greenville Edward R.Morrow  
Transmitting Station  
0000-0300 on 9825 GB 250 kW / 174 deg to Cuba Spanish  
Radio Marti  
0000-0500 on 7365 GB 250 kW / 225 deg to Cuba Spanish Radio Marti  
0000-0700 on 6030 GB 250 kW / 205 deg to Cuba Spanish Radio Marti  
0030-0200 on 5890 GB 250 kW / 164 deg to SoAm Spanish Tue-Sat VOA  
0030-0200 on 9885 GB 250 kW / 172 deg to SoAm Spanish Tue-Sat VOA  
0030-0200 on 12000 GB 250 kW / 184 deg to SoAm Spanish Tue-Sat VOA  
0130-0200 on 5960 GB 250 kW / 174 deg to SoAm Special English Tue-Sat VOA  
0130-0200 on 7465 GB 250 kW / 183 deg to SoAm Special English Tue-Sat VOA  
0200-0245 on 7305 GB 250 kW / 184 deg to CeAm Spanish  
Vatican Radio

0300-0500 on 15580 GB 250 kW / 094 deg to CeAf English VOA  
 0300-0700 on 7405 GB 250 kW / 184 deg to Cuba Spanish  
Radio Marti  
 0700-0900 on 5980 GB 250 kW / 172 deg to Cuba Spanish  
 Radio Marti Tue-Sun  
 0700-0900 on 6030 GB 250 kW / 205 deg to Cuba Spanish  
 Radio Marti Tue-Sun  
 0900-1100 on 5980 GB 250 kW / 172 deg to Cuba Spanish  
 Radio Marti  
 0900-1200 on 6030 GB 250 kW / 205 deg to Cuba Spanish  
 Radio Marti  
 1100-1300 on 5980 GB 250 kW / 190 deg to Cuba Spanish  
 Radio Marti  
 1100-1300 on 9805 GB 250 kW / 183 deg to Cuba Spanish  
 Radio Marti  
 1100-1400 on 5745 GB 250 kW / 174 deg to Cuba Spanish  
 Radio Marti  
 1130-1200 on 7305 GB 250 kW / 184 deg to CeAm Spanish  
Vatican Radio  
 1200-1400 on 7405 GB 250 kW / 205 deg to Cuba Spanish  
Radio Marti  
 1300-1400 on 5745 GB 250 kW / 174 deg to SoAm Spanish  
VOA  
 1300-1400 on 9885 GB 250 kW / 183 deg to SoAm Spanish  
 VOA  
 1300-1400 on 13750 GB 250 kW / 168 deg to SoAm Spanish  
 VOA  
 1300-2200 on 11930 GB 250 kW / 184 deg to Cuba Spanish  
Radio Marti  
 1400-2000 on 15330 GB 250 kW / 205 deg to Cuba Spanish  
 Radio Marti  
 1400-2200 on 13820 GB 250 kW / 184 deg to Cuba Spanish  
 Radio Marti  
 1630-1700 on 17655 GB 250 kW / 094 deg to CeAf Portuguese  
 Fri VOA  
 1700-1800 on 17655 GB 250 kW / 094 deg to CeAf Portuguese  
 VOA  
 1800-1830 on 17655 GB 250 kW / 094 deg to CeAf Portuguese  
 Mon-Fri VOA  
 1830-1900 on 15620 GB 250 kW / 094 deg to CeAf French VOA  
 1830-2030 on 15225 GB 250 kW / 094 deg to CeAf French VOA  
 2000-2100 on 15580 GB 250 kW / 094 deg to EaAf English VOA  
 2130-2200 on 13670 GB 250 kW / 094 deg to WeAf Bambara  
 Mon-Fri VOA from March 4  
 2200-2400 on 6030 GB 250 kW / 205 deg to Cuba Spanish  
 Radio Marti  
 2200-2400 on 7405 GB 250 kW / 183 deg to Cuba Spanish  
 Radio Marti  
 2200-2400 on 9565 GB 250 kW / 174 deg to Cuba Spanish  
 Radio Marti

***DX RE MIX NEWS #768 from Georgi Bancov & Ivo Ivanov***

New very strange frequency of WINB in English was observed on Feb.10:

2200-0400 NF 9273 INB 050 kW / 242 deg to CeAm, ex 9265.  
 Fair signal 34333

***DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov***

**UZBEKISTAN** Frequency change of TWR India in Hindi and Indian langs:

1315-1430 NF 15755 TAC 100 kW / 131 deg to SoAs, ex 7505.  
 But no changes:

1430-1615 on 7505 TAC 100 kW / 131 deg to SoAs in Hindi&Punjabi languages

***DX RE MIX NEWS #767 from Georgi Bancov & Ivo Ivanov***

**VATICAN STATE** Winter B12 SW schedule of Vatican Radio

0025-0040 on 7410 TAC 100 kW / 177 deg to SoAs Urdu  
 Mon/Thu  
 0025-0040 on 9560 SMG 250 kW / 089 deg to SoAs Urdu  
 Mon/Thu  
 0040-0100 on 7410 TAC 100 kW / 163 deg to SoAs Hindi

0040-0100 on 9560 SMG 250 kW / 093 deg to SoAs Hindi  
 0100-0120 on 7410 TAC 100 kW / 163 deg to SoAs Tamil  
 0100-0120 on 9560 SMG 250 kW / 093 deg to SoAs Tamil  
 0120-0140 on 7410 TAC 100 kW / 163 deg to SoAs Malayalam  
 0120-0140 on 9560 SMG 250 kW / 093 deg to SoAs Malayalam  
 0140-0200 on 7410 TAC 100 kW / 163 deg to SoAs English  
 0140-0200 on 9560 SMG 250 kW / 093 deg to SoAs English  
 0200-0220 on 15460 PUG 250 kW / 280 deg to SoAs Hindi  
 0200-0245 on 7305 GB 250 kW / 184 deg to CeAm Spanish  
 0220-0240 on 15460 PUG 250 kW / 280 deg to SoAs Tamil  
 0240-0300 on 15460 PUG 250 kW / 280 deg to SoAs Malayalam  
 0300-0320 on 15460 PUG 250 kW / 280 deg to SoAs English  
 0300-0330 on 9660 SMG 500 kW / 149 deg to CeAf English  
 0300-0330 on 11625 MDC 250 kW / 330 deg to CeAf English  
 0310-0330 on 6185 SMG 100 kW / 086 deg to CeAs Armenian  
 0310-0330 on 7335 SMG 100 kW / 086 deg to CeAs Armenian  
 0320-0335 on 15460 PUG 250 kW / 280 deg to SoAs Urdu  
 Mon/Thu  
 0330-0345 on 9660 SMG 250 kW / 149 deg to EaAf Swahili Sun  
 0330-0345 on 11625 MDC 250 kW / 330 deg to CeAf Swahili  
 Sun  
 0330-0400 on 9660 SMG 250 kW / 149 deg to EaAf Swahili  
 Mon-Sat  
 0330-0400 on 11625 MDC 250 kW / 330 deg to CeAf Swahili  
 Mon-Sat  
 0345-0400 on 7360 SMG 500 kW / 135 deg to EaAf Somali Sun  
 0345-0400 on 11625 MDC 250 kW / 340 deg to EaAf Somali Sun  
 0400-0415 on 7360 SMG 500 kW / 135 deg to EaAf Amharic  
 0400-0415 on 13765 MDC 250 kW / 340 deg to EaAf Amharic  
 0415-0430 on 7360 SMG 500 kW / 135 deg to EaAf Tigrinya  
 0415-0430 on 13765 MDC 250 kW / 340 deg to EaAf Tigrinya  
 0430-0500 on 7360 SMG 500 kW / 168 deg to ECAf French  
 0430-0500 on 13765 MDC 250 kW / 300 deg to ECAf French  
 0500-0530 on 9645 SMG 250 kW / 114 deg to EaAf Arabic  
 0500-0530 on 11715 SMG 100 kW / 098 deg to EaAf Arabic  
 0500-0530 on 7360 SMG 500 kW / 149 deg to WCAf English  
 0500-0530 on 13765 MDC 250 kW / 265 deg to SoAf English  
 0530-0600 on 7360 SMG 125 kW / 250 deg to WeAf Portuguese  
 0530-0600 on 11625 SMG 250 kW / 169 deg to SoAf Portuguese  
 0530-0600 on 13765 MDC 250 kW / 272 deg to SoAf Portuguese  
 0600-0630 on 11625 SMG 250 kW / 210 deg to NWAf French  
 0600-0630 on 13765 SMG 250 kW / 184 deg to NWAf French  
 0630-0700 on 3975 SMG 100 kW / 330 deg to WeEu Latin Mass  
 0630-0700 on 6075 SMG 250 kW / 026 deg to EaEu Latin Mass  
 0630-0700 on 6075 SMG 250 kW / 326 deg to WeEu Latin Mass  
 0630-0700 on 7250 SMG 250 kW / 004 deg to WeEu Latin Mass  
 0630-0700 on 9645 SMG 100 kW / 146 deg to NEAf Latin Mass  
 0630-0700 on 11625 SMG 250 kW / 210 deg to NWAf English  
 0630-0700 on 13765 SMG 250 kW / 184 deg to NWAf English  
 0630-0700 on 15595 SMG 250 kW / 107 deg to N/ME Latin Mass  
 0710-0830 on 7250 SMG 250 kW / 054 deg to EaEu Romanian  
 liturgy Sun  
 0710-0830 on 9645 SMG 100 kW / 054 deg to EaEu Romanian  
 liturgy Sun  
 0700-0715 on 15595 SMG 250 kW / 107 deg to N/ME Italian  
 Mon-Sat  
 0715-0730 on 15595 SMG 250 kW / 107 deg to N/ME French  
 Mon-Sat  
 0715-0845 on 9850 SMG 100 kW / 054 deg to EaEu Ukrainian  
 liturgy Sun  
 0715-0845 on 11740 SMG 250 kW / 058 deg to EaEu Ukrainian  
 liturgy Sun  
 0730-0745 on 15595 SMG 250 kW / 107 deg to N/ME English  
 Mon-Sat  
 0745-0805 on 6075 SMG 100 kW / 330 deg to WeEu Arabic  
 Mon-Sat  
 0745-0805 on 9645 SMG 250 kW / 334 deg to NoAf Arabic Mon-  
 Sat  
 0745-0805 on 11740 SMG 100 kW / 130 deg to N/ME Arabic  
 Mon-Sat  
 0745-0805 on 15595 SMG 250 kW / 107 deg to N/ME Arabic  
 Mon-Sat  
 0830-0915 on 7250 SMG 100 kW / 330 deg to WeEu Italian  
 Mass Sun

0900-1100 on 6075 SMG 100 kW / 330 deg to WeEe Papal Audience Wed  
 0930-1050 on 11740 SMG 250 kW / 058 deg to EaEu Rus/Ukr liturgy Sun  
 0930-1050 on 11740 SMG 250 kW / 083 deg to CeAs Armenian liturgy Sun  
 0930-1050 on 11740 SMG 250 kW / 098 deg to N/ME Maronite liturgy Sun  
 0930-1050 on 15595 SMG 250 kW / 049 deg to N/ME Rus/Ukr liturgy Sun  
 0930-1050 on 15595 SMG 250 kW / 089 deg to CeAs Armenian liturgy Sun  
 0930-1050 on 15595 SMG 250 kW / 107 deg to EaAf Amharic liturgy Sun  
 0930-1050 on 15595 SMG 250 kW / 121 deg to EaAf Maronite liturgy Sun  
 0930-1050 on 17590 SMG 250 kW / 072 deg to CeAs Arm/Rus/Ukr liturgy Sun  
 0930-1050 on 17590 SMG 250 kW / 098 deg to N/ME Maronite liturgy Sun  
 0930-1050 on 17590 SMG 250 kW / 130 deg to EaAf Amharic liturgy Sun  
 1100-1130 on 6075 SMG 100 kW / 330 deg to WeEu Angelus Sun  
 1100-1130 on 7250 SMG 250 kW / 004 deg to WeEu Angelus Sun  
 1100-1130 on 9645 SMG 250 kW / 326 deg to WeEu Angelus Sun  
 1100-1130 on 11740 SMG 100 kW / 310 deg to WeEu Angelus Sun  
 1100-1130 on 11740 SMG 250 kW / 058 deg to EaEu Angelus Sun  
 1100-1130 on 15595 SMG 250 kW / 107 deg to N/ME Angelus Sun  
 1100-1130 on 17590 SMG 250 kW / 224 deg to WeAf Angelus Sun  
 1100-1130 on 21680 SMG 250 kW / 185 deg to SoAf Angelus Sun  
 1130-1200 on 7305 GB 250 kW / 184 deg to CeAm Spanish  
 1130-1200 on 17590 SMG 250 kW / 112 deg to N/ME English Fri  
 1130-1200 on 21650 SMG 100 kW / 098 deg to N/ME English Fri  
 1230-1300 on 6020 IRK 100 kW / 125 deg to EaAs Chinese Sun-Fri  
 1230-1300 on 11865 PHT 250 kW / 331 det to EaAs Chinese Sun-Fri  
 1230-1300 on 15495 PUG 250 kW / 331 det to EaAs Chinese Sun-Fri  
 1300-1315 on 6020 IRK 100 kW / 125 deg to EaAs Chinese Mass Sat  
 1300-1315 on 11865 PHT 250 kW / 331 det to EaAs Chinese Mass Sat  
 1300-1315 on 15495 PUG 250 kW / 331 det to EaAs Chinese Mass Sat  
 1300-1320 on 15595 SMG 250 kW / 107 deg to N/ME Italian  
 1300-1320 on 21680 SMG 250 kW / 185 deg to WCAf Italian  
 1315-1400 on 11835 PHT 250 kW / 270 deg to SEAs Vietnamese  
 1315-1400 on 15495 TIN 250 kW / 280 deg to SEAs Vietnamese  
 1330-1400 on 6070 TAC 100 kW / 056 deg to FERu Russian  
 1330-1400 on 9695 SMG 250 kW / 048 deg to FERu Russian  
 1415-1430 on 7585 TAC 100 kW / 177 deg to SoAs Urdu Wed/Sun  
 1415-1430 on 15595 TIN 250 kW / 295 deg to SoAs Urdu Wed/Sun  
 1430-1450 on 7585 TAC 100 kW / 131 deg to SoAs Hindi  
 1430-1450 on 15595 TIN 250 kW / 280 deg to SoAs Hindi  
 1450-1510 on 7585 TAC 100 kW / 131 deg to SoAs Tamil  
 1450-1510 on 15595 TIN 250 kW / 280 deg to SoAs Tamil  
 1510-1530 on 7585 TAC 100 kW / 131 deg to SoAs Malayalam  
 1510-1530 on 15595 TIN 250 kW / 280 deg to SoAs Malayalam  
 1530-1550 on 7585 TAC 100 kW / 131 deg to SoAs English Sun-Fri  
 1530-1550 on 15595 TIN 250 kW / 280 deg to SoAs English Sun-Fri

1530-1550 on 15775 SMG 125 kW / 090 deg to SoAs English Sun-Fri DRM  
 1530-1600 on 7585 TAC 100 kW / 131 deg to SoAs English Sat  
 1530-1600 on 15595 TIN 250 kW / 280 deg to SoAs English Sat  
 1530-1600 on 15775 SMG 125 kW / 090 deg to SoAs English Sat DRM  
 1600-1615 on 13765 MDC 250 kW / 300 deg to CeAf Swahili Sat  
 1600-1615 on 15570 SMG 250 kW / 139 deg to EaAf Swahili Sat  
 1600-1630 on 13765 MDC 250 kW / 300 deg to CeAf Swahili Sun-Fri  
 1600-1630 on 15570 SMG 250 kW / 139 deg to EaAf Swahili Sun-Fri  
 1615-1630 on 13765 MDC 250 kW / 340 deg to EaAf Somali Sat  
 1615-1630 on 15570 SMG 250 kW / 139 deg to EaAf Somali Sat  
 1630-1645 on 13765 SMG 500 kW / 140 deg to EaAf Amharic  
 1630-1645 on 15570 SMG 250 kW / 139 deg to EaAf Amharic  
 1630-1700 on 9635 SMG 100 kW / 108 deg to N/ME Arabic  
 1630-1700 on 11935 SMG 250 kW / 113 deg to N/ME Arabic  
 1645-1700 on 13765 SMG 500 kW / 140 deg to EaAf Tigrinya  
 1645-1700 on 15570 SMG 250 kW / 139 deg to EaAf Tigrinya  
 1650-1710 on 6185 SMG 250 kW / 086 deg to CeAs Armenian  
 1650-1710 on 7360 SMG 100 kW / 086 deg to CeAs Armenian  
 1700-1715 on 11935 SMG 250 kW / 112 deg to N/ME French  
 1700-1730 on 13765 SMG 250 kW / 145 deg to ECAf French  
 1700-1730 on 15570 SMG 250 kW / 168 deg to ECAf French  
 1710-1740 on 6185 SMG 125 kW / 048 deg to EaEu Russian  
 1710-1740 on 7360 SMG 100 kW / 054 deg to EaEu Russian  
 1715-1730 on 11935 SMG 250 kW / 112 deg to N/ME English  
 1730-1800 on 11625 SMG 250 kW / 184 deg to NWAf English  
 1730-1800 on 13765 SMG 250 kW / 160 deg to SoAf English  
 1730-1800 on 15570 SMG 250 kW / 139 deg to CeAf English  
 1740-1800 on 6185 SMG 250 kW / 054 deg to EaEu Ukrainian  
 1740-1800 on 7360 SMG 100 kW / 054 deg to EaEu Ukrainian  
 1800-1820 on 6185 SMG 250 kW / 026 deg to EaEu Belarussian  
 1800-1830 on 11625 SMG 250 kW / 238 deg to NWAf Portuguese  
 1800-1830 on 13765 SMG 250 kW / 169 deg to SoAf Portuguese  
 1800-1830 on 15570 SMG 500 kW / 150 deg to SoAf Portuguese  
 1900-1930 on 11625 SMG 100 kW / 238 deg to CeAf Spanish Sat  
 1900-1930 on 13765 SMG 250 kW / 184 deg to CeAm Spanish Sat  
 1940-2000 on 3975 SMG 100 kW / 330 deg to WeEu Rosary  
 1940-2000 on 6075 SMG 100 kW / 326 deg to WeEu Rosary  
 1940-2000 on 9755 SMG 250 kW / 114 deg to N/ME Rosary  
 1940-2000 on 11625 SMG 250 kW / 214 deg to WeAf Rosary  
 1940-2000 on 13765 SMG 250 kW / 184 deg to CeAf Rosary  
 2000-2030 on 11625 SMG 250 kW / 214 deg to WCAf English  
 2000-2030 on 13765 SMG 250 kW / 184 deg to WCAf English  
 2030-2100 on 11625 SMG 250 kW / 214 deg to WCAf French  
 2030-2100 on 13765 SMG 250 kW / 184 deg to WCAf French  
 2140-2200 on 3975 SMG 250 kW / 336 deg to WeEu Arabic  
 2140-2200 on 6040 SMG 250 kW / 334 deg to NoAf Arabic  
 2140-2200 on 7250 SMG 250 kW / 108 deg to N/ME Arabic  
 2200-2230 on 7395 PHT 250 kW / 332 det to EaAs Chinese  
 2200-2230 on 9600 PHT 250 kW / 349 det to EaAs Chinese  
 2200-2230 on 15460 TIN 250 kW / 313 det to EaAs Chinese  
 2315-2400 on 9600 PHT 250 kW / 270 deg to SEAs Vietnamese  
 2315-2400 on 12035 PHT 250 kW / 270 deg to SEAs Vietnamese

***DX RE MIX NEWS #762 from Georgi Bancov & Ivo Ivanov***

***And that concludes World News for this month. Your contributions are always welcomed.  
73's. – T. Jaisakthivel***