

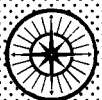
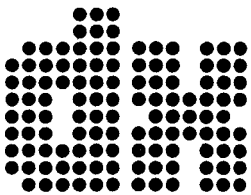
4 - 2016 € 1,50



ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



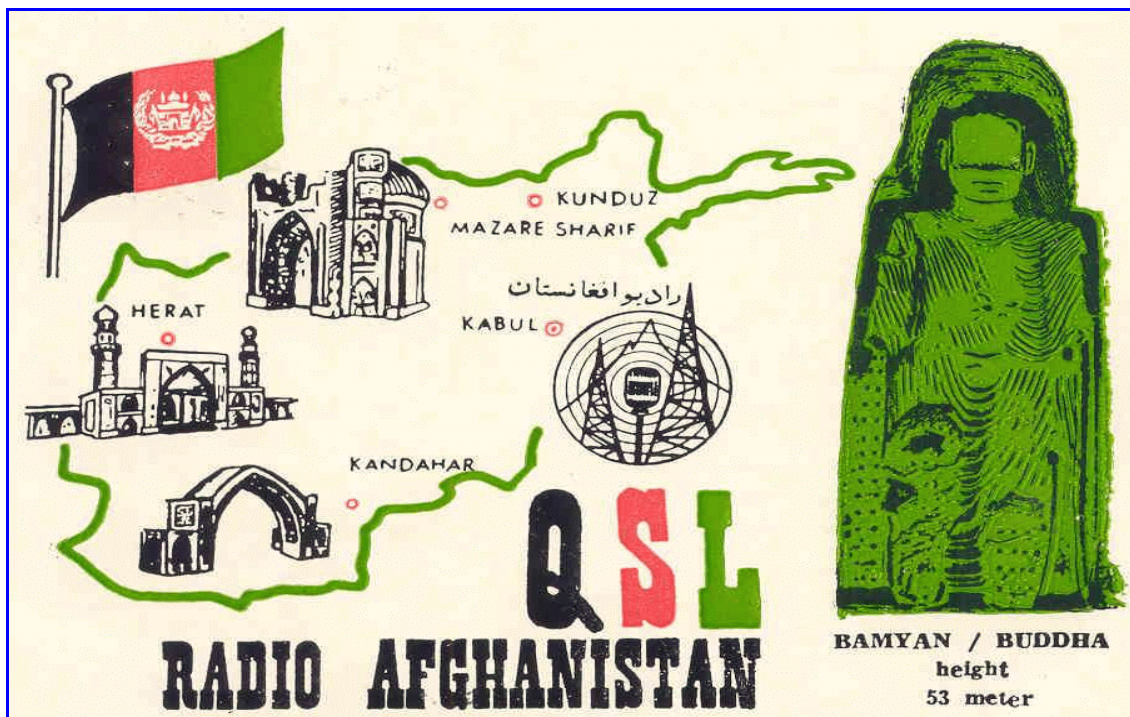
Staff of WORLDWIDE DX CLUB:

- 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, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, 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>>



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. 4

Vol. LI

April 2016

Hello again,

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

Am Samstag, 7. Mai 2016, findet ab 13.00 Uhr MESZ im Ristorante Pizzeria Toscana (Schützenhaus Ottenau) (Navi-Eingabe: Am Schießstand 1, 76571 Gaggenau-Ottenau) das **35. überregionale DX-Treffen für Kurzwellenhörer und Freunde des Rundfunkfernempfangs** statt. Verbunden wird dieses Treffen wieder mit dem Hörertreffen des Radio Taiwan Hörerklubs Ottenau. Wie in den letzten Jahren wird auch RTI Redaktionsleiterin Chiu Bihui an diesem Hörertreffen teilnehmen und uns über die Lage bei Radio Taiwan International informieren. Begleitet wird sie in diesem Jahr von der Intendantin des Senders, Frau Sunshine Kuang.

Auf dem Programm des Treffens steht ein Rückblick auf 10 Jahre Radio Taiwan International Hörerklub Ottenau, eine Zusammenfassung der wichtigsten kurzwellenbezogenen Ereignisse in den letzten 12 Monaten in unserer Region, die traditionelle Tombola und das bekannte Stationsquiz sowie die Feierlichkeiten zum 10 jährigen Hörerklubjubiläum und zum bevorstehenden 30. Jahrestag der deutschsprachigen Kurzwellensendungen aus Taiwan.

Zu dieser Veranstaltung sind natürlich alle Kurzwellenhörer, DXer und Freunde des Rundfunkfernempfangs sehr herzlich eingeladen, unabhängig einer Klubmitgliedschaft.

In diesem Jahr haben wir die Bitte, dass sich die Teilnehmer vor dem Treffen bei Bernd Seiser bis zum 1. Mai 2016 anmelden, damit das Schützenhaus dann auch die für die Teilnehmeranzahl passende Räumlichkeit bereitstellen kann. (Bernd Seiser, Email <bernd.seiser@t-online.de>)

Am Samstag, 28. Mai 2016, ab 11.00 Uhr MESZ findet wieder ein **KBS World Radio Hörertreffen** in der Reduit in Mainz-Kastel statt. Auf ein zahlreiches Wiedersehen freuen sich das Team vom Deutsch-Koreanischen Freundeskreis Mainz e. V. und das Hörerteam Lutz Winkler, Siegbert Gerhard und Michael Bethge. Kontakt: Email-Adresse <kbsmainz15@gmail.com>, Tel. 0157-37052452.

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

ALASKA - Summer A-16 of KNLS The New Life Station via tx#1 & tx#2:

0800-0900 9655 NLS 100 kW 285 deg to EAs Chinese tx#1
 0800-0900 11870 NLS 100 kW 270 deg to SEAs English tx#2

0900-1000 9655 NLS 100 kW 285 deg to EAs Chinese tx#1
 0900-1000 11870 NLS 100 kW 300 deg to NEAs Russian tx#2
 1000-1100 9655 NLS 100 kW 285 deg to EAs Chinese tx#1
 1000-1100 11870 NLS 100 kW 270 deg to SEAs English tx#2
 1100-1200 9655 NLS 100 kW 285 deg to EAs Chinese tx#1
 1100-1200 11870 NLS 100 kW 300 deg to NEAs Russian tx#2
 1200-1300 7355 NLS 100 kW 285 deg to EAs English tx#1
 1200-1300 11870 NLS 100 kW 270 deg to SEAs English tx#2
 1300-1400 9655 NLS 100 kW 300 deg to NEAs Chinese tx#2
 1300-1400 9920 NLS 100 kW 285 deg to EAs Chinese tx#1
 1400-1500 7355 NLS 100 kW 285 deg to EAs Chinese tx#1
 1400-1500 11765 NLS 100 kW 270 deg to SEAs English tx#2
 1500-1600 9655 NLS 100 kW 300 deg to NEAs Russian tx#2
 1500-1600 9920 NLS 100 kW 285 deg to EAs Chinese tx#1
 1600-1700 9655 NLS 100 kW 315 deg to NEAs Russian tx#2
 1600-1700 9920 NLS 100 kW 285 deg to EAs Chinese tx#1
 1700-1800 9655 NLS 100 kW 315 deg to NEAs Russian tx#2
 1700-1800 9920 NLS 100 kW 285 deg to EAs Chinese tx#1
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews March 16)

ALBANIA - Radio Tirana A16:

ALBANIAN Daily

0700-0900 7390 SHI 100 kW TX1 S-10 antenna at 310 deg to Eu
 0801-0900 1395 FLA 500 kW TX2 F-01 antenna at 033 deg to C-E-Eu
 1400-1530 1458 FLA 500 kW TX2 F-05 antenna non-dir to Eu
 2300-2400 9855 SHI 100 kW TX1 S-15 antenna at 310 deg to WEu, UK & NAm

ENGLISH Mo-Sa

2000-2030 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WEu, UK & NAm

ENGLISH Tue-Sun

0130-0200 9855 SHI 100 kW TX1 S-15 antenna at 310 deg to WEu, UK & NAm

FRENCH Mo-Sa

1730-1800 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to WEu-France

GERMAN Mo-Sa

1931-2000 7465 SHI 100 kW TX1 S-10 antenna at 310 deg to W-C-Eu-Germany

GREEK Mo-Sa

1545-1600 1458 FLA 500 kW TX2 F-05 antenna non-dir to Greece, Balkan.

ITALIAN Mo-Sa

1700-1730 7465 SHI 100 kW TX2 S-10 antenna at 310 deg to W-C-Eu-Italy

SERBIAN Mo-Sa

2015-2030 1458 FLA 500 kW TX2 F-04 antenna at 004 deg to CEu-Serbia

TURKISH Mo-Sa

1830-1900 1458 FLA 500 kW TX2 F-05 ant non-dir to Turkey-Cyprus-Greece

Shijak, Albania SW location and former MW 1089 kHz site, Made in USSR G.C. 41 19 47.99 N 19 33 04.01 E
 (Radio Tirana via Mrs. Drita Cico-ALB, March 23; Radios/UZBionet Shijak & Fllake - Pergjegjes Inxh. Eng. Bledi Mema.
 via wb, wwdxc BC-DX TopNews)

A-16 CRI CER, China Radio International relay site Cerrik-ALB. 27 March 2016 - 29 October 2016
 created by ITU HFBC on 2016-03-04:

FREQ	STRT	STOP	CIRAF	LOC	POWR	AZI	ANT	LANG	ADM	BRC	ORG
5960	2000	2100	27	CER	150	310	146	Eng	ALB	CRI	RTC
5960	2100	2200	27	CER	150	310	146	Eng	ALB	CRI	RTC

5970	1600	1800	28NW	CER	150	330	146	Deu	ALB	CRI	RTC
5970	1800	2000	27SE	CER	150	310	146	Fra	ALB	CRI	RTC
5985	0500	0700	37S, 37NE	CER	150	240	206	Ara	ALB	CRI	RTC
6020	0000	0100	8,9	CER	300	305	217	Eng	ALB	CRI	RTC
6020	0100	0200	8,9	CER	300	305	217	Eng	ALB	CRI	RTC
6020	0200	0300	8,9	CER	300	305	217	Chn	ALB	CRI	RTC
6020	0300	0400	8,9	CER	300	305	217	Chn	ALB	CRI	RTC
6055	1800	2000	37S, 37NE	CER	150	240	206	Fra	ALB	CRI	RTC
6175	2200	2300	37NW	CER	150	280	206	Por	ALB	CRI	RTC
6175	2300	2400	37NW	CER	150	280	206	Spa	ALB	CRI	RTC
6185	2000	2200	38	CER	150	193	206	Ara	ALB	CRI	RTC
7210	2200	2400	37NW	CER	150	280	206	Spa	ALB	CRI	RTC
7215	2000	2200	38	CER	150	140	146	Ara	ALB	CRI	RTC
7220	1100	1200	28SE	CER	150	0	925	Bul	ALB	CRI	RTC
7285	0900	1000	28E	CER	150	0	925	Ron	ALB	CRI	RTC
7285	2000	2100	27	CER	150	310	146	Eng	ALB	CRI	RTC
7285	2100	2200	27	CER	150	310	146	Eng	ALB	CRI	RTC
7345	1200	1300	28SE	CER	150	0	925	Srp	ALB	CRI	RTC
7345	1500	1600	39NW	CER	150	0	925	Tur	ALB	CRI	RTC
7380	1600	1800	28NW	CER	150	330	146	Deu	ALB	CRI	RTC
9460	0900	1000	28E	CER	150	0	925	Ron	ALB	CRI	RTC
9480	1800	2000	27SE	CER	150	310	146	Fra	ALB	CRI	RTC
9555	1600	1800	38E	CER	150	140	146	Ara	ALB	CRI	RTC
9565	1500	1600	39NW	CER	150	0	925	Tur	ALB	CRI	RTC
9570	0000	0100	8,9	CER	300	305	217	Eng	ALB	CRI	RTC
9570	0100	0200	8,9	CER	300	305	217	Eng	ALB	CRI	RTC
9570	0200	0300	8,9	CER	300	305	217	Chn	ALB	CRI	RTC
9570	0300	0400	8,9	CER	300	305	217	Chn	ALB	CRI	RTC
9590	0500	0700	38E	CER	150	140	146	Ara	ALB	CRI	RTC
11695	1800	2000	37S, 37NE	CER	150	240	206	Fra	ALB	CRI	RTC
11710	0500	0600	38E	CER	150	140	146	Eng	ALB	CRI	RTC
11710	0600	0700	38E	CER	150	140	146	Eng	ALB	CRI	RTC
11725	1600	1800	37S, 37NE	CER	150	240	206	Ara	ALB	CRI	RTC
11775	0500	0700	37S, 37NE	CER	150	240	206	Ara	ALB	CRI	RTC
11855	0700	0900	27	CER	150	310	146	Chn	ALB	CRI	RTC
11920	1400	1600	37S, 37NE	CER	150	240	206	Fra	ALB	CRI	RTC
13665	1100	1300	27	CER	150	310	146	Eng	ALB	CRI	RTC
13670	1400	1600	37S, 37NE	CER	150	240	206	Fra	ALB	CRI	RTC
13710	0700	0900	27	CER	150	310	146	Eng	ALB	CRI	RTC

300 kW = 2 x 150 kW combined SW txs. Made by P.R. China of 1967 year. Re-built and modernized by China in July 2004 .

(CRI via ALR Mrs. Dita Cico, via wwdxc BC-DX TopNews March 4)

ARMENIA (non) - [ARMENIA / MOLDOVA / UZBEKISTAN] - TWR SOUTH ASIA A-16 season:

LOC	FREQ	START	STOP	CIRAF	PWR	AZI	ANT	DAYS	LANGUAGE	kW	deg
GRI	9900	0030-0045	41	300	98	2/4/0.5	.23456.	BENGALI			
GRI	9900	0045-0115	41	300	98	2/4/0.5	.23456.	BHOJPURI			
GRI	9900	0115-0130	41	300	98	2/4/0.5	..3....	HINDI			
GRI	9900	0115-0130	41	300	98	2/4/0.5	...4...	DZONKHA			
GRI	9900	0115-0130	41	300	98	2/4/0.55..	NEPALI			
rather probably via Tashkent Uzbekistan instead, like											
TAC	9900	0030-0130	41	100	131	2/4/0.5					
TAC	12160	1345-1400	41	100	131	2/4/0.5	1.34567	HINDI			
TAC	12160	1400-1415	41	100	131	2/4/0.5	1.3.567	HINDI			
TAC	12160	1400-1415	41	100	131	2/4/0.5	...4...	AWADHI			
TAC	12160	1415-1430	41	100	131	2/4/0.5	1234567	HINDI			
GRI	12160	1430-1445	41	300	98	4/8/0.8	1234567	HINDI			
GRI	12160	1445-1515	41	300	98	4/8/0.8	1.....	PUNJABI			
GRI	12160	1445-1515	41	300	98	4/8/0.8	.234567	HINDI			
GRI	12160	1515-1545	41	300	98	4/8/0.8	1234567	PUNJABI			
GRI	12160	1545-1615	41	300	98	4/8/0.8	.23456.	PUNJABI			

rather probably via Taskent Uzbekistan instead, like

TAC	12160	1315-1630	41	100	131	2/4/0.5			+ CIRAF 40E
ERV	12055	1245-1300	41	300	100	08/8/1	1.....	SANTHALI	
ERV	12055	1245-1300	41	300	100	08/8/17	KUI	
ERV	12055	1300-1315	41	300	100	08/8/1	1.....	KUMAONI	
ERV	12055	1300-1315	41	300	100	08/8/17	HO	
ERV	12055	1315-1330	41	300	100	08/8/1	123....	MARWARI	
ERV	12055	1315-1330	41	300	100	08/8/1	...45..	MEWADI	
ERV	12055	1315-1330	41	300	100	08/8/16.	BRAJ BHASHA	
ERV	12055	1315-1330	41	300	100	08/8/17	BENGALI	
ERV	12055	1330-1345	41	300	100	08/8/1	1.....	BONDO	
ERV	12055	1330-1345	41	300	100	08/8/1	.2.....	MAITHILI	
ERV	12055	1330-1345	41	300	100	08/8/1	..3....	HINDI	
ERV	12055	1330-1345	41	300	100	08/8/1	...4...	KASHMIRI	
ERV	12055	1330-1345	41	300	100	08/8/15..	TIBETAN	
ERV	12055	1330-1345	41	300	100	08/8/16.	HARYANVI	
ERV	12055	1330-1345	41	300	100	08/8/17	GARHWALI	
ERV	12055	1345-1400	41	300	100	08/8/1	1.....	KURUKH	
ERV	12055	1345-1415	41	300	100	08/8/1	123456.	MAITHILI	
ERV	12055	1345-1415	41	300	100	08/8/17	BUNDELI	
ERV	12055	1400-1415	41	300	100	08/8/1	1.....	KHARIA	
ERV	12055	1415-1430	41	300	100	08/8/1	12.....	MAGARI	
ERV	12055	1415-1430	41	300	100	08/8/1	..34...	MUNDARI	
ERV	12055	1415-1430	41	300	100	08/8/1567	KURUKH	
ERV	12055	1430-1445	41	300	100	08/8/1	1.....	SADARI	
ERV	12055	1430-1445	41	300	100	08/8/17	DAHAYIA	
ERV	12055	1430-1500	41	300	100	08/8/1	.23456.	SINDHI	
ERV	12055	1445-1500	41	300	100	08/8/1	1.....	CHODRI	
ERV	12055	1445-1500	41	300	100	08/8/17	VASAVI	
ERV	12055	1500-1530	41	300	100	08/8/1	1.....7	GAMIT	
ERV	12055	1500-1515	41	300	100	08/8/1	.2.....	GAMIT	
ERV	12055	1500-1515	41	300	100	08/8/1	..34...	BHILI	
ERV	12055	1500-1515	41	300	100	08/8/156.	VASAVI	
ERV	12055	1515-1530	41	300	100	08/8/1	.23....	MOUCHI	
ERV	12055	1515-1530	41	300	100	08/8/1	...4...	DHODIA	
ERV	12055	1515-1530	41	300	100	08/8/15..	GUJARATI	
ERV	12055	1515-1530	41	300	100	08/8/16.	MARATHI	
ERV	12055	1530-1600	41	300	100	08/8/1	1.....7	URDU	+ CIRAF 40E

Submit reports at: <http://www.twr.in/technical_info.htm>

(TWR INDIA, via Alokesh Gupta-IND, direct and hcdx via wwdxc BC-DX TopNews March 18) comment by wb.

Summer A-16 shortwave schedule of Voice of Armenia, same as new winter B-15 schedule, effective from December 1:

1530-1545	4810	ERV	050	kW	non-dir	to	NE/ME	Assyrian
1545-1600	4810	ERV	050	kW	non-dir	to	NE/ME	Greek
1600-1630	4810	ERV	050	kW	non-dir	to	NE/ME	Kurdish [which one? we]
1630-1700	4810	ERV	050	kW	non-dir	to	NE/ME	Yezidi
1700-1715	4810	ERV	050	kW	non-dir	to	NE/ME	Turkish
1715-1745	4810	ERV	050	kW	non-dir	to	NE/ME	Azeri
1745-1815	4810	ERV	050	kW	non-dir	to	NE/ME	Farsi
1815-1845	4810	ERV	050	kW	non-dir	to	NE/ME	Arabic

(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 5)

AUSTRALIA - Radio Australia issued the A-16 schedule, times given in UTC. Sunday March 27, til October 29, 2016: EST = Eastern Standard Time from Sunday 3 April 2016 (UTC+10 hours)

Please note that daylight savings ends here on 3 April 2016, one week after the new schedule commences and as a result there may be timing changes affecting the French and Tok Pisin language services.

TX C, J15 antenna, 355degr.

15415 2100-0900 42,43,44,45,51,50,64 SHP 100 355 13 616 Mu1 AUS ABC

TX C, J11 antenna, 355degr.
12065 0900-2100 42E,44,45,49,51,54,64 SHP 100 355 13 616 Mu1 AUS ABC

TX E, P1 antenna, 030degr.
15240 2100-0900 44,45,51E,54-56,60,65 SHP 100 30 0 150 Mu1 AUS ABC

TX E, P1 antenna, 030degr.
12085 0900-2100 44,45,51E,54-56,60,65 SHP 100 30 0 150 Mu1 AUS ABC

TX F, P5 antenna, 070degr.
17840 2100-0900 6,10,54E,56,60-63,77 SHP 100 70 0 216 Mu1 AUS ABC

TX F, P4 antenna, 070degr.
9580 0900-2100 6,7,10,56,60N,62 SHP 100 70 0 216 Mu1 AUS ABC

French Mon-Fri 0800-0805 UT; Sat/Sun English.
Tok Pisin Mon-Fri 0630-0700 UT, 0900-0930 UT; Sat/Sun English.

TX7 100kW Continental 418E, standby tx, 24hrs.
TX A, B, and D, all txs OFF.

ABC Northern Territory Service:

2325 0830-2130 55 TEN 50 nondir 975 Mu1 AUS ABC
2485 0830-2130 55 KTH 50 nondir 975 Mu1 AUS ABC
4835 0830-2130 55 ALI 50 nondir 975 Mu1 AUS ABC
4835 2130-0830 55 ALI 50 nondir 975 Mu1 AUS ABC
4910 2130-0830 55 TEN 50 nondir 975 Mu1 AUS ABC
5025 2130-0830 55 KTH 50 nondir 975 Mu1 AUS ABC

(RA, Gary Baxter-AUS, Febr 2016; via ADDXC Andreas Volk-Munich Germany; transformed and condensed by wb. -
via wwdxc BC-DX TopNews March 22)

Reach Beyond Australia A-16 seasonal operational schedule
Sorted by time <<http://tinyurl.com/zn6bxqp>>

Sorted by language <<http://tinyurl.com/jk7vbd8>>
(Alokesh Gupta-IND, DX_SoAsia March 18)

BELARUS - Analogue AM Radio in Belarus finally ended on 01. April 2016, i.e. on Thursday March 31, at 21.00 UTC, switched OFF FOR EVER.

Nachdem der Stand gestern seitens Radio Belarus noch so war, dass man nicht wuesste, ob und wann die Analogausstrahlungen aus Minsk eingestellt werden (Geruechte gab es ja lt. eines RadioEins Artikel von Kai Ludwig), wurde heute seitens der Senderbetreibers BRTPC folgendes (bedauernswerterweise) bekanntgegeben: Nachdem die staatliche nationale Rundfunkgesellschaft Belarus die Dienstleistungen des Sendebetreibers BRTPC abgelehnt hat, werden per 01. April 2016 saemtliche verbleibenden AM Ausstrahlungen eingestellt. (Christian Milling-D on tour in Belarus, via Paul Reinersch-D, via wwdxc BC-DX TopNews March 29)

CHINA vs SRI LANKA - Co-ch between CNR-2 and FEBA Radio, April 5

1300-1400 9775 BEI 150 kW 270 deg to EaAS Chinese CNR-2
1330-1400 9775 TRM 125 kW 345 deg to SoAS Telugu/Kuvi FEBA Radio
(Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews April 5)

CUBA - Summer A-16 shortwave schedule of Radio Habana Cuba from April 10, 2016:

1100-1300 6000 QVC 250 kW non-dir to NAm English HQ 2/2/0.2 omni
1100-1300 9535 BEJ 100 kW 230 degr to CAm Spanish HR 2/2/0.5 A6
1100-1300 9640 BEJ 050 kW 110 degr to SAm Spanish HD 0.5/0.25 A31
1100-1300 9710 BAU 100 kW 010 degr to ENAm Spanish HRS 4/4/0.8 A1
1100-1300 9850 BAU 100 kW 340 degr to WNAm Spanish HRS 4/4/0.8 A10
1100-1300 11760 BAU 100 kW non-dir to NCAm Spanish HQ 1/0.8 A12
1100-1300 15230 QVC 250 kW 160 degr to SAm Spanish HRS 4/4/1 A14
1100-1300 17580 BAU 100 kW 160 degr to SAm Spanish HRS 4/4/0.8 A5
1100-1300 17730 BAU 100 kW 130 degr to SAm Spanish HRS 4/4/0.8 A4

1300-1400	9535	BEJ	100	kW	230	degr	to	CAm	Spanish	HR	2/2/0.5	A6		
1300-1400	9640	BEJ	050	kW	110	degr	to	SAm	Spanish	HD	0.5/0.25	A31		
1300-1400	9710	BAU	100	kW	010	degr	to	ENAm	Spanish	HRS	4/4/0.8	A1		
1300-1400	11760	BAU	100	kW	non-dir	to	NCAm	Spanish	HQ	1/0.8		A12		
1300-1400	15230	QVC	250	kW	160	degr	to	SAm	Spanish	HRS	4/4/1		A14	
1300-1400	15370	BAU	100	kW	315	degr	to	WNA	Spanish	HRS	4/4/0.8		A8	
1300-1400	17580	BAU	100	kW	160	degr	to	SAm	Spanish	HRS	4/4/0.8		A5	
1300-1400	17730	BAU	100	kW	130	degr	to	SAm	Spanish	HRS	4/4/0.8		A4	
1400-1500	9535	BEJ	100	kW	230	degr	to	CAm	Spanish	HR	2/2/0.5		A6	
1400-1500	9640	BEJ	050	kW	110	degr	to	SAm	Spanish	HD	0.5/0.25		A31	
1400-1500	11760	BAU	100	kW	non-dir	to	NCAm	Spanish	HQ	1/0.8			A12	
1400-1500	15230	QVC	250	kW	160	degr	to	SAm	Spanish	HRS	4/4/1		A14	
1400-1500	15370	BAU	100	kW	315	degr	to	WNA	Spanish	HRS	4/4/0.8		A8	
1400-1500	17730	BAU	100	kW	130	degr	to	SAm	Spanish	HRS	4/4/0.8		A4	
1500-1530	11760	BAU	100	kW	non-dir	to	NCAm	Esperanto	Sun HQ	1/0.8			A12	
1530-1800	11760	BAU	100	kW	non-dir	to	NCAm	Spanish	HQ	1/0.8			A12	
1800-1830	15140	BAU	100	kW	340	degr	to	WNA	Arabic	HRS	4/4/0.8		A10	
1830-1900	15140	BAU	100	kW	340	degr	to	WNA	Creole	HRS	4/4/0.8		A10	
1900-2000	15140	BAU	100	kW	340	degr	to	WNA	English	HRS	4/4/0.8		A10	
1930-2000	15370	BAU	100	kW	010	degr	to	WEu	French	HRS	4/4/0.8		A2	
2000-2030	15140	BAU	100	kW	340	degr	to	WNA	French	HRS	4/4/0.8		A10	
2000-2030	15370	BAU	100	kW	010	degr	to	WEu	Portuguese	HRS	4/4/0.8		A2	
2030-2100	15370	BAU	100	kW	010	degr	to	WEu	Arabic	HRS	4/4/0.8		A2	
2100-2300	5040	BAU	100	non-dir	NCSAm	Span.		83 + 263 deg	CT2/1/0.8				A14	
2100-2300	9535	BEJ	100	kW	230	degr	to	CAm	Spanish	HR	2/2/0.5		A6	
2100-2300	9710	BEJ	050	kW	110	degr	to	SAm	Spanish	HD	0.5/0.25		A31	
2100-2300	11760	BAU	100	kW	non-dir	to	NCAm	Spanish	HQ	1/0.8			A12	
2100-2300	11840	QVC	250	kW	170	degr	to	SAm	Spanish	HRS	4/4/0.9		A9	
2100-2300	13740	BAU	100	kW	160	degr	to	SAm	Spanish	HRS	4/4/0.8		A5	
2100-2300	15370	BAU	100	kW	010	degr	to	WEu	Spanish	HRS	4/4/0.8		A2	
2200-2230	11880	BAU	100	kW	130	degr	to	SAf	French	HRS	4/4/0.8		A3	
2200-2300	15230	QVC	250	kW	160	degr	to	SAm	Portuguese	HRS	4/4/1		A14	
2230-2300	11880	BAU	100	kW	130	degr	to	SAf	Portuguese	HRS	4/4/0.8		A3	
2230-2300	15370	BEJ	050	kW	135	degr	to	SAm	French Mo-Sa	HRS	4/4/1		A27	
2230-2300	15370	BEJ	050	kW	135	degr	to	SAm	Esperanto	Suns	HRS	4/4/1		A27
2300-2330	11880	BAU	100	kW	130	degr	to	SAf	English	HRS	4/4/0.8		A3	
2300-2330	15370	BEJ	050	kW	135	degr	to	SAm	Creole	HRS	4/4/1		A27	
2300-2400	5040	BAU	100	non-dir	NCSAm	Engl.		83 + 263 deg	CT2/1/0.8				A14	
2300-2400	6000	QVC	250	kW	010	degr	to	ENAm	Spanish	HRS	2/4/0.5		A4	Mesa Redonda Mon-Thur
2300-2400	9535	BEJ	100	kW	230	degr	to	CAm	Spanish	HR	2/2/0.5		A6	
2300-2400	9710	BEJ	050	kW	110	degr	to	SAm	Spanish	HD	0.5/0.25		A31	
2300-2400	11670	BAU	100	kW	130	degr	to	SAm	Spanish	HRS	4/4/0.8		A4	
2300-2400	11760	BAU	100	kW	non-dir	to	NCAm	Spanish	HQ	1/0.8			A12	
2300-2400	11840	QVC	250	kW	170	degr	to	SAm	Spanish	HRS	4/4/0.9		A9	
2300-2400	11950	BAU	100	kW	340	degr	to	WNA	Spanish	HRS	4/4/0.8		A10	Mesa Redonda Mon-Thur
2300-2400	13740	BAU	100	kW	160	degr	to	SAm	Spanish	HRS	4/4/0.8		A5	
2300-2400	15230	QVC	250	kW	160	degr	to	SAm	Spanish	HRS	4/4/1		A14	
2330-2400	15370	BEJ	050	kW	135	degr	to	SAm	Portuguese	HRS	4/4/1		A27	

(RHC Radio La Habana Cuba, schedule arrived by e-mail from via Arnie Coro-CUB CO2KK March 30, 2016; via wb df5sx, wwdxc Germany BC-DX TopNews)

ECUADOR - Hallo DX-Community,

wie schaut es aus mit dem Morgenempfang der 6050kHz aus? Sollen wir es wagen, wieder zwischen 0400-0500 UTC Englisch/Deutsch aufzuschalten? Dann kurz eine Anmerkung zu den Mails von Christoph und Martin vom 20.2.2016: Das Technologiezentrum von HCJB in Elkhart-USA wurde inzwischen ausgesourced und heißt jetzt "SonSetSolutions". Infos in Englisch: <<http://sonsetsolutions.org/>>

Die einzigen Kurzwellensender, die noch gefertigt werden, fahren 1 kW. Jetzt geht noch ein "Refurbish"-HC-100 nach Australien: <<http://www.reachbeyond.org.au/>> Damit scheint es mit der Produktion von großen Sendern Schluss zu sein. Aber die gute Nachricht: in Australien brummt noch die Kurzwelle!

Herzliche Grüße vom Äquator - Quito, Stadt des ewigen Frühlings - 3000 Meter über dem Meeresspiegel (der Slogan weckt doch immer noch das Fernweh!), Euer Horst (a-dx 30.03.2016)

FRANCE / GERMANY / MADAGASCAR / VATICAN STATE [to SUDAN] -

Updated schedule of Radio Tamazuj & Radio Dabanga:

Radio Tamazuj

0330-0430 9600 F 250 kW 134 deg to EAF Sudanese Arabic

0330-0430 11650 MDG 250 kW 335 deg to EAF Sudanese Arabic

1430-1500 15150 N 125 kW 152 deg to EAF Sudanese Arabic

1430-1530 15550 F 250 kW 134 deg to Eaf Sudanese Arabic
 1500-1530 15150 VAT 250 kW 150 deg to Eaf Sudanese Arabic
 1500-1530 17600 F 250 kW 138 deg to Eaf Sudanese Arabic

Radio Dabanga

0430-0600 11650 VAT 250 kW 146 deg to Eaf Sudanese Arabic
 0430-0530 13800 MDG 250 kW 335 deg to Eaf Sudanese Arabic
 0530-0600 13800 N 125 kW 152 deg to Eaf Sudanese Arabic
 1530-1630 15150 MDG 250 kW 340 deg to Eaf Sudanese Arabic
 1530-1630 15550 VAT 250 kW 150 deg to Eaf Sudanese Arabic
 (Ivo Ivanov-BUL, hcdx via wwdxc BC-DX TopNews March 29)

GERMANY - DW in A-16 summer season again from MBR Nauen site:

[ASCENSION ISL / FRANCE / MADAGASCAR / SAO TOME / SOUTH AFRICA / SRI LANKA / UAE]

6045	0300-0400	48SW,52E,53NW	RSA	250	19	12	216	Swa	AFS	DWL	15045
9800	0300-0400	48SW,52E,53NW	N	500	155	0	216	Swa	D	DWL	374
9800	0400-0500	46SE,47,48W	RSA	250	19	12	411	Eng	AFS	DWL	375
9800	0500-0600	48SW,52NE,52S	RSA	250	19	12	411	Eng	AFS	DWL	376
9830	0630-0700	46,47W	SAO	100	20	0	105	Hau	STP	DWL	378
9830	1300-1400	46,47W	SAO	100	20	0	105	Hau	STP	DWL	379
9830	1800-1900	46,47W	SAO	100	20	0	105	Hau	STP	DWL	380
11820	0400-0500	46SE,47,48W	MDG	250	300	0	105	Eng	MDG	DWL	7425
11820	0500-0600	46E,47,48,52	MDG	250	265	-15	158	Eng	MDG	DWL	7426
15215	1330-1400	40E,41NW	TRM	250	335	-10	206	Prs	CLN	DWL	387
15215	1400-1430	40E,41NW	TRM	250	335	-10	206	Pus	CLN	DWL	388
15250	0300-0400	48SW,52E,53NW	TRM	250	255	-15	217	Swa	CLN	DWL	15046
15250	0400-0500	46SE,47,48W	TRM	250	255	-15	217	Eng	CLN	DWL	7427
15250	0500-0600	46E,47,48,52	F	500	145	0	217	Eng	F	DWL	10040
15275	1000-1100	48SW,52E,53NW	MDG	250	300	0	105	Swa	MDG	DWL	392
15275	1500-1600	48SW,52E,53NW	TRM	250	255	-15	217	Swa	CLN	DWL	393
15275	1600-1700	48	TRM	250	270	0	216	Amh	CLN	DWL	394
15275	1700-1800	37,38,46,47	F	500	170	0	217	Fra	F	DWL	13131
15275	1800-1900	46,47W	F	500	175	0	217	Hau	F	DWL	396
15325	1700-1800	37,38,46,47	F	500	180	9	211	Fra	F	DWL	398
15430	1330-1400	40E,41NW	DHA	250	45	-15	146	Prs	UAE	DWL	403
15430	1400-1430	40E,41NW	DHA	250	45	-15	146	Pus	UAE	DWL	404
15530	0630-0700	46,47W	N	500	185	0	218	Hau	D	DWL	405
15530	0700-0800	37,38,39,46	F	500	175	0	216	Eng	F	DWL	406
17710	1000-1100	48SW,52E,53NW	RSA	250	19	12	411	Swa	AFS	DWL	410
17710	1500-1600	48SW,52E,53NW	DHA	250	215	0	218	Swa	UAE	DWL	15047
17720	1330-1400	40E,41NW	TRM	250	335	-10	206	Prs	CLN	DWL	13132
17720	1400-1430	40E,41NW	TRM	250	335	-10	206	Pus	CLN	DWL	13133
17740	1700-1800	37,38,46,47	F	500	180	0	207	Fra	F	DWL	13134
17800	0500-0600	46E,47,48W,52	TRM	250	245	-30	216	Eng	CLN	DWL	412
17800	0630-0700	46,47W	F	500	160	0	217	Hau	F	DWL	413
17800	0700-0800	37,38,39,46	F	500	160	0	217	Eng	F	DWL	414
17800	1300-1400	46,47W	ASC	250	55	-30	216	Hau	G	DWL	415
17800	1600-1700	48	DHA	250	225	0	218	Amh	UAE	DWL	15048
17800	1700-1800	37,38,46,47	ASC	250	65	0	147	Fra	G	DWL	416
17800	1800-1900	46,47W	F	500	170	0	207	Hau	F	DWL	417
21780	0630-0700	46,47W	DHA	250	260	0	218	Hau	UAE	DWL	15049
21780	0700-0800	37,38,39,46	DHA	250	260	0	218	Eng	UAE	DWL	15050
21780	1300-1400	46,47W	DHA	250	260	0	218	Hau	UAE	DWL	15051

Language sorted

15275	1600-1700	48	TRM	250	270	0	216	Amh	CLN	DWL	394
17800	1600-1700	48	DHA	250	225	0	218	Amh	UAE	DWL	15048
9800	0400-0500	46SE,47,48W	RSA	250	19	12	411	Eng	AFS	DWL	375
9800	0500-0600	48SW,52NE,52S	RSA	250	19	12	411	Eng	AFS	DWL	376
11820	0400-0500	46SE,47,48W	MDG	250	300	0	105	Eng	MDG	DWL	7425
11820	0500-0600	46E,47,48,52	MDG	250	265	-15	158	Eng	MDG	DWL	7426
15250	0400-0500	46SE,47,48W	TRM	250	255	-15	217	Eng	CLN	DWL	7427

15250	0500-0600	46E, 47, 48, 52	F	500	145	0	217	Eng	F	DWL	10040
15530	0700-0800	37, 38, 39, 46	F	500	175	0	216	Eng	F	DWL	406
17800	0500-0600	46E, 47, 48W, 52	TRM	250	245	-30	216	Eng	CLN	DWL	412
17800	0700-0800	37, 38, 39, 46	F	500	160	0	217	Eng	F	DWL	414
21780	0700-0800	37, 38, 39, 46	DHA	250	260	0	218	Eng	UAE	DWL	15050
15275	1700-1800	37, 38, 46, 47	F	500	170	0	217	Fra	F	DWL	13131
15325	1700-1800	37, 38, 46, 47	F	500	180	9	211	Fra	F	DWL	398
17740	1700-1800	37, 38, 46, 47	F	500	180	0	207	Fra	F	DWL	13134
17800	1700-1800	37, 38, 46, 47	ASC	250	65	0	147	Fra	G	DWL	416
9830	0630-0700	46, 47W	SAO	100	20	0	105	Hau	STP	DWL	378
9830	1300-1400	46, 47W	SAO	100	20	0	105	Hau	STP	DWL	379
9830	1800-1900	46, 47W	SAO	100	20	0	105	Hau	STP	DWL	380
15275	1800-1900	46, 47W	F	500	175	0	217	Hau	F	DWL	396
15530	0630-0700	46, 47W	N	500	185	0	218	Hau	D	DWL	405
17800	0630-0700	46, 47W	F	500	160	0	217	Hau	F	DWL	413
17800	1300-1400	46, 47W	AsC	250	55	-30	216	Hau	G	DWL	415
17800	1800-1900	46, 47W	F	500	170	0	207	Hau	F	DWL	417
21780	0630-0700	46, 47W	DHA	250	260	0	218	Hau	UAE	DWL	15049
21780	1300-1400	46, 47W	DHA	250	260	0	218	Hau	UAE	DWL	15051
15215	1330-1400	40E, 41NW	TRM	250	335	-10	206	Prs	CLN	DWL	387
15430	1330-1400	40E, 41NW	DHA	250	45	-15	146	Prs	UAE	DWL	403
17720	1330-1400	40E, 41NW	TRM	250	335	-10	206	Prs	CLN	DWL	13132
15215	1400-1430	40E, 41NW	TRM	250	335	-10	206	Pus	CLN	DWL	388
15430	1400-1430	40E, 41NW	DHA	250	45	-15	146	Pus	UAE	DWL	404
17720	1400-1430	40E, 41NW	TRM	250	335	-10	206	Pus	CLN	DWL	13133
6045	0300-0400	48SW, 52E, 53NW	RSA	250	19	12	216	Swa	AFS	DWL	15045
9800	0300-0400	48SW, 52E, 53NW	N	500	155	0	216	Swa	D	DWL	374
15250	0300-0400	48SW, 52E, 53NW	TRM	250	255	-15	217	Swa	CLN	DWL	15046
15275	1000-1100	48SW, 52E, 53NW	MDG	250	300	0	105	Swa	MDG	DWL	392
15275	1500-1600	48SW, 52E, 53NW	TRM	250	255	-15	217	Swa	CLN	DWL	393
17710	1000-1100	48SW, 52E, 53NW	RSA	250	19	12	411	Swa	AFS	DWL	410
17710	1500-1600	48SW, 52E, 53NW	DHA	250	215	0	218	Swa	UAE	DWL	15047

Die letzten Registrierungs Requests fuer den Sommer A-16 der DWL Bonn beinhalten einen ganzen Strauss von gemieteten Sendestunden in den Anlagen, meist via FMO Frequency Management Organizations, wie Media Broadcast und Babcock (DWL, HFCC requests March 18)

Radio 700 via Kall-Krekel A16 Sendeplan
 Frequenz: 6005 kHz
 Betriebszeiten: Mo-So 07:59 - 22:01 MESZ

Sendeplan (alle Zeiten in MESZ)

Montag-Freitag

08:00-08:13 SRF Heute Morgen
 09:00-11:00 Radio Belarus deutsches Programm #
 12:30-13:00 SRF Rendez-Vous
 14:00-15:00 Radio MiAmigo
 15:00-15:27 Radio Slowakei deutsches Programm
 15:27-15:30 Der Nordschleswiger
 15:30-15:57 Radio Slowakei französisches Programm
 17:00-17:30 Voice Of Mongolia englisches Programm
 17:30-18:00 Radio Bulgarien deutsches Programm
 18:00-18:45 SRF Echo der Zeit
 19:00-20:00 Radio MiAmigo

Samstag

08:00-14:00 Radio MiAmigo
 15:00-15:27 Radio Slowakei deutsches Programm
 15:30-15:57 Radio Slowakei französisches Programm
 16:30-17:30 Radio Canada International französisches Programm
 17:30-18:00 Radio Bulgarien deutsches Programm
 18:00-18:45 SRF Echo der Zeit

19:00-21:00 Rock'n'Roll Rewind

Sonntag

08:00-12:00 Radio MiAmigo
 12:00-13:00 Radio. Menschen & Geschichten (letzter Sonntag im Monat)
 15:00-15:27 Radio Slowakei deutsches Programm
 15:30-15:57 Radio Slowakei französisches Programm
 17:00-17:30 Voice Of Mongolia englisches Programm
 17:30-18:00 Radio Bulgarien deutsches Programm
 18:00-18:45 SRF Echo der Zeit
 19:00-20:00 Radio Amathusia niederländisches Programm
 20:00-21:00 Hollands Palet niederländisches Programm

übrige Zeiten: RADIO 700 / Musik / ad-hoc Relays

Frequenz: 7310 kHz

Betriebszeiten: Mo-So 07:59 - 19:01 MESZ

Montag-Freitag

08:00-08:13 SRF Heute Morgen
 08:30-08:57 Radio Slowakei deutsches Programm
 09:00-09:30 Radio Bulgarien deutsches Programm
 09:30-10:00 DP07 Wetterdienst
 12:30-13:00 SRF Rendez-Vous
 14:00-14:30 DP07 Wetterdienst
 16:00-16:30 Voice Of Mongolia englisches Programm
 17:00-17:27 Radio Slowakei englisches Programm
 17:30-17:57 Radio Slowakei französisches Programm
 17:57-18:00 Nordschleswiger
 18:00-18:45 SRF Echo der Zeit

Samstag

08:00-08:13 SRF Heute Morgen
 08:30-08:57 Radio Slowakei deutsches Programm
 09:00-09:30 Radio Bulgarien deutsches Programm
 09:30-10:00 DP07 Wetterdienst
 13:30-14:00 Radiodienst Polska
 14:00-14:30 DP07 Wetterdienst
 16:00-16:30 Radio Canada englisches Programm
 17:00-17:27 Radio Slowakei englisches Programm
 17:30-17:57 Radio Slowakei französisches Programm
 18:00-18:45 SRF Echo der Zeit

Sonntag

08:30-08:57 Radio Slowakei deutsches Programm
 09:00-09:30 Radio Bulgarien deutsches Programm
 09:30-10:00 DP07 Wetterdienst
 10:00-11:00 letzter Sonntag im Montag: Radio. Menschen & Geschichten
 11:00-12:00 4. Sonntag im Montag: Radio Gloria International
 12:00-16:00 Radio MiAmigo
 16:00-16:30 Voice Of Mongolia englisches Programm
 17:00-17:27 Radio Slowakei englisches Programm
 17:30-17:57 Radio Slowakei französisches Programm
 18:00-18:45 SRF Echo der Zeit

übrige Zeiten: Musik / ad-hoc Relays

Frequenz: 3985 kHz

Betriebszeiten: Mo-So 00:00 - 24:00 MESZ

Montag-Freitag

00:00-01:00 Radio Belarus deutsches Programm #
 08:00-08:13 SRF Heute Morgen

12

09:00-11:00 Radio Belarus deutsches Programm #
12:30-13:00 SRF Rendez-Vous
18:00-18:45 SRF Echo der Zeit
19:00-20:00 Radio MiAmigo
20:00-20:27 Radio Slowakei deutsches Programm
20:27-20:30 Nordschleswiger
20:30-21:57 Radio Slowakei französisches Programm
21:00-21:27 Radio Slowakei englisches Programm
21:30-22:00 Voice of Mongolia englisches Programm
23:00-24:00 Radio Belarus deutsches Programm #

Samstag

00:00-01:00 Radio Belarus deutsches Programm #
08:00-08:13 SRF Heute Morgen
09:00-11:00 Radio Belarus deutsches Programm #
18:00-18:45 SRF Echo der Zeit
20:00-20:27 Radio Slowakei deutsches Programm
20:30-21:57 Radio Slowakei französisches Programm
21:00-21:27 Radio Slowakei englisches Programm
21:30-22:00 Voice Of Mongolia englisches Programm
23:00-24:00 Radio Belarus deutsches Programm

Sonntag

00:00-01:00 Radio Belarus deutsches Programm #
09:00-11:00 Radio Belarus deutsches Programm #
18:00-18:45 SRF Echo der Zeit
19:00-20:00 letzter Sonntag im Monat: Radio. Menschen & Geschichten
20:00-20:27 Radio Slowakei deutsches Programm
20:30-21:57 Radio Slowakei französisches Programm
21:00-21:27 Radio Slowakei englisches Programm
21:30-22:00 Voice Of Mongolia englisches Programm
23:00-24:00 Radio Belarus deutsches Programm #

übrige Zeiten: RADIO 700 / Musik / ad-hoc Relays

Frequenz: 9560 kHz

Betriebszeiten: Mo-Fr 09:30 - 10:00 MESZ sowie 14:00 - 15:30 MESZ Sa+So 09:30 - 15:30 MESZ

Montag-Freitag

09:30-10:00 DP07 Seewetterdienst
14:00-14:30 DP07 Seewetterdienst
14:30-14:57 RSI französisches Programm
15:00-15:27 RSI englisches Programm

Samstag

09:30-10:00 DP07 Seewetterdienst
10:00-14:00 Radio MiAmigo
14:00-14:30 DP07 Seewetterdienst
14:30-14:57 RSI französisches Programm
15:00-15:27 RSI englisches Programm

Sonntag

09:30-10:00 DP07 Seewetterdienst
10:00-14:00 Radio MiAmigo
14:00-14:30 DP07 Seewetterdienst
14:30-14:57 RSI französisches Programm
15:00-15:27 RSI englisches Programm

übrige Zeiten: Musik

Änderungen möglich

Missionswerk "Christus fuer Dich" new programm on **Radio HCJB**, 60 minutes on Thursdays, from April 7, 3995 and

7365 kHz, every Thursday 1630-1730 UT in summer DST, or 1730-1830 UTC during winter standard time season.

<<http://www.cfdleer.de/>>

E-mail: <cfid -at- cfdleer.de>

Missionswerk CHRISTUS fuer Dich

Meierstr. 1

26789 Leer-Loga

Germany

The 75m-band antenna has been repaired/upgraded, reception should be better now. (hcjb)

IRAN - Monitored A-16 summer season shortwave schedule for The Voice of Islamic Republic of Iran (VOIROI / IRIB / PARS). Frequency usage is very variable and changes are different every day.

But PROGRAMS still be distributed via web and satellite services.

ALBANIAN

0620-0720 delete13845/sir delete 17820/kam

1820-1920 7235/sir delete 11985/kam

2020-2120 delete 6060/sir delete 9830/kam

ARABIC South Arabian peninsula target

0230-0530 9755/sir 11855/sir/ex/kam?

0530-0830 13780/sir 198deg 13780/kam 178deg delete 17710/kam

0830-0900 13780/sir delete 17625/kam

0930-1130 13780/sir

1030-1130 delete11925/sir (ex AHW)

1130-1430 13785/sir216deg 13785/kam 178deg delete17755/kam

1430-1730 9790/sir delete13690/kam

1730-2030delete7340/sir 9810/sir delete11740/kam

ARABIC -west Morocco, Algeria, Tunisia, Libya, Egypt, Turkey, Iraq, Syria, Lebanon, Israel, Palestine, Jordan target.

0030-0230 ?7215/zah

0230-0530 delete7370/kam 11660/zah "Al-Quds TV"

0530-1430 15750/zah

0530-0730 13610/sir {nothing heard April 8}

0600-0830 9840/sir 13610/sir-not heard Apr 8

9840/sir closed-down at 08.44:30 UT Apr 8.

0730-0930 13610/kam not heard April 8 til 0930UT. CNR1 terrible co-ch QRM.

0930-1430 13610/kam heard April 8 from 0930UT.

1030-1130 delete 9410/kam

1430-1730 9580/sir

1730-0030 7285/zah

2030-0030 7230/sir

ARMENIAN

0250-0320 7220/sir 9420/sir delete 9750/sir

0920-0950 delete11945/sir delete 13720/sir

1620-1720 7230/sir 9655/sir

AZERI

0320-0520 delete11760/sir

1420-1620! 9475/sir

BENGALI

1420-1520 13840ahw 15400/kam delete 11720/kam

1620-1650 9675/kam 11825/sir delete 9435/kam

BOSNIAN [Se-Cr]

0520-0620 delete13590/sir delete 15310/kam

1720-1820 9610/sir delete11865/kam heard \\ 7350 kHz instead of Russian.

2120-2220 delete 7310/sir delete 11630/kam

14

CHINESE

1150-1250 17870/kam 21520/sir delete7715/kam delete 21455/sir
2320-0020 7300/sir 11865/kam 13715/sir

DARI

0250-0620 delete 12070/kam 13740ahw -not heard Apr 8&9
0550-0820 13740/sir
0620-0920 delete13740/kam
0820-1420 ex13765/ahw delete 13840/ahw
0920-1150 13740/sir
1150-1450 delete 12070/kam

ENGLISH

0320-0420 delete 9420/kam delete 11780/sir "Voice of Justice"
1020-1120 delete17820/kam delete 21510/kam
1520-1620 delete 11640/kam 13780/sir
1920-2020 9665/sir 12015/sir delete 7315/kam delete 9420/kam

FRENCH

0620-0720 delete 15430/kam delete 17780/sir
1820-1920 9420/sir 13730/kam delete 9860/kam

GERMAN

0720-0820 delete 15175/sir delete 17520/sir
1720-1820 7235/kam 9660/sir

HAUSA

0550-0650 17560/sir
1120-1150 delete 21505/sir delete21750/sir
1820-1920 delete 12015(ex13810)/kam delete 15525/sir

HEBREW

0420-0450 12030/kam 13770/sir delete 9880/kam delete 11780/sir
1150-1220 13685/kam 15180/sir

HINDI

0150-0250 ?9420/sir ?11955/sir
1420-1520 11955/sir 13830/kam

ITALIAN

0620-0720 delete1 13650/kam delete 17660 /kam
1920-1950 delete 5945/sir 7205/sir/ex /kam

JAPANESE

1320-1420 delete 13660/sir delete 15225/kam
2050-2150 9765/sir 11695/kam delete 9655/sir 11865/sir 11880/sir

KAZAKH

0920-1020 15715/sir/ex /kam 17635/sir (new time)
1520-1620 delete 9800/kam delete 11825/sir

KURDISH

0320-0420 7415/sir/ex /kam 9695/sir Sorrani
1320-1620 \$ 7410/kam Kirmanji \$ rather CRI Japanese co-ch QRM, March 28.

MALAY

1220-1320 17670/sir 21750/sir
2220-2320 7360/sir 9720/kam

PASHTO

0220-0320 ?6175/sir ?9700/kam
0720-0820 delete 12010/sir delete 13730/sir
1220-1320 delete 11730/sir delete 13730/kam

1620-1720 5925/sir delete 9760/ahw

PORTUGUESE

1020-1050 17630/sir CAm 21610/sir SAm >>> new SW service

RUSSIAN

0820-1150 delete 17820/sir CSiberia FE Russia
 1420-1520 delete 9800/kam delete 12085/ahw CSiberia FE Russia
 1650-1750 9480/ahw delete 7350/kam CSiberia FE Russia
 1920-2020 6035/kam CSiberia zone 30

RUSSIAN

0820-0920 delete 17760/kam WRUS Moscow St.P.
 1420-1520 delete 13660/sir WRUS Moscow St.P.
 1750-1850 delete 7300/kam delete 9850/sir WRUS Moscow St.P.
 1920-2020 6035/kam 7375/sir delete 7405/sir WRUS Moscow St.P.

SPANISH

0020-0220 ?9550/kam ?12025/kam
 0220-0320 ?9550/kam
 0720-0820 delete 15430/kam 17530/sir 17815/sir (new time)
 2020-2120 9665/kam 11800/sir

SWAHILI

0320-0420 delete 13750/sir delete 15340/sir
 0450-0550 13750/sir delete 15340/kam 15630/sir >>>new time slot
 0820-0920 delete 17830/sir delete 21525/sir
 1720-1820 delete 9540/sir delete 11965/kam

TAJIK

0050-0220 ?5950/sir ?7280/kam
 1550-1720 7360/kam delete 5950/sir delete 7435/kam

TURKISH

0420-0550 11925/sir ex/kam 13710/sir ex/kam
 1550-1720 9850 /zah ex/kam delete 5940/kam delete 7360/kam

URDU

0120-0220 ?7410/kam ?9440/kam ?9620/ahw
 1250-1420 9790/sir 13795/sir delete 15520/kam
 1520-1620 9810/sir

UZBEK

0220-0250 7400/kam 9840/sir
 1450-1550 % 9465/kam 11880/sir
 % 15.00-16.00 UT on 9465 kHz heavy interference by RTI English sce co-ch.
 9465 R.TAIWAN Int 1500-1600 1234567 English 300 225 Paochung TWN RTI.

Saut Falestin

"Voice of Islamic Palestinian Revolution"
 ARABIC 0320-0420 delete 9825/kam 11970/sir

Thanks to Kai Ludwig for PARS link to <<http://parstoday.com/en/radio>>

(IRIB/PARS, updated by wb wwdxc BC-DX TopNews April 8)

**JAPAN [AFGHANISTAN / FRANCE / GERMANY / INDONESIA / LITHUANIA / MADAGASCAR/
 PALAU / RUSSIA / SINGAPORE / SOUTH AFRICA / TAJIKISTAN / U.A.E. / U.K. /U.S.A. /
 UZBEKISTAN / VATICAN STATE] -**

NHK World - Radio Japan Tokyo - March 27, 2016 - October 29, 2016. A-16 summer season file:

Arabic

16

0600-0630 ME/NAf 11975/F

Bengali

1300-1345 SWAs 11685/SNG

Burmese

1030-1100 SEAs 11740/SNG

1430-1500 SEAs 11740/SNG

1445-1500 Mo-Wed, 1445-1505 UT Thu and Fr

SEAs SW 5985 kHz MW 576 Myanma Radio, Yangon Yaegu

SEAs MW 594 Myanma Radio, Nay Pyi Taw

2340-2400 SEAs 13650

Chinese

0900-0930 As 6090

1200-1230 As 6090

1300-1330 As 6190

1400-1430 As 6190

1530-1600 As 9540

2230-2250 As 9560

English

0500-0530 Eu 5975/Wof

0500-0530 Af/EAf/SAf 11970/F

0710-0725 Sa + Su

SEAs SW 5985 kHz MW 576 Myanma Radio, Yangon Yaegu

SEAs MW 594 Myanma Radio, Nay Pyi Taw

1200-1230 SEAs 11740/SNG

1400-1430 SEAs 11705/Palau

1400-1430 SWAs 15735/UZB

1540-1600 Thur and Fr

SWAs SW 5985 kHz MW 576 Myanma Radio, Yangon Yaegu

SWAs MW 594 Myanma Radio, Nay Pyi Taw

1800-1830 CAf 9755/RSA

1930-2000 OC/Hawaii 9645

1930-2000 Af/EAf/SAf 9710/VAT NEW VR relay 250kW 184degr

French

0530-0600 WAf 11730/F

0530-0600 CAf 13840/MDG

2030-2100 WAf 11985/MDG

Hindi

0059-0120 SWAs 9820/UZB

1430-1500 SWAs 15745/MDG

1530-1600 SWAs 15480/UZB

Indonesian

1115-1200 SEAs 9625/Palau

1315-1400 SEAs 11705/Palau

2130-2200 SEAs 9560

Japanese

0200-0500 As 15195

0200-0500 SWAs 15325

0200-0500 SEAs 17810

0300-0500 CAm 5910/F

0300-0500 SEEu/NE/ME/NEAf 11680/N

0700-0800 EAs 11790

0800-0900 SEAs 13650

0800-1000 SWEu/WAf 15290/F

0800-1700 As 9750

0900-1500 SEAs 11815

1500-1700 AF/SWAs/SAs 12045
 1700-1900 SEu/CAf/SAf 11945/F
 1700-1900 SAm 13720
 1700-1900 SEEu/NE/ME/NEAf 15445/N
 1900-2100 CAs/ME/NE/NAf 11965
 1900-2100 CAf 15130/F
 2000-2100 OC/Hawaii 9645
 2100-2300 SEAs 13680
 2100-2400 As 11910

Korean

0915-0945 As 5950
 1130-1200 As 6090
 1230-1300 As 6190
 1330-1400 As 6190
 1430-1500 As 6190
 2209-2230 As 9560

Persian

0400-0430 ME 15140/UZB
 1430-1500 ME 13680/F
 1630-1700 ME MW927/TJK

Portuguese

0900-0930 SAm 6195/WHRI
 2130-2200 SAm 17540/WHRI

Russian

0330-0400 Eu MW 738/M MW1386/LTU
 0430-0500 Eu 6165/LTU
 0530-0600 EAs 11790
 1100-1130 EAs 6090
 1600-1630 Eu MW 738/M MW927/TJK
 1730-1800 Eu MW1386/LTU

Spanish

0400-0430 CAm 5985/WRMI
 0400-0430 CSAm 12015/WHRI
 0930-1000 CSAm 6195/WHRI

Swahili

0315-0400 EAf 9560/MDG
 1729-1800 EAf 13730/MDG

Thai

1130-1200 SEAs 11740/SNG
 1230-1300 SEAs 11740/SNG
 2259-2320 SEAs 13650

Urdu

1515-1600 SWAs 11775/UAE
 1700-1745 SWAs MW927/TJK

Vietnamese 1100-1130 SEAs 11740/SNG

1300-1330 SEAs 11740/SNG
 2320-2340 SEAs 13650

Not anymore included in RJ printed leaflet, but still on HFCC A-16 database Fridays only DRM mode test transmission via 9760/Wof Woofferton U.K., RJ English 1100-1130 UT, RJ Russian 1130-1200 UT.
 (NHK Radio Japan, PDF.format leaflet transformed by wb at wwdxc BC-DX TopNews March 24)

MADAGASCAR - Updated A-16 of Madagascar World Voice:

0000-0100 9600 MWV 100 kW 040 deg to CAf English

0100-0200	9665	MWV	100	kW	040	deg	to	SAs	English
0200-0300	6190	MWV	100	kW	250	deg	to	SAm	Spanish
0300-0400	6150	MWV	100	kW	265	deg	to	SAm	Spanish
0400-0500	9480	MWV	100	kW	295	deg	to	CAf	English
1800-1900	9570	MWV	100	kW	355	deg	to	EEu	Russian
1800-1900	17640	MWV	100	kW	310	deg	to	WAF	English
1900-2000	11945	MWV	100	kW	355	deg	to	NE/ME	Arabic
2000-2100	13710	MWV	100	kW	340	deg	to	EAF	Arabic
2100-2200	11615	MWV	100	kW	325	deg	to	WEu	Chinese
2200-2300	9455	MWV	100	kW	055	deg	to	EAs	Chinese
2200-2300	11770	MWV	100	kW	325	deg	to	NAf	Arabic
2300-2400	9535	MWV	100	kW	055	deg	to	EAs	Chinese

Despite the gaps, MWV has already proven as we expected that it will be easily heard off-target in North America, just like the numerous MGLOB relays from the other Madagascar site. (And I continue to wonder why WCB never had any interest in using MGLOB during the protracted delays in getting its own station going?) With two exceptions (9665, 9535 kHz), the chosen frequencies have proven to be free of interference.

(gh, dxld March 28)

Nach langen Vorbereitungen {seit 2006 Jahr} hat World Christian Broadcasting seine Kurzwellenstation auf Madagaskar in Betrieb genommen. Mit dabei sind auch zwei Sendestunden in Spanisch Richtung Lateinamerika

0200-0300 6190 (MWV 100 kW, 250 degr)

0300-0400 6150 (MWV 100 kW, 265 degr)

Die Programme werden von La Voz Alegre (Christian Productions International, P.O.Box 327706, Ft. Lauderdale, FL 33332, USA, <<http://cpioutreach.com/>> geliefert. Sie bieten einen Mix von kubanischen Rhythmen und religiösen Wortbeiträgen und häufige Stationsansagen. Angegeben werden Adressen in den USA und Kuba.

Nach Angaben der Website <<http://cpioutreach.com/radio/broadcast-schedule>> war das wöchentliche Programm bereits seit geraumer Zeit ueber die Mittelwelle RTM Bonaire (800 kHz) und die Kurzwellenstationen WINB Red Lion PA und WWCR Nashville TN zu empfangen. Es koennte also sein, dass man fuer die nun taeglichen Sendungen alte, zeitlos gestaltete Programme einsetzt. Im Uebrigen ist das von der Musik her doch ganz anhoerbare Programm in Mitteleuropa leichter Mittwochs 2100 UT auf WWCR 15825 kHz zu hoeren.

Gehoerte Sendungen der La Voz Alegre, Spanish, abwechselnd Musik, Stationsansagen und Wortbeitraege:

0200-0300 6190 (MWV 100 kW, 250 degr) taeglich Richtung Lateinamerika 29.+30.3.

0300-0400 6150 (MWV 100 kW, 265 degr) taeglich Richtung Lateinamerika 29.-31.3.

2100-2200 15825 (WWCR-1 100 kW, 46 degr) mittwochs Richtung Europa 30.3.

(Prof. Dr. Hansjoerg Biener-D, via wwdxc BC-DX TopNews March 31)

MALAYSIA - 11665 Wai FM/Sarawak FM (via RTM-Kajang) at 1522-1629* UT on 14 March. Wai FM quite enjoyable w/ programme of ML-BM/EG "old school" style C&W songs (BeeGees, Olivia Newton-John, Hank Williams, Hank Locklin) up to 1600 UT, then Sarawak FM \ 9835 kHz with ML MoR/pop until 1629* UT mid-song late for 11665 kHz, they usually shut down around 1601-04 UT.

(Dan Sheedy-CA-USA, via Robert Wilkner-FL-USA, DXplorer via wwdxc BC-DX TopNews March 27)

6050.05 Asyik FM via RTM Kajang, at 1140 UT on April 2. Seems they have straightened out their problems and are now back to normal transmissions; in vernacular and pop songs; singing jingle IDs.

So inactive RTM stations remain Radio Klasik (with new A-16 schedule, is again a clear frequency for a much longer period of time without CRI) on 5965 kHz and Traxx FM on 7295 kHz. While Sarawak FM (9835 kHz) and Wai FM (11665 kHz) are still on the air as usual.

(Ron Howard-CA-USA, DXplorer and dxld via wwdxc BC-DX TopNews April 3)

NEW ZEALAND - RNZI AM transmission is from 2100-1650 UT, 0900-0450 NZT

0459-0658 11725 AM Daily

0659-0758 9890 DRM Tonga Mon-Fri

0759-1058 9700 AM Pacific Daily

1059-1258 9700 AM PNG Daily

1259-1650 6170 AM Pacific Daily

1651-1835 7330 DRM Cook Islands, Tonga, Samoa Sun-Fri

1836-1950 11690 DRM Cook Islands, Tonga, Samoa Sun-Fri

1951-2059 15720 DRM Pacific Sun-Fri

2100-0458 15720 AM Pacific Daily

(gh, hcdx and dxld April 11)

SOUTH AFRICA - SENTECH A16 MEYERTON SCHEDULE: (27 March to 29 October 2016)

Start	End	kHz	Broadcaster	kW	Azi	Days	Target Area	Language
1700-1730	9600	AWR	250	19	1234567	East Africa	Swahili	
1730-1800	9600	AWR	250	19	1234567	East Africa	Masai	
1930-2000	11790	AWR	250	315	1234567	West Africa	Fulfulde	
0400-0500	7360	BBC	100	20	1234567	East Africa	English	
0500-0600	11945	BBC	250	19	1234567	East Africa	English	
0500-0600	12095	BBC	250	5	6	East Africa	Kirundi	
0500-0600	15490	BBC	250	7	6	East Africa	Kirundi	
0530-0600	12095	BBC	250	5	7	East Africa	Kirundi	
0530-0600	15490	BBC	250	7	7	East Africa	Kirundi	
0600-0700	12095	BBC	100	335	1234567	West Africa	English	
0700-0730	17640	BBC	250	342	1234567	West Africa	French	
0700-0800	17830	BBC	250	328	1234567	West Africa	English	
1300-1400	15420	BBC	250	32	6	East Africa	Somali	
1300-1600	17745	BBC	250	32	6	East Africa	Somali	
1400-1430	17640	BBC	250	328	12345	West Africa	Hausa	
1400-1500	17745	BBC	250	32	12345 7	East Africa	Somali	
1500-1600	15420	BBC	100	20	1234567	East Africa	English	
1600-1700	12095	BBC	100	19	1234567	East Africa	English	
1630-1700	11660	BBC	250	5	12345	East Africa	Kirundi	
1800-1830	6095	BBC	250	76	1234567	Indian Oc.Isles	French	
1800-1830	7265	BBC	100	30	1234567	Somalia	Somali	
1800-1830	9720	BBC	250	32	1234567	East Africa	Somali	
0500-0600	3255	BBCW	100	Omni	1234567	Southern AF	English	
0500-0600	6190	BBCW	100	15	1234567	Southern AF	English	
0600-0800	6190	BBCW	100	Omni	1234567	Southern AF	English	
0600 0800	9410	BBCW	100	15	1234567	Southern AF	English	
1600-2000	3255	BBCW	100	Omni	1234567	Southern AF	English	
1600-2000	6190	BBCW	100	15	1234567	Southern AF	English	
0300-0500	3345	Channel Africa	100	5	12345	Southern AF	English	
0300-0400	5980	Channel Africa	250	19	12345	East Africa	English	
0500-0700	7230	Channel Africa	100	5	12345	Southern AF	English	
0600-0700	15255	Channel Africa	250	328	12345	West Africa	English	
0700-1200	9625	Channel Africa	100	5	12345	Southern AF	English	
1200-1300	9625	Channel Africa	100	5	12345	Southern AF	Chinyanja	
1300 1400	9625	Channel Africa	100	5	12345	Southern AF	Silozi	
1400-1500	9625	Channel Africa	100	5	12345	Southern AF	Portuguese	
1500-1600	9625	Channel Africa	100	5	12345	Southern AF	English	
1500-1600	15660	Channel Africa	250	5	12345	East Africa	Swahili	
1600-1700	15235	Channel Africa	250	328	12345	West Africa	French	
1700-1800	15235	Channel Africa	250	328	12345	West Africa	English	
0300-0400	6045	Deutsche Welle	250	19	1234567	East Africa	Swahili	
0400-0500	9800	Deutsche Welle	250	19	1234567	East Africa	English	
1000-1100	17710	Deutsche Welle	250	19	1234567	East Africa	Swahili	
1800-1830	9755	Nippon Hosokyo	250	5	1234567	West Africa	English	
0300-0400	5915	R Lead Africa	100	15	12 5	Uganda	English	
0500-0600	12060	R Lead Africa	100	15	34	Uganda	English	
0500-0700	12060	R Lead Africa	100	15	6	Uganda	English	
1900-2200	7425	R Lead Africa	100	20	67	Uganda	English	
0000-0500	3320	R Sonder Grense	100	275	1234567	N. Cape	Afrikaans	
0500 0700	7285	R Sonder Grense	100	275	1234567	N. Cape	Afrikaans	
0700-1700	9650	R Sonder Grense	100	275	1234567	N. Cape	Afrikaans	
1700-2400	3320	R Sonder Grense	100	275	1234567	N. Cape	Afrikaans	
0800-0900	7205	SoAfrican RLeague	100	Omni	7	Southern AF	English	
0800-0900	17660	SoAfrican RLeague	250	19	7	East Africa	English	
1630-1730	3230	SoAfrican RLeague	100	Omni	1	Southern AF	English	
1600-1630	11865	Voice of America	100	15	6	East Africa	Kirundi	
1630-1700	11985	Voice of America	100	360	12345	Ce Africa	English	
1630-1730	11995	Voice of America	100	315	5	Angola	Portuguese	
1700-1730	6080	Voice of America	100	335	1234567	West Africa	English	

Monday 1....Tuesday 2....Wednesday 3....
(Alokesh Gupta)

Updated summer A-16 schedule of Radio Lead Africa, March 29:

0300-0400 5915 RSA 100 kW / 020 deg CeAf English Mon/Tue/Fri
0500-0600 12060 RSA 100 kW / 015 deg CeAf English Wed/Thu
0500-0700 12060 RSA 100 kW / 015 deg CeAf English Sat
1700-1800 9900 RSA 100 kW / 015 deg CeAf English Sat/Sun, cancelled
1900-2200 7425 RSA 100 kW / 020 deg CeAf English Sat/Sun, ex -2100
(Ivo Ivanov, Bulgaria, dxldyg via WOR 1819, DXLD)

SPAIN - REE - Rather real on air, acc to the following entry lines:

FREQ STRT STOP CIRAF ZONES LOC POWR AZI ANT DAYS LAN ADM BRC FMO REQUEST

Mo-Fr

15390	1800	2200	46,47,52,57	NOB	200	161	212	23456	Spa	E	REE	REE	15686
15500	1800	2200	38,39,47,48	NOB	200	110	212	23456	Spa	E	REE	REE	15688
17715	1800	2200	12-16	NOB	200	230	218	23456	Spa	E	REE	REE	15689
17855	1800	2200	4,6-11	NOB	200	290	218	23456	Spa	E	REE	REE	15692

Sa/Su

21620	1400	1800	46,47,52,57	NOB	200	161	212	17	Spa	E	REE	REE	15693
15390	1800	2200	46,47,52,57	NOB	200	161	212	17	Spa	E	REE	REE	15686
17715	1400	2200	12-16	NOB	200	230	218	17	Spa	E	REE	REE	15690
17855	1400	2200	4,6-11	NOB	200	290	218	17	Spa	E	REE	REE	15691
15500	1400	2200	38,39,47,48	NOB	200	110	212	17	Spa	E	REE	REE	15687

(HFCC request data, March 15)

TAIWAN [FRANCE / U.K. / U.S.A.] - RTI Radio Taiwan International Taipei A-16 schedule from 270316 till 291016:

612	1200-170067	Chinese	500	313	Lukang	TWN	CBSC
612	1200-1705	12345..	Chinese	500	313	Lukang	TWN	CBSC
1098	1300-1705	1234567	Chinese	300	299	Kouhu	TWN	CBSC
1206	1000-1100	1234567	Amoy(Hokke	100	278	Minhsiung	TWN	CBSD
1206	1100-1200	1234567	Chinese	100	278	Minhsiung	TWN	CBSD
1206	1200-1300	1234567	Amoy(Hokke	100	278	Minhsiung	TWN	CBSD
1206	1300-1400	1234567	Vietnamese	100	278	Minhsiung	TWN	RTI
1359	1100-1200	1234567	English	600	220	Fangliao	TWN	RTI
1422	0000-0100	1234567	Thai	50	270	Minhsiung	TWN	RTI
1422	0100-0200	.23456.	Amoy(Hokke	50	270	Minhsiung	TWN	CBSD
1422	0200-0300	.23456.	Chinese	50	270	Minhsiung	TWN	CBS2
1422	0300-0400	1234567	Indonesian	50	270	Minhsiung	TWN	RTI
1422	0400-0500	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1422	0500-0600	1234567	Vietnamese	50	270	Minhsiung	TWN	RTI
1422	0600-0700	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1422	0700-0900	1234567	Amoy(Hokke	50	270	Minhsiung	TWN	CBSD
1422	0900-1100	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1422	1100-1200	1234567	Vietnamese	50	270	Minhsiung	TWN	RTI
1422	1200-1300	1234567	Indonesian	50	270	Minhsiung	TWN	RTI
1422	1300-1400	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1422	1400-1500	1234567	Thai	50	270	Minhsiung	TWN	RTI
1422	1500-1600	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1422	2200-2400	1234567	Chinese	50	270	Minhsiung	TWN	CBS2
1503	1100-1400	1234567	Chinese	600	247	Fangliano	TWN	CBSC
1503	1500-1600	1234567	Thai	600	247	Fangliano	TWN	RTI
1503	1600-1705	1234567	Chinese	600	247	Fangliano	TWN	CBSC
1557	0900-1700	1234567	Chinese	300	299	Kouhu	TWN	CBSC
5985	0300-0400	1234567	Spanish	100	222	Okeechobee	USA	RMI
6075	1400-1700	1234567	Chinese	100	310	Kouhu	TWN	CBSM
6075	2200-2400	1234567	Chinese	100	310	Kouhu	TWN	CBSM

6105	1000-1200	1234567	Chinese	100	310	Kouhu	TWN	CBSC
6105	1200-1230	1234567	Cantonese	100	267	Kouhu	TWN	CBSD
6105	1230-1300	1234567	Hakka	100	267	Kouhu	TWN	CBSD
6105	1300-1400	1234567	Chinese	100	310	Kouhu	TWN	CBSC
6105	2200-2400	1234567	Chinese	100	310	Kouhu	TWN	CBSC
6145	1400-1700	1234567	Chinese	100	310	Kouhu	TWN	CBSM
6180	1000-1600	1234567	Chinese	300	325	Tanshui	TWN	CBSC
6185	1900-2000	1234567	German	250	82	WooffertonG	BAB	
7200	1000-1300	1234567	Chinese	300	325	Tanshui	TWN	CBSC
7300	1500-1705	1234567	Chinese	300	325	Tanshui	TWN	CBSC
7325	1900-2000	1234567	French	250	140	WooffertonG	BAB	
{despite RTI xls.file show Babcock Al Dhabbaya-UAE of B-15 instead, wb.}								
7380	1500-1600	1.7	Cantonese	100	225	Paochung	TWN	CBSD
7380	1500-1600	.23456.	Chinese	100	225	Paochung	TWN	CBSC
7385	1300-1705	1234567	Chinese	300	325	Tanshui	TWN	CBSC
7445	1100-1200	1234567	English	100	225	Paochung	TWN	RTI
7445	1200-1500	1234567	Chinese	100	225	Paochung	TWN	CBSC
7445	1500-1600	1234567	Thai	100	225	Paochung	TWN	RTI
9450	2200-2400	1234567	Chinese	300	325	Tanshui	TWN	CBSC
9465	1500-1600	1234567	English	300	225	Paochung	TWN	RTI
9590	1400-1500	1234567	Russian	300	325	Tanshui	TWN	RTI
9625	1400-1500	1234567	Vietnamese	300	225	Paochung	TWN	RTI
9625	2300-0100	1234567	Thai	300	225	Paochung	TWN	RTI
9660	1000-1400	1234567	Chinese	100	267	Kouhu	TWN	CBSC
9660	1400-1600	1234567	Thai	100	267	Kouhu	TWN	RTI
9660	2400-0300	1234567	Chinese	100	267	Kouhu	TWN	CBSM
9680	1100-1400	1234567	Chinese	300	325	Tanshui	TWN	CBSC
9685	2300-2400	1234567	Chinese	300	325	Tanshui	TWN	CBSC
9735	1000-1030	1234567	Cantonese	300	225	Paochung	TWN	CBSD
9735	1030-1100	1234567	Hakka	300	225	Paochung	TWN	CBSD
9735	1100-1200	1234567	Japanese	300	45	Paochung	TWN	RTI
9735	1200-1230	1234567	Cantonese	300	225	Paochung	TWN	CBSD
9735	1230-1300	1234567	Hakka	300	225	Paochung	TWN	CBSD
9735	1300-1400	1234567	Japanese	300	45	Paochung	TWN	RTI
9735	1400-1500	1234567	Indonesian	300	205	Paochung	TWN	RTI
9735	2200-2300	1234567	Japanese	300	45	Paochung	TWN	RTI
9800	Russian see 11955 kHz via TDF Issoudun France.							
11530	0000-0100	1234567	Spanish	100	160	Okeechobee	USA	RMI
11600	1000-1100	1234567	Indonesian	300	180	Paochung	TWN	RTI
11600	1100-1200	1234567	English	300	205	Paochung	TWN	RTI
11600	1200-1300	1234567	Amoy (Hokke	300	225	Paochung	TWN	CBSD
11605	0800-0900	1234567	Japanese	300	45	Paochung	TWN	RTI
11605	1500-1530	1234567	Cantonese	300	225	Paochung	TWN	CBSD
11605	1530-1600	1234567	Hakka	300	225	Paochung	TWN	CBSD
11635	2200-2400	1234567	Cantonese	300	205	Paochung	TWN	CBSD
11640	0400-0600	1234567	Chinese	100	310	Kouhu	TWN	CBS2
11640	1000-1400	1234567	Chinese	100	310	Kouhu	TWN	CBSC
11655	2300-2400	1234567	Vietnamese	100	205	Paochung	TWN	RTI
11685	1500-1600	1234567	English	300	205	Paochung	TWN	RTI
11765	1200-1300	1234567	Vietnamese	100	205	Paochung	TWN	RTI
11915	1000-1100	1234567	Indonesian	250	205	Paochung	TWN	RTI
11915	1100-1200	1234567	Chinese	250	205	Paochung	TWN	CBSC
11915	1200-1300	1234567	Indonesian	250	205	Paochung	TWN	RTI
11915	1100-1200	1234567	Amoy (Hokke	250	205	Paochung	TWN	CBSD
11955	1700-1800	1234567	Russian	500	55	Issoudun	F	TDF
{despite RTI xls.file show TDF Issoudun on 9800 kHz of B-15 instead, wb.}								
11985	1100-1200	1234567	Russian	300	325	Tanshui	TWN	RTI
11985	1200-1300	1234567	Chinese	300	325	Tanshui	TWN	CBSC
15270	0900-1000	1234567	Vietnamese	100	225	Paochung	TWN	RTI
15270	1000-1030	1234567	Cantonese	100	225	Paochung	TWN	CBSD
15270	1030-1057	1234567	Hakka	100	225	Paochung	TWN	CBSD
15320	0300-0400	1234567	English	300	225	Paochung	TWN	RTI
15320	0400-0430	12345.7	Cantonese	300	225	Paochung	TWN	CBSD

15320 0400-05006. Hakka 300 225 Paochung TWN CBSD
 15320 0430-0500 12345.7 Hakka 300 225 Paochung TWN CBSD

Strange entry

15375? 1800-1900 1..... French 300?190?Issoudun F TDF

{no further details given, could be a Sunday only DRM outlet with de-creased 500kW power to 300 kW of RTI French service? wb.}

15465 0900-1000 1.....7 Cantonese 100 230 Paochung TWN CBSD

15465 0900-1000 .23456. Chinese 100 230 Paochung TWN CBS2

15465 1000-1100 1234567 Amoy(Hokke 100 230 Paochung TWN CBSD

(R TWN Internat., March 22, 2016; via ADDX Andreas Volk-Munich Germany; transformed and condensed by wb - via wwdxc BC-DX TopNews March 24)

U.S.A. - 9275 WMLK - Bethel, at 1946-2007 UT on March 15, man announcer with long religious talk in English to end of program at 1957 UT. Another man gave program address and another religious program started at 2000 UT. Reasonable signal but very low audio made channel next to useless for listening. (Rich D'Angelo-PA-USA, DXplorer March 20)

5129.73-AM, on March 18 at 0139 UT, WBCQ is on with discussion of Muslims and working class, one guy with Britishish accent. That's 'Just Right' a show I first heard some months ago but not much since.

9275, on March 17 at 1945 UT, WMLK is on, deceased EJOM intoning with some urgency but hardly hysteria, so relatively pleasant, and enough signal to make it thru the 2-foot antenna into the BST-1 SW caradio, relayed on 88.3 FM into my stock non-SW caradio.

9942.90, on March 17 at 2017 UT, very poor S5 signal with talk, which on the R75 I can match to the supersignal on 9930 kHz of WTWW-2 as Ted is pushing some FM feeder transmitter during a syndicated talkshow. Naturally, I then tune the opposite side of 9930 kHz for a match, and there it is on 9917.10 kHz, also S5 WTWW is putting out parasitic spurs at 12.9 kHz above and below.

5072.0, on March 18 at 0136 UT, WTWW-2 also puts out JBA carrier spurs from its S=9+50dB night frequency 5085 kHz, and another one on 5098.0 kHz almost i/Ndiblized by utehash, so these are closer to plus and minus 13.0 kHz, than 12.9 kHz from 9930 kHz. During blues/jazz music as 5085 kHz happens to be on tonight, at the whim of Ted.

7504.89, on March 18 at 0052 UT, WRNO is already on with gospel rock, S=9+40dB but distorted, soon a WRNO Worldwide ID at 0053.5 UT and plug for <<http://wrnonetwork.com>> to "meet other listeners", submit reception reports, etc. Not much of interest there, but linx to a program schedule <<http://www.wrnoworldwide.com/schedule/>> covering 8-11 pm CT and nothing in Chinese and no Deutsche Welle news relays either. Is this up to date? During DST the nominal schedule is 01-04 UT, but they do often turn on a bit earlier.

9370, on March 18 at 0116 UT, WRBS is still on day frequency, and by 0124 UT, not on 3185 kHz nor on 3195 kHz. Meanwhile, WWCR has taken over 3215 kHz after 0100 UT, clearing 6115 kHz. While 9370 kHz is S6, slightly closer neighbor in TN, WTWW also still on 31m band, 9475 kHz with SFAW, is much stronger, S=9+10dB; yet both are rated 100 kW. (gh, hcdx and dxld March 18)

U.S.A. [AUSTRIA / FRANCE / GERMANY / GUAM / MADAGAsCAR / SOUTH AFRICA / SRI LANKA / TAIWAN] -

AWR A-16 Short Wave Broadcast Schedule, 2016-03-27 to 2016-10-29:

Site	Start	Stop	Language	Service Area	kHz	kW	Days
TRM	0000	0030	Thai	Cambod,Viet,Thai,Laos	11950	125	1234567
TRM	0000	0030	Burmese	Myanmar	11655	125	1234567
TRM	0000	0100	Mandarin	C/N-China	11925	125	1234567
TRM	0030	0100	Karen	Myanmar, Thailand, China	11655	125	1234567
TRM	0100	0130	Min Nan	Chinese NE-China	15630	125	12345
TAI	0100	0200	Vietnamese	Vietnam	15445	100	7
TRM	0100	0130	Mandarin	NE-China	15630	125	67
TRM	0100	0200	Mandarin	S-China	17650	125	67
TRM	0100	0130	Min Nan	Chinese S-China	17650	125	12345
TRM	0130	0200	Mandarin	NE-China	15630	125	67
TRM	0130	0200	Cantonese	S-China	17650	125	12345
TRM	0130	0200	Cantonese	NE-China	15630	125	12345
OE	0200	0230	Urdu	Pakistan	9690	300	1234567
OE	0230	0300	Panjabi	Pakistan	9690	300	1234567

TRM	0300	0330	Oromo	S-Ethiopia	15500	125	1234567
N	0300	0330	Tigrinya	Eritrea	9530	250	1234567
MDG	0300	0400	Malagasy	Madagascar	6065	100	1234567
TRM	0330	0400	Amharic	Ethiopia	15500	125	1234567
OE	0330	0400	Farsi	Iran	9505	300	1234567
OE	0400	0430	Turkish	Turkey	9455	300	1234567
N	0400	0430	Bulgarian	Bulgaria	5975	100	1234567
OE	0430	0500	French	Morocco, Algeria	6155	300	1234567
OE	0500	0530	Hausa	Nigeria	11955	300	1234567
N	0500	0600	Arabic	Egypt, Iraq, Arab Peninsula	15700	250	1234567
F	0600	0630	French	Cameroon, Ghana, (Senegal)	12035	250	1234567
OE	0600	0700	Arabic	Libya	11880	300	1234567
N	0600	0630	French	Cameroon, Ghana, (Senegal)	15640	250	1234567
F	0700	0730	French	Cameroon, Ghana, (Senegal)	11880	250	1234567
N	0700	0800	Arabic	Morocco, Algeria	15225	100	1234567
N	0800	0830	French	Morocco, Algeria	15140	100	1234567
N	0800	0830	Kabyle	Morocco, Algeria	15225	250	1234567
N	0830	0900	Tachelhit	Morocco, Algeria	15225	100	1234567
N	0900	1000	Italian	Italy	9790	100	1
SDA	1000	1100	Mandarin	C/N-China	15450	100	1234567
SDA	1000	1100	Mandarin	S-China	15150	100	1234567
SDA	1030	1100	Tagalog	Philippines	17870	100	23457
SDA	1030	1100	Mongolian	N-China, Mongolia	17730	100	1234567
SDA	1030	1100	Ilocano	Philippines	17870	100	16
SDA	1100	1200	Mandarin	S-China	12010	100	1234567
SDA	1100	1130	Indonesian	W-Indonesia	15500	100	1234567
SDA	1100	1200	Mandarin	NE-China	11895	100	1234567
SDA	1100	1200	Mandarin	C/N-China	15430	100	1234567
SDA	1100	1130	Russian	E-Russia	15455	100	1234567
SDA	1130	1200	Javanese	Indonesia, Malaysia	15620	100	246
SDA	1130	1200	Shan	Myanmar	15605	100	1234567
SDA	1130	1200	Sundanese	Indonesia, Malaysia	15620	100	1357
SDA	1200	1230	Min Nan	Chinese C/N-China	12105	100	12345
SDA	1200	1230	Mandarin	S-China	15170	100	67
TRM	1200	1230	Mon	Myanmar	15400	125	1234567
SDA	1200	1230	Mandarin	C/N-China	12105	100	67
SDA	1200	1230	Mandarin	NE-China	9800	100	67
SDA	1200	1300	Korean	Korea	9610	100	1234567
SDA	1200	1230	Min Nan	Chinese NE-China	9800	100	12345
SDA	1200	1230	Min Nan	Chinese S-China	15170	100	12345
SDA	1230	1300	Mandarin	C/N-China	12105	100	67
TRM	1230	1300	Meitei	NE-India, Bangladesh	15430	125	146
TRM	1230	1300	Bangla	NE-India, Bangladesh	15430	125	2357
SDA	1230	1300	Cantonese	C/N-China	12105	100	12345
SDA	1230	1300	Cantonese	S-China	15170	100	12345
SDA	1230	1300	Cantonese	NE-China	9800	100	12345
SDA	1230	1300	Mandarin	NE-China	9800	100	67
SDA	1230	1300	Mandarin	S-China	15170	100	67
TRM	1300	1330	Khmer	Cambod, Viet, Thai, Laos	15150	125	1567
N	1300	1330	Mandarin	W-China	17810	250	23456
TRM	1300	1330	Lao	Cambod, Viet, Thai, Laos	17770	125	57
TRM	1300	1330	Isan	Cambod, Viet, Thai, Laos	17770	125	12346
SDA	1300	1330	Kachin	Myanmar	15560	100	1234567
TRM	1300	1330	English	NE-India	15430	125	1234567
N	1300	1330	Uighur	W-China	17810	250	17
SDA	1300	1330	Bangla	Bangladesh	15255	100	1234567
TRM	1300	1330	Khmer	Cambod, Viet, Thai, Laos	15150	125	234
SDA	1300	1400	Mandarin	C/N-China	11750	100	1234567
SDA	1330	1400	Malay	Malaysia	15185	100	237
TRM	1330	1400	Khmer	Cambod, Viet, Thai, Laos	15150	125	1
SDA	1330	1400	Assamese	NE-India	15185	100	14
SDA	1330	1400	Hmong	Thailand	15185	100	56
SDA	1330	1400	Kokborok	Bangladesh	15255	100	1234567

N	1330	1500	Mandarin	W-China	17810	250	1234567
SDA	1330	1400	Thai	Cambod, Viet, Thai, Laos	15445	100	1234567
SDA	1400	1500	Mandarin	S-China	15715	100	1234567
MDG	1400	1500	Malagasy	Madagascar	6055	100	1234567
TRM	1400	1500	Vietnamese	Vietnam	17670	125	1234567
OE	1400	1430	Urdu	Pakistan	15440	300	1234567
SDA	1400	1500	Mandarin	C/N-China	9900	100	1234567
SDA	1400	1430	Asho	Chin Myanmar	15150	100	1234567
SDA	1400	1430	Sinhalese	Sri Lanka	15165	100	1234567
SDA	1430	1500	Burmese	Myanmar	15215	100	1234567
TRM	1430	1500	PWO	W Karen Myanmar, THA, CHN	15150	125	1234567
TRM	1430	1500	Karen	Myanmar, Thailand, China	17720	125	1234567
OE	1430	1500	Afar	Djibouti, NE-Ethiopia, Somalia	17605	300	1234567
SDA	1500	1530	Tamil	S-India	15715	100	1234567
SDA	1500	1530	Mizo	NE-India	15605	100	1234567
N	1500	1530	Panjabi	N-India	15265	250	1234567
OE	1500	1530	Turkish	Turkey	11935	300	1234567
SDA	1500	1530	Telugu	S-India	15590	100	1234567
TRM	1500	1530	Ne/Palau	Ne/Palau	15525	125	1234567
SDA	1530	1600	Kannada	S-India	15730	100	1234567
SDA	1530	1600	Oriya	India-Odisha	15715	100	1234567
TRM	1530	1600	Marathi	C-India	11975	125	1234567
SDA	1530	1600	Gujarati	India-Gujarat	15525	100	1234567
MDG	1530	1600	Malayalam	S-India	15680	125	1234567
N	1530	1600	Hindi	N-India	15265	250	1234567
OE	1530	1600	Panjabi	Pakistan	15290	300	1234567
N	1530	1600	English	Ne/Palau, Tibet	15670	250	12347
TRM	1530	1600	Hindi	C-India	11990	125	1234567
N	1530	1600	Tibetan	Ne/Palau, Tibet	15670	250	56
OE	1600	1630	Urdu	Pakistan	15260	300	1234567
TRM	1600	1630	English	C-India	11975	125	1234567
N	1600	1630	Bulgarian	Bulgaria	9830	100	1234567
SDA	1600	1630	English	S-India	15530	100	1234567
SDA	1600	1630	Urdu	N-India	15360	100	1234567
N	1630	1700	Tigrinya	Eritrea	15490	250	1234567
N	1630	1700	Somali	Somalia	17570	250	1234567
OE	1630	1700	Farsi	Iran	15150	300	1234567
SDA	1630	1700	English	N-India	15360	100	246
SDA	1630	1700	Sindhi	S-Pakistan	15360	100	1357
RSA	1700	1730	Kiswahili	Tanzania, Kenya, Uganda	9600	250	1234567
MDG	1700	1728	Kiswahili	Tanzania, Kenya, Uganda	17720	250	1234567
N	1700	1730	Amharic	Ethiopia	17570	250	1234567
N	1730	1800	Oromo	S-Ethiopia	17720	250	1234567
N	1730	1800	Kabyle	Morocco, Algeria	15170	100	1234567
RSA	1730	1800	Masai	Tanzania, Kenya, Uganda	9600	250	1234567
OE	1800	1900	Arabic	Libya	11955	300	1234567
TRM	1830	1900	English	E-Africa	15155	250	1234567
N	1900	1930	Wolof	Senegal, Gambia	11790	250	1234567
OE	1900	1930	Hausa	Nigeria	11955	300	1234567
N	1900	2000	Arabic	Morocco, Algeria	11800	100	1234567
MDG	1900	2000	Arabic	Egypt, Iraq, Arabia	15480	250	1234567
RSA	1930	2000	Fulfulde	Cameroon, Ghana, (Senegal)	11790	250	1234567
OE	1930	2000	French	C-Africa	17570	300	1234567
N	1930	2000	Tachelhit	Morocco, Algeria	9610	100	1234567
F	1930	2000	Ibo	E-Nigeria	15205	250	1234567
OE	2000	2030	Dyula	Burkina Faso, Ivory Coast, Mali	11955	300	1234567
N	2000	2030	French	Cameroon, Niger	9565	250	1234567
SDA	2000	2030	Russian	E-Russia	9760	100	1234567
N	2000	2030	French	Morocco, Algeria	9610	100	1234567
F	2030	2100	Yoruba	Nigeria	11790	250	1234567
OE	2030	2100	French	W-Africa	15155	300	1234567
SDA	2100	2200	Korean	Korea	11790	100	1234567
OE	2100	2130	English	W-Africa	11955	300	1234567

SDA 2100 2200	Mandarin	W-Japan, S-China	12040	100	1234567
SDA 2100 2200	Mandarin	C/N-China	11750	100	1234567
SDA 2200 2230	Sundanese	W-Indonesia	15435	100	2467
SDA 2200 2230	Indonesian	W-Indonesia	15320	100	1234567
SDA 2200 2300	Mandarin	NE-China	15685	100	1234567
SDA 2200 2230	English	W-Indonesia	15435	100	135
SDA 2200 2300	Mandarin	C/N-China	15215	100	1234567
SDA 2230 2300	Javanese	W-Indonesia	15320	100	1234567
SDA 2230 2300	Indonesian	W-Indonesia	15435	100	1234567
SDA 2300 2400	Mandarin	C/N-China	17520	100	1234567
TRM 2300 2400	Mandarin	C/N-China	17880	125	1234567
SDA 2300 2330	Vietnamese	Vietnam	15320	100	1234567
TRM 2300 2400	Mandarin	NE-China	15625	125	1234567
SDA 2300 2330	Khmer	Cambod, Viet, Thai, Laos	15365	100	234
SDA 2300 2330	Khmer	Cambod, Viet, Thai, Laos	15365	100	1567
TRM 2300 2400	Mandarin	NE-China	11730	125	1234567
SDA 2330 2400	Khmer	Cambod, Viet, Thai, Laos	15365	100	1
SDA 2330 2400	Thai	Cambod, Viet, Thai, Laos	15365	100	2346
SDA 2330 2400	Asho	Chin Myanmar	15320	100	1234567
SDA 2330 2400	Lao	Cambod, Viet, Thai, Laos	15365	100	57

AM YFR 1100 1200 SPAHA Spanish (HA) Cuba 181 degrees 5950 100 1234567
 AM YFR 0000 1000 SPAHA Spanish (HA) Cuba 181 degrees 5950 100 1234567
 (via Alokesh Gupta-IND, DX_SoAsia yg via dxld March 23)

ZAMBIA - 9680 Voice of Hope, Zambia. Good reception of Voice of Hope on Thursday March 24. Test transmission on 9680 kHz heard well from tune-in at 0805 UT through to sign off at 1359* UT, following a brief 1 kHz sine wave. Throughout the day the signal was generally around s5-s7, peaking quite often at about s7-s9. A second or so after VoH went off at 1359* UT, I heard very faint time pips, then silence. Presume the time signal was from CNR1 as just pointed out by gh. But there was no CNR1 programming audible here prior to that. (Bill Bingham-AFS, dxld March 24)

VOH Zambia 4965 kHz. "Ray Robinson" <ray.robinson-at-email.com> VOH-Africa plans to test 4965 kHz from 2000-2200 UT tonight and tomorrow night (Thu & Fri). We expect the station may be audible occasionally in North America later in the year once we start using the NW beam to West Africa, but the daytime frequencies on the omni antenna to Central and Southern Africa stand little chance of making it over here.

Still, we are getting reports of good reception in the intended target areas, which is what counts. We did get one report last week of direct reception of 6065 in the late afternoon in Germany, though, which was encouraging!
 (Ray Robinson-now ZMB Lusaka Makeni ranch tx site, dxld March 24)

Voice of Hope (Zambia) also heard testing on 6065 kHz at 0550-0800 UT on March 23; and 9680 kHz at 0805-1359 UT on March 24. RRs to <reports-at-voiceofhope.com>
 (by Bill Bingham in Johannesburg-AFS, dxld yahoo ng, via BrDXC ng March 24)

re VOH-Africa plans to test 4965 kHz from 2000-2200 UT tonight and tomorrow night (Thursday & Friday). And so it happens. Carrier on at 2007 UT, modulation applied at 2008 UT, the already known music with interspersed announcements. Signal in Europe about 4dB weaker than IBB Botswana on 4930 kHz. Until 2004 UT there was a very faint carrier (or other RF signal) on 4960 kHz.
 (Kai Ludwig-D, dxld March 24)

Editor's info desk was closed for this edition on April 15th, 2016, at 16:00 hours UTC.

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

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.

Prof. 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, Ban = Bangalore, Be = Beijing /China, Bib = Biblis /DL, BLR = Byelorussia, BOT = Botswana, CHN = China, CLN-IRA = Sri Lanka Iranawila, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan /Armenia, F = Issoudun /France, Fl = Florida/USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI= WHRI Cypress Creek /USA, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, M =Moscow (Taldom), MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning/CHN, Pan = Panaji /India, 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, OC/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/Spa 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, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada
E-Mail: logbook@wwdxc.de

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
6165.0	1920	121	TCD	Radio Chad	French	Sahel war	2603	MF
7200.0	1900	311	SND	Radio Omdurman	English	Peace in Omdurman	2603	MF
7270.0	1410	221	KEN	Voice of Kenya	English	Animal killer	2603	MF
9580.0	1050	111	GAB	Africa No. 1	French	IS Terror	2603	MF
9690.0	1030	221	NIG	Voice of Nigeria	English	Battles in Nigeria	2603	MF
9735.0	1820	121	AFS	NHK relay	English	Africa's electronics market	2603	MF
11640.0	1910	121	NGR	Voice of Sahel	French	Prisoner killing	2603	MF
11740.0	1200	222	SNG	NHK	English	Asia's car market	2603	MF
11750.0	1335	212	PHL	VOA	English	US killed IS Boss	2603	MF
12085.0	1035	222	MNG	Voice of Mongolia	English	Letters from Europe	2603	MF
15125.0	1810	322	CTR	REE Madrid relay	Spanish	Anti-terror unit	2603	MF
15140.0	1400	122	OMA	Radio Oman	English	SHARP center in Kuwait	2603	MF
15250.0	1840	111	ASC	FEBA	English	Married with Jesus	2603	MF
15250.0	1020	222	ARS	BSKSA	English	Program	2603	MF
15525.0	1110	111	UAE	Eternal Good News	English	Asia & Our God	2603	MF
15580.0	1430	111	AFS	VOA relay	English	Africa's war	2603	MF
15580.0	1530	121	CLN	VOA	English	Kuwait Center	2603	MF
17660.0	1210	122	AFS	Radio France Intl. relay	English	African press review	2603	MF
17680.0	1050	222	TWN	Radio France Intl. relay	French	Indo-China war	2603	MF
21480.0	1100	111	AFS	Eternal Good News	English	Program	2603	MF

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

- 5910.0 CLANDESTINE (Uganda) Radio Lead Africa, Uganda via Meyerton, *0258-0358* Mar 4, dead air as carrier turned on but no audio until 0303 when two men began speaking in an unidentified African language. A few English words but nothing that you could call English. A few brief music segments as breaks but no sustain musical features. Carrier cut midsentence so clearly some program coordination is needed. Good signal with slight heterodyne noted from Alcaravan Radio in Colombia. Thanks to Ralph Perry for starting information. Radio Lead Africa is on the air Monday, Tuesday and Friday.
- 5910.0 ROMANIA Radio Romania International – Tiganesti, 0255-0258* Mar 4, looking for the Ugandan clandestine and found this in final mode with instrumental music booming in after closing Romanian service.
- 5910.2 COLOMBIA Alcaravan Radio – Puerto Lleras, 0419-0445 Mar 1, light instrumental music and some vocals prior to a man announcer with long religious talk. Notes several nights while tracking Ugandan clandestine station. Generally fair signal with some frequency drifting.
- 6105.0 TAIWAN Radio Taiwan International (presumed) - Kouhu, 2237-2304 Mar 23, discussion by two men in Mandarin language with instrumental music and announcements over the music at the top of the hour. More talk by a man and woman announcers. Fair.
- 6180.0 BRAZIL Radio Nacional Amazonas – Brasilia, 0331-0356 Apr 9, man announcer in Portuguese language with talk, announcements and several nice IDs hosting program of Brazilian popular music vocals. Fair to good.
- 7300.0 CHINA China Radio International – Urumqi, 2311-2344 Mar 23, news and news feature program in Chinese language hosted by several male announcers. Light music around 2329 and some announcements followed briefly by some English mentioning "...in China ...". Fair to good reception.
- 9275.0 USA WMLK – Bethel, 1946-2007 Mar 15, man announcer with long religious talk in English to end of program at 1957. Another man gave program address and another religious program started at 2000. Reasonable signal but very low audio made channel next to useless for listening.
- 9445.0 INDIA All India Radio – Bangalore, 2201-2230* Mar 31, woman announcer with the news in English with several brief audio cuts in transmission. Nice ID at 2206: "That is All India Radio giving you the news." Movie music program from 2210 until sign off announcements at 2229 with General Overseas Service ID. Good signal.
- 11710.0 CHINA China National Radio – Beijing, 2357-0013 Mar 1, man and woman announcer with several announcements in Chinese followed by 5+1 time pips at top of the hour, ID and news. Poor to fair reception.
- 11820.0 SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia – Jeddah, 2114-2152 Mar 20, man with recitation followed by another man announcer at 2128 and Arabic language talk. More recitations followed. Good signal and //11915 (Riyadh) was also quite good.
- 15140.0 OMAN Radio Sultan of Oman – Thumrayt, 1426-1439 Apr 5, man announcer with English language announcements mentioning Twitter and Facebook accounts, ID announcements playing pop music vocals. Poor to fair.

Thanks a lot to our club members for your contributions:

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

RAD : Richard A. D'Angelo, Wyomissing, PA, USA. Ten-Tec RX-340 & 500 ft. wire, Drake R-8B & 250 ft. wire, Eton E1 with whip antenna.

Dear Friends,

Welcome to the April edition of Logbook.

We have a very short Logbook this month.

Till next time,

Ashok Kumar Bose

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

Australia: Reach Beyond Australia 15400 kHz. Japanese program. Full data E-QSL "Mr. Ohtake Toshimichi in front of the former General Electric Space Center" received in 10 days for report with two 82 yen stamps to HCJB Japan: c/o Yodobashi Church, 1-17-8, Hyakunin-cho, Shinjuku-ku, Tokyo, 169-0073 Japan (HT)

China: China Radio International 7220 kHz. Japanese program. Partial data QSL card "Yellow River Sanshengong Water-use Facilities" received in 44 days for report to Japanese section: <nihao2180@cri.com.cn> (HT)

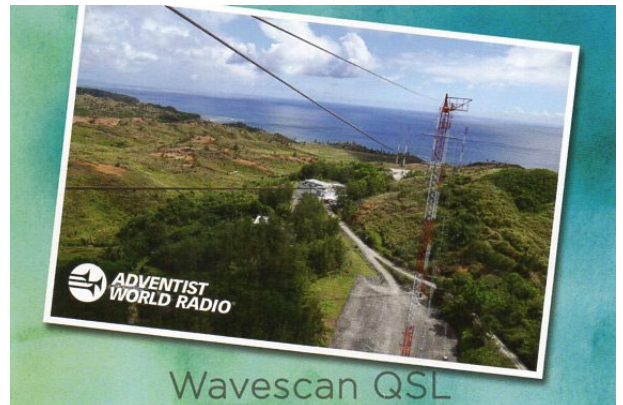
Germany: Atlantic 2000 International 7310 kHz (via Kall - Kreekel) Music program. Full data E - QSL received in 6 days for report to: <atlantic2000international@gmail.com> (AG)

TWR (via Nauen) 7355 kHz Russian program. Full data QSL card "Sixty years of speaking Hope to the World", received in 15 days for report to: P.O. Box 277, Saint - Petersburg 197372, Russia (AG)

Guam: Adventist World Radio - KSDA 9890 kHz. Korean program. Full data QSL card "Wavescan QSL - KSDA-SW, Guam" received in 106 days for report to: Box 29235, Indianapolis, Indiana 46229, USA. (HT)

Adventist World Radio - KSDA 9880 kHz. Korean program. Full data QSL card "KSDA Guam Station Rededication, September 3, 2013" received in 16 days for report to: Box 10188, Silver Spring, MD 20914, USA (HT)

TWR-Asia - KTWR 9975 kHz. Japanese program. Full data E-QSL "Koshien Stadium" received in 4 days for report to Friendship Radio (KTWR Japanese program) at: <ktwr@friendshipradio.net> (HT)



India: AIR (Bengaluru) 9595 kHz Russian program .Full data QSL card " A palace scene from Vessantara Jataka, Cave 17, Ajanta "received in 34 days for report to: <spectrum-manager@air.org.in> (AG).

Japan: NHK World 11790 kHz. Russian programme. Full data QSL card "Kagura: Sacred Dance" received in 68 days for the report to the form website: <https://www.nhk.or.jp/nhkworld/ru/contact/> (AG)

Radio Nikkei 9595 kHz (1 Prgr.) Japanese program. Full data QSL card received in 42 days for report to: <webmaster@radionikkei.jp> (AG)

Korea (Rep.): KBS World Radio 7275 kHz. Japanese program. Full data QSL card "Bull by Lee Joong Seop" received in 60 days for report to Japanese section at: <https://world.kbs.co.kr/japanese/about/about_report.htm> (HT)

Northern Mariana Islands: Radio Free Asia via Saipan 9985 kHz. Korean program. Full data QSL card "Chinese Lunar Calendar - Celebrating the Year of the Monkey" received in 10 days for report to: <qsl@rfa.org> (HT)

Romania: Radio Romania International (Tiganesti) 11985 kHz. Russian program. Full data QSL card "The royal Palace, Bucuresti" receiver 45 days for report to: <rusa@rri.ro> (AG)

Radio Romania International 9800 kHz Russian programme, Full data QSL card "Saint Michael Roman"

received in 38 days for report to: <rusa@rri.ro> (AG).

Russia /Czech Republic: Radio Praha (WRN Via Moscow) 738 kHz. Russian program. Full data QSL card "Chapel of ST. Ciril and St. Methodius - Radhost" receiver 18 days for report to: <rusky@radio.cz> (AG)

Russia: World Radio Network 738 kHz Full data QSL card received in 13 days for report to: <letters@wrn.ru> (AG)



Sao Tome e Principe: Deutsche Welle via Sao Tome 9830 kHz. Hausa program. Full data QSL card "Made for minds" received in 23 days for report to: <info@dw.de> (HT)

UAE: Deutsche Welle via Dhabayya 15430 kHz. Dari program. Full data QSL card "Made for minds" received in 24 days for report to: <info@dw.de>. (HT)

Unofficial/Free Radio: IBC, 6970 kHz, Full data E-QSL received in 46 days for report to: <IBC@europe.com> (AG)

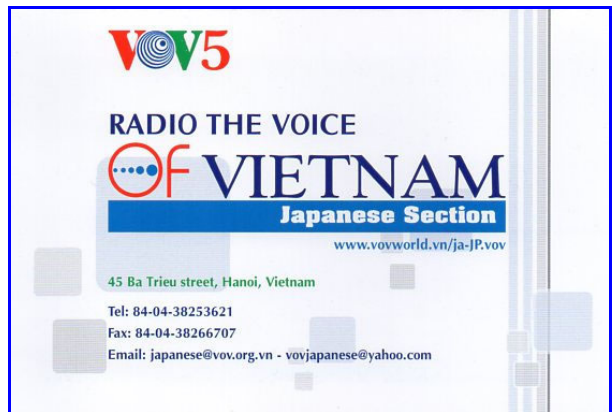
Radio Enterhaken 6070 kHz. Musical program. Full data e-QSL received in 5 days for report to: <enterhaken@gmx.net> (AG)

Vatican city: Radio Vaticana (via S. Maria di Galeria) 11850 kHz. Russian program. Full data QSL card "His Holiness Francis" in 265 days for report to : <rus@vatiradio.va > (it seems at the moment the address is not working) (AG)

Vaticana Radio 7360 kHz. Russian program. Full data E-QSL "A type 2 standard phonograph, licensed by the Edison - Bell" received in 18 days for report to: <promo@vatiradio.va> (AG).

Vietnam: Voice of Vietnam 9840 kHz. Japanese program. Full data QSL folder "Vegetable selling woman" received in 42 days for report to Japanese section: 45, Ba Trieu Street, Hanoi, Vietnam. (HT)

Voice of Vietnam 12020 kHz. Japanese program. Full data QSL folder "Dragon Bridge, Danang" received in 21 days for report to Japanese section: 45, Ba Trieu Street, Hanoi, Vietnam. (HT)



The reporters of this edition of QSL CORNER have been:

- AG** = Alexander Golovikhin, Togliatti, Russia
- HT** = Hironori Takeuchi, Chiba, Japan

With great pleasure this month I've received some contributions and I'm very happy about this. Hoping also this year we receive your contributions and naturally we hope that no more radio station won't close their external services and can continue to send confirmations. Remember that the next deadline to contribute for this page is on **May 14th, 2016**, and we wait for your news,

Dario