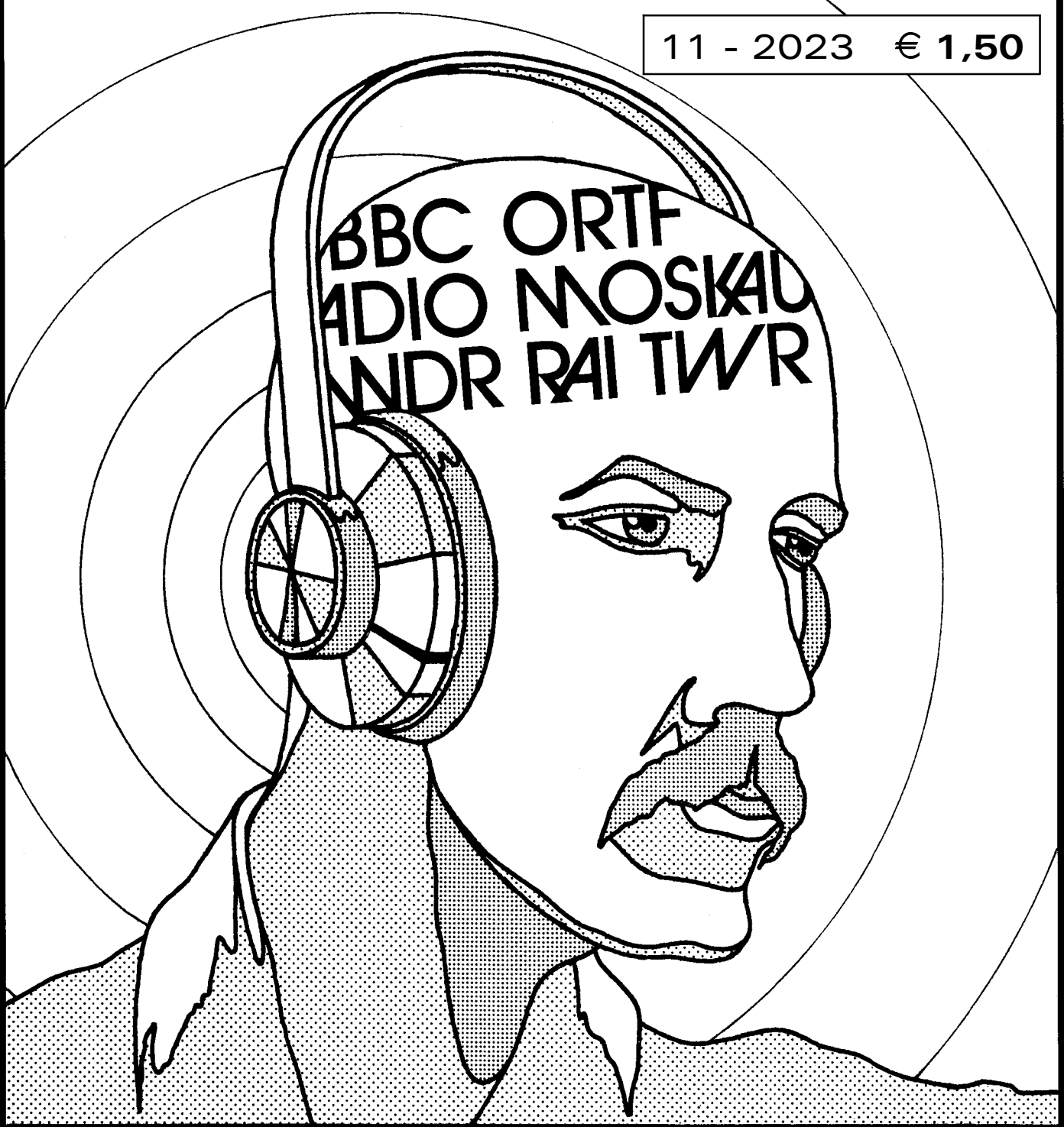


11 - 2023 € 1,50

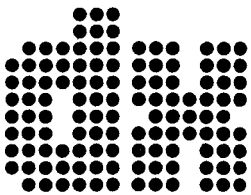
BBC ORTF
ADIO MOSKOU
NDR RAI TVR



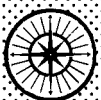
ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



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, 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 ✉ Dário 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

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 eMail to our members on request)
- Archive copies of DX MAGAZINE (PDF) since the year 2000: <<http://online.wwdxc.de>>
- Podcasts in German and various livestreams of radio stations: <<http://podcast.wwdxc.de>>

RADIO CASANOVA INTERNATIONAL
6020 KHZ - 6060 KHZ
Shorthave Station from Netherlands

eQsl
Design by Marco

Name. *Siegbert Gerhard*
Datum. *24-09-2023*
Tijd. *06:40 - 07:45 Utc*
Frequentie. *6020Khz*
S.I.N.P.O. *45544 S9+20db*
radiocasanova@hotmail.com

QSL of Radio Casanova International on 6020 & 6060 kHz (Siegbert Gerhard, Germany)

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



DX MAGAZINE No. 11



Vol. LVIII



November 2023

Hello again,

Welcome to another issue of our DX MAGAZINE.

(s. DXM 10/2023, Seite 3) Hier noch einmal unsere Erinnerung an das **WORLD RADIO TV HANDBOOK 2024**: In diesem Jahr können *unsere Mitglieder in Deutschland* das neue WRTH 2024 wieder bei uns bestellen. Der Subskriptionspreis bis zum 30. November beträgt für unsere Mitglieder € 42,90 (bei einem Ladenverkaufspreis von € 49,90) - ab 1. Dezember dann € 45,90. Das Buch soll Anfang/Mitte Dezember erscheinen und wird dann von uns gleich an die Besteller ausgeliefert werden. Der obige Preis enthält Porto und Verpackung. Lieferung gegen Vorauszahlung durch Überweisung auf unser Konto: Raiffeisenbank Grävenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB).

Mitglieder im Ausland bestellen bitte direkt beim herausgebenden Verlag Radio Data Center GmbH zum Preis von € 49,90 inkl. Versand. Nähere Informationen bei: <<http://wrth.org>>.

And now over to our news from outside the club: The annual **EDXC Conference 2023** was held in Metz/North East France on September 8th and 9th 2023. A detailed report written by Alan Pennington, British DX Club, can be found at <http://www.agdx.de/EDXC_Conference_2023.pdf>. A venue for the 2024 EDXC Conference has already been proposed by Risto Vähäkainu (dates to be decided). The location being Tartu in Estonia (also European capital of culture in 2024!).

Chrissy Brand and Christian Ghibaudo are both stepping down from their EDXC roles as Secretary General and Assistant Secretary General respectively, which they have held since late in 2018. Therefore, the European DX Council is now looking for a new leadership

The **A.I.R. Contest 2024 "Attilio Leoni"**, the annual Italian DX contest by Associazione Italiana Radioascolto, will take place from January 2nd to 9th, 2024. Participation is open for all radio listeners, A.I.R. members and non members alike. For full information, please write to: Bruno Pecolatto, AIR Contest Manager, Fermo Posta, I-10080 Ronco Canavese (TO), Italy, E-mail: <bpecolatto@libero.it>.

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

NEWS ABOUT BROADCASTING (+other) STATIONS

Editor: WALTER EIBL ■ eMail: <news@wwdxc.de>

This is an AI Free Zone! Text created by ChatGPT and other Large Language Models is spreading rapidly across the Internet and other media. It's well-written, artificial, frequently inaccurate. If you find a mistake or inaccuracy on DXM, rest assured: it was made by a real human being. (we)

ALASKA - Looks like HAARP is active again NOW on 3250 kHz. Much better on the NW 290 deg DKAZ at 04:17

...

Re: Looks like HAARP is active again on 5800 kHz. Active now 04:14 UT on 3250 kHz ... very weak into Masset with slowly rising sweep tones.

(Walt Salmanow-BC-CAN, WOR Nov 5)

BANGLADESH - 4750 kHz Bangladesh Betar (pres), Shavar, in listed Bengali, Sept 22, 1653-1702 UT. Woman unclear speech, at 1655 UT music pause, w/other woman brief announcement, unclear talk, brief local chants, interspersed by man brief unclear talk, local music, from 1700 UT unclear talk (presumed a woman reading news); better in usb/lb sync, rapid qsb, strong qrn rustle, very poor/poor/barely audible in am.

(Gianni Serra-Roma-ITA, via NASWA Electronic Flashsheet #1121 Oct 8)

CANADA {ARMENIA / BULGARIA / GERMANY / UZBEKISTAN} - Bible Voice Broadcasting B23 pdf schedule - Russian-language broadcasts will be resumed after a 7-year break. Programs are available on <<http://www.bvbroadcasting.org>>

(Alex Miatlikov-UKR, WOR Oct 26)

BIBLE VOICE BROADCASTING

Program Schedule Winter B-23 season. All times in UTC (Universal Time)

MIDDLE EAST 1 9715 kHz 100 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	1830-2015	English
Thursday	1800-1830	English
Friday	1800-1815	English
Saturday	1830-1930	English

MIDDLE EAST 2 5935 kHz 250 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	1915-1930	English

MIDDLE EAST 3 9490 kHz 100 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
Sunday	1730-1745	Arabic
Monday	1730-1745	Arabic
Tuesday	1730-1745	Arabic
Wednesday	1730-1745	Arabic
Thursday	1730-1745	Arabic
Friday	1730-1745	Arabic
Saturday	1730-1745	Arabic

MIDDLE EAST 4 9450 kHz 250 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Friday	0500-0515	Arabic

MIDDLE EAST 5 9490 kHz 100 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
Monday	1710-1730	Arabic
Wednesday	1710-1730	Arabic

MIDDLE EAST 8 11600 kHz 250 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
Sunday	1545-1600	Arabic
Monday	1545-1600	Arabic
Tuesday	1545-1600	Arabic
Wednesday	1545-1600	Arabic
Thursday	1545-1600	Arabic
Friday	1545-1600	Arabic
Saturday	1545-1600	Arabic

MIDDLE EAST 9 5900 kHz 100 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
-----	------	----------

Sunday	1945-2000	Arabic
Monday	1945-2000	Arabic
Tuesday	1945-2000	Arabic
Wednesday	1945-2000	Arabic
Thursday	1945-2000	Arabic
Friday	1945-2000	Arabic
Saturday	1945-2000	Arabic

MIDDLE EAST 11 5900 kHz 250 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
Sunday	1930-1945	Arabic
Monday	1930-1945	Arabic
Tuesday	1930-1945	Arabic
Wednesday	1930-1945	Arabic
Thursday	1930-1945	Arabic
Friday	1930-1945	Arabic
Saturday	1930-1945	Arabic

IRAN 1 7295 kHz 100 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	1830-1900	Farsi
Tuesday	1830-1900	Farsi
Thursday	1800-1900	Farsi
Friday	1800-1830	Farsi

EAST AFRICA 1B 15310 kHz 100 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	1600-1630	Oromo 1630-1700 Somali 1700-1730 Tigringa
Monday	1600-1630	Oromo
Tuesday	1600-1630	Oromo 1630-1730 Amharic
Wednesday	1700-1730	Amharic
Thursday	1600-1630	Tigrinya 1700-1730 Amharic
Friday	1600-1630	Tigrinya
Saturday	1630-1700	Somali 1700-1730 Tigrinya

NORTH AFRICA 1 9440 kHz 125 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	0600-0615	Arabic
Monday	0600-0615	Arabic
Tuesday	0600-0615	Arabic
Wednesday	0600-0615	Arabic
Thursday	0600-0615	Arabic
Friday	0600-0615	Arabic
Saturday	0600-0615	Arabic

NORTH AFRICA 2 9400 kHz 250 kW; SOFIA Kostinbrod, Bulgaria

DAY	TIME	LANGUAGE
Sunday	1945-2000	Arabic
Monday	1945-2000	Arabic
Tuesday	1945-2000	Arabic
Wednesday	1945-2000	Arabic
Thursday	1945-2000	Arabic
Friday	1945-2000	Arabic
Saturday	1945-2000	Arabic

Local Times Khartoum +3W/S

SUDAN 1 17550 kHz 100 kW; MBR NAUEN Germany

DAY	TIME	LANGUAGE
Sunday	1430-1500	Nuer
Monday	1430-1500	Nuer
Tuesday	1430-1500	Nuer
Wednesday	1430-1500	Nuer

6

Thursday 1430-1500 Nuer
Friday 1430-1500 Nuer
Saturday 1430-1500 Nuer

INDIA 1 17650 kHz 250 kW; MBR NAUEN Germany
DAY TIME LANGUAGE
Sunday 1430-1500 Dari
Saturday 1400-1430 English (first Saturday each month) 1430-1500 English

INDIA 2 11790 kHz 100 kW; Tashkent, Uzbekistan
DAY TIME LANGUAGE
Sunday 0200-0215 English (Occasionally)

CHINA 1 15285 kHz 100 kW; Tashkent, Uzbekistan
DAY TIME LANGUAGE
Saturday 1200-1230 English

CHINA 2 9435 kHz 200 kW; Tashkent, Uzbekistan
DAY TIME LANGUAGE
Sunday 1300-1330 Korean
Monday 1300-1330 English
Tuesday 1300-1330 English
Wednesday 1300-1330 English
Friday 1300-1315 English
1315-1330 Korean
Saturday 1300-1330 Korean

INDONESIA 1 15210 kHz 100 kW; Tashkent, Uzbekistan
DAY TIME LANGUAGE
Sunday 1230-1245 Bahasa

Spain 1 6150 kHz 125 kW; MBR NAUEN Germany
DAY TIME LANGUAGE
Sunday 1830-1900 Spanish

EE1 6100 kHz 100 kW; CJSC Yerevan Gavar-ARM
DAY TIME LANGUAGE
Sunday 1800-1830 Russian

EE2 7540 kHz 100 kW; Tashkent, Uzbekistan
DAY TIME LANGUAGE
Saturday 1800-1830 Russian

Programmers love to hear from you directly. Please send your reports to <mail -at- bvbroadcasting.org> or mail to:
BVB

P.O.Box 95561

Newmarket, ON L3Y 8J8

Canada

(BVB B-23 PDF.file transformed via docx format to pure txt.format, wb)

CHINA - CRI & CNR B23 season files available to download:

CRI B23 <<https://www1.s2.starcat.ne.jp/ndxc/cn/crib23.htm>>

CNR B23 <<https://www1.s2.starcat.ne.jp/ndxc/cn/cnrb23.htm>>

(Alokesh Gupta-IND, wor Oct 27)

CYPRUS - 639 kHz Limassol. BBC World Service announces Emergency Radio Service for Gaza strip in Palestine. BBC News Arabic has today (1 Nov) announced an Emergency Radio Service for Gaza in response to the conflict war in the region. The emergency service - Gaza Daily - will broadcast vital news daily to the people of Gaza during this time of urgent need. It will provide listeners in Gaza with the latest information and developments as well as safety advice on where to access shelter, food and water supplies.

Produced in Cairo and London and broadcast on medium wave (!) , the service will initially run one programme a day

at 1500 GMT from Friday 3 November. A second daily update will be broadcast at 0500 GMT from Friday 10 November.

The BBC World Service has a history of responding to emergency situations globally. Most recently, in May 2023 during the conflict in Sudan BBC News Arabic began an emergency radio service. In February 2022, the BBC News Ukraine service began extended TV bulletins following the invasion of the country. The BBC also previously launched a service for Gaza in 2014 following a summer of conflict.

Liliane Landor, Director, BBC World Service, says: "BBC News Arabic are extremely well-placed to offer this vital service for the people of Gaza at a time of greatest need. Their expertise and specialist knowledge of the region alongside the BBC's reputation as the most trusted news provider, means we can reach civilians in Gaza with the information they need."

The Gaza service will be broadcast on MW 639 kHz for morning and evening episodes. (Cyprus transmitter) (Mike Barraclough-UK, BrDXC-UK iogr Nov 1)

GERMANY {FRANCE / SAO TOMÉ} - DW-RADIO - Schedule B23 - Subject to change:

Short Wave Frequencies - valid from October 29th, 2023 to March 30th, 2024

Language	Time/UTC	Freq.	Transm.	Target Area	Weekdays	Valid from - to
AMHARIC	1600-1700	11830	ISSOUDUN	Ethiopia	daily	29.10.23-30.03.24
AMHARIC	1600-1700	15275	ISSOUDUN	Ethiopia	daily	29.10.23-30.03.24
ARABIC	1230-1300	15390	ISSOUDUN	Sudan	Mon-Fri	29.10.23-31.12.23
ARABIC	1230-1300	17570	ISSOUDUN	Sudan	Mon-Fri	29.10.23-31.12.23
ARABIC	1830-1900	15275	ISSOUDUN	Sudan	Mon-Fri	29.10.23-31.12.23
ARABIC	1830-1900	17800	ISSOUDUN	Sudan	Mon-Fri	29.10.23-31.12.23
HAUSA	0630-0700	7230	SAO TOME	Africa (west)	daily	29.10.23-30.03.24
HAUSA	0630-0700	9830	ISSOUDUN	Africa (west)	daily	29.10.23-30.03.24
HAUSA	0630-0700	11800	ISSOUDUN	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1300-1400	9830	SAO TOME	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1300-1400	11980	SAO TOME	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1300-1400	17800	ISSOUDUN	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1800-1900	9830	SAO TOME	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1800-1900	11980	ISSOUDUN	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1800-1900	15215	ISSOUDUN	Africa (west)	daily	29.10.23-30.03.24
HAUSA	1425-1630	15195	ISSOUDUN	Africa (west)	Saturday	29.10.23-30.03.24 (Football)
HAUSA	1425-1630	17840	ISSOUDUN	Africa (west)	Saturday	29.10.23-30.03.24 (Football)

(Football Bundesliga at dates: 04.11.23-11.11.23 | 25.11.23-16.12.23 | 13.01.24-16.03.24 | 30.03.24)

DEUTSCHE WELLE

Customer Service
53110 Bonn
Germany EUROPE

Email: <info -at- dw.com>

Internet: <<https://www.dw.com/en/dw-radio-programs/a-1777509>>

(DWL via wwdxc mb, wwdxc BC-DX TopNews Oct 18)

MEDIA BROADCAST GmbH (formerly T-SYSTEMS - DTK)

B23 period (29/10/2023 - 30/03/2024) as of October 29th, 2023

FREQ	STARTSTOP	CIRAF	ANT	AZI	DAY	FROM	TO	LOC	POW	BRC	LANG/REMARKS
6130	1900-2000	37, 38W	210	146	1234567	291023	300324	NAU	250	AWR	Ara
7325	0430-0500	37, 38W	210	216	1234567	291023	300324	NAU	250	AWR	Fra
7390	0430-0500	37, 38W	210	146	1234567	260323	281023	NAU	250	AWR	Fra
9495	1930-2000	37, 38W	210	216	1234567	291023	300324	NAU	125	AWR	Shi
9515	2000-2030	37, 38W	210	216	1234567	291023	300324	NAU	250	AWR	Fra
9610	1000-1100	28W	180	216	1	291023	300324	NAU	125	AWR	Ita
9800	2130-2200	46SE	200	216	1234567	291023	300324	NAU	250	AWR	Tw
9860	0600-0630	46S	180	216	1234567	291023	300324	NAU	250	AWR	Fra
11620	1200-1230	33S, 43N, 44N	64	879	12345	291023	300324	DB	100	AWR	Nan
11620	1200-1230	33S, 43	64	879	67	291023	300324	DB	100	AWR	Cmn
11620	1230-1300	33S, 43	64	879	6	291023	300324	DB	100	AWR	Cmn
11620	1230-1300	33S, 43	64	879	123457	291023	300324	DB	100	AWR	Yue
11640	0600-0630	46S	200	216	1234567	291023	300324	NAU	250	AWR	Fra
11640	0000-0030	49E	122	878	1234567	291023	300324	TAC	100	AWR	Vie

11795	2000-2030	46SW	200	216	1234567	291023	300324	NAU	250	AWR	Mos
11870	1730-1800	48	145	216	1234567	291023	300324	NAU	250	AWR	Orm
11955	1630-1700	48	140	216	1234567	291023	300324	NAU	250	AWR	Tir
11980	0700-0800	37, 38W	210	216	1234567	291023	300324	NAU	250	AWR	Ara
12040	1630-1700	48	140	216	1234567	291023	300324	NAU	250	AWR	Amh
12085	1500-1530	41S	163	910	1234567	291023	300324	TAC	100	AWR	Tam
15220	0830-0900	37, 38W	210	218	1234567	291023	300324	NAU	250	AWR	Shi
15255	1200-1300	44NE, 45NW	60	418	1234567	291023	300324	DB	100	AWR	Kor
15430	1300-1330	41NE	125	416	1234567	291023	300324	DB	100	AWR	Nep
15440	1330-1400	49E	125	418	1234567	291023	300324	DB	100	AWR	Tha
15490	1630-1700	48	140	218	1234567	291023	300324	NAU	250	AWR	Som
15510	0200-0300	41NE	125	416	1234567	291023	300324	DB	100	AWR	Eng
15515	1400-1500	41NE	125	416	1234567	291023	300324	DB	100	AWR	Eng
15530	1200-1300	44NE, 45NW	76	904	1234567	291023	300324	TAC	100	AWR	Kor
15705	1530-1600	41W	163	910	1234567	291023	300324	TAC	100	AWR	Hin
5935	1915-1930	39, 40	130	216	1	291023	300324	NAU	250	BVB	MuI
6150	1830-1900	37N	230	216	1	291023	300324	NAU	125	BVB	MuI
7295	1800-1900	39, 40	105	216	5	291023	300324	NAU	100	BVB	MuI
7295	1800-1830	39, 40	105	216	6	291023	300324	NAU	100	BVB	MuI
7295	1830-1900	39, 40	105	216	13	291023	300324	NAU	100	BVB	MuI
9440	0600-0615	46N, 47NW, 38W, 37S	180	146	1234567	291023	300324	NAU	125	BVB	MuI
9450	0500-0515	39, 40	120	216	6	291023	300324	NAU	250	BVB	MuI
9490	1710-1730	38E, 39, 40W	141	616	24	291023	300324	SOF	100	BVB	MuI
9715	1830-1930	39	126	216	1	291023	300324	NAU	100	BVB	MuI
9715	1830-1930	39	126	216	7	291023	300324	NAU	100	BVB	MuI
9715	1800-1815	39	126	216	6	291023	300324	NAU	100	BVB	MuI
9715	1800-1830	39	126	216	5	291023	300324	NAU	100	BVB	MuI
9715	1930-2015	39	126	216	1	291023	300324	NAU	100	BVB	MuI
11790	0200-0300	41	163	910	1	291023	300324	TAC	100	BVB	MuI
15210	1230-1245	54	131	418	1	291023	300324	TAC	100	BVB	MuI
15285	1200-1230	43S, 44S	90	911	7	291023	300324	TAC	100	BVB	MuI
15310	1600-1730	38S, 39S, 47, 48	150	218	1	291023	300324	NAU	100	BVB	MuI
15310	1600-1630	38S, 39S, 47, 48	150	218	2	291023	300324	NAU	100	BVB	MuI
15310	1600-1730	38S, 39S, 47, 48	150	218	3	291023	300324	NAU	100	BVB	MuI
15310	1630-1730	38S, 39S, 47, 48	150	218	7	291023	300324	NAU	100	BVB	MuI
15310	1700-1730	38S, 39S, 47, 48	150	218	4	291023	300324	NAU	100	BVB	MuI
15310	1700-1730	38S, 39S, 47, 48	150	218	5	291023	300324	NAU	100	BVB	MuI
15310	1600-1630	38S, 39S, 47, 48	150	218	56	291023	300324	NAU	100	BVB	MuI
17550	1430-1500	47, 48	153	218	1234567	291023	300324	NAU	100	BVB	MuI
17650	1400-1430	41	102	218	7	291023	300324	NAU	250	BVB	MuI 1st Sa p.M.
17650	1430-1500	41	102	218	17	291023	300324	NAU	250	BVB	MuI
7230	0630-0700	46, 47W	0	105	1234567	291023	300324	SAO	100	DWL	Hau
9830	0630-0700	46, 47W	165	211	1234567	291023	300324	ISS	250	DWL	Hau
9830	1300-1400	46, 47W	0	105	1234567	291023	300324	SAO	100	DWL	Hau
9830	1800-1900	46, 47W	20	105	1234567	291023	300324	SAO	100	DWL	Hau
11800	0630-0700	46, 47W	170	211	1234567	291023	300324	ISS	250	DWL	Hau
11830	1600-1700	48	130	216	1234567	291023	300324	ISS	250	DWL	Amh
11980	1300-1400	46, 47W	20	105	1234567	291023	300324	SAO	100	DWL	Hau
11980	1800-1900	46, 47W	172	211	1234567	291023	300324	ISS	250	DWL	Hau
15195	1425-1630	46, 47W	168	217	7	041123	111123	ISS	500	DWL	Hau
15195	1425-1630	46, 47W	168	217	7	251123	161223	ISS	500	DWL	Hau
15195	1425-1630	46, 47W	168	217	7	130124	160324	ISS	500	DWL	Hau
15195	1425-1630	46, 47W	168	217	7	300324	300324	ISS	500	DWL	Hau
15215	1800-1900	46, 47W	170	217	1234567	291023	300324	ISS	250	DWL	Hau
15275	1600-1700	48	130	217	1234567	291023	300324	ISS	250	DWL	Amh
15275	1830-1900	47E, 48W	133	216	23456	291023	311223	ISS	250	DWL	Ara
15390	1230-1300	47E, 48W	133	206	23456	291023	311223	ISS	250	DWL	Ara
17570	1230-1300	47E, 48W	133	207	23456	291023	311223	ISS	250	DWL	Ara
17800	1300-1400	46, 47W	172	217	1234567	291023	300324	ISS	250	DWL	Hau
17800	1830-1900	47E, 48W	133	207	23456	291023	311223	ISS	250	DWL	Ara
17840	1425-1630	46, 47W	175	217	7	041123	111123	ISS	250	DWL	Hau
17840	1425-1630	46, 47W	175	217	7	251123	161223	ISS	250	DWL	Hau
17840	1425-1630	46, 47W	175	217	7	130124	160324	ISS	250	DWL	Hau
17840	1425-1630	46, 47W	175	217	7	300324	300324	ISS	250	DWL	Hau
6055	1130-1200	27, 28	222	146	17	291023	300324	NAU	125	EMG	MuI
9500	1530-1630	29S	100	146	7	291023	300324	NAU	125	HCJ	MuI
7225	1830-1930	29S, 30NW, 30S, 39N, 39SE, 40, 41NW	101	216	3	291023	300324	NAU	250	M4J	MuI
7225	1830-1930	29S, 30NW, 30S, 39N, 39SE, 40, 41NW	101	216	5	291023	300324	NAU	100*	M4J	MuI
9810	2000-2100	37S, 38SW, 46, 47W	213	146	3	291023	300324	NAU	250	M4J	MuI
9810	2000-2100	37S, 38SW, 46, 47W	213	146	5	291023	300324	NAU	100*	M4J	MuI
13650	1300-1400	43E, 44, 45SW, 50N	62	218	3	291023	300324	NAU	250	M4J	MuI
13650	1300-1400	43E, 44, 45SW, 50N	62	218	5	291023	300324	NAU	100*	M4J	MuI
13710	1800-1900	48N, 48SW	158	218	3	291023	300324	NAU	250	M4J	MuI
13710	1800-1900	48N, 48SW	158	218	5	291023	300324	NAU	100*	M4J	MuI
6165	0430-0450	27, 28	85	146	1234567	291023	300324	NAU	125	NHK	Rus

6045	1100-1400	27E, 28	233	156	1234567	291023	300324	NAU	100	RSZ	Mu1	(on-demand)
11610	1200-1400	27E, 28	305	238	1234567	291023	300324	ERV	100	RSZ	Mu1	(on-demand)
9610	1700-1730	38E, 39S, 48	144	216	246	291023	300324	NAU	100	SBO	Mu1	
5990	1000-1600	27E, 28	233	146	1234567	291023	300324	NAU	125	SFZ	Mu1	(on-demand)
5960	1300-1400	27E, 28NW	310	805	6	221223	221223	MOS	100	SKW	Mu1	
6080	1900-2000	27E, 28NW	233	156	1	291023	291023	NAU	100	SKW	Mu1	
6095	1300-1400	27E, 28NW	233	156	6	221223	221223	NAU	100	SKW	Mu1	
6095	0900-1000	27E, 28NW	233	156	1	291023	300324	NAU	100	SKW	Mu1	1st Su p.M.
6150	1900-2000	27E, 28NW	310	805	1	291023	291023	MOS	100	SKW	Mu1	
6095	1000-1200	27E, 28	233	156	1	291023	300324	NAU	100	SMD	Deu	(on-demand)
6095	1100-1200	27E, 28	233	156	7	291023	300324	NAU	100	ST2	Deu	1st Sa p.Q.
6045	1000-1400	27E, 28	233	156	1234567	291023	300324	NAU	100	TSR	Mu1	(on-demand)

* = DRM ... Day 1 = Sunday ... Day 7 = Saturday

List of Broadcasters which are using MEDIA BROADCAST (MBR) broadcasting facilities:

AWR Adventist World Radio

BVB High Adventure Gospel - Bible Voice Broadcasting

DWL Deutsche Welle Bonn / Berlin, Germany

EMG Evangelische Missionsgemeinden in Deutschland

HCJ Reach Beyond (former Voice of the Andes) Sa only, 1530 UTC Russian, 1600 UTC Chechen language

M4J Music 4 Joy

NHK NHK (JAPAN BROADCASTING CORPORATION)

RSZ Radio60!

SBO Sagalee Bilisummaa Oromoo, Voice of Oromo Liberation. Berlin

SFZ Studio 52

SKW Förderverein "Sender Königs Wusterhausen" e.V.

SMD SM Radio Dessau, Germany

ST2 SE-TA 2

TSR Telstar Radio

Michael Puetz

MEDIA BROADCAST GmbH

Order Management & Backoffice

Erna-Scheffler-Strasse 1

D-51103 Cologne, Germany

Please send your inquiries and reception reports to:

E-Mail: QSL-Shortwave@media-broadcast.com

Internet: <https://www.media-broadcast.com/hoerfunk/kw-sendernetze>

NDR "Gruß an Bord" wird auch 2023 wieder ausgestrahlt:

18 bis 21 Uhr UTC (19 bis 22 Uhr MEZ) am 24.12.2023 über folgende Frequenzen

15770/FL (Atlantik - Nordwest)

13725/N? (Atlantik - Süd) via

6030/ARM? (Atlantik- Nordost)

9740/N/ASC (Indischer Ozean)

11650/ASC? (Atlantik /Indischer Ozean /Südafrika)

6080/N (Europa)"

(NDR + diff sources)

Adventist World Radio Short Wave Broadcast Winter Schedule

2023-10-29 to 2024-03-30 (first and last day of transmission) All Regions. Version 06 - 2023-24-10/pub

AWR Frequency Management Office

Sandwiesenstr. 35

64665 Alsbach, Germany Europe

e-mail: <pino -at- awr.org>

(via Paul Flanagan, awr Oct 24)

**GERMANY / GUAM / ARMENIA / AUSTRIA / FRANCE / MADAGASCAR / SRI LANKA / TAIWAN
/ TADJIKISTAN / UZBEKISTAN -**

B23 AWR Short Wave Broadcast Schedule 2023-10-29 to 2024-03-30
 (first and last day of transmission). All Regions Version 10 - 2023-11-04/pub * = late recent changes.

Site	StartStop	Language	Service Area	kHz	kW	Days
SDA	0000-0100	Mandarin	C/N-China	17580	100	1234567
SDA	0000-0030	Burmese	Myanmar, Thailand, China	17650	100	1234567
TRM	0000-0030	Thai	Cambod, Viet, Thai, Laos	9510	125	1234567
TAC	0000-0030	Vietnamese	Vietnam	11640	100	1234567
SDA	0030-0100	Karen	Myanmar, Thailand, China	17525	100	1234567
TRM	0030-0100	Asho Chin	Myanmar	9810	125	1234567
TAI	0100-0200	Vietnamese	Vietnam	15445	100	7
TRM	0100-0130	Min Nan Chinese	S-China	11830	125	12345
DB	0100-0130*	Min Nan Chinese	NE-China	9800	100	12345
TRM	0100-0130	Mandarin	S-China	11830	125	6
TRM	0100-0200	Mandarin	S-China	11830	125	7
DB	0100-0130*	Mandarin	NE-China	9800	100	67
TRM	0130-0200	Cantonese	S-China	11830	125	123456
DB	0130-0200*	Cantonese	NE-China	9800	100	123456
DB	0130-0200*	Mandarin	NE-China	9800	100	7
DB	0200-0300	English	Bangladesh	15510	100	1234567
MOS	0200-0230	Urdu	Afghanistan, Pakistan	6100	100	1234567
MOS	0230-0300	Panjabi	Pakistan	6100	100	1234567
TRM	0230-0300	Dari	Afghanistan	15310	125	1234567
TAC	0300-0330*	Tigrinya	Eritrea	15445	100	1234567
TRM	0300-0330	Oromo	S-Ethiopia	15310	125	1234567
MDC	0300-0400	Malagasy	Madagascar	6065	100	1234567
MOS	0330-0400	Farsi	Iran	7390	100	1234567
MOS	0400-0430	Turkish	Turkey	6185	100	1234567
TRM	0400-0430	Amharic	Ethiopia	15310	125	1234567
NAU	0430-0500	French	Morocco, Algeria	7325	250	1234567
MOS	0500-0530	Hausa	Nigeria	9630	100	1234567
MDC	0500-0600	Arabic	Egypt, Iraq, Arab Peninsula	17790	125	1234567
NAU	0600-0630	French	Cameroon, Ghana, (Senegal)	9860	250	1234567
NAU	0600-0630	French	Cameroon, Ghana, (Senegal)	11640	250	1234567
MOS	0600-0700	Arabic	Libya	11880	100	1234567
MOS	0700-0730	French	Cameroon, Ghana, (Senegal)	15610	100	1234567
NAU	0700-0800	Arabic	Morocco, Algeria	11980	250	1234567
MOS	0800-0830	French	Morocco, Algeria	15145	100	1234567
NAU	0830-0900	Tachelhit	Morocco, Algeria	15220	250	1234567
SDA	1000-1100	Mandarin	S-China	15420	100	1234567
SDA	1000-1100	Mandarin	C/N-China	11690	100	1234567
NAU	1000-1100	Italian	Italy	9610	125	1
SDA	1030-1100	Mongolian	N-China, Mongolia	15500	100	1234567
TRM	1100-1200	Mandarin	NE-China	9610	125	1234567
SDA	1100-1130	Indonesian	W-Indonesia	15500	100	1234567
SDA	1100-1200	Mandarin	S-China	15210	100	1234567
SDA	1100-1200	Mandarin	C/N-China	11690	100	1234567
SDA	1130-1200	Javanese	Indonesia, Malaysia	15500	100	246
SDA	1130-1200	Shan	Myanmar	15530	100	1234567
SDA	1130-1200	Sundanese	Indonesia, Malaysia	15500	100	1357
DB	1200-1300	Korean	Korea	15255	100	1234567
SDA	1200-1230	Mandarin	C/N-China	9610	100	67
SDA	1200-1230	Mandarin	S-China	12080	100	67
SDA	1200-1230	Mon	Myanmar	15430	100	1234567
SDA	1200-1230	Min Nan Chinese	S-China	12080	100	12345
DB	1200-1230	Mandarin	NE-China	11620	100	67
TRM	1200-1230	Balinese	E-Indonesia	15450	125	1234567
SDA	1200-1230	Min Nan Chinese	C/N-China	9610	100	12345
DB	1200-1230	Min Nan Chinese	NE-China	11620	100	12345
TAC	1200-1300	Korean	Korea	15530	100	1234567
SDA	1230-1300	Meitei	NE-India, Bangladesh	15430	100	1234567

DB	1230-1300	Mandarin	NE-China	11620	100	6
DB	1230-1300	Cantonese	NE-China	11620	100	123457
SDA	1230-1300	Cantonese	C/N-China	9610	100	123457
SDA	1230-1300	Mandarin	C/N-China	9610	100	6
SDA	1230-1300	Mandarin	S-China	12080	100	6
SDA	1230-1300	Cantonese	S-China	12080	100	123457
SDA	1300-1330	Bangla	Bangladesh	15255	100	1234567
MDC	1300-1400	Vietnamese	Vietnam	17770	250	1234567
SDA	1300-1330	Mandarin	W-China	9470	100	23456
SDA	1300-1330	Uighur	W-China	9470	100	17
SDA	1300-1330*	Khmer	Cambod, Viet, Thai, Laos	15550	100	2345
TRM	1300-1330	Indonesian	E-Indonesia	11620	125	1234567
SDA	1300-1330*	Khmer	Cambod, Viet, Thai, Laos	15550	100	167
DB	1300-1330	Nepali	NE-India	15430	100	1234567
SDA	1300-1330	Kachin	Myanmar	15530	100	1234567
SDA	1300-1330	Asho Chin	Myanmar	15505	100	1234567
DB	1330-1400	Thai	Cambod, Viet, Thai, Laos	15440	100	1234567
SDA	1330-1400	Assamese	NE-India	15550	100	14
SDA	1330-1400	Isan	Cambod, Viet, Thai, Laos	12085	100	12346
SDA	1330-1400	Hmong	Thailand	15550	100	56
SDA	1330-1400	Kokborok	Bangladesh	15255	100	1234567
TAC	1330-1400*	Lisu	Myanmar	11965	100	1234567
TRM	1330-1400	Dawan	E-Indonesia	11620	125	1234567
SDA	1330-1400	Khasi	NE-India, Bangladesh	15430	100	1234567
SDA	1330-1400	Indonesian	Malaysia	15550	100	237
SDA	1330-1400	Lao	Cambod, Viet, Thai, Laos	12085	100	57
MDC	1400-1500	Malagasy	Madagascar	6055	100	1234567
SDA	1400-1500*	Mandarin	W-China	12040	100	1234567
MOS	1400-1430	Urdu	Pakistan	17765	100	1234567
DB	1400-1500	English	Bangladesh	15515	100	1234567
SDA	1400-1430	Karen	Myanmar, Thailand, China	12085	100	1234567
MDC	1400-1430	Sinhalese	Sri Lanka	15530	125	1234567
TRM	1400-1500	Mandarin	S-China	15710	125	1234567
SDA	1400-1430	Asho Chin	Myanmar	11620	100	1234567
SDA	1400-1430	Mandarin	W-China	9720	100	1234567
SDA	1430-1500	Burmese	Myanmar	15530	100	1234567
SDA	1430-1500	Karen	Myanmar, Thailand, China	15505	100	1234567
MDC	1500-1530	Mizo	NE-India	15600	125	1234567
TRM	1500-1530	Nepali	Nepal	9765	125	1234567
SDA	1500-1530	Kannada	S-India	15215	100	1234567
MOS	1500-1530	Turkish	Turkey	11955	100	1234567
TAC	1500-1530	Tamil	S-India	12085	100	1234567
SDA	1530-1600	Kannada	S-India	15680	100	1234567
SDA	1530-1600	Hindi	N-India	15215	100	1234567
SDA	1530-1600	Gujarati	C-India	15615	100	1234567
MDC	1530-1600	Malayalam	S-India	15665	125	1234567
MOS	1530-1600	Panjabi	Pakistan	15265	100	1234567
TRM	1530-1600	Oriya	India-Odisha	9765	125	1234567
SDA	1530-1600	Tibetan	Nepal, Tibet	15530	100	56
SDA	1530-1600	English	Nepal, Tibet	15530	100	12347
TAC	1530-1600	Hindi	India-Gujarat	15705	100	1234567
TRM	1600-1630	Urdu	N-India	11755	125	1234567
MDC	1600-1630	Marathi	C-India	17730	125	1234567
MOS	1600-1630	Urdu	Pakistan	15265	100	1234567
SDA	1600-1630	Telugu	S-India	12040	100	1234567
SDA	1630-1730	Korean	Korea	11755	100	1234567
SDA	1630-1700	Sindhi	S-Pakistan	15360	100	1357
NAU	1630-1700	Somali	Somalia	15490	250	1234567
SDA	1630-1700	Pushto	N-India	15360	100	246
NAU	1630-1700	Tigrinya	Eritrea	11955	250	1234567
MOS	1630-1700	Farsi	Iran	9760	100	1234567
NAU	1630-1700	Amharic	Ethiopia	12040	250	1234567

SDA	1700-1730	Kiswahili	Tanzania, Kenya, Uganda	15360	100	1234567
MDC	1700-1728	Kiswahili	Tanzania, Kenya, Uganda	11720	250	1234567
SDA	1730-1830	Korean	Korea	15530	100	1234567
MOS	1730-1800	Masai	Tanzania, Kenya, Uganda	17765	100	1234567
NAU	1730-1800	Oromo	S-Ethiopia	11870	250	1234567
SDA	1800-1900	Korean	Korea	9760	100	1234567
MOS	1800-1858	Arabic	Libya	11955	100	1234567
SDA	1830-1930	Korean	Korea	15530	100	1234567
NAU	1900-2000	Arabic	Morocco, Algeria	6130	250	1234567
TRM	1900-2000	Korean	Korea	9760	125	1234567
SDA	1900-2000	Arabic	Egypt, Iraq, Arab Peninsula	11985	100	1234567
MOS	1900-1930	Hausa	Nigeria	11955	100	1234567
NAU	1930-2000	Tachelhit	Morocco, Algeria	9495	125	1234567
MOS	1930-2000	French	C-Africa	17765	100	1234567
MDC	1930-2000	Ibo	E-Nigeria	17730	125	1234567
MOS	2000-2030	Dyula	Burk. Faso, Ivory Coast, Mali	9535	100	1234567
MDC	2000-2030	French	Cameroon, Niger	17730	125	1234567
SDA	2000-2100	Korean	Korea	9890	100	1234567
NAU	2000-2030	French	Morocco, Algeria	9515	250	1234567
NAU	2000-2030	Moore	Burkina Faso	11795	250	1234567
MOS	2030-2100	French	W-Africa	9535	100	1234567
MDC	2030-2100	Yoruba	Nigeria	15420	250	1234567
TRM	2100-2200	Mandarin	C/N-China	9885	125	1234567
MDC	2100-2130	Pidgin	Nigeria	11985	250	1234567
NAU	2130-2200	TWI	W-Africa	9800	250	1234567
SDA	2200-2230	English	W-Indonesia	12040	100	135
TRM	2200-2300	Mandarin	C/N-China	12060	125	1234567
SDA	2200-2230	Sundanese	W-Indonesia	12040	100	2467
SDA	2200-2230	Dayak	W-Indonesia	15680	100	1234567
SDA	2200-2300	Mandarin	NE-China	15625	100	1234567
SDA	2200-2300	Vietnamese	Vietnam	15215	100	1234567
SDA	2230-2300	Javanese	W-Indonesia	15665	100	1234567
SDA	2230-2300	Indonesian	W-Indonesia	15680	100	1234567
SDA	2300-2400	Mandarin	NE-China	17620	100	1234567
SDA	2300-2330	Khmer	Cambod, Viet, Thai, Laos	17570	100	167
SDA	2300-2330	Khmer	Cambod, Viet, Thai, Laos	17570	100	2345
SDA	2300-2400	Mandarin	C/N-China	17530	100	1234567
SDA	2330-2400	Lao	Cambod, Viet, Thai, Laos	17570	100	1234567

America

RMI	1100-1130	SPAHA Spanish (HA)	Cuba	5010	49	151	100	1234567
RMI	0000-0030	SPAHA Spanish (HA)	Cuba	5010	49	151	100	1234567

Site:	ISS = Issoudun	SDA = Agat	Days: 1 = Sunday	5 = Thursday
	MDC = Madagascar	TAI = Taipei	2 = Monday	6 = Friday
	TRM = Trincomalee	NAU = Nauen	3 = Tuesday	7 = Saturday
	MOS = Moosbrunn	DB = Dushnabe	4 = Wednesday	
	NAU = Nauen	ERV = Erevan		
	TAC = Tashkent			

(via Paul Flanagan, AWR Oct 24 / update Nov 5 release)

INDIA - AIR / R. Ashkavani in B23 (they are not able to present a workable schedule ... we)

UTC	Language	kHz (Tx Site)		Target Area	Old kHz
0030-0900	Bangla	594(C)		Bangladesh	
0100-0130	Sindhi	1071(R)	7380(B)	Pakistan	
0100-0230	Tibetan	11570(D)	Jammed	Tibet	
0130-0230	Indonesian	15200(B)		Indonesia	15050
0145-0230	Nepali	15410(B)		Nepal	
0230-0245	Hindi	15410		Nepal	
0245-0300	English	15410		Nepal	
0300-0315	Nepali	15410		Nepal	

0300-0430	Baluchi	11560 (D)		Pakistan	
0315-0415	Burmese	15410 (B)		Myanmar	
0400-0530	Farsi	15280 (B)		Iran	15030
0400-0745	Urdu	1071 (R)		Pakistan	
0430-0600	Dari	9950 (D)	11620 (B)	Afghanistan	
0430-0600	Pashtu	11560 (D)	15185 (B)	Afghanistan	
0530-0630	Arabic	15280 (B)		Middle Eas	15030
0900-1030	Nepali	9910 (D)	11560 (D) 15400 (B)	Nepal	15030
0930-1130	Urdu	1071 (R)		Pakistan	
1000-1515	Bangla	594 (C)		Bangladesh	
1030-1200	Chinese	15400 (B)		China	15030
1045-1215	Tibetan	9950 (D)	11560 (D) Jammed	Tibet	9940
1130-1200	Saraiki	1071 (R)		Pakistan	
1200-1330	Punjabi	1071 (R)		Pakistan	
1215-1315	Swahili	15400 (B)		E.Africa	15030
1230-1330	Baluchi	9950 (D)		Pakistan	
1230-1400	Pashtu	11560 (B)		Afghanistan	
1330-1500	Dari	9950 (B)		Afghanistan	
1515-1530	Hindi	594 (C)		Bangladesh	
1530-1545	English	594 (C)		Bangladesh	
1545-1830	Bangla	594 (C)		Bangladesh	
1545-1930	Urdu	1071 (R)		Pakistan	
1600-1730	Farsi	9620 (B)		Iran	
1730-1930	Arabic	9620 (B)		Middle East	
1930-2030	French	9620 (B)		W. Europe	
2330-0100	Punjabi	1071 (R)		Pakistan	
2345-0115	Chinese	15200 (B)		China	15050

Location	kW
Bengaluru	3 x 500
Chinsurah (Kolkata)	1 x 1000
New Delhi	2 x 100
Rajkot	1 x 1000

INDONESIA - 7289.93 kHz RRI Nabire Pro 1, 0757-0825 UT Oct 27. Interesting anomaly; preempted all regular programming; coverage of the recent event at the Bumi Wonorejo Nabire soccer field; impassioned speeches and musical performances for the first anniversary celebration of HKJM (Madurese Javanese Harmony Association [Himpunan Kerukunan Jawa Madura]); Madurese are an ethnic group originally from the island of Madura, but now found in many parts of Indonesia.
(Ron Howard-CA-USA, direct and wor Oct 27)

JAPAN - Recent logs from Arizona (listed most recent first). Hopefully useful information can be picked out of here. Frequencies in kHz.

11815 kHz NHK World Radio Japan at 1445UT. Heard VG with dc powered "World Traveller" portable and whip. Pop music program, female pop vocals (that sound like Baby Metal w/o the "metal"), to pips and English newscast on-the-hour. Lead story at 1500 UT was two collisions between Philippine and Chinese ships, apparently caused by aggressive actions by the Chinese "Coast" Guard in South China Sea (far beyond China's coast). Very Good.
(Rick Barton-AZ-USA, wor Oct 22)

In B-23 season Japanese extend to 17.00 UT.

11815	1000	1400	49,50,54	YAM	300	235	0	208	Jpn	J	NHK
11815	1400	1430	49,50,54	YAM	300	235	0	208	Eng	J	NHK
11815	1430	1500	49,50,54	YAM	300	235	0	208	Mya	J	NHK - Burmese
11815	1500	1700	49,50,54	YAM	300	235	0	208	Jpn	J	NHK

JAPAN [ARMENIA / BANGLADESH / CONGO / FRANCE / GERMANY / INDONESIA / LITHUANIA / PALESTINE / RUS / TAJIKISTAN / TANZANIA / THAILAND / WEST BANK] -

NHK World - Radio Japan Tokyo - October 29, 2023 - March 31, 2024:
B-23 northern winter season file, according NHK World Radio Japan PDF.file

<https://www3.nhk.or.jp/nhkworld/ja/information/brochure/pdf/radio_frequency_schedule_20231029.pdf>

Foreign language and Japanese Services (SW and AM only - we)

Arabic

0600-0620 ME/NAf 15170iss

Bengali

1500-1520 SWAs 11610yam

Burmese

0030-0050 SEAs 13705yam Tue - Sa

0030-0059 SEAs 13705yam Su & Fr

1430-1450 SEAs 11815yam Fr - Fr

1430-1459 SEAs 11815yam Sa & Su

Chinese

0400-0430 AS 11825yam

1130-1200 AS 6090yam

1230-1300 AS 6190yam

1330-1400 AS 6190yam

1430-1500 AS 6190yam

2230-2250 AS 9560yam

English

Fr - Fr 0500-0525 UT. Sa/Su 0500 - 0530 UT. AF/EAf/SAf 11735iss

Fr - Fr 1400-1425 UT. Sa/Su 1400 - 1430 UT. SEAs 11815yam

Fr - Fr 1510-1525 UT. Sa/Su 1520 - 1530 UT. EUR MW 1386lit

French

0530-0550 WAf 7450iss

0530-0550 CAf 9440iss

2030-2050 WAf 9855iss

Hindi

1530-1550 SWAs 11610yam

Indonesian

0000-0020 SEAs 13705yam

not anymore: MW 1170 kHz Simalungun - Radio Rasita.

Japanese

0200-0300 AS FE 17870yam

0200-0500 AS 15195yam

0700-0800 AS 11825yam

0800-1400 AS 9750yam

1700-1900 AS 9560yam

2100-2400 AS 11910yam

2000-2100 OCE/Hawaii 12040yam

0200-0500 SEAs 17810yam

0700-1000 SEAs 15280yam

1000-1700 SEAs 11815yam

2100-2300 SEAs 11630yam

1700-1900 SWAs 9440yam

0800-1000 SWEu/WAf 15290iss

1700-1900 SEu/CAf/SAf 11945iss

1900-2100 CAf 15130iss

0300-0500 SEEu/NE/ME/NEAf 6150iss

1700-1900 SEEu/NE/ME/NEAf 11800iss

1900-2100 CAs/ME/NE/NAf 9665yam

0200-0400 CAm / SAm 6105iss
 0700-0900 SAm 7380yam

Korean

0500-0530 AS 11830yam
 1100-1130 AS 6090yam
 1200-1230 AS 6090yam
 1300-1330 AS 6190yam
 1400-1430 AS 6190yam
 2209-2230 AS 9560yam

Persian

1430-1450 ME 13725iss
 1630-1650 ME MW 1251tjk (ex 927 kHz)
 1800-1820 ME MW 1395arm

Russian

0330-0350 EAs / FE 17560yam
 EU {MW 738msk - temporary suspended ! }
 EU MW1386lit
 0430-0450 EU 6165nau
 0530-0550 EAs FE 17820yam
 1030-1050 EAs FE 7430yam
 1500-1510 EU {MW 738msk - temporary suspended ! } MW1386lit Fr - Fr
 1525-1530 EU {MW 738msk - temporary suspended ! } MW1386lit Fr - Fr
 1500-1520 EU {MW 738msk - temporary suspended ! } MW1386lit Sa & Su
 1730-1750 EU {MW 738msk - temporary suspended ! } MW1386lit

Swahili

(only FM)

Thai

0730-0750 SEAs MW 981 kHz AM Fr - Fr MW Thammasat University Radio, Bangkok
 2300-2320 SEAs 13705yam

Urdu

1600-1620 SWAs 9440yam
 1700-1720 SWAs MW 1251tjk (ex 927 kHz)

Vietnamese

2330-2340 SEAs 13705yam Fr - Fr
 2330-2351 SEAs 13705yam Sa & Sun

SW / MW relays:

arm CJSC Yerevan Gavar, Noratus, Armenia
 iss TDF Issoudun, France
 lit Radio Baltic Waves International, Viesintos, Lithuania
 msk Moscow, Russia {MW 738msk - temporary suspended ! }
 nau MBR Nauen, Germany
 tjk Teleradiokom Dushanbe, Tajikistan
 yam Ibaragi-Koga Yamata, Japan

(NHK_PDF.file format direct and via DXindia Oct 25, 2023)

KOREA REP. OF - Posted on the KBS Web site: With the beginning of B23 season at 0100 UT (1000 KST), on October 29, 2023 KBS WORLD Radio English Service will broadcast at 1400-1600 UT (2300-0100 KST) on 9630 kHz - instead of 9785 kHz. We hope the new frequency and the adjustments will better serve our listeners in the target area this season. Please send your listener feedback to English Service via email, snail mail and social media as always.

...

The same change as every year - and the same co-channel interference will occur from CRI China (Kazach service). Surely KBS could come up with a better choice ?

9630 kHz 1200-1805 UT to ITU zones 42N,43NW LIN 100kW 298degr 0 206 Kaz CHN CNR RTC
 (Alan Holder, G4ZBH; Isle of Wight, U.K., WOR Oct 7)

6055	1500	1530	32E, 33W	KIM	250	305	0	146	Kor	KOR	KBS
6065	1100	1400	42E, 43, 44	KIM	250	290	0	101	Kor	KOR	KBS
6095	1000	1100	42-44	KIM	100	81	-15	216	Jpn	KOR	KBS
6095	1130	1230	43, 44	KIM	100	290	0	101	Zho	KOR	KBS
6095	1230	1330	29SE, 30S, 39, 40	KIM	250	290	0	101	Eng	KOR	KBS
6150	0700	0800	33, 44	KIM	250	304	0	216	Kor	KOR	KBS
6150	1600	1700	30-33	KIM	250	304	0	216	Kor	KOR	KBS
6155	0800	1100	44, 45	KIM	100	0	0	935	Jpn	KOR	KBS
6170	2100	2200	42-44	KIM	250	285	0	216	Kor	KOR	KBS
6170	2200	0100	42-44	KIM	250	285	0	216	Kor	KOR	KBS
7215	1300	1400	34SW, 44N	KIM	100	0	0	935	Rus	KOR	KBS
7215	1400	1600	41	KIM	250	264	0	101	Eng	KOR	KBS
7215	2300	2400	43, 44	KIM	100	290	0	101	Zho	KOR	KBS
7235	1300	1400	34SW, 44N	KIM	100	0	0	935	Rus	KOR	KBS
7235	1400	1500	34SW, 44N	KIM	100	0	0	935	Rus	KOR	KBS
7240	2300	0200	44, 45	KIM	250	0	0	935	Kor	KOR	KBS
7250	0700	1200	45	KIM	100	81	0	216	Kor	KOR	KBS
7255	1600	1700	39, 40	KIM	250	285	0	216	Kor	KOR	KBS
7275	0700	0900	44, 45	KIM	250	0	0	935	Jpn	KOR	KBS
7275	0900	1100	44, 45	KIM	250	0	0	935	Kor	KOR	KBS
7275	1100	1300	44, 45	KIM	250	0	0	935	Kor	KOR	KBS
7275	1300	1600	44, 45	KIM	250	0	0	935	Zho	KOR	KBS
7275	1600	1800	27-29, 37N, 39NW	KIM	100	305	0	206	Kor	KOR	KBS
7275	1800	2300	28, 39, 30-33, 42-44	KIM	250	305	0	206	Eng	KOR	KBS
7275	2200	2400	42, 43, 44W	KIM	250	275	0	146	Kor	KOR	KBS
7275	2300	2400	44S, 49E	KIM	100	225	0	156	Vie	KOR	KBS
7305	1400	1500	44S, 49E	KIM	100	205	0	156	Vie	KOR	KBS
9515	1500	1700	27-29, 37N, 39NW	KIM	250	304	0	216	Eng	KOR	KBS
9515	1700	1900	27-29, 37N, 39NW	KIM	250	304	0	216	Kor	KOR	KBS
9525	2200	2400	43S, 44S	KIM	250	225	0	156	Kor	KOR	KBS
9570	0700	0900	44S, 49SE, 50, 54N	KIM	100	205	0	156	Kor	KOR	KBS
9570	0900	1100	44S, 49SE, 50, 54N	KIM	100	205	0	156	Kor	KOR	KBS
9570	1200	1300	44S, 49SE, 50, 54N	KIM	100	205	0	156	Ind	KOR	KBS
9570	1300	1400	44S, 49SE, 50, 54N	KIM	100	205	0	156	Eng	KOR	KBS
9570	1400	1500	44S, 49SE, 50, 54N	KIM	100	205	0	156	Ind	KOR	KBS
9580	0000	0200	45	KIM	250	81	-15	216	Jpn	KOR	KBS
9580	0200	0300	12, 13, 14, 15W	KIM	250	81	-15	216	Eng	KOR	KBS
9580	0300	0400	45	KIM	250	81	0	216	Eng	KOR	KBS
9630	1400	1700	41	KIM	250	264	0	216	Eng	KOR	KBS
9630	1800	2100	41	KIM	250	264	0	101	Eng	KOR	KBS
9640	0700	1100	29-33, 44	KIM	250	319	0	216	Kor	KOR	KBS
9640	1400	1500	43SE, 44S, 49	KIM	100	225	0	156	Eng	KOR	KBS
9640	1500	1600	43SE, 44S, 49	KIM	100	225	0	156	Vie	KOR	KBS
9640	1600	1700	43SE, 44S, 49	KIM	100	225	0	156	Eng	KOR	KBS
9640	2100	2300	44S, 49E, 50	KIM	250	205	0	156	Kor	KOR	KBS
9645	1300	1400	30N, 31N, 32N	KIM	100	319	0	216	Rus	KOR	KBS <<
9690	0000	0200	43SE, 44S, 49	KIM	100	225	0	156	Vie	KOR	KBS
9690	0200	0300	43SE, 44S, 49	KIM	100	225	0	156	Eng	KOR	KBS
9740	1500	1700	39E, 40	KIM	250	290	0	216	Kor	KOR	KBS
9740	1700	1900	39E, 40	KIM	250	290	0	216	Spa	KOR	KBS
9750	2100	2400	32, 33	KIM	250	304	0	216	Kor	KOR	KBS
9755	0000	0100	44, 49, 50	KIM	250	225	0	156	Kor	KOR	KBS
9755	2100	2400	44, 49, 50	KIM	250	225	0	156	Kor	KOR	KBS
9770	0800	1030	44S, 49, 50	KIM	100	225	0	156	Eng	KOR	KBS
9770	1030	1130	44S, 49, 50	KIM	100	225	0	156	Vie	KOR	KBS
9770	1130	1500	44S, 49, 50	KIM	100	225	0	156	Zho	KOR	KBS
9785	1400	1700	41	KIM	250	264	0	101	Eng	KOR	KBS
9785	2300	2400	42, 43, 44W	KIM	250	275	0	146	Kor	KOR	KBS
9805	0900	1100	45	KIM	100	81	-15	216	Jpn	KOR	KBS

9805 1300 1400 30-32, 33W, 40NE	KIM 100 304	0 216	Rus	KOR	KBS
9805 1600 1700 44S, 49, 50, 54	KIM 100 205	5 156	Ind	KOR	KBS
9805 2200 2300 44S, 49, 50, 54	KIM 100 205	0 156	Ind	KOR	KBS
9805 2300 2400 44S, 49, 50, 54	KIM 100 205	0 156	Zho	KOR	KBS
9810 1300 1330 43	KIM 250 270	0 216	Kor	KOR	KBS
9870 2200 2300 43N, 44N	KIM 250 290	0 216	Kor	KOR	KBS
9880 1400 1700 41	KIM 250 264	0 101	Eng	KOR	KBS
11715 2100 2400 30-32	KIM 250 305	0 216	Eng	KOR	KBS
11725 0100 0400 45	KIM 250 81	0 216	Eng	KOR	KBS
11725 1000 1200 14, 45	KIM 250 96	0 216	Eng	KOR	KBS
11785 0000 0100 42, 43, 44W	KIM 250 290	0 216	Eng	KOR	KBS
11795 1000 1200 12, 13, 14, 15W	KIM 250 81	0 216	Spa	KOR	KBS
11810 0000 0200 45	KIM 250 81	0 216	Spa	KOR	KBS
11810 0200 0300 45	KIM 250 81	0 216	Jpn	KOR	KBS
11810 0300 0400 12, 13, 14, 15W	KIM 250 81	0 216	Kor	KOR	KBS
11810 1300 1400 30N, 31N, 32N	KIM 100 304	0 216	Rus	KOR	KBS
11810 2200 2400 28, 31-39, 43, 44	KIM 250 304	0 216	Eng	KOR	KBS
11810 2300 2400 45	KIM 250 81	0 216	Kor	KOR	KBS
11850 1100 1200 32, 42, 43	KIM 250 290	0 216	Eng	KOR	KBS
11870 0100 0200 44S, 49E	KIM 100 205	0 156	Vie	KOR	KBS
11895 0000 0100 44N	KIM 250 290	0 156	Eng	KOR	KBS
13670 0700 1100 43, 44NW	KIM 100 279	0 216	Eng	KOR	KBS
13670 1330 1500 41, 43SE, 44, 49	KIM 100 249	0 216	Eng	KOR	KBS
13705 2200 2300 30-33	KIM 250 305	0 216	Eng	KOR	KBS
15155 2000 2400 43, 44	KIM 100 250	0 216	Eng	KOR	KBS
15160 0700 1100 39E, 40	KIM 250 290	0 216	Kor	KOR	KBS
15160 2200 2400 6	KIM 100 50	10 216	Eng	KOR	KBS
15210 0700 1100 29SE, 30S, 39, 40	KIM 250 305	0 216	Eng	KOR	KBS
15575 0000 0300 01, 02, 06	KIM 250 40	0 216	Spa	KOR	KBS
15575 1300 1400 01, 02, 06	KIM 250 40	0 216	Eng	KOR	KBS
15575 1400 1500 01, 02, 06	KIM 250 40	0 216	Kor	KOR	KBS
15575 1600 2200 39E, 40	KIM 250 290	0 216	Eng	KOR	KBS
15575 2200 2400 6, 2	KIM 100 40	0 216	Eng	KOR	KBS
15575 2300 2400 45	KIM 100 0	0 935	Eng	KOR	KBS

(B-23 season fq requests, also alternates)

Quote from the Mailbox program in Russian, October 6. "From October 29, we will switch to the winter broadcast schedule, and our program will be broadcast daily from 12 to 13 UT hours on a frequency of MW Gimje 1170 kHz 500 kW, from 13 to 14 UT hours on a frequency of SW Gimje 9645 kHz 100 / 250 kW and from 18 to 19 UT hours on a frequency of ENC Woofferton-UK EUR 6040 kHz.

3955 2000 2100 28NW	WOF 250 114	0 100	Deu	G	KBS	ENC
3955 2100 2200 27SE	WOF 250 114	0 100	Fra	G	KBS	ENC
5950 2000 2100 37-38, 46N, 47NW	ISS 250 175	0 156	Fra	F	KBS	TDF
6040 1800 1900 29N, 29SE	WOF 250 75	0 216	Rus	G	KBS	ENC <<
6090 2000 2100 37S	WOF 250 172	0 551	Ara	G	KBS	ENC
9870 0700 0800 28	WOF 250 105	30 216	Kor	G	KBS	ENC

(via Anatoly Klepov-RUS, RUSdx #1258 via wwdxc BC-DX TopNews Oct 8)

3985 // 5995 // 6350 kHz, Echo of Hope - VOH, 0900 UT, Oct 22 (Sunday). No longer with their signature foghorn, but instead a new ID with "V-O-H"; believe it was back in 2018 that they last used "V-O-H" in their ID; today followed with the "Oneul-ui sosig" segment (Today's news); good signal on 6350 kHz and not jammed. The new ID also noted at 0800 UT. ... For several years I had often enjoyed listening to Echo of Hope - VOH's weekday audio feed from a TV program called "Wang cho bo yeong-eo" (translated into English - Beginner's English), which was produced by EBS English (Educational Broadcasting System) and then on the weekend with the English language lesson of the reading of "Harry Potter and the Sorcerer's Stone," both heard about 0725-0755 UT and repeated again four hours later. But now after several months of monitoring, have found them no longer aired and with no English during that time period. They are missed !

Voice of Freedom, 6045 kHz, noted Oct 22 with the NorthKorea super noise jamming not starting till after VOF signed on; *0753 UT, heard with light NoKor pulsating noise jamming; intro music and distinctive gong rung three times; Voice of Freedom ID; Republic of Korea choral National Anthem; super jamming started about 0756 UT. ...

(Ron Howard-CA-USA, Eton E1 rx, direct and WOR Oct 22)

KUWAIT (VOA/IBB/BBG/AGM/etc.) - GOOGLE Earth Satellite imagery updated July 2023 shows four new curtain arrays centered at Kuwait al-Dschahra suburb 29 30 56.72 N 47 40 13.39 E

High band and low band curtains for azimuths 48deg and 65deg have been added since October 2020. The antenna field appears to now have curtain arrays aimed 48deg (new), {?wb.}_65deg (new) plus the original 70deg 4-panel array.

Also a dipole with a tuned reflector antenna of 2017year G.E. image aimed at {50deg wb.} 58deg and a 2 x 2 Alliss Thomson style rotating array plus several MW antennas and arrays.

Word has it that the Kuwait site has been expanded because of low power prices and perhaps more importantly its central location in the Muslim world. The site is also often used for RFA broadcasts to China and Tibet. For example, Lhasa is about 2600 miles and Urumqi is less than 2500 miles.

(Jerry Lenamon-TX-USA, via NASWA Electronic Flashsheet #1121 Oct 8)

USAGM United States Agency for Global Media, BBG VoA Kuwait al-Dschahra suburb.
47.67615603330324 E 29.51423416026801 N

KWT_USAGM_2022_50degrees_azimuth_Quadrant?antenna,_49mb_
ITU_#300antenna_49mb_for example 5860 kHz in B23.
29 31 05.52 N 47 40 28.80 E 4-mast antenna at favorite 50degrees 2 x 14 x 26 meter mast distance.

KWT_USAGM_2022_SW Kuwait 70_and_48 degr, four curtains. Slewed
70degr + 8degr 78 deg. 70degr -12degr 58 deg.
70degr +20degr 90 deg. 70degr +24degr 94 deg.

ITU antenna types:

300 of 2017year: new quadrant dipole ant in favorite 50degrees azimuth, Curtain antenna, half-wave dipole array, dual centre tuned dipole.

146 / 156 ALLISS Thomson revolving antenna array, 2 x 250 kW of power

216 Curtain antenna, half-wave dipole array, multi centre/end aperiodic screen.

5860 0000 2400 40	KWT 250 50	0 300 1234567 Fas	AGM
5880 1400 1600 30S	KWT 250 40	0 146 1234567 Tuk	AGM
5890 0000 0030 42, 43W	KWT 250 70	0 156 1234567 Bod	AGM
5890 1900 2100 42-44	KWT 250 70	0 216 1234567 Cmn	AGM
7290 0030 0100 40E, 41NW	KWT 250 70	0 216 1234567 Pst	AGM
7290 0100 0130 40E, 41NW	KWT 250 70	0 216 1234567 Prs	AGM
7480 0000 0100 42, 43W	KWT 250 78	8 216 1234567 Bod	AGM
7495 0130 0200 40E, 41NW	KWT 250 70	0 216 1234567 Pst	AGM
7495 0200 0230 40E, 41NW	KWT 250 70	0 216 1234567 Prs	AGM
7505 1730 1900 40E, 41NW	KWT 250 58	-12 146 1234567 Fas	AGM
7510 2300 2400 42, 43W	KWT 250 70	0 216 1234567 Bod	AGM
7520 1900 2100 42-44	KWT 250 78	8 216 1234567 Cmn	AGM
7520 2100 2200 42-44	KWT 250 70	0 216 1234567 Cmn	AGM
7530 0100 0400 40E, 41NW	KWT 250 70	0 216 1234567 Pst	AGM
7530 1700 1900 40E, 41NW	KWT 250 70	0 216 1234567 Pst	AGM
7560 2200 2300 42, 43W	KWT 250 70	0 216 1234567 Bod	AGM
7590 0230 0830 40	KWT 250 58	-12 146 1234567 Fas	AGM
9355 1300 1730 40E, 41NW	KWT 250 70	0 216 1234567 Pst	AGM
9450 0200 0300 42, 43W	KWT 250 78	0 146 1234567 Bod	AGM
9455 2100 2200 42-44	KWT 250 78	8 216 1234567 Cmn	AGM
9485 2000 2030 46-48, 52	KWT 250 210	0 146 1234567 Fra	AGM
9485 2030 2100 46-48, 52	KWT 250 210	0 146 17	Hau AGM
9485 2100 2130 46-48, 52	KWT 250 210	0 146 23456	Fra AGM
9490 2300 2400 42, 43W	KWT 250 78	0 146 1234567 Bod	AGM
9540 2200 2300 42, 43W	KWT 250 78	0 146 1234567 Bod	AGM
9790 0100 0200 42N, 43N	KWT 250 55	0 146 1234567 Uig	AGM
9930 0000 0100 49E	KWT 250 90	0 146 1234567 Lao	AGM
9990 0830 1230 40	KWT 250 58	-12 146 1234567 Fas	AGM
11590 1500 1600 43, 44	KWT 250 70	0 216 17	Cmn AGM

11725	1500	1600	43,44	KWT	250	70	0	216	35	Cmn	AGM
11765	1500	1600	43,44	KWT	250	70	0	216	246	Cmn	AGM
11795	1330	1430	49W	KWT	250	94	24	216	1234567	Mya	AGM
11800	1600	1700	42N,43N	KWT	250	58	-12	146	5	Uig	AGM
11805	1600	1700	42N,43N	KWT	250	58	-12	146	2	Uig	AGM
11805	1600	1700	42N,43N	KWT	250	58	-12	146	4	Uig	AGM
11830	1100	1200	42,43W	KWT	250	70	0	146	1234567	Bod	AGM
11830	2130	2200	46	KWT	250	270	0	146	23456	Bam	AGM
11850	1700	1730	47-48,52-53	KWT	250	210	0	146	1234567	Eng	AGM
11895	1600	1700	42N,43N	KWT	250	58	-12	146	6	Uig	AGM
11950	0100	0300	42,43W	KWT	250	70	0	216	1234567	Bod	AGM
11965	1600	1700	42N,43N	KWT	250	58	-12	146	13	Uig	AGM
11980	0300	0400	42-44	KWT	250	70	0	216	1234567	Cmn	AGM
11980	1500	1600	42,43W	KWT	250	70	0	216	1234567	Bod	AGM
11985	1600	1700	42N,43N	KWT	250	58	-12	146	7	Uig	AGM
12015	0100	0200	42N,43N	KWT	250	58	-12	156	1234567	Uig	AGM
12040	1930	2000	52,53	KWT	250	200	0	146	23456	Kin	AGM
12050	1200	1300	42,43W	KWT	250	70	0	146	1234567	Bod	AGM
12070	0430	0530	40E,41NW	KWT	250	70	0	206	1234567	Prs	AGM
12070	0530	0630	40E,41NW	KWT	250	70	0	206	1234567	Pst	AGM
12075	1430	1500	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12110	0400	1300	40E,41NW	KWT	250	78	8	216	1234567	Urd	AGM
12140	0330	0430	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	0430	0530	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	0530	0630	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	0630	0730	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	0730	0830	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	0830	0930	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	0930	1030	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	1030	1130	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	1130	1230	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	1230	1330	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	1430	1500	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	1500	1530	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	1530	1600	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	1600	1630	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
12140	1630	1700	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
12140	1700	1730	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
13580	0500	1000	40E,41NW	KWT	250	70	0	146	1234567	Urd	AGM
13580	1030	1100	48	KWT	250	185	0	146	1234567	Som	AGM
13590	1400	1500	40E,41NW	KWT	250	78	8	216	1234567	Pst	AGM
13680	1300	1400	42,43W	KWT	250	70	0	216	1234567	Bod	AGM
13750	1630	1700	47,48,52,53	KWT	250	210	0	146	1234567	Swa	AGM
13765	1730	1800	48	KWT	250	200	0	146	23456	Orm	AGM
13765	1800	1900	48	KWT	250	200	0	146	1234567	Amh	AGM
13765	1900	1930	48	KWT	250	200	0	146	1234567	Tir	AGM
13860	0330	0430	40E,41NW	KWT	250	70	0	146	1234567	Pst	AGM
15120	1230	1330	49W	KWT	250	94	24	216	1234567	Mya	AGM
15640	0630	0730	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
15640	0730	0830	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
15640	0830	0930	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
15640	0930	1030	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
15640	1030	1130	40E,41NW	KWT	250	70	0	216	1234567	Prs	AGM
15640	1130	1230	40E,41NW	KWT	250	70	0	216	1234567	Pst	AGM
17820	1300	1400	48	KWT	250	185	0	146	1234567	Som	AGM

LIBERIA - SW stns heard on touring to Mogan, Gran Canaria, Canary Islands: 6050 kHz *0557-0625 UT on Oct 21, interval signal, at 0600 UT music, ID. "ELWA Radio...", English, religious comments and songs. 35433. Heard all days here in Mogan at the same time with clear signal. (Manuel Mendez-ESP, WOR Oct 27)

MYANMAR - Re Myanmar Radio - now on Tuesday Oct 24 at present: MR signals on SW - Cross checked at 10.00

UT on remote SDR units in Perseus and Kiwi worldwide net remotely / locally in SouthEast Asia, near Delhi India and Siliguri at locator MK69KB, close to Bangla Desh border in eastern Himalaya.

5914.978 kHz from new capital May Pyi Daw transmitter center, little fq oddity on lower side band, S=8 or -82dBm signal.

Pause music noted 09.58 - 10.01:16 UT, when female annmt presenter joined the radio signal.

And 9729.992 kHz Myanmar Radio program noted from old Yangon capital site S=8 signal at 10.11 UT noted in Delhi Perseus SDR unit. {not on 5985 kHz at this hour}

Thazin Radio from Pyin Oo Lwin northern broadcast center site not on 7345 kHz, totally empty channel around 10 UT this Oct 24.

(Riots / civil war aside the border to China, which has some severe interests there: oil and gaz pipeline, building of a new bordercrossing railway line, etc. - we)

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz](wb df5sx, wwdxc BC-DX TopNews Oct 24)

NEW ZEALAND - 17675 kHz RNZI Rangitaiki, 0407 to 0558 UT, 10 Oct, English. New frequency from 7 October. Checkpoint from RNZ National. Story about hazing at Otago University with interview. Interview about war in Gaza. Back to story about Otago University at 4321 with request for listener input. News headlines at 0422 UT. Sports stories about rugby and cricket at 0424 UT. Business news at 0430 UT. Story about closure of Gulf Harbour Country Club. RNZ News at 0500 UT. Signal worsened over the next hour to largely inaudible by sign off at 0558 UT. SINPO 44334. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1122 Oct 15)

B-23 season sked for RNZ Pacific with effect from 29 October:

0559-0858	13755 AM		Pacific		Mo-Fr
0559-1258	13755 AM		Pacific		Sa-Su
0859-1258	13755 AM		Solomon Islands, PNG		Mo-Fr
1259-1650	7390 AM		Pacific		Daily
1651-1755	9780 DRM	9700 AM	Tonga Samoa Cook Islands Niue		Su-Fr
1651-1758	9700 AM		Pacific		Sa
1756-1857	11690 DRM	11725 AM	Tonga Samoa Cook Islands Niue		Su-Fr
1759-1958	11725 AM		Pacific		Sa
1858-2058	13840 DRM	11725 AM	Tonga Samoa Cook Islands Niue		Su-Fr
1959-2258	15720 AM		Pacific		Sa
2059-2258	15720 AM		Pacific		Su-Fr
2259-0558	17675 AM		Pacific		Daily

(Ron Howard-CA-USA, BrDXC-UK iogroup Oct 22)

OMAN - BBC World Service English frequency change announcement heard, ref ENC AI Seela Oman relay bcst center.

"This is the BBC World Service. In order to improve our shortwave service, from 1200 UT on Friday, the 13th of October, we'll be changing one of the frequencies for the South Asia area. 15310 will be changed to 15295 kHz.

The new frequency again is 15295 kHz, and that's from 1200 UT on the 13th of October."

(Yogi Miaow-CHN, location grid OL72bg, WOR Oct 12)

PERU - 4930 kHz. Hi Glenn: Its me Cesar Perez Dioses from Reactivated Peruvian station on 4930 kHz, Radio Pitumarca from Sicuani, Cuzco through Radio Sur Andina a partner station from the same owner.

Received here in Chimbote with good signal with folk music, advs, ide as Radio Pitumarca "La voz del pueblo" Voice of the People. From 09.30 UT / 04.30 am Monday morning in Peru. - Have a good day.

(Cesar Perez Dioses, Chimbote-PRU, WOR Oct 9)

4775 kHz R. Tarma at 1004 UT, Oct 12, 2023. Fair with huaynos.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1122 Oct 15)

4810.00 kHz Radio Logos, Chazuta, Peru (!) at 0940 UT tune in, Oct 12. Mellow Spanish religious songs, ballad-style with orchl accompaniment. Poor-fair signal and not as good as last DX season. Very poor audibility in AM mode due to horrendous whooshing wideband QRM around this fqy, but nicely audible when tuning in narrow bandwidth (1.2 kHz) and LSB.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1122 Oct 15)

4955 kHz R. Cultural Amauta, Huanta, Oct 12. Still active ! Noted fair carrier here 1010 UT but only spottiest fragments

of audio; so checked on Mendoza KiwiSDR and able to confirm that these guys are indeed still on the air, thankfully. But a crappy signal, received even there in Argentina. Hopefully this improves for the winter DX season. Used to be a daily morning regular, along with Tarma, etc.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1122 Oct 15)

4930 kHz R. Pitumarca (tent) via R. Sur Andina, Peru, Sicuani; Oct 12, 2251-2301 UT best listen so far, Spanish talks and folk music, at 13-14/Oct was off/inaudible, poor. <<https://on.soundcloud.com/7Jwh2>>

(Lucio Bobrowiec-SP-BRA, hcdx Oct 15)

SPAIN - REE esquema desarrollado por horas:

UTC Dias QRG Idioma

0000-0030	M a S 17715 S-AM; 9690 N-AM	Portugues
0030-0300	M a S 17715 S-AM; 9690 N-AM	Español
1500-2230	D 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
1500-2300	S 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
1600-1730	L a V 17775 E-AF, ATL-S; 12030 OR-M, INDICO	Español
1730-1800	L a V 17775 E-AF, ATL-S; 12030 OR-M, INDICO	Arabe
1800-1830	J 12030 OR-M, INDICO	Español
1800-1830	L a V 17775 E-AF, ATL-S	Español
1800-1830	L, X y V 12030 OR-M, INDICO	Ruso
1800-1830	M 12030 OR-M, INDICO	Sefardi
1830-1900	L a V 17775 E-AF, ATL-S; 12030 OR-M, INDICO	Portugues
1900-2200	L a V 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
2230-2300	L a V 12030 OR-M, INDICO	Arabe
2230-2300	L a V 17775 E-AF, ATL-S; 17715 S-AM; 9690 N-AM	Español
2230-2300	D 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Sefardi
2300-2330	J 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
2300-2330	L, X y V 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Ingles
2300-2330	M 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Sefardi
2300-2400	S y D 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
2330-2400	M y J 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Español
2330-2400	L, X y V 17775 E-AF, ATL-S; 12030 OR-M, INDICO; 17715 S-AM; 9690 N-AM	Frances

(REE via AER <contacto-at-aer.org.es>

TAIWAN - 40 meterband Intruder / Bandwatch - Taiwan left 7199/7200 kHz channel, in favour of new 7244.992 kHz from Oct 30. Now Korean 'National Unity Radio' from Tamsui Taiwan left that split amateur radio / broadcast channel in favour of 7245 kHz (measured exact 7244.992 kHz today Oct 31 too) S=9+30dB noted on Perseus SDR remotely in Akitakata Hiroshima Japan this 11.30UT, regular schedule request to 13.58z likely ? (wb df5sx, hcdx Oct 31)

THAILAND - Radio Thailand WorldService: new schedule effective 1 October

R Thailand have posted an updated schedule on their F_B page effective October 1st:

0000-0029	English	15590
0200-0230	English	15590
0500-0530	English	17640
1200-1230	English	9385
1230-1245	Mandarin	9385
1245-1300	Malaysian	9385
1300-1315	English	9385
1800-1900	English	7475

Thanks to Sekar PS on the CIDX Facebook page for the tip.

Japanese and Vietnamese services are dropped, and the English service at 1800 UT reverts to a one-hour broadcast. {Japanese service is on break until January; from what I understand (this is a yearly budget(?) thing) - WOR } (Alan Roe, Teddington-UK, BrDXC-UK iogr / WOR Oct 1)

UNITED KINGDOM / MADAGASCAR - 25900 kHz BBC London via ENC Woofferton, World news in English by YL. Several reports from Gaza. Very good signals. Better than // 21630 kHz via ASC relay. 16-18 UT.

25900 kHz 1600-1800 UT 47SW, 52 WOF 125kW 165degr slew+15 216 daily
291023-310324 Eng G BBC ENC ENAFW_C
(Stephen C Wood - KC1QEM, MA-USA, WOR Oct 31)

The BBC WS in English is now using 25900 khz in the 11 metre band as follows:

1200 to 1230 UT from Madagascar 250 kW

1600 to 1800 UT from Woofferton 125 kW

Although I got nothing at 1200 UT, I caught them at 1658 UT today here in Hope BC Canada
(Tony Pavick-UK, BrDXC-UK iogroups Nov 1)

UKRAINE - On October 1, RUI cancelled its broadcasts in German, with the last news bulletin aired at 23 UT. Although the host Tetiana Kuzmenko said 'Auf wiederhören' at the end of the weekly review, there have been no new programmes since then.

There was also a break in RUI's German broadcasts due to the start of the war in late February 2022. They were resumed in early August 2022, though only in the form of news bulletins ('Ukraine Sicherheitsfragen') and weekly reviews ('Der Wochenrückblick'). Tetiana Kuzmenko worked at RUI from 1999 until 2009 and from 2020 until recently. However, the reason behind the cancellation is unknown, so maybe news bulletins in German will resume.

In late July, the station also ceased broadcasting in Russian without any explanation. The Russian service existed for less than 9 years (10 December 2014 - 29 July 2023).

RUI continues to relay Ukrainian Radio's 1st channel in Ukrainian language, exc. for the following news bulletins and programmes in foreign languages.

Broadcast platforms:

Medium waves - via Radio Baltic Waves International

21:00-03:30 Daily 1386 kHz Viesintos (LTU) 75 kW

24/7 on satellite Astra 4A, 4.8 degrE, 12130 MHz, V, 27.500 Msymb/s, FEC 3/4

24/7 online <<http://radio.ukr.radio:8000/ur4-mp3>>

01:00-01:08 Daily English - Ukraine: Security issue

01:08-01:24 Wed English - Ukraine: Global context

01:08-01:24 Fr English - International Dialogue

01:08-01:24 Sa English - Info Context

01:08-01:24 Su English - Ukraine: Global Context

03:00-03:08 Daily Slovak (irr.)

04:00-04:08 Daily Hungarian (irr.) - Ukraine: Security Issue

20:00-20:08 Daily Romanian - Ukraine: Security Issue

20:08-20:20 Mo-Fr Romanian - Good evening, we're from Ukraine

20:08-20:20 Su Romanian - Land of the Unconquered

20:20-20:28 Daily Bulgarian (irr.) - Ukraine: Security Issue

22:00-22:08 Daily English - Ukraine: Security Issue

[instead of Belarussian, which is now in mp3 only; maybe temporarily]

23:00-23:08 Daily Polish - Ukraine: Security Issue

(irr.) - irregular, may be replaced by a news bulletin in another language

Web site <https://ukr.radio/RUI_about> List of programmes <<https://ukr.radio/progs.html?channelID=4>>

(Alexander Miatlikov, Dnipro, Ukraine)

U.S.A. - Hierzulande wohl weitgehend vergessen ist World Radio Network, dessen deutschsprachiger Kanal seit einem Jahrzehnt nicht mehr existiert. Anders verhält sich das beim russischen Programm. Hier gibt es eine völlig neue Idee, die im Grunde ein Treppenwitz ist, denn das ganze WRN war einmal als Alternative zur Kurzwelle gedacht.

Mit dem Beginn der Wintersaison am 29. Oktober startete eine Ausstrahlung des russischen Kanals von WRN über die Kurzwellensender bei Abu Dhabi. Sie läuft von 16.00 bis 18.00 Uhr MEZ auf 12095 kHz.

In diesem Zeitfenster enthält das Programm die täglichen russischen Sendungen der Rundfunkanstalten in Prag, Bratislava und Tokio sowie um 17.30 Uhr nach Wochentag wechselnde Produktionen.

<https://www.radioeins.de/programm/sendungen/medienmagazin/radio_news/beitraege/2022/abu_dhabi.html>

(Kai Ludwig, 05.11.2023)

VANUATU - Radio Vanuatu on new 9960 kHz., etc. in B-23 requested also on 9960 kHz channel

2485 1000 1900 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ

3945 0700 1000 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ

3945 1900 2400 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ

5040 2000 2300 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ

7260 0100 0700 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ
 9960 0100 0700 56,51 PVL 10 0 0 400 Bis VUT VBT RNZ

Radio Vanuatu was not heard at all before 0658UT, on any of their possible frequencies (2485, 3945, 5040, 7260 kHz), but a check at 0701 UT, found them on 3945, probably with *0658 kHz; EZL filler music, as the news didn't start till 0704 UT and went to 0713 UT; not readable and no harmonics heard.
 (Ron Howard-CA-USA, WOR Oct 9)

Sources & Contributors:

A-DX - e-mail exchange - Austria
BCDX - News Bulletin by Wolfgang Bueschel (**wb**) - Stuttgart - Germany
WOR (gh) - Glenn Hauser's WORLD OF RADIO - Oklahoma - USA
Prof. Dr. Hansjörg Biener (hjb) - Nuremberg - Germany
 Others as stated at contribution.

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

AI = Aligarh/India, Be = Beijing /China, Bib = Biblis /DL, BOT = Botswana, CHN = China, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan /Armenia, F = ISS = Issoudun /France, FI = Florida /USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI = WHRI Cypress Creek /USA, Jin = Jinhua /CHN, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), KII – Kall /DL, KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning /CHN, OM = Oman, QVC = Qivican /CUBA, Row = Rohrbach Waal /DL, RUS = Russia incl. Sibiria, SAI = Saipan (MRA), SNG = Singapur, STP = Sao Tomé, SWZ = Swaziland, SZG = Shijazhuang /CHN, TH = (NAK) Nakhon Sawan / Thailand, TIN = Tinian (MRA), TJK = Tajikistan, TWN = Taiwan, UAE = Al Dubbaya / United Arab Emirates, Ur = Urumchi /CHN, Wil = Winsen/Luhe /DL, Wof = Woofferton /GB, Xi = Xian /CHN, Ya = Yamata/Japan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asia, Aus = Australia; Eu = Europe, FE = Far East, LAm = Latin America, 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 - VN Vernacular

Technical hint with frequency (QRG):

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

Editor:

Walter Eibl (we)

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

Used equipment:

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

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

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

mostly monitoring via WORLD WIDE WEB.

75 Years of Radio New Zealand

It has been 75 years since Radio New Zealand commenced broadcasting on shortwave frequencies, into the Pacific region.

The service used two 7.5 kilowatt transmitters in Titahi Bay, near Wellington, which had been left by the United States Military, after WWII.

Radio New Zealand began short-wave broadcasts to Australia and the Pacific in 1948. During those early broadcasting days, the programme related directly to events in New Zealand and the Pacific Region.

In the late 1980s the government, at that time Labour, came under pressure to take a more active role in the region. This led to upgrades to the short-wave service.

A new 100 kW transmitter was installed at Rangitaiki in the middle of the North Island. The service was re-launched as Radio New Zealand International (RNZI), on the same day the Commonwealth Games opened in Auckland in 1990. Today, RNZI is known as RNZ Pacific, a change made in 2017 to clearly reflect what the service does and its focus.

Looking back on RNZ's 75 years of service chief executive and editor in chief, Paul Thompson, says:

"Shortwave was relatively modern technology when we brought it in 75 years ago, and who would have thought at that stage that in 2023 we would be about to install another shortwave transmitter in Rangitikei, where our transmitter is, so look it's amazing technology, it is old world in some ways, but still works.

"It's just a pivotal part of our [RNZ] trusted content to the wider Pacific region, and we should be feeling proud that we are still maintaining that tradition," he said.

This refers to another new transmitter, which will be built for RNZ Pacific following the New Zealand government's NZ\$4.4 million funding commitment in 2022 - ensuring the future of the service.

Over the years, the service has added a website which provides a comprehensive Pacific news service with the very latest Pacific stories and an extensive online news archive.

Thompson said RNZ Pacific was continuing to add distribution methods to the service.

"And obviously the internet, digital and social media has broadened our reach and engagement with people but it is interesting how shortwave keeps chugging away doing the hard work, it really is the pack horse or workhorse of our distribution through the region, really glad we are investing and improving it."

RNZ Pacific broadcasts in both digital and analogue shortwave to partner stations and individual listeners across the Pacific region.

Its technical specialist, Adrian Sainsbury said: "Many partner stations in the Pacific re-broadcast our content using digital shortwave which wasn't possible under the old AM system."

He said digital shortwave offered partner stations FM-quality audio.

"And I would say that in a nutshell that probably summarises 75 years because technology has changed so much in that time, yet despite that still has an important part to play in the modern world," Sainsbury said.



Chief Ben Lovo and his family of Bongkil Village on Erromango, Vanuatu. He says shortwave broadcasts from RNZI during Cyclone Pam allowed him to warn four villages. Photo: RNZI/Koroi Hawkins

A life member of the New Zealand DX League, Brian Clark, said shortwave was still an important medium for many people in remote areas of the planet.

"In a lot of parts of the world, particularly in Asia and Africa, people don't have access to the internet or reliable internet, so for us [DX league] shortwave is still a relevant medium and the role RNZ playing in the Pacific with RNZ Pacific and the DRM broadcasts and the local rebroadcasts really is world-class." (RNZI web page)



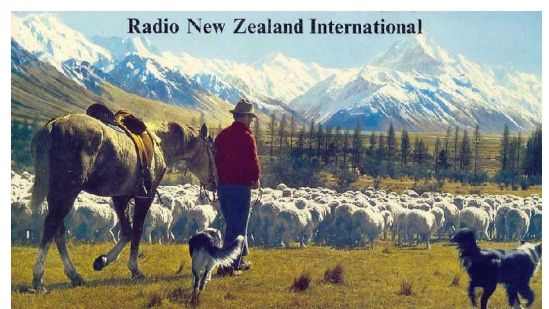
Radio New Zealand House in Wellington

Thompson said that it was "absolutely critical, and you see that shortwave being used during the Russian invasion of Ukraine, that when there is civil unrest or civil disturbance or the weather takes out local infrastructure, the ability to be able to transmit from New Zealand and get it to people through their radio receivers is very powerful".

Sainsbury agreed, citing the Hunga Tonga-Hunga Haʻapai volcanic eruption as an event with region-wide consequences, and rendered internet cables and satellite transmission inoperable.

"Where traditional communication like cable or satellite reception was impaired by the volcanic ash, but shortwave radio could still get through," he said.

Also celebrating its 75th anniversary is the NZ Radio DX League.



QSL card of Radio New Zealand International



DX LOGBOOK

Logs around the clock

by Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada
E-Mail: <logbook@wwdxc.de>

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
927.0	2143	343	DNK	World Music Radio	English	IDs, Rockpop nonstop	1310	SG
1386.0	1658	454	LTU	Radio Poland	English	E, ID, ann, HP, QRG, cd	2810	SG
1386.0	1700	454	LTU	Polnischer Rundfunk	German	D, ID, NX, Musikthema	3010	SG
1386.0	1700	454	LTU	C.M. Obrecht	English	D, ID, Musikprogramm	2810	SG
1386.0	1730	454	LTU	NHK-World Radio Japan	Russian	R, IS, ID, HP, ann, NX	2810	SG
1476.0	1810	333	AUT	Museumsradio 1476	German	ID, DX-Wunschkonzert	0710	SG

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955.0	2000	454	G	KBS-WR via WOF	German	D, ID, NX, Jub70, k+q	3010	SG
3955.0	2100	342	D	C.M. Obrecht	English	E, ID, Rockpop	1310	SG
3955.0	2100	454	D	TOM via Ch292	English	E, ID, adr, bible bc	1410	SG
3985.0	0640	353	D	Eifeler Radiotage via Kall	German	D, MX, Leipzig, ID, NX	2810	SG
3985.0	1430	353	D	Eifeler Radiotage via Kall	German	D, ID, CC-Fund, MX	2910	SG
3985.0	1700	353	D	SRF via Kall	German	D, ID, Echo der Zeit	3010	SG
3985.0	1800	353	D	RSI via Kall	German	D, ID, NX, rpt, MX	3010	SG
3995.0	0545	353	D	HCJB-Weenermoor	German	D, ID, rel bc, Lieder	3010	SG
5850.0	0035	553	USA	Radio Slovakia via WRMI	English	Slovakia Today	0111	RL
5900.0	1900	454	BUL	RTI via Kostinbrod	German	D, ID, NX, B, WX, HBF	1310	SG
5905.0	0600	454	D	DWD Pinneberg	German	D, Seewetterberichte	3010	SG
5935.0	0215	454	USA	WWCR	English	E, ID, bible bc, ID, adr	1510	SG
5930.0	0830	353	DNK	WMR Bramming	English	E, LA-Pop, ID, LA-Pop	3110	SG
5945.0	1830	554	TUR	TRT	German	D, IS, ID, ann, NX, rpt	3010	SG
5955.0	1320	353	HOL	Radio Sunlite	Dutch	Dutch, Rockpop, ID	3010	SG
5960.0	2300	454	TUR	TRT	English	E, IS, ID, NX, rpt	3010	SG
5970.0	0745	454	DNK	Radio 208	English	Rock of Copenhagen, ID	3010	SG
5970.0	1600	454	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
6000.0	0236	554	CUB	Radio Havana	English	Mailbag Show	2610	RL
6005.0	0800	444	D	Eifeler Radiotage via Kall	German	D, Voxhaus-100J-Radio	3010	SG
6005.0	1100	343	D	RSI via Kall	German	D, ID, NX, MX, rpt	3110	SG
6005.0	1130	343	D	RSI via Kall	English	E, ID, NX, rpts, MX	3110	SG
6005.0	1300	343	D	Eifeler Radiotage via Kall	German	D, ID, Radiogesichten	3010	SG
6005.0	1330	343	D	RSI via Kall	English	E, ID, NX, rpts, MX	3110	SG
6005.0	1400	343	D	RSI via Kall	French	F, ID, NX, rpts, MX	3110	SG
6005.0	1430	353	D	RSI via Kall	German	D, ID, HE, MX	2910	SG
6005.0	0800	444	D	Eifeler Radiotage via Kall	German	D, Voxhaus-100J-Radio	3010	SG
6070.0	0600	454	D	RNI via Ch292	German	D, ID, Goldrausch	1410	SG
6070.0	0600	454	D	ABC Germany	English	E, ID, Rockoldies	1510	SG
6070.0	0700	454	D	SuperClan R. via Ch292	English	E, ID, Rockpop	1510	SG
6070.0	0800	454	D	RNI via Ch292	German	D, ID, Goldrausch	1510	SG

6070.0	0800	454	D	Atlantic 2000 Intl.	French	F, ID, Rockpop	1410	SG
6070.0	0900	454	D	C.M. Obrecht	German	D, ID, Rockpop	1410	SG
6070.0	0900	454	D	R. Rock AM via Ch292	German	D, ID, Rockpop	0710	SG
6070.0	0900	454	D	Radio DARC via Ch292	German	ID, Afu; Technik; Pop	0810	SG
6070.0	1000	454	D	Crusader Radio via Ch292	English	E, ID, bible bc, ID, adr	0810	SG
6070.0	1000	454	D	Encore via Ch292	English	E, ID, classic music	1410	SG
6070.0	1100	454	AUT	SMRD via ORS	German	D, ID, DDR-Rock	0810	SG
6070.0	1100	353	D	Alt Universe Top 40	English	E, ID, Rockpop	0710	SG
6070.0	1100	454	D	C.M. Obrecht	German	D, ID, Rockpop	1510	SG
6070.0	1100	444	D	Welle 370 via Ch292	German	D, IS, ID, Jub100Radio	2210	SG
6070.0	1300	454	D	Steelguitar	German	D, ID, Rockpop	1510	SG
6070.0	1200	454	D	Korches Radio via Ch292	German	D, ID, Schlagermix	1510	SG
6070.0	1200	454	D	Jake FM via Ch292	German	D, ID, Rockpop	2210	SG
6070.0	1500	454	D	SMRD via Ch292	German	D, ID, Wdh Sendung 1	2810	SG
6070.0	1800	454	D	RON-Radio ohne Namen	German	D, ID, adr, Show no. 49	0610	SG
6070.0	1800	454	D	Radio PowerRumpel	German	Film Dead man walking	0810	SG
6070.0	1900	454	D	Encore via Ch292	English	E, ID, classic music	0610	SG
6085.0	0800	454	D	Mi Amigo International	English	E, ID, s/on ann, Rock	3010	SG
6095.0	1000	454	D	SETA 2 via Nauen	German	D, IS, ID, RnR 14	0710	SG
6095.0	1000	454	D	SMRD via Nauen	German	D, ID, DDR-Rock	1510	SG
6100.0	1715	444	CHN	CRI	English	E, ID, rpt, MX	3010	SG
6105.0	0250	454	F	NHK-World Radio Japan	Japanese	J, ID, ann, rockpop	2710	SG
6110.0	1000	454	HOL	Radio Mi Amigo	Dutch	Dutch, Rockpop, ID	2710	SG
6115.0	0958	353	D	SETA 2 via Gera	German	D, IS, ID, RnR 14	0810	SG
6130.0	1415	354	HOL	Radio Europe	English	E, Dutch, Rockpop, ID	2910	SG
6150.0	0430	453	F	NHK-World Radio Japan	Japanese	J, ID, ann, pop, rpt	3110	SG
6150.0	1135	454	D	Europa 24	German	D, Pop, ID, Pop	3010	SG
6150.0	1445	454	D	Europe 24	English	E, Pop, ID, adr, Rock	2910	SG
6155.0	0600	454	AUT	Ö1 via ORS-Moosbrunn	German	IS, ID, Morgenjournal	3010	SG
6160.0	1039	454	D	Shortwave Radio Winsen	English	E, Mercury story, ID	0810	SG
6160.0	1800	454	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
6165.0	1745	454	CHN	CRI	English	E, ID, rpt AFG	3010	SG
6165.0	0430	353	D	NHK-World Radio Japan	Russian	R, ID, NX, rpt	0111	SG
6180.0	0600	454	D	DWD Pinneberg	German	D, Seewetterberichte	3010	SG
6195.0	0545	454	G	BBC-WS-Relay	English	E, rpt Africa, ID, sport	0111	SG
7285.0	0400	454	TUR	TRT	English	E, IS, ID, NX, press	0111	SG
7325.0	0000	454	ROU	RRI	Spanish	S, IS, ID, NX, rpt, MX	3110	SG
7325.0	0150	554	ROU	Radio Romania Intl.,	English	Romanian Orthodox Ch.	0111	RL
7325.0	0430	454	D	AWR-Relay	French	F, IS, ID, bible bc	0111	SG
7350.0	0015	454	CHN	CRI	English	E, ID, rpt US politics	3110	SG
7355.0	0520	453	USA	Radio Marti	Spanish	S, ID, economico, MX	0111	SG
7380.0	1600	554	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
7390.0	0515	454	F	RFI	French	F, rpt, ID, rpt Gaza	0111	SG
7395.0	1800	554	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
7435.0	0520	443	USA	Radio Marti	Spanish	S, MX, ID, ann, rpt	0111	SG
7450.0	0530	453	F	NHK-World Radio Japan	French	F, IS, ID, NX, rpt	0111	SG
9275.0	1359	453	PHL	FEBC Radio Liangyou	Chinese	C, Pop, ID, adr, rel bc	3110	SG
9320.0	1350	443	GUM	KTWR	Korean	Korean, bible bc, ID, adr	3110	SG
9330.0	0400	454	USA	WBCQ-WLC Radio	English	E, ID, ann, bible bc	0111	SG
9330.0	0500	454	USA	WBCQ-WLC Radio	English	E, ID, ann, bible bc	0111	SG
9395.0	2300	453	USA	WRMI, Viva Maimi	English	Bat appreciation	3010	RL
9440.0	0530	342	F	NHK-World Radio Japan	French	F, IS, ID, NX, rpt	0111	SG
9615.0	1800	454	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
9620.0	1915	454	IND	All India Radio - AIR	Arabic	ID, ann, MX, NX, MX	3010	SG
9620.0	1930	454	IND	All India Radio - AIR	French	F, IS, ID, ann, MX, NX	3110	SG
9630.0	0500	453	AUT	AWR-Relay	Hausa	Hausa, IS, ID, bible bc	0111	SG
9670.0	0800	454	D	Atlantic 2000 Intl.	French	F, ID, Rockpop	1410	SG
9670.0	0900	454	D	SMRD	German	D, ID, 90er J MX	1410	SG
9670.0	1000	454	D	Encore via Ch292	English	E, ID, classic music	1410	SG
9670.0	0900	454	D	Radio DARC via Ch292	German	ID, Afu; Technik; Pop	1510	SG

9670.0	1000	454	D	R. Carpathia via Ch292	English	E, ID, Rockpop	1510	SG
9670.0	1030	454	D	Channel 292	English	E, Rockpop, ID	3110	SG
9670.0	1100	454	D	C.M. Obrecht	German	D, ID, Rockpop	1510	SG
9700.0	0605	454	TUR	TRT	Turkish	Turkish, ID, rpt, MX	3010	SG
9730.0	1800	454	VTN	VOV	Spanish	S, ID, NX, rpt, Musik	3110	SG
9730.0	1830	353	VTN	VOV	German	D, ID, NX, rpt, HBF	3110	SG
9770.0	0415	554	TUR	TRT	Turkish	Turkish, ID, rpt, MX	0111	SG
9790.0	0500	443	F	RFI	French	F, ID, NX, rpts Gaza	3110	SG
9860.0	0610	454	D	AWR-Relay	French	F, ID, rel bc	3010	SG
9870.0	0700	454	G	KBS-WR via WOF	Korean	Korean, IS, ID, NX, rpts	3010	SG
9950.0	1330	454	IND	All India Radio - AIR	Persian	Persian, MX, ID, rpt	3110	SG
9975.0	1315	453	GUM	KTWR	Chinese	C, ID, adr, rel bc	3110	SG
11620.0	0700	454	ROU	RRI	German	D, IS, ID, NX, FBK	3010	SG
11635.0	1000	454	CHN	CRI	English	E, ID, NX, rpts	3110	SG
11730.0	0615	554	ROU	RRI	French	F, rpt regio, ID, MX	3010	SG
11735.0	0500	242	F	NHK-World Radio Japan	English	E, IS, ID, NX, rpts	0111	SG
11875.0	1230	353	AUS	Reach Beyond	Hindi	Hindi, ID, rel bc, ID, adr	3010	SG
11875.0	1330	453	AUS	Reach Beyond	Hindi	Hindi, ID, rel bc, ID, adr	3010	SG
11885.0	1616	433	VTN	Voice of Vietnam	English	Personality, paper quill	1610	RL
11885.0	1800	444	VTN	VOV	Spanish	S, ID, NX, economica	3110	SG
11885.0	1830	444	VTN	VOV	German	D, ID, NX, rpt, HBF	3110	SG
11930.0	0630	454	ROU	RRI	English	E, IS, ID, ann, NX, rpt	3010	SG
12005.0	0725	454	D	Radio Farda	Persian	Persian, MX, ID, rpt	3010	SG
12030.0	1530	454	E	REE	Spanish	S, ID, futbol live	2910	SG
12085.0	0900	252	MNG	VoMongolia	English	E, IS, ID, ann, NX, rpt	3110	SG
12120.0	1200	354	PHL	FEBC Bocaue	Vernicular	Religious bc, ID, adr	3110	SG
12120.0	1340	354	PHL	FEBC Bocaue	Vernicular	Religious bc, ID, adr	3110	SG
13690.0	1420	454	ROU	RRI	Russian	R, ID, rpt Ukraine	3010	SG
13740.0	1245	453	GUM	KTWR	English	E, ID, rel bc, ID, adr	3010	SG
15135.0	0640	554	CHN	CRI	Spanish	S, ID, rpt clima, MX	3010	SG
15145.0	0800	454	AUT	AWR-Relay	French	F, IS, ID, rel bc, MX	3010	SG
15160.0	0815	353	ALG	Ifriky FM	French	F, ID, Pop, ID, rpt	3010	SG
15170.0	0600	453	F	NHK-World Radio Japan	Arabic	A, ID, NX, rpt, MX	0111	SG
15185.0	0830	454	CHN	CRI	English	E, ID, rpts, ID	3010	SG
15200.0	0615	554	ROU	RRI	French	F, rpt regio, ID, MX	3010	SG
15210.0	0910	454	CHN	CRI	English	E, ID, round table	3110	SG
15220.0	0645	454	CHN	CRI	French	F, rpt climate, ID, MX	3010	SG
15245.0	1330	444	G	BBC-Woofferton 80 bc	English	E, 80th anniversary WOF	1710	SG
15245.0	1430	444	KRE	Voice of Korea	French	F, MX, ID, MX, ann	1710	SG
15245.0	1500	454	ROU	RRI	German	D, IS, ID, NX, RT, FBK	2910	SG
15270.0	1230	454	TUR	TRT	German	D, IS, ID, NX, Jub100rpt	2910	SG
15300.0	0650	454	F	RFI	French	F, ID, rpt Africaine	3010	SG
15320.0	1200	454	AUS	Reach Beyond	Vernicular	Vernicular, rel bc, ID, adr	3110	SG
15320.0	1345	454	AUS	Reach Beyond	English	E, rel bc, ID, adr	3110	SG
15335.0	0845	454	CHN	CRI	Russian	R, MX, ID, sport, MX	3010	SG
15430.0	1230	353	GUM	KSDA-Agat	Talet	Talet, IS, ID in E, ann,	3010	SG
15445.0	0540	454	CHN	CRI	Russian	R, MX, ID, sport, MX	0111	SG
15450.0	0930	353	PHL	FEBC Radio Liangyou	Mongolian	Mong, ID, bible bc, ID	3110	SG
15460.0	1200	554	ROU	RRI	English	E, IS, ID, NX, rpt, MX	3010	SG
15460.0	1230	454	AUS	Reach Beyond	Hindi	Hindi, IS, ID, MX, bible	1710	SG
15490.0	0650	443	CVA	BBC-WS-Relay	English	E, rpt, ID, ann, rpt	3010	SG
15500.0	1045	454	GUM	KSDA-Agat	Mongolian	Mong, ID, bible bc, ID	3010	SG
15515.0	1400	454	TJK	AWR-Relay	English	E, IS, ID, bible bc, ID	3010	SG
15580.0	0940	352	PHL	FEBC	Vernicular	Religious bc, ID, adr	3110	SG
15590.0	1315	554	CHN	CRI	English	E, ID, rpts Gaza strip	1710	SG
15595.0	1410	554	G	VOA-Relay	Kurdish	Kurdish, NX, ID, rpts	3010	SG
15665.0	0540	454	CHN	CRI	Russian	R, MX, ID, sport, MX	0111	SG
15690.0	0945	454	D	Radio Farda	Persian	Persian, MX, ID, rpt	3110	SG
15700.0	1238	454	DNK	WMR Randers	English	E, LA, ID, LA-Pop	3110	SG

15765.0	0915	454	THA	Mashaal Radio	Pashto	ID, ann, rpts, MX	3110	SG
15770.0	1145	353	USA	Radio Poland via WRMI	Russian	R, ID, rpt, ID, WRN bc	3010	SG
15825.0	1140	453	USA	WWCR	English	E, ID, bible bc, ID, adr	3110	SG
17490.0	1015	554	CHN	CRI	English	E, ID, rpt, music	3010	SG
17600.0	1010	454	ALG	Ifrikya FM	French	F, ID, Pop, ID, rpt	3110	SG
17615.0	0600	454	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
17640.0	1100	554	ROU	RRI	French	F, IS, ID, NX, rpt, MX	3010	SG
17650.0	0910	454	CHN	CRI	English	E, ID, rpt nature	3110	SG
17715.0	1100	454	TUR	TRT	French	F, IS, ID, NX, press	3110	SG
17720.0	0600	454	CHN	CRI	German	D, IS, ID, trad MX only	3010	SG
17785.0	1330	343	G	BBC-Woofferton 80 bc	English	80th anniversary WOF	1710	SG
17790.0	1415	554	ROU	R. Romania Actualidad	Romanian	Romanian, ID, rpt, MX	3010	SG
17800.0	1100	554	ROU	RRI	French	F, IS, ID, NX, rpt, MX	3010	SG
17830.0	1010	353	ALG	Ifrikya FM	French	F, ID, Pop, ID, rpt	3110	SG
17880.0	1000	454	D	Mashaal Radio	Pashto	ID, ann, rpts, MX	3010	SG
21470.0	0630	252	ROU	RRI	English	E, IS, ID, ann, NX, rpt	3010	SG
21470.0	1200	554	ROU	RRI	English	E, IS, ID, NX, rpt, MX	3010	SG
21500.0	1210	343	G	BBC-WS-Relay	French	F, rpt, ID, rpt	3110	SG
21580.0	1220	353	F	RFI	French	F, ID, ann, rpts, MX	3110	SG
21670.0	1030	454	ARS	Saudi Radio	Indonesian	Indonesian, ID, rpt, MX	3010	SG

Here are the loggings from Richard D'Angelo of Wyomissing, PA, USA:

- 5900.0 BULGARIA Overcomer Ministry – Kostinbrod (Sofia), 0338-0406 Nov 1, man announcer with English religious talk, eventually station ID at 0400 (“You are listening to the Overcomer Ministry from South Carolina”) before singing began. Fair signal.
- 6857usb USA, WEEN, 0033-0046 Nov 1, man announcer with brief talk in English introducing Creedence Clearwater Revival before playing “Down on the Bayou”. Nice station ID at 0041 as “WEEN Radio”. Poor to fair reception.
- 6960usb USA,WDOG, 2336-2348 Nov 3, tuned in to hear Blondie with “Call Me but I didn't recognize the music. Dog barking at 0004 with station ID and a man announcer with “WDOG” station ID at 0045.
- 11815.0 BRAZIL Radio Brasil Central – Goiânia, 2341-0012 Oct 30, man announcer talking in Portuguese hosting a music program. Nice station ID and brief announcements at 0000 followed by a man and woman announcers hosting a discussion program. Fair signal.
- 13590.0 ALGERIA Radio Ifrika FM – Bechar, 2150-2353 Oct 7, noted with vocals followed by man announcer with Arabic talk, announcements into station ID at 2200. Recitations followed. Very nice signal and noted again at 2359 re-check.

Thanks a lot to our club members for their contributions:

- RAD : Richard D'Angelo, Wyomissing, PA, USA. Ten-Tec RX-340, Drake R-8B, Eton E1, Eton E5, Alpha Delta DX Sloper, RF Systems Mini-Windom, Datong FL3, JPS ANC-4.
- RL : Richard Lemke, St. Albert, Alberta, Canada. JRC NRD-535 HF with random long wires in trees.
- SG : Siegbert Gerhard, Frankfurt am Main, Germany. AOR AR 7030 + 5m-EMF (Electric Magnetic Field) Antenna & Degen DE 1103 + Telescopic.

Dear Friends,

Welcome to the November 2023 edition of Logbook .

Thanks to our regular members for their contributions,

Ashok Kumar Bose

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

BULGARIA: Radio Taiwan International 5900 kHz via Kostinbrod (Bulgaria). German programme. Full data colour QSL in English (2023-10 Shiyuan Market at Roosevelt Road) received by post in 20 days in reply to my e-mail report to <deutsch@rti.org.tw>. (HB)

GERMANY: AGDX programme by Olaf Mertens, 3955/5920/7365 kHz via HCJB Weenermoor. Full data AGDX 2022 QSL "Microphone" and 2023 QSL "radio tower" received in 27 days by post for return postage by SASE letter report to AGDX, P. O. Box 1214, 61282 Bad Homburg, Germany. (SG)



GERMANY/SLOVAKIA: Radio Slovakia International via Kall Krekel. German programme, Full data QSL received by post in 38 days for report sent to: <rsi.german@rtvs.sk>. (HB)

Radio Slovakia International 6005 kHz via SWS Kall. Full data QSL representing "RSI 30th anniversary" series received by post in 8 and 13 days for reports sent to: <rsi_german@rtvs.sk>. (SG)

Radio Slovakia International, 3985/6005 kHz via SWS Kall Krekel. Full data QSL dedicated to RSI 30th anniversary received in 28 and 30 days for reports sent to: <rsi_german@rtvs.sk> (SG)

KOREA (SOUTH): KBS World Radio 3955 kHz. German Programme. Full data colour QSL in German ("70. Jubiläum von KBS World Radio") and handwritten greeting, received by post in 38 days (incl. 16 days for air mail delivery) for e-mail report to: <german@kbs.co.kr>. (HB)

LITHUANIA: C.M. Obrecht 1386 kHz. eQSL received in 3 days for report sent to: <c.obrecht@swissonline.ch> (SG)

TAIWAN: Radio Taiwan International, 9545/11985 kHz. Full data special QSL "German department members at Taipei radiohouse" received in 29 days for report send to: <deutsch@rti.org.tw>. (SG)



U.S.A.: As a gesture of courtesy to the international radio world, Adventist World Radio is making a limited-time special-opportunity for Shortwave monitors around the world to obtain postcard style QSL cards through the postal system. Genuine reception reports on any AWR radio transmissions, on Shortwave, medium wave or FM will be most welcome. These broadcasts may be according to current AWR scheduling, or from earlier times. These postal reception reports should be addressed only to the AWR office in Indiana, and where possible return postage in an international currency should be included. IRC Coupons are not valid in the United States. Sending reception reports electronically is discouraged. Each reception report will be verified with cards in the leftover stock of AWR QSL cards in a total of more than 200 different designs and they will be forwarded to the listener through the postal system. (HB)

The reporters of this edition of QSL CORNER have been:

HB = Hansjoerg Biener, Nuremberg, Germany
SG = Siegbert Gerhard, Frankfurt am Main, Germany

It is with great pleasure that we again received cooperation this month for this page dedicated to confirming our reports sent to international broadcasters. As I repeat, we are very sorry that only a few readers collaborate on this page which we consider very useful for informing readers of the broadcasters who confirm their listening reports, so we invite all subscribers to actively collaborate on this page by sending their contributions, attaching, if possible, the QSL cards received in jpg format together with their name, surname and the city where they live.

Wishing everyone good health and good listening, we would like to remind you that the next date for collaboration on this page will be 8 December 2023 at 2200 UTC.

Dário

WDXC-QSL-ANNIVERSARY-Series – SMRD – SM-Radio-Dessau

by Siegbert Gerhard, Frankfurt am Main, from SGF eQSL cards archive



IN ZUSAMMENARBEIT MIT RADIO CHANNEL 292
WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU TAG

hört hört hört hört
DT&R
R&F

Am 08. April 2020 werden auf 6070 kHz von 7 UTC (9 Uhr MESZ) bis 19 UTC (21 Uhr MESZ) alte Sendungen von "SM Radio Dessau" mit 10 kW gesendet. Eine Liste der Sendungen ist unter www.smradio-dessau.de zu finden. Der Radiotag wird mit einer einheitlichen QSL-Karte bestätigt.



WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU

3 JAHRE ZU HAUSE AUF KURZWELLE
3 JAHRE

Hörer: Siegbert Gerhard
Uhrzeit: 15-16 UTC
Ort: Frankfurt am Main
Frequenz: 6070 kHz
SINPO: 45433
Datum: 23.09.2023

Foto: Mik Berger



WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU

4 JAHRE AUF KURZWELLE

Hörer: Siegbert Gerhard
Ort: Frankfurt am Main
SINPO: 45444

Uhrzeit: 15-16 UTC + 09-10 UTC / 15-16 UTC
Frequenz: 6070 kHz + 9670 kHz / 6070 kHz
Datum: 07.10. + 14.10.2023

Rathaus Dessau



5 JAHRE - DIE JUBILÄUMSENDUNG
WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU

Hörer: Siegbert Gerhard
Ort: Frankfurt
SINPO: 55544
Uhrzeit: 12-15 UTC

Frequenz: 6070 kHz
Sendeleistung: 100 kW
Datum: 21.11.2021

Aufnahme der Jubiläumssendung



WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU

6 JAHRE

Wussten Sie, dass das Gebäude, in dem heute die Dessauer Tourist-Information zu finden ist, zum Zeitpunkt der Eröffnung 1965 der längste Plattenbau der DDR war und die Tradition der Laubenganghäuser aufgreift?

Hörer: Siegbert Gerhard
Ort: Frankfurt (M)
SINPO: 55544
Uhrzeit: 11-12 UTC

Sendeleistung: 100 kW
Frequenz: 6070 kHz
Sender: ORF Moorbrunn
Datum: 20.11.2023

Wussten Sie, dass die erste Sendung von SM Radio Dessau am 19.11.2016 lief?



WWW.SMRADIO-DESSAU.DE

SM RADIO DESSAU

6 Jahre SM Radio Dessau

20.11.2022
11 UTC / 12 MEZ
6070 kHz
100 kW

Ihr hört SM Radio Dessau? Warum hört ihr SM Radio Dessau? Schickt uns eure Antwort als MP3-Datei an maxberger@smradio-dessau.de - gerne auch Musikwünsche und Grüße -

bunt - historisch - ideenreich - musikalisch - weltoffen



SMRD
Self Made Radio Dessau

Sendet seit 2016 auf Kurzwelle

SM RADIO DESSAU

7 Jahre SM RADIO DESSAU

Jubiläums-Sendung am 19.11.2023

1200 bis 1400 UTC auf 6095 kHz Nauen 100 kW

Max Berger, Ralf Torsten Berger und Daniel Riedel feiern Ihr SMRD-Stationenjubiläum u. a. mit historischen Rückblicken, Grussbotschaften, Interviews und Hörergrüssen. Es werden Radiolieder und Radiosongs aus allen Jahrzehnten gespielt, welche die SM Radio Dessau - Hörer sich gewünscht haben.

Der WDXC – World Wide DX Club gratuliert herzlich zum Jubiläum und wünscht eine prima Sendung!