

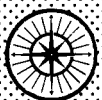
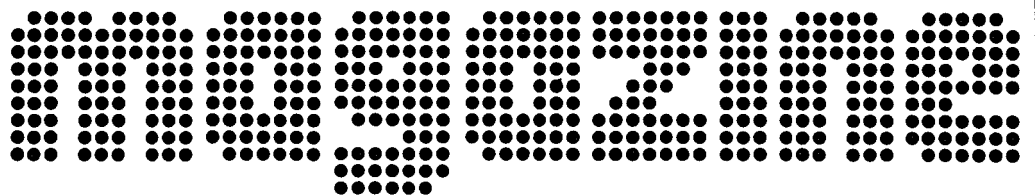
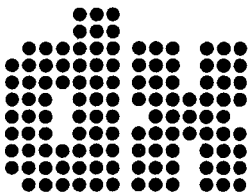
12 - 2023 € 1,50



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, 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>

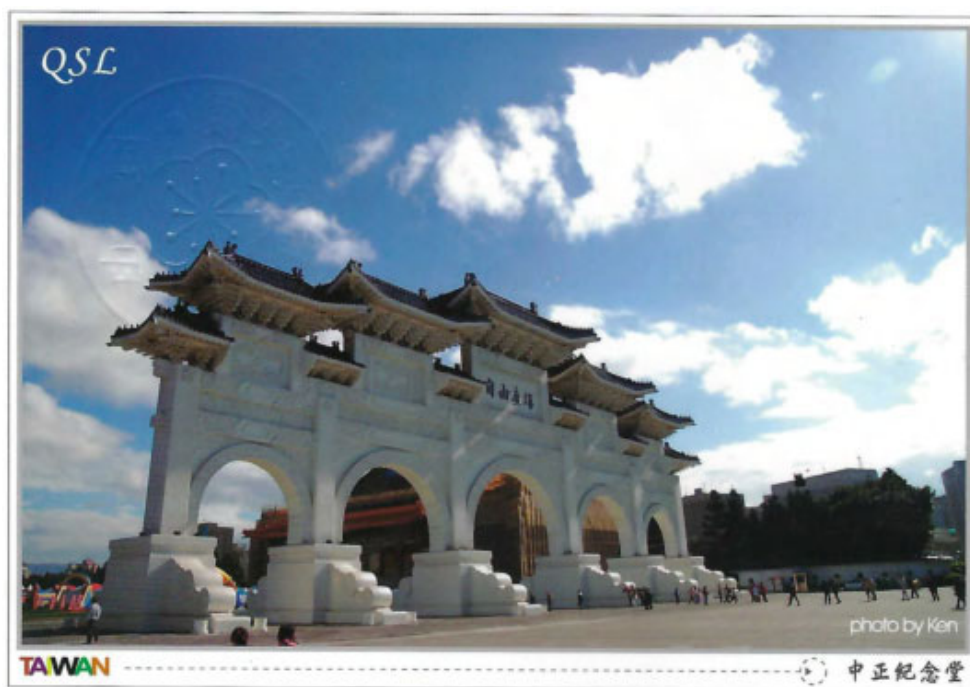
TOP NEWS EDITOR (Internet) ✉ Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: <topnews@wwdxc.de>

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>>



QSL of Fu Hsing Broadcasting Station (FHBS), Taiwan, on 9410 kHz (Bruce W. Churchill, USA)

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. 12



Vol. LVIII



December 2023

Hello again,

Welcome to the last issue of our DX MAGAZINE in this year 2023 Let me take this opportunity to thank you very much for all your support during this year.



And now over to our usual information from outside the club: (Cf. DXM 10/2023) Klingenfuss Publications have published their five new products for 2024 by December 1st, 2023:

- 2024 Shortwave Frequency Guide
- 2024 Super Frequency List on CD
- 2024 Frequency Database for the Perseus LF-MF-HF SDR
- 1997-2024 Digital Data Decoder Screenshots on USB Stick
- Supplement January 2024 to the 2023/2024 Guide to Utility Radio Stations

Full information about these publications and ordering information can be found in their advertisement on the last page of this DX MAGAZINE. (Klingenfuss Publications - Joerg Klingenfuss, Germany)

Finally, let me wish you a Merry Christmas and a very Happy and Healthy New Year 2024,

NEWS ABOUT BROADCASTING (+other) STATIONS

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

European, Private Shortwave Stations

December 5th 2023 - Only legal stations are included. Most stations use low power, but a few use several kW. All times are given in UTC. Abbreviations: D = Germany, DNK = Denmark, FIN = Finland, NL = the Netherlands, NOR = Norway. A.o. = and others, F.pl.: future plan, Int. = International, Irr. = irregular, 24/7 = twenty-four hours a day, seven days a week

3955	D	Radio Channel 292	Rohrbach Waal	Daily 0000-0600, 0700-2000 & 2200-2400
3975	D	Shortwave Radio	Winsen, Aller	Daily 1600-2300
3985	D	Shortwaveservice	Kall-Krekel	Daily 1700-2000
3995	D	HCJB	Weenermoor	24/7
5895	NOR	Radio Northern Star	Bergen	Daily 0559-2305
5920	D	HCJB	Weenermoor	24/7
5930	DNK	World Music Radio	Bramming	24/7

5940	NL	Radio Piepzender	Zwolle	Irr. (weekends) (main frequency)
5955	NL	Radio Veronica	Westdorpe	Daily 0457-1457
5970	DNK	Radio208	Hvidovre	24/7
5980	FIN	Scandinavian Weekend Radio	Virrat	Fr Dec 2 nd 1300-1700
5980	DNK	Radio OZ-Viola	Hillerød	We 2200-2300
6005	D	Shortwaveservice	Kall-Krekel	Daily 1100-1630
6020	NL	Radio Casanova International	Winterswijk	Irr.
6055	DNK	Radio OZ-Viola	Hillerød	Sa-Su 1200-1400
6060	NL	Radio Casanova International	Winterswijk	Irr.
6070	D	Radio Channel 292	Rohrbach Waal	24/7
6085	D	Shortwaveservice	Kall-Krekel	Daily 0800-1800 (R MiAmigo Int.)
6110	NL	Radio Delta International	Elburg	Sa-Su 0630-0900
6115	D	Radio SE-TA 2	Gera	January 14 th 2024 1100-1200
6130	NL	Radio Europe	Alphen a/d Rijn	24/7
6140	NL	Radio Onda, Belgium	Borculo, NL	Will be back from the NL in February 2024
6150	D	Europa 24	Datteln	Daily 0800-1500
6160	D	Shortwave Radio	Winsen, Aller	Daily 0800-1600
6170	NL	Radio Europe	Alphen a/d Rijn	
6170	FIN	Scandinavian Weekend Radio	Virrat	Fr Dec 1 st 22-24, Sa Dec 2 nd 00-13 & 17-22
6185	NL	Radio Piepzender	Zwolle	Irr. – evenings (alt. to 5940 kHz)
6195	D	Radio SE-TA 2	Waldheim	Irr. (in DRM only)
7270	NL	RockPower Radio	Nijmegen	Daily approx. 0945 – approx. 1545
7340	NL	Radio Europe	Alphen a/d Rijn	
7365	D	HCJB	Weenermoor	24/7 (Segenswelle in Russian)
7405	NL	Radio Piepzender	Zwolle	Every weekend (main frequency)
7425	NL	Radio Piepzender	Zwolle	Irr. (alt. to 7405 kHz)
9520	NL	Radio Europe	Alphen a/d Rijn	
9530	NL	Radio Onda, Belgium	Borculo, NL	Will be back from the NL in February 2024
9670	D	Radio Channel 292	Rohrbach Waal	24/7
11690	FIN	Scandinavian Weekend Radio	Virrat	Fr Dec 1 st 22-24, Sa Dec 2 nd 00-10 & 13-22
11720	FIN	Scandinavian Weekend Radio	Virrat	Sa Dec 2 nd 1000-1300
11835	NL	Radio Piepzender	Zwolle	Test. May change
12030	NL	Radio Delta International	Elburg	Sa-Su 0900-1500
13595	NL	Radio Piepzender	Zwolle	Irr. (alt. to 13865)
13865	NL	Radio Piepzender	Zwolle	Weekends
15700	DNK	World Music Radio	Randers	24/7
15785	D	BitExpress	Erlangen	24/7 (Funklust) (in DRM only)
18940	NL	Radio Europe	Alphen a/d Rijn	F.pl
25800	DNK	World Music Radio	Mårslet, Aarhus	24/7

ARGENTINA - Liebe Freunde! Seit einigen Tagen wird bei RAE Buenos Aires wieder auf Deutsch gesendet, fuer die Sendungen zustaendig ist der deutsche Journalist Marcus Christoph, der jahrelang beim Argentinischen Tageblatt taetig gewesen ist.

Die Sendungen werden nach wie vor um 17 Uhr Ortszeit (20 Uhr UTC Weltzeit) live ausgestrahlt und sind uebers Internet zu empfangen (sehr wahrscheinlich koennen sie auch auf der Kurzwelle empfangen werden, die Sendezeiten sind mir aber leider nicht bekannt) und koennen auf der Seite der Station gehoert bzw. nachgeholt werden:

<<https://www.radionacional.com.ar/herzlich-willkommen/>> (oder <<http://rae.wwdx.de>>)

Ich wuensche viel Spass beim Hoeren der Sendungen!

Und natuerlich wuensche ich Ihnen auch frohe Festtage und alles Liebe und Gute im neuen Jahr!

Ihre Rayen Braun (RAE Buenos Aires-ARG, Dec 1)

ASCENSION ISLAND - 6170 kHz VOA at 0500 UT News and magazine in (listed) Hausa (Nigeria WeAF target), a few VOA jingles along the way. Man suddenly cut off in mid-sentence at 0529 UT. Fair to Good Nov. 8

(Rick Barton, Sun City-AZ-USA, Arizona Update wor Nov 15)

BOTSWANA - 6175 kHz VOA, Selebi Phikwe, in listed Shona Dec 1, at 0413-0431 UT man with long speech, interspersed by other man brief talk (presumed interview), other man announcement, afro pop music break, same man talk and interviewing a man who made a long speech, then talk above brief slow pop piano music, continuing with talk program with some men and a woman chatting interspersed by some music breaks; better in usb/lwb sync, non stop rapid qsb, strong rustle qrn, poor/very poor/almost fair at times; // 7255 kHz (7254.997v kHz per utwente - Univ Enschede Twente rx radio), via Pinheira, Sao Tome e Principe; better in ssb sync, non stop rapid qsb with strong qrn rustle, almost fair (Shona is a Bantu language of the Shona people of Zimbabwe - <via Wikipedia>).
(Gianni Serra, Rome-ITA, via wor Dec 3)

BRAZIL - 6179.938 kHz RN Amazonia, Brasilia, S=9+25dB at 22.03 UT on Nov 19, and // BrasPort music program on 25 mband too 11780.008 kHz at 22.07 UT, S=9+15dB, 14 kHz wideband audio block.

11815.010 kHz S=6 signal of Radio Brasil Central Goiania at 22.10 UT.

Radio Voz Missionaria Camboriu SC on 9664.995 kHz S=9+5dB, and also in 25 mband on 11750.069 kHz at 22.12 UT too.

6009.904 kHz Radio Inconfidencia Belo Horizonte, at 22.37 UT, S=7-8 fluttery in MA and MI USA remotely heard (audio lower sideband checked against KIWI's in Brasilia, Sao Paulo and URG SDRs remotely.)
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Nov 19)

6009.933 kHz Radio Inconfidencia Belo Horizonte, at 01.33 UT Nov 21, S=7 fluttery in MA and MI USA, Alberta-CAN remotely heard.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Nov 21)

6179.938 kHz RN Amazonia high-winter powerhouse S=9+35dB signal powerful at 23.16 UT. // 11780.006 kHz at 23.45 UT, Nov 22 / 23 later powerhouse of S=9+45dB -32dBm signal !!!.

11815.014 kHz R Brasil Central, nice Latin AM Brazilian musc/singer at 23.53 UT S=9+15dB more than fair signal.

all 31, 25 and 22 mb channels full of FE Asian, CHN, KRE, JAP radio sces.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Oct 23)

9819.05 kHz Radio 9 de Julho, Sao Paulo, Dec 2, drifting slowly upward. quite an unexpectedly good signal today once one notches away the het from 9820 kHz, sentimental ballads and religious choral mx, surprising singing "Radio 9 de Julho" ID at 2218 UT and into Amazing Grace by gospel group. Best heard in ages. Narrow bandwidth helps and EC-LSB.
(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1129 Dec 03)

9664.99 kHz Radio Voz Missionaria, Camboriu SC, in Portuguese Nov 22. 0212-0237 UT (9664.998 kHz per utwente), woman excited and rel sermon, screaming at times, above slow piano music (ment Deus, madre de Deus) till 0221 UT, music pause, man announcements and IDs (ment Radio Voz Missionaria, Missionaria, Santa Catarina, America do Sul), then talk above slow music, brief chorus vocal chants, interspersed by woman and man talk, then another man brief sermon and then crowd repeating shouting some man's words, brief song, man brief talk, followed by woman sermon; better in Lsb sync, non stop rapid see-saw qsb, moderate qrn rustle, fair/almost good in Lsb sync. {9665.053 kHz measured on Dec 5 at 00.25 UT, wb.
(Gianni Serra, Rome-ITA, via wor Dec 3)

6149.94 kHz possible R Saturno, at 0007 UT on Nov 13, thanks Art Delibert for the tip. Been monitoring this the past hour or so and super weak signal on otherwise clear fqy (what ECS once famously dubbed 'imagination level') but music fits for Brazil. Able to tune Saturno directly via KiwiSDR in Brasilia where well heard and believe signal is the same.
(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1127 Nov 19)

... nothing heard on Nov 21 at 01.40 UT. (wb)

CHINA - CNR RTC Xinjiang now on their lower frequencies. Here is the 2023 schedule as provided by Hiroshi: Xinjiang PBS Winter frequencies: effective from 1100 UTC on November 14, 2023:

6

Uighur 2300-1800

3990 2310-0300, 1135-1800
4980 2310-0300, 1135-1800
6120 2310-0300, 1200-1800
7205 2310-0300, 1225-1800
7275 0300-1200
9560 0245-1200
11885 0250-1200
13670 0300-1225

Chinese 2300-1800

3950 2310-0257, 1145-1800
5060 2310-0300, 1135-1800
5960 2310-1800
7260 0257-1200
7310 2310-0308, 1200-1800
9600 0308-1200
11770 0250-1200

Mongolian 2300-0330, 0530-1030, 1230-1800

4500 2315-0330, 1210-1800
6190 2315-0330, 1210-1800
7230 0510-1050
9510 0510-1050

Kazakh 0000-1800

4850 2315-0328, 1158-1800
6015 2315-0348, 1150-1800
7340 0310-1158
9470 0310-1150

Kyrgyz 0330-0530, 1030-1230

7295 0330-0530, 1010-1230
9705 0330-0530, 1010-1230

(via Ron Howard-CA-USA, wor Nov 15)

CRI / CNR RTC Urumqi Xinjiang B-23 requests

3950	1208	1800	42N	URU	100	0	925	D	Zho	CHN	CNR	RTC
3950	2330	0300	42N	URU	100	0	925	D	Zho	CHN	CNR	RTC
3990	1200	1800	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
3990	2330	0300	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
4500	0000	0330	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
4500	1230	1800	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
4850	0000	0328	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
4850	1158	1800	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
4980	1200	1800	42N	URU	50	230	145	D	Uig	CHN	CNR	RTC
4980	2330	0300	42N	URU	50	230	145	D	Uig	CHN	CNR	RTC
5060	1200	1800	42N	URU	50	230	145	D	Zho	CHN	CNR	RTC
5060	2330	0300	42N	URU	50	230	145	D	Zho	CHN	CNR	RTC
5960	2330	1800	42N	URU	100	0	925	D	Zho	CHN	CNR	RTC
6010	1800	1900	27SE	URU	500	308	216	D	Nan	CHN	CRI	RTC
6015	0000	0348	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
6015	1153	1800	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
6040	1600	1700	29,30	URU	500	308	216	D	Rus	CHN	CRI	RTC
6040	1700	1800	29,30	URU	500	308	216	D	Rus	CHN	CRI	RTC
6090	1900	1930	28E	URU	500	308	216	D	Ron	CHN	CRI	RTC
6090	1930	2000	28E	URU	500	308	216	D	Ron	CHN	CRI	RTC
6100	1100	1200	32S,33SW	URU	100	90	146	D	Mon	CHN	CRI	RTC
6100	1300	1400	32S,33SW	URU	100	90	146	D	Mon	CHN	CRI	RTC
6100	1400	1500	39S,40N	URU	500	270	216	D	Eng	CHN	CRI	RTC

6120	1203	1800	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
6120	2330	0303	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
6165	1500	1530	40	URU	500	270	216	D	Fas	CHN	CRI	RTC
6165	1530	1600	40E, 41NW	URU	500	270	216	D	Pus	CHN	CRI	RTC
6165	1600	1700	39N	URU	500	270	216	D	Tur	CHN	CRI	RTC
6180	1500	1600	29, 30	URU	500	308	216	D	Rus	CHN	CRI	RTC
6190	0000	0330	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
6190	1230	1800	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
7205	1230	1800	42N	URU	50	230	145	D	Uig	CHN	CNR	RTC
7205	2330	0300	42N	URU	50	230	145	D	Uig	CHN	CNR	RTC
7210	1100	1200	44NE, 45N	URU	100	80	206	D	Epo	CHN	CRI	RTC
7225	1500	1600	41	URU	500	212	216	D	Hin	CHN	CRI	RTC
7230	0530	1030	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
7240	1800	1900	29, 30	URU	500	308	216	D	Rus	CHN	CRI	RTC
7250	0100	0200	41	URU	500	212	216	D	Chn	CHN	CRI	RTC
7250	2200	2400	37NW	URU	500	308	216	D	Spa	CHN	CRI	RTC
7260	0300	1208	42N	URU	100	0	925	D	Zho	CHN	CNR	RTC
7260	2200	2300	37NW	URU	500	308	218	D	Por	CHN	CRI	RTC
7265	1300	1400	41	URU	500	212	216	D	Hin	CHN	CRI	RTC
7265	1700	1800	29, 30	URU	500	308	216	D	Rus	CHN	CRI	RTC
7265	1830	1900	28SE	URU	500	308	218	D	Bul	CHN	CRI	RTC
7265	1930	2030	27, 28	URU	500	308	216	D	Epo	CHN	CRI	RTC
7265	2030	2130	28SW	URU	500	308	216	D	Ita	CHN	CRI	RTC
7275	0303	1203	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
7275	1730	1830	37-40, 4647	URU	500	270	216	D	Chn	CHN	CRI	RTC
7290	2200	2300	37-40, 4748	URU	500	270	216	D	Chn	CHN	CRI	RTC
7295	0330	0530	42N	URU	50	230	145	D	Kir	CHN	CNR	RTC
7295	1030	1230	42N	URU	50	230	145	D	Kir	CHN	CNR	RTC
7295	1900	2000	38-40, 4748	URU	500	270	216	D	Eng	CHN	CRI	RTC
7295	2000	2100	38-40, 4748	URU	500	270	216	D	Eng	CHN	CRI	RTC
7300	1400	1500	41	URU	500	212	216	D	Eng	CHN	CRI	RTC
7300	2300	2400	27-29	URU	500	308	218	D	Chn	CHN	CRI	RTC
7305	2000	2100	28N	URU	500	308	218	D	Pol	CHN	CRI	RTC
7310	1200	1800	42N	URU	50	230	145	D	Zho	CHN	CNR	RTC
7310	2330	0308	42N	URU	50	230	145	D	Zho	CHN	CNR	RTC
7325	1600	1700	53, 57	URU	500	212	216	D	Hak	CHN	CRI	RTC
7325	1700	1800	53, 57	URU	500	212	216	D	Yue	CHN	CRI	RTC
7325	2000	2030	28S	URU	500	308	216	D	Srp	CHN	CRI	RTC
7340	0328	1158	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
7350	2030	2230	27SE	URU	500	308	216	D	Fra	CHN	CRI	RTC
7395	1500	1600	41	URU	500	212	216	D	Eng	CHN	CRI	RTC
7415	1900	1930	28NE	URU	500	308	218	D	Ces	CHN	CRI	RTC
7415	1930	2000	28NE	URU	500	308	218	D	Ces	CHN	CRI	RTC
7420	1600	1700	37-40, 4647	URU	500	270	216	D	Eng	CHN	CRI	RTC
7445	1730	1830	27-29	URU	500	308	218	D	Chn	CHN	CRI	RTC
7445	2130	2200	28N	URU	500	308	216	D	Hun	CHN	CRI	RTC
9450	1100	1200	44NE, 45N	URU	100	80	206	D	Epo	CHN	CRI	RTC
9460	1400	1500	41	URU	500	212	216	D	Eng	CHN	CRI	RTC
9470	0348	1153	42N	URU	100	0	925	D	Kaz	CHN	CNR	RTC
9510	0530	1030	42N	URU	50	0	145	D	Mon	CHN	CNR	RTC
9520	1200	1300	39S, 40N	URU	500	270	218	D	Chn	CHN	CRI	RTC
9520	1300	1400	39S, 40N	URU	500	270	218	D	Chn	CHN	CRI	RTC
9520	1400	1500	39S, 40N	URU	500	270	218	D	Chn	CHN	CRI	RTC
9560	0300	1200	42N	URU	100	0	145	D	Uig	CHN	CNR	RTC
9560	1900	1930	28N	URU	500	308	216	D	Hun	CHN	CRI	RTC
9600	0308	1200	42N	URU	50	230	145	D	Zho	CHN	CNR	RTC
9615	1800	2000	28NW	URU	500	308	288	D	Deu	CHN	CRI	RTC
9655	0800	1200	43NE, 44	URU	30	98	216	N	Zho	CHN	CNR	RTC
9655	2200	0100	43NE, 44	URU	30	98	216	N	Zho	CHN	CNR	RTC
9685	1200	1300	29, 30	URU	500	308	216	D	Rus	CHN	CRI	RTC

9705	0330	0530	42N	URU	50	230	145	D Kir	CHN CNR RTC
9705	1030	1230	42N	URU	50	230	145	D Kir	CHN CNR RTC
9720	1500	1600	39S, 40N	URU	500	270	216	D Eng	CHN CRI RTC
9720	2030	2100	28SE	URU	500	308	216	D Bul	CHN CRI RTC
9795	1400	1500	27-29	URU	500	308	216	D Eng	CHN CRI RTC
9825	0200	0300	41	URU	500	212	216	D Chn	CHN CRI RTC
11650	1100	1300	41	URU	500	212	216	D Eng	CHN CRI RTC
11710	0300	0400	30S	URU	500	270	218	D Rus	CHN CRI RTC
11770	0300	1200	42N	URU	50	230	145	D Zho	CHN CNR RTC
11885	0300	1200	42N	URU	50	230	145	D Uig	CHN CNR RTC
13670	0300	1230	42N	URU	50	230	145	D Uig	CHN CNR RTC
13790	1200	1300	27-29	URU	500	308	216	D Eng	CHN CRI RTC
13790	1300	1400	27-29	URU	500	308	216	D Eng	CHN CRI RTC
15525	0900	1100	41	URU	500	212	216	D Chn	CHN CRI RTC
15665	0400	0500	29, 30	URU	500	308	216	D Rus	CHN CRI RTC
15665	0500	0600	29, 30	URU	500	308	216	D Rus	CHN CRI RTC
15665	0800	0900	29, 30	URU	500	308	216	D Rus	CHN CRI RTC
15665	0900	1000	29, 30	URU	500	308	216	D Rus	CHN CRI RTC
17570	0900	1000	28N	URU	500	308	288	D Eng	CHN CRI RTC
17615	0600	0800	28NW	URU	500	308	288	D Deu	CHN CRI RTC
17830	0100	0800	43NE, 44NW	URU	30	98	216	N Zho DRM	CHN CNR RTC

(B-23, hfcc.org Nov 4, 2023)

CHINA / TAIWAN - ... I don't post so often myself, but I am curious about this one, very clear signal, which I identified as CNR1 after cross-checking with known frequencies. Isn't this frequency a bit strange? CNR1 on 11000 kHz? (Andre, wor Nov 28)

re: China National Radio 1 on 11000 kHz: Harmonic or new frequency for CNR1 jamming ?

.... It does seem to make sense now, SOH probably uses 11000 kHz, hence the jamming signal.
(Andre, hcdx Nov 29)

Aoki database with surrounding frequencies:

B23 Shortwave Frequency List November 27, 2023, 0100 UTC Day 1 Sunday [* jammed]

kHz	Time(UTC)	ITU	Station	Lang.	Location	Days
10870	2103-1705	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
10920	2125-1745	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
10940	2200-1600	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
10960	2130-1705	TWN	* SOH relay RFA	Chi	Pingtung	1-7
11070	2210-1710	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11100	2200-1610	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11120	2150-1700	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11150	2230-1200	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11170	2110-1700	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11300	2110-1700	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7
11410	2120-1715	TWN	* SOH Xi Wang Zhi Sheng	Chi	MiaoLi	1-7

(Ron Howard-CA-USA, wor Nov 29)

COLOMBIA - 5909.96 kHz Alcaravan Radio, Puerto Lleras, Nov 23. Spanish religious pirate just up the band from Deutscher Wetterdienst, noted 0607 UT with excellent signal playing peppy segued regional mx.
(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1128 Nov 26)

CUBA - 4765 kHz Radio Progreso, Bejucal, nice signal 0150 UT on Nov 14 with electronic voice pop dance mx. Question: has ANYBODY ever seen a QSL out of these dudes ? When they came back on the air like a dozen years ago and excited all of us, Arnie Coro of RHC promised they would treat international listeners well. Ha.
(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1127 Nov 19)

11760 kHz R HABANA CUBA, 0133 to 0200 UT, 02 Dec, Spanish. Uncharacteristically good signal with man talking

about relations with China. Stingers / jingles between stories. Woman spoke over music at 0139 UT. News story about cooperation between communist parties of Central America. Playback of exhortation from Fidel Castro at 0155 UT. Station ID and IS at 0157 UT. Intro to the second hour of programming and "nuestro boletin informativa". SINPO 55444. (Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1129 Dec 03)

ECUADOR - 6049.99 kHz HCJB, Pico Pichincha, in Spanish, Nov 23, 0218-0233 UT (6049.996 kHz via utwente), slow music, woman unclear talk (heard clear rel sermon in Spanish via utwente), slow chant, woman unclear talk (presumed rel sermon), faint carrier on only at 0233 UT; better in usb/lwb sync, rapid fluttery qsb, strong qrn rustle, very poor to poor and vice versa/almost fair at times. (Gianni Serra, Rome-ITA, via wor Dec 3)

Strange monitoring around 00.33 UT on Dec 5: PBS Xizang, Baiding Lhasa in Mandarin on 6050even kHz, but in NoAM noted another px on 6050.056 kHz on upper flank, is HCJB now on upper sideband ? (wb)

GERMANY {FRANCE / U.S.A. / UZBEKISTAN} - Gruss an Bord, Greetings on Board transmission, December 24, 2023:

"Gruss an Bord" NDR Hamburg: Von 18 bis 21 Uhr UTC (19 bis 22 Uhr MEZ/CET) via Kurzwelle wie folgt:

15770 kHz Atlantik - Nordwest	RMI Okeechobee-FL-USA
13725 kHz Atlantik - Sued	MBR Nauen, Germany
6030 kHz Atlantik - Nordost	TDF Issoudun, France
9635 kHz Indischer Ozean	MBR Nauen, Germany
11650 kHz Atlantik, Indischer Ozean, (SAf)	TDF Issoudun, France
6080 kHz Europa	TAC Tashkent, Uzbekistan SW Transmitting

<<https://www.ndr.de/nachrichten/info/Gruss-an-Bord-So-empfangen-Sie-die-Sendung-2023,grussanbord814.html>>

in B-22 last year:

15770	1800-2100	RMI	100	NDR	USA	MBR	Atlantic Northwest
6030	1800-2100	ISS	250	NDR	F	MBR	Atlantic Northeast
13725	1800-2100	NAU	250	NDR	D	MBR	Atlantic South
11650	1800-2100	ISS	250	NDR	F	MBR	Atlantic Indian Ocean (South Africa)
9740	1800-2100	NAU	250	NDR	D	MBR	Indian Ocean
6080	1800-2100	TAC	100	NDR	UZB	MBR	Europe

GERMANY - Radio Sound of Africa, with its unique format of music from all over Africa, has started broadcasting today Nov 25th on 11625 kHz. We'll remain on air until 1500 UTC.

More tests tomorrow and next week from 1330 to 1430 UTC. Please check and if you hear us send a reception report to:

<radiosoundofafrica -at- gmail.com>

(Manuel Mendez-ESP, wor & BrDXC-UK Nov 25)

Likely an addit low power TXion from Ingolstadt Waal Rohrbach hobby gear in Bavaria Germany Europe, discussed today on web. (wb)

Using the University Enschede Twente SDR receiver, I see there is a weak signal on 11624.038 kHz today (25 November) at 13:40 UT with what sounds like African music. Where is the transmitter?

(Richard Langley-NB-CAN, wor Nov 25)

Was a little late and didn't have much time to compare. Based on known locations, this is how I would classify the RF:

Unofficial test by ch292 with maybe 200 Watt via a south beam. That would be my first impression, gut feeling, estimate ...

I can also be totally wrong, but we all know that mistakes are human. (Roger Thauer-D, wor Nov 26)

INDIA - English program segments in Akashvani External Services. Please find updated B23 schedules of Akashvani External Services with latest changes from yesterday 17 Nov 2023 in

Time Wise: <<https://www.qs1.net/vu2jos/es/time.htm>>

10

Language Wise: <<https://www.qsl.net/vu2jos/es/Language.htm>>
Frequency Wise: <<https://www.qsl.net/vu2jos/sw/freq.htm>>
Station Wise: <<https://www.qsl.net/vu2jos/sw/loc.htm>>
MW: <<https://www.qsl.net/vu2jos/mw/es.htm>>

The 15 minute English program "Spot light" has been monitored in various External Services of Akashvani lately as follows:

Approx. UTC kHz Service - correction Nov 18:

0045	15200	Chinese	
0200	15200	Indonesian	
0200	11570	Tibetan	
0330	15410	Burmese	
0500	11620	Dari	
0605	15280	Arabic	
1130	15400	Chinese	
1155	9950	11560	Tibetan {DEL 11559.775 kHz measured Nov 19, wb. }
1240	15400	Swahili	{BGL 15400.009 kHz En segment at 12.42 UT}
1340	11560	Pashtu	{BGL 11560.003 kHz at 12.46 UT}
1405	9950	Dari	{DEL 9949.805 kHz at 12.49 UT}
1635	9620	Farsi	{BGL 9620.004 kHz at 16.04 UT}
1835	9620	Arabic	{1821 - 1834 UT}
2000	9620	French	

Note:

It is observed that timings vary slightly and sometimes its irregular. Any monitoring updates is appreciated. - Yours sincerely,

(Jose Jacob-IND VU2JOS, DXindia Nov 12 - 18)

9950 kHz QSL Akashvani Dari sce, on Sept 8, at 14.28-15.00 UT, excellent reception in Moscow at the Belki telescope. QSL Topic - Shay Palace Ruins at Ladakh, India. Details and pictures here:
(Evgeny Kornikhin, Moscow, Russia deneb-radio-dx; via RUSdx #1264 via wwdxc BC-DX TopNews Nov 19)

5050 kHz AIR Aizawl and Mr. Boga Adinarayana. AIR Aizawl, Jan 3 [2021]. Exciting news for the New Year! Today had positive reception of this station that had been off the air for several years; yesterday had a faint hint that another station might be here besides the usual Beibu Bay Radio, so monitored this frequency again today; 1120-1127 UT, prominent test tone; went off for a minute till start of the distinctive AIR IS; 1130-1135 UT, possibly news in Hindi(?); then at 1135 UT could make out, "This is All India Radio with the news read by ..."; items not very readable due to BBR QRM; 1140 UT, "and that was the end of the news bulletin." Wonderful to have this station active again!

Thanks to Jose Jacob (Hyderabad, India), for the following very helpful feedback (Jan 3):

"I have contacted AIR Aizawl just now. They are using only 2 kW now (instead of 10 kW)!!!! Tomorrow they will increase the power some more. 7295 kHz is also on air."

(Ron Howard-CA-USA, wor and via wwdxc BC-DX TopNews Dec 1)

INDONESIA - 7289.93 kHz RRI Nabire, Central Papua, 0845 UT. Indonesian with mellow songs. 0855 UT Islamic prayers for just two minutes, then a sudden carrier cutoff mid-prayer at 0857 UT. Thank you and good night! Sign off times vary widely for this station. A weak signal in amongst the thunderstorm static. Nov 27.

(Rob Wagner VK3BVW, Mount Evelyn-Vic-AUS; via NASWA Electronic Flashsheet #1129 Dec 03)

IRAN - 'Voice of David' observed on 15240 kHz. VIRI/IRIB Hebrew broadcast was observed on 23 November 2023 at

1150-1219 UT on 15240 kHz, with good reception via Qatar webSDR remotely. The Hebrew section of the broadcaster's Pars Today website <<http://parstoday.ir/hebrew>> provides live and on-demand streaming and the following SW schedule:

1150-1220 UT on 15240 kHz
 0420-0450 UT on 13740 kHz (repeat of 1150 UT broadcast)
 0650-0720 UT on 15445 kHz (repeat of 1150 UT broadcast)
 (David Kernick-UK, Interval Signals Online; wor Nov 23)

{once AEG Telefunken Berlin-Mannheim TX at Sirjan built up in the 90ties}
 some other recent observation of Iran radio in Arabic

11820.009 IRN IRIB Volran Holy Quran sermon fr Sirjan, 09.01 UT, S=9+25dB
 15260.005 IRN Volran Arabic sce via Sirjan bcast center site, 06-08.30 UT S=8 at 07.52 UT on Nov 11.
 15310.011 IRN Volran Sirjan Dari sce to AFG/PAK target, S=8 at 07.54 UT.
 15490.011 IRN Voice of Iran from Sirjan site in Dari to AFG at 09.20-10.50 UT,
 S=9+20dB signal at 11.07 UT on Nov 23.
 15460.003 IRN Voice of Iran from Sirjan site in Arabic to all-Arabia S=9+30dB signal at 11.09 UT Nov 23.

Use some SDR units on Cyprus amateur radio club, Athens Greece, Kuwait or Doha Qatar instead.
 vy73 de wb df5sx

Hebrew and Palestine Arabic programs still via Vo Iran IRIB Sirjan outlets to millions of Palestine people in neighbours
 JOR; ARS, SYR, LBN, EGY - and SWE / GER in EU too.

6070 0320 0420 38E,39W Ara SIR 500 285 SSS-FFF Voice of Palestine

9645 0320 0420 38E,39W Ara SIR 500 285 SSS-FFF alternate Voice of Palestine

see pre-conference schedule of B-23 IRAN B-23 Schedule of IRB Arabic section towards western muslim world (NAf,
 Sahel, WAf, NE, and Horn of Africa).

Freq	Start	Stop	CIRAF	Lang	TX	kW	deg	Notes
6060	1730	0230	37-39	Ara	ZAH	500	289	ARBIC-W - not on air
6070	0320	0420	38E,39W	Ara	SIR	500	285	SSS-FFF 'Voice of Palestine'
7220	0130	0330	39	Ara	SIR	500	198	ARBIC-S x6040
7310	1430	1730	37,38,39	Ara	ZAH	500	289	ARBIC-W
7355	1320	1420	39	Kur	SIR	500	298	KURD-SH
7380	0230	0530	38,39	Ara	ZAH	500	289	ARBIC-W
9645	0320	0420	38E,39W	Ara	SIR	500	285	SSS-FFF alternate 'Voice of Palestine'
9725	0330	0600	39	Ara	SIR	500	216	ARBIC-S
11780	0420	0450	38E,39W	Heb	SIR	500	287	EBRIIII Hebrew
11890	1030	1430	38,39	Ara	ZAH	500	289	ARBIC-W ex9530
11960	0230	0530	38,39	Ara	ZAH	500	289	ARBIC-W alternate
13820	0530	0730	38,39	Ara	ZAH	500	289	ARBIC-W
13820	0830	1030	38,39	Ara	SIR	500	288	ARBIC-W
15240	1150	1220	38E,39W	Heb	SIR	500	285	EBRIIII - Hebrew
15260	0600	0830	39	Ara	SIR	500	216	ARBIC-S
15440	0650	0720	38E,39W	Heb	SIR	500	295	EBRIIII
15460	0930	1130	39	Ara	SIR	500	216	ARBIC-S
15480	1130	1430	39	Ara	SIR	500	216	ARBIC-S
15480	1430	1730	39	Ara	SIR	500	216	ARBIC-S

{IRB, hfcc.org database Sept 2023}

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Oct 25 - 26)

The IRIB English broadcast to Europe & Africa, which is listed in HFCC.org B23 from 1920- 2020 UTC on 6040, 11880 and 15360(alternate) kHz appears to be inactive. The only English broadcast confirmed since the start of the B23 schedule is 1520-1620 UT on 9650 kHz beamed to South Asia, but the signal is very weak here with low modulation. (Dave Kenny-UK, observations at Sheigra 4-15 Nov; via "Communication" Dec 2023, BrDXC.UK iogroups Nov)

KOREA REPUBLIC {South} - KBS Seoul in B23 season. With the beginning of B23 season at 0100 UT (1000 KST), Oct 29, KBS WORLD Radio English Service will broadcast at 1400-1600 UT (2300-0100 KST) on 9630 kHz instead of 9785 kHz.

<http://world.kbs.co.kr/service/about_notice_view.htm?lang=e&no=44862>

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. ...

B23 Frequency (kHz) 9785 / 9630 kHz. Time UT 1400-1600; target area India.
(KBS Seoul English sce, Nov 19)

LITHUANIA {UKRAINE} - Radio Ukraine International is currently observed on 1386 kHz via Viesintos Lithuania from

2100-0330 UTC. All programming is in Ukrainian except:
2200-2208 Belarusian
2300-2308 Polish
0100-0115 English on Wed/Thu/Sat/Sun
0300-0308 Slovak

The 0100 "Ukraine: Security Issue" bulletin in English is no longer observed and Alex Miatlikov (via TR and RP) confirms that it has been cancelled. (observations by Dave Kenny-UK and Rumen Pankov-BUL 1-25 Nov)

MADAGASCAR - New KNLS frequencies. Broadcasting in Russian (from November 21):

09:00-10:00 UTC 9705 kHz
16:00-17:00 UTC 9585 kHz
17:00-18:00 UTC 9605 kHz

The other two programs and the broadcast from Madagascar are unchanged.

(Dmitry Mezin, Kazan-RUS, Radio reception - Telegram, via RUSdx #1265 via wwdxc BC-DX TopNews Nov 26)

9845 kHz MWV New Life Station (Mahajanga site) 1945-1959 UT on 12 Nov Russian: ID as KNLS Anchor Point by woman. Childrens choir singing in English about "Jesus loves me yes, he does". Pop/ hip-hop style music at 1848 UT. Man spoke at 1951 UT speaking about 'na a programu' ... Or programme ... And mention of Madagascar. Song I'm Outta Love by Anastacia. Man gave station info again with website. SINPO 43333
(Tony Pavick-BC-CAN, via NASWA Electronic Flashsheet #1128 Nov 26)

11680 kHz Radio Erisat via MGLOB Talata Volonondry Madagascar relay facility, nice signal 1825 UT tune in on Nov 18, OM in Tigrinya tlks then burst of HOA mx 1827 UT, OM with 'salaam aleikum' goodbye for that pgm, more HOA instl theme. 1829 UT YL anmts then OM ID and station theme song with numerous clear IDs for "Radio Erisat." More HOA mx to BOH then mx theme to launch nx by OM in Tigrinya about Gaza war. Running past BOH so probably is *1800-1900* UT sked. This is ex-11690 kHz.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1128 Nov 26)

MALAYSIA - 11665 kHz Wai FM (presumed), Nov 29, fair signal but some unid noise blob on lower side of fqy at 1033 UT check with mellow romantic vocal selections in Malay. 1040UT, OM in Malay tlks. Not bad at times tho, and thanks Ron Howard for tip! Seems maybe I was tuning in too late previously and not hearing them, 1130+ UT, after my local sunrise with rest of Asian fade-in.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1129 Dec 3)

MONGOLIA - 12085 kHz Voice of Mongolia, Ulan Bator, Nov 29; strong carrier but very subdued audio, noted 1028 UT with YL tlks, into tones IS at 1029 UT and then new language block 1030 UT with YL tlks and more orchl bursts.

12084.92 kHz Voice of Mongolia via Ulan Bator, Nov 30; delighted to have them as a daily morning visitor of late, noted 1015 UT during Mandarin xmsn, fair signal with YL talks, occasional orchl breakers, light het. Hadn't thought to measure the fqy of this one until today, thanks to a prompt online. Thanks, turns out that was right, this one IS. running considerably low.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1129 Dec 03)

NEW ZEALAND - RNZ Pacific's transmitter 1 replacement project begins. (Radio New Zealand website November 28):

Work has started to decommission RNZ Pacific's shortwave transmitter 1 at its site on New Zealand's North Island.

This 100-kilo-watt transmitter was installed at Rangitaiki, Taupo in 1989. In 2022, RNZ received funding to construct a new transmitter for RNZ Pacific to ensure the services future.

Until the new transmitter project is completed, RNZ Pacific will continue to broadcast through its transmitter 2 at the Rangitaiki site. The installation of the new Ampegon transmitter will begin in late January 2024.

RNZ Pacific apologizes for any inconvenience this transition may cause to our on-air listeners around the world.

The broadcaster will aim to minimize service disruptions to our on-air audiences, and partner stations in the Pacific region. RNZ Pacific can still be heard via satellite, and its content will still be available to download or livestream through its website <<http://rnzi.com>>

(via Mike Barraclough-UK, BrDXC-UK iogr Nov 29)

SRI LANKA - AWR via SLBC Trincomalee, Sri Lanka relay site. B23 Abnormalities due to some "problems".

0100-0200 Chinese/Mandarin/Cantonese. Scheduled frequency is 11830 but hear on 15625 kHz instead.

1400-1500 Mandarin scheduled frequency is 12040 kHz but heard on 9450 kHz.

1600-1630 Urdu language section 11755 kHz scheduled, but not heard

{on AWR B23schedule #11 version show ORS Moosbrunn Austria outlet at 16UT}

Hope above abnormalities will be rectified soon.

(Jose Jacob-IND, AWR Official Monitor, DXIndia Nov 21)

TAIWAN - {towards both KOREAs target radio program} Taiwan - National Unity Radio on new 7235 kHz. (ex 7245 kHz).

On new 7245 kHz (ex 7200 kHz in A23 season previously), which today was still jammed by North Korea), National Unification Broadcasting (National Unity Radio), *1100 UT on Oct 30. started with theme music and ID; poor frequency assignment with CNR2 (China Business Radio) QRM; 1136 UT, children singing in English and it seemed to be a brief English language lesson dealing with "opinion." This week, North Korea will probably start jamming this frequency. [...]

Thanks very much to Ralph Perry, for the alert that National Unity Radio is now on 7235 kHz (ex 7245). Clearly a move away from CNR2 QRM.

Aoki database:

B23 Shortwave Frequency List. November 17, 2023, 0610 UT, Day 1 Sunday

kHz	Time(UTC)	ITU	Station	Lang	Location	Days
7235	1100-1300	TWN	National Unity Radio	Korean	Tamsui Dist	1-7

(Ron Howard-CA-USA, direct and wor and via wwdxc BC-DX TopNews Nov 19)

7235 kHz National Unity Radio via Tamsui Taipei District, surprisingly here today, ex-7245 kHz, ex-7200 kHz amateur radio channel, very good strength signal at 1250UT with keyboard theme mx and then YLwith commentary in KK, but hammered by AROs. 1255 UT with KK pop ballad. But these fqys deep inside 41-meter Ham Band {in Americas} are not as good as their earlier 7200 kHz off on the edge {in rest of the world, wb}.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1127 Nov 19)

THAILAND - 9385 kHz Radio Thailand, HSK9 Bangkok, via USAGM relay Ban Dung (Udon Thani province), Nov 21. Beautiful signal on new fqy at 1205 UT tune-in with En service. OM and YL alternating reading nx items, including about opening of new rapid transit lines in Bangkok. 1210 UT ads for Bangkok Airways and EVA Air. 1212 UT Ad for Italian restaurant La Tavola in the Renaissance Hotel in Bangkok. 1215 UT IDs and then into intl nx.

(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1128 Nov 26)

TURKEY - B-23 SHORTWAVE BROADCASTING SCHEDULE OF VOICE OF TURKEY 29.10.2023 - 31.03.2024:

Language	Freq.	UTC	Broadcasting to	Regions
ARABIC	5985	1500-1600	Iraq, Syria, Iran and the Arab peninsula	38E,39,40W
ARABIC	11955	1000-1100	Iraq, Syria, Jordan, Arab peninsula, North Africa	38,39N, 40W
ARABIC	17720	1500-1600	Morocco, Algeria, Tunisia, Libya, Mauritania, West Egypt	37,38W,46
AZERBAIJANI	11710	0800-0900	Azerbaijan, Iran, Iraq, Turkmenistan	29SE,40NW
BULGARIAN	7245	1200-1230	Bulgaria	28S
CHINESE	17790	1200-1300	China	42,44

DARI	9595	1600-1630	Afghanistan, Pakistan, Tajikistan, Uzbekistan, Turkmenistan	30S, 40N
ENGLISH	6125	0400-0500	Europe, United States, East Canada, Cuba	3-5, 7N, 9N, 17, 18, 27, 28, 8, 11
ENGLISH	7285	0400-0500	Iraq, Syria, Jordan and the Arab peninsula	38E, 39, 40W
ENGLISH	7285	2130-2230	South Asia, Australia	39-41, 49, 54, 55, 58
ENGLISH	5960	2300-2400	Europe, Eastern United States, Canada	5, 8, 9, 11N, 17, 18, 27, 28W
ENGLISH	6050	1930-2030	Europe	27, 28W
ENGLISH	9660	1730-1830	Afghanistan, Pakistan, Indian, Uzbekistan, Turkmenistan	30S, 40E, 41N, 49
ENGLISH	13635	1330-1430	Europe	18S, 27, 28W
FRENCH	9625	2030-2130	Northwest Africa	37, 38, 46
FRENCH	17715	1100-1200	France, Western Europe	27, 28W
FRENCH	9755	1830-1930	Southeast Africa	38, 47, 48
GEORGIAN	9840	0900-0930	Georgia	29S
GERMAN	5945	1830-1930	Germany, Europe	27E, 28W
GERMAN	15270	1230-1330	Germany, Europe	27, 28
HAUSSA	15235	0600-0700	Chad, Ghana, Niger, Nigeria, Sudan, Cameroon	38, 46E, 47
ITALIAN	11970	0930-1000	Italy	28S
KAZAKH	9505	1430-1500	Kazakhstan	29E, 30, 31, 42NW
MALAIAN	17530	0500-0600	Malaysia, Singapore	54
PASHTO	9595	1630-1700	Afghanistan, Pakistan, Tajikistan, Uzbekistan, Turkmenistan	30S, 40N
PERSIAN	11795	0930-1100	Iran	40
PERSIAN	9490	1600-1700	Iran, Afghanistan, Uzbekistan,	30S, 40
RUSSIAN	9410	1400-1500	Russia	19-22, 29, 30N
SPANISH	7280	0200-0300	Spain, Portugal, S. America,	12S, 13-15, 16N, 37
SPANISH	7265	0200-0300	Spain, France, Central America	8S, 10SE, 11, 12, 27S, 37N
SPANISH	9495	1730-1830	Spain, Europe	27S, 28, 37N
SWAHILI	17780	0700-0800	Tanzania, Kenya, Uganda	47SE, 48SW
TATAR	15360	1100-1130	Tatarstan, Western Russia	19, 20, 29, 30
TURKISH	11660	0500-0700	Iraq, Syria, Jordan and the Arab peninsula	39
TURKISH	6000*	0100-0300	Xinjiang-Uygur Region, China	30, 40, 42
TURKISH	9700	0400-0700	Europe	18S, 27, 28
TURKISH	11815	1400-1700	Europe	27, 28
TURKISH	15350	0700-1400	Europe	27, 28
TURKISH	6120	1930-2200	Iraq, Syria, Iran and the Arab peninsula	38E, 39, 40W
TURKISH	5980	1700-2200	Europe	27, 28
TURKMEN	17770	0900-0930	Turkmenistan, Uzbekistan, Afghanistan, Azerbaijan, Iran	30S, 40N
URDU	15390	1300-1400	Pakistan	40, 41N
UYGHUR	7240	0300-0400	Xinjiang-Uygur Region, China	42, 43
UZBEK	13655	1130-1200	Uzbekistan, Turkmenistan, W. Afghanistan, W. Tajikistan	30
UZBEK	9595	1700-1730	Afghanistan, Pakistan, Tajikistan, Uzbekistan, Turkmenistan	30S, 40N

{ * TRT Emirler Turkish mx noted early already 00.49 UT on Dec 5, wb.]
(TRT via Mike Bethge-D, wwdxc Dec 1)

UNITED KINGDOM / CYPRUS - Re: 15385 kHz UNIDentified in Arabic. This broadcast started several days ago (Nov 14 start) on 15675 and 15385 kHz. It is relaying Al-Jazira Arabic (sound). Not sure about the actual transmission site at this time. (Arthur Pozner-NY-USA, wor & hcdx Nov 14 - 17)

It went off the air at 1759 UT without ID, while OM was speaking. 15385 kHz 17 November at 1747 UT UNID in Arabic. Almost local signal here in my QTH. I couldn't find information on any list, not even the newer HFCC.org files. (Jorge Freitas, Feira de Santana, Bahia-BRA, wor Nov 17)

Re: 15385 kHz UNIDentified in Arabic.

ENC relay broadcaster via Woofferton England from 16.00 UT - 18.00 UT and mediumwave Limassol Cyprus 720 kHz 16.00-17.00 UT towards Gaza war strip in Palestine.

2023-11-16 16:01:34 capture: AM 15385 (WOF) ENC TEST
2023-11-17 16:31:34 capture: AM 15385 (WOF) ENC TEST
2023-11-16 17:31:34 capture: AM 15385 (WOF) ENC TEST

2023-11-17 16:01:56 capture: AM 720 (CYP) ENC TEST
2023-11-17 16:31:56 capture: AM 720 (CYP) ENC TEST

'Denge Gel' Kurdish radio also SW probably - likely see RMS log,
also Iran International 5830 kHz, RTC brokery entries:

{ UZBEKISTAN/PALAU/France? tent. }

13.00-04.00 UT 5830 kHz

2023-11-14 13:06:42 capture: AM 5830 (XXX) RTC VARI

2023-11-15 03:35:14 capture: AM 5830 (XXX) RTC VARI

16.30-04.00 UT 9965 kHz

2023-11-14 16:33:24 capture: AM 9965 (XXX) RTC VARI
 2023-11-15 03:34:52 capture: AM 9965 (XXX) RTC VARI

03.00-13.30 UT 15630 kHz
 2023-11-15 03:03:24 capture: AM 15630 (XXX) RTC VARI
 2023-11-14 13:04:08 capture: AM 15630 (XXX) RTC VARI

05.00-13.30 UT 15675 kHz
 2023-11-15 05:03:46 capture: AM 15675 (XXX) RTC VARI
 2023-11-14 13:03:46 capture: AM 15675 (XXX) RTC VARI

03.30-16.00 UT 11510, or 11515, or 11520, or 11530, or 11535, or 11550 kHz
 2023-11-15 03:32:40 capture: AM 11550 (XXX) RTC VARI
 2023-11-14 15:33:24 capture: AM 11550 (XXX) RTC VARI

16.00-22.00 UT 7455, or 7465, or 7465, or 7480 kHz.
 2023-11-14 16:03:24 capture: AM 7480 (XXX) RTC VARI
 2023-11-14 21:32:40 capture: AM 7480 (XXX) RTC VARI
 (USAGM RMS log Nov 14 - 18)

UK re: 15385 kHz UNID, in Arabic. The first time we caught Aljazeera TV audio carrier on SW was on 15th of November around 11:30 UT on 15675 KHz with a transmission that lasted till 14:00 UT. Later on that day there was another transmission on 9965 kHz around 18:00 UT but it was weaker than the previous transmission on 15675 kHz.

The following day 16th there was only one transmission on 15385 kHz from 16:00-18:00 UT and that's the only transmission we get from Aljazeera TV on SW for the last few days ... but in the meantime they've announced that they started transmitting to Gaza strip on 93.9 MHz on FM Band. No mention whatsoever about their SW transmission though I sent them 2 emails to get the schedule and time of transmissions but in vain.
 (Tarek Zeidan, Cairo-EGY, wor Nov 14 - 19)

After 1600 and after 1700 UT indeed 15385 kHz on air with Al Jazeera TV audio. Nothing on the 15675 kHz frequency also mentioned in this thread, perhaps for another slot?

720 kHz Limassol, Cyprus, not active, unless the directional signal gets drowned out by the echo mess from Romania already on the TWR monitoring SDR in Cyprus. Either not yet, or offered but not booked, or that monitoring request is still up for potential BBC purposes.
 (Kai Ludwig-D, wor Nov 14 - 18)

UNITED KINGDOM / CYPRUS / QATAR - Re: 15385 kHz UNID radio program in Arabic via ENC Woofferton UK.

... The first time we caught Aljazeera TV audio carrier on SW - start on Nov 14 already, wb. - was on 15th of November around 11:30 UT on 15675 kHz with a transmission that lasted till 14:00 UT.

Later on that day there was another transmission on 9965 kHz around 18:00 UT but it was weaker than the previous transmission on 15675 kHz. The following day 16th there was only one transmission on 15385 kHz from 16:00-18:00 UT and that's the only transmission we get from Aljazeera TV on SW for the last few days ... but in the meantime they've announced that they started transmitting to Gaza strip on 93.9 MHz on FM Band. No mention whatsoever about their SW transmission though I sent them 2 emails to get the schedule and time of transmissions but in vain. (Tarek Zeidan, Cairo-EGY, wor Nov 19)

U.S.A. - Radio For Peace International (RFPI) programmes in Ukrainian and Russian over WRMI Okeechobee FL-USA are heard at:

0600-0615 on Wednesday/Friday in Russian on 7730 and 15770 kHz;

1145-1200 on Monday/Tuesday in Russian

and on Wednesday in Ukrainian on 7730 and 15770 kHz;

1330-1345 on Saturday in Russian on 7730 and 15770 kHz

2030-2100 on Thursday in Russian on 7730 kHz.

(monitored by Alex Miatlikov, Dnipro-UKR, via DX Guides; via "Communication" Nov. 2023, BrDXC.UK iogroups Nov)

7490v kHz Nov 27 at 0004 UT, 'Le Show' on WBCQ, only S7/S8 into Maryland SDR, unstable varying widely between +531 and +678 Hz; need to get webcast instead; but unusually seems // 5130.363 kHz and not varying much, instead of ATATT. 6160- kHz not measured but something else; and 3265+ kHz as usual silent. Harry Shearer tripping over his tongue more than usual as I am concerned about his health; must require multiple takes for his The Simpsons characters. Nov 27 at 2320 UT, 7490 kHz again AWOL; JBA 5130.3 kHz.
(Glenn Hauser-OK-USA, hcdx and wor Nov 27)

5130+ kHz on Dec 2 at 0123 UT I happen to recheck 'AAAWWW' on WBCQ just as Allan is saying he doesn't want to talk about the 7490v kHz transmitter problems, but they were caused by a "vacuum capacitor the size of a dill pickle" - now we know! Also datestamp as Dec 1 so it is a new show after some weeks off. As for the standard opening, I can't imagine any other SW personality always introduced as "half-nekkid" or even "half naked" and BTW, *which* half? ooh. Of course on an aural-only medium any voice could be fully naked and we'd never know it if not mentioned.
(Glenn Hauser-OK-USA, wor Dec 2)

North American 'light figure' of BS TOM px noted with rather poor - also technical signal - via WBCQ at 07.56 UT on Dec 3, on 5130.287 kHz oddity - low modulation noted in western Canada target.
[selected SDR options, span 12.5 kHz RBW 15.3 Hertz] (wb df5sx, wwdxc BC-DX TopNews Dec 3)

5085 kHz Nov 28 at 2305 UT, WTWW still active and S=9+40/50dB direct; after gospel screed, preacher gives date as morning of Nov 26, 2023, i.e. Sunday only two days ago, at Laporte Church of Christ: so instead of decades-old PPPP recordings, something new from SFAW HQ. Also the JBA spur carriers about +/- 13 kHz.
(gh, hcdx and wor Nov 28)

UZBEKISTAN - Re BBC on new 6035 kHz channel. Shows in updated version of BBCWS schedule posted online:

South Asia - Time (GMT) Days Frequency (kHz)
00:00-02:00 UT Daily 6035 (was 5875) kHz.
(Mike Cooper-GA-USA, wor Nov 24)

Re: [WOR] BBC on new 6035. hfcc.org change entry of 12 Nov 2023:
6035 0000-0200 41NE TAC 100 131 0 218 daily 121123 310324 Eng UZB BBC ENC 4524 ENASS

VANUATU - 9960 kHz R. Vanuatu, cut off at 0658* UT, Nov 19 (Sunday); unusually poor reception.
3945 kHz Radio Vanuatu, *0658 UT; unusable at the start; later (0914+ UT) with much improved reception of Sunday religious songs and music.
(Ron Howard-CA-USA, direct and wor and via wwdxc BC-DX TopNews Nov 19)

VATICAN STATE - 17555 kHz Radio Dabanga in Darfuri Arabic to Sudan Clandestine / opposition, Nov 26, at 1615-1625 UT. SIO 433. Programming originates from the Netherlands. OMs in Arabic conversation or long monologues. Ethnic MX and multiple OMS speaking. Broadcast is from Santa Maria di Galeria bcst center.
(Vince Henley-WA-USA, via NASWA Electronic Flashsheet #1128 Nov 26)

11870 kHz Vatican Radio via Santa Maria Di Galeria center, at 2105 UT on Nov 13. Man speaking in Portuguese with brief musical notes in between talk. Talk continues with woman at 2112 UT. At 2126 UT song "Let's get together and be alright". 2128 UT Vatican Interval signal, brief talk, ID then end of transmission at 2129 UT Good.
(Ed Cichorek-NJ-USA, via NASWA Electronic Flashsheet #1128 Nov 26)

VIETNAM - 9840 kHz Voice of Vietnam, Hanoi, Son Tay center, good signal on Nov 18 at 1246 UT with English service, YL with pgm about a Vietnamese poet, translating Vietnamese passages read by author in recorded interview. Usual // 12020 kHz not noted. Multiple ID mentions by YL as simply "V-O-V". Into romantic, sentimental-sounding piano+orch ballad at 1251 UT (but for all we know, the guy may have been singing about the heroic water buffalos at his beloved rice farming collective). Ended pgm with an abrupt "Goodbye" at 1258 UT by YL, no closing info, fqys, NA, nothing. Carrier left on, running to TOH and next lang slot, Indonesian, which started promptly at 1300 UT with orchl theme, no beam change, and YL opening anmts in Indo.
(Ralph Perry, Wheaton-IL-USA, NASWA Electronic Flashsheet #1128 Nov 26)

ZAMBIA - "There's a long story, but the Zambian station is currently on 9680 kHz from 1400-1600 UT daily, and 4965 kHz 1600-2100 UT daily. Both are on the omni antenna to central and southern Africa, not the beam to West Africa that used to be heard at times in North America. We do expect to be back on 11680 and 6065 kHz at some point, but

that is dependent on getting transmitter parts from the USA to Zambia. It's unlikely we will return to 13680 kHz. 73's,
(Ray Robinson-USA, Strategic Communications Group, Voice of Hope World Radio Network,
<<http://www.voiceofhope.com>> via Ron Howard-CA-USA, wor Dec 1)

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:

Al = 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, Fl = 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), Kll - 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.



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.
1323.0	1930	454	I	IRRS Nexus Milano	English	E, Jazz, ID, bible bc	0112	SG
1386.0	1510	454	LTU	NHK-World Radio Japan	English	E, ID, NX, rpts, WX, ID	0112	SG
1386.0	1530	454	LTU	SMRD	German	D-E, IS, ID, Stars45	0112	SG
1386.0	1600	454	LTU	Radio Poland	Russian	ID, ann, NX, rpts, MX	0112	SG
1386.0	1630	454	LTU	Radio Poland	Polish	Polish, ID, ann, NX, rpt	0112	SG
1386.0	1700	454	LTU	Polnischer Rundfunk	German	D, ID, NX, Melancholie	0112	SG

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3955.0	1700	343	D	Korches Radio via Ch292	German	D, ID, HWL Erinnerung	0112	SG
3955.0	1800	343	D	Radio City via Ch292	English	E, ID, Rockpop	0112	SG
5800.0	0133	453	USA	R.Slovakia Intl., via relay	English	Bratislava historian Julia	2211	RL
5835.0	1150	454	HOL	Golden Oldies Radio	English	E, ID, Rockpop	0312	SG
5845.0	1215	454	HOL	Radio Fortuna	English	E, Rockpop, ID	0312	SG
5850.0	2343	553	USA	R. Prague Intl.,	English	One on One Feature	1111	RL
5905.0	1200	353	D	DWD Pinneberg	German	D, Seewetterberichte	0312	SG
5920.0	1030	353	D	HCJB-Weenermoor	German	D, ID, Medienmagazin	2511	SG
5945.0	1830	454	TUR	TRT	German	D, IS, ID, ann, NX, DA	1211	SG
5960.0	2000	454	ROU	RRI	Ukraine	Ukraine, IS, ID, NX, rpt	1511	SG
5960.0	2030	454	ROU	RRI	Serbian	Serbian, IS, ID, NX, rpt	1511	SG
6005.0	1100	343	D	RSI via Kall	German	D, ID, NX, MX, rpt	0612	SG
6005.0	1130	343	D	RSI via Kall	English	E, ID, NX, rpts, MX	2911	SG
6005.0	1230	343	D	RSI via Kall	Spanish	S, ID, ann, adr, HBF	0312	SG
6005.0	1300	343	D	RSI via Kall	German	D, ID, ann, HBF, MX	0312	SG
6020.0	0745	454	HOL	Radio Casanova	English	E, ID, Rockpop	0511	SG
6020.0	0800	454	HOL	Radio Casanova	Dutch	ID, Rockpop, RRs	0312	SG
6030.0	0445	454	USA	Radio Marti	Spanish	S, ID, rpt, ID, ann, MX	0612	SG
6055.0	1130	554	D	Ev. Missionsgemeinden	German	D, IS, ID, Lied, Thema	0312	SG
6070.0	0700	454	D	RNI via Ch292	German	D, ID, Goldrausch	0411	SG
6070.0	0700	454	D	Radio Waves Intl.	Various	F-E-D-S-IDs, Rockpop	0511	SG
6070.0	0800	454	D	SuperClan R. via Ch292	English	E, ID, Rockpop	0511	SG
6070.0	0800	454	D	Radio Waves Intl.	Various	F-E-D-S-IDs, Rockpop	1811	SG
6070.0	1000	454	D	Jake FM via Ch292	German	D, ID, Rockpop	0212	SG
6070.0	0900	454	D	Gary Gordon Radio	English	E, ID, adr, ann, Rockpop	1811	SG
6070.0	1000	454	AUT	Radio DARC via ORS	German	ID, Afu; Technik; Pop	0511	SG
6070.0	1000	454	D	Radio Klein Paris	German	D, ID, Sd Voxhausteam	1811	SG
6070.0	1000	454	AUT	Radio DARC via ORS	German	ID, Afu; Technik; Pop	0312	SG
6070.0	1100	353	D	OHR-Offshore History R.	English	E, ID, radio pirates	0411	SG
6070.0	1100	454	D	Radio PowerRumpel	German	ID, Film Sat Night Fever	1211	SG

6070.0	1100	454	D	Pop Shop Radio	English	ID, DJ Tony, Rockpop	1811	SG
6070.0	1200	454	AUT	SMRD via ORS	German	D, ID, DTUO	1211	SG
6070.0	1200	454	D	Alt Universe Top 40	English	E, ID, Rockpop	1811	SG
6070.0	1300	353	D	Korches Radio via Ch292	German	D, ID, Volksmusik	1211	SG
6070.0	1400	454	D	Jake FM via Ch292	German	D, ID, Rockpop	2611	SG
6070.0	1400	454	D	Musikallee via Ch292	German	D, ID, Rockpop	1811	SG
6070.0	1400	454	D	Korches Radio via Ch292	German	D, ID, Gedenkschlager	1911	SG
6085.0	1130	454	D	Mi Amigo International	English	E, ID, ann, Rockpop	0112	SG
6095.0	0900	454	D	Welle 370 via Nauen	German	D, ID, Jub100Radio	0511	SG
6095.0	0900	454	D	Welle 370 via Nauen	German	D, ID, Thema Archive	0312	SG
6095.0	1200	454	D	SMRD via Nauen	German	D, ID, Jub7Sendung	1911	SG
6110.0	0845	454	HOL	Radio Delta	English	E, ID, Rockpop; Polka	0511	SG
6110.0	1657	453	ALS	KNLS	Russian	Jingle and Program	1911	RL
6130.0	1115	354	HOL	Radio Europe	English	E, Dutch, Rockpop, ID	3011	SG
6150.0	1030	454	D	Europa 24	German	D, ID, NX, ID, Pop	0212	SG
6150.0	1100	454	D	Europa 24	German	D, ID, NX, ID, Pop	1111	SG
6155.0	0600	353	AUT	Ö1 via ORS-Moosbrunn	German	IS, ID, Morgenjournal	0512	SG
6160.0	1120	454	D	Shortwave Radio Winsen	English	E, ID, Rockpop, ID	0112	SG
6180.0	1200	353	D	DWD Pinneberg	German	D, Seewetterberichte	0312	SG
6185.0	1100	454	HOL	FRSH	English	E, IDs, Rockpop, ann	0511	SG
6285.0	1020	454	HOL	Mexico Radio	Various	IDs, adr, Pop	1211	SG
7220.0	0515	454	ROU	Radio Romania	Romanian	UEFA NL, ID	0612	SG
7220.0	2355	543	ROU	Radio Romania Intl.,	English	Simply Folk	2111	RL
7325.0	0117	553	ROU	Radio Romania Intl.,	English	Inside Romania	1511	RL
7355.0	0500	454	USA	Radio Marti	Spanish	S, ID, rpt politico, MX	0612	SG
7365.0	0820	353	D	HCJB-Weenermoor	Russian	R, ID, rpt, orthodox MX	0612	SG
7435.0	0500	454	USA	Radio Marti	Spanish	S, ID, rpt politico, MX	0612	SG
7450.0	0530	453	F	NHK-World Radio Japan	French	F, IS, ID, NX, rpts	0411	SG
7590.0	0500	454	KWT	Radio Farda	Persian	Persian, MX, ID, rpt	0411	SG
9395.0	0112	453	USA	WRMI	English	About Bats, Halloween	1511	RL
9440.0	0530	343	F	NHK-World Radio Japan	French	F, IS, ID, NX, rpts	0411	SG
9500.0	2143	553	ROU	Radio Romania Intl.,	English	History Show	2011	RL
9510.0	0449	554	ROU	Radio Romania Intl.,	English	DX Mailbag	2111	RL
9550.0	1659	534	ALS	KNLS	Chinese	Program	1911	RL
9620.0	2342	543	ROU	Radio Romania Intl.,	English	DX Mailbag	2011	RL
9670.0	0700	454	D	RNI via Ch292	German	D, ID, Goldrausch	0411	SG
9670.0	0945	454	D	Channel 292	English	E, ID, ann, Rockpop	0212	SG
9670.0	1000	454	D	SDXF via Ch292	Swedish	Swedish, ID, special PX	0411	SG
9670.0	1100	454	D	Encore via Ch292	English	E, ID, classic music	0411	SG
9670.0	1000	454	D	Radio DARC via Ch292	German	ID, Afu; Technik; Pop	0312	SG
9670.0	1100	454	D	R. Carpathia via Ch292	English	E, ID, Rockpop	1911	SG
9670.0	1200	454	D	Radio Six International	English	E, ID, ann, Rockpop	0511	SG
9670.0	1200	454	D	Alt Universe Top 40	English	E, ID, Rockpop	1811	SG
9670.0	1200	454	D	Radio Six International	English	E, ID, adr, Rockpop	0312	SG
9670.0	1300	454	D	ABC Germany	English	E, ID, Rock by Det	0511	SG
9670.0	1400	454	D	SDXF via Ch292	Swedish	Swedish, ID, special PX	0411	SG
9670.0	1400	454	D	SDXF via Ch292	Swedish	Swedish, ID, special PX	0511	SG
9700.0	0515	454	TUR	TRT	Turkish	Turkish, ID, ann, MX	0612	SG
9730.0	1601	453	ALS	KNLS	Chinese	Program	1011	RL
9845.0	1901	453	ALS	KNLS	Russian	Program	0211	RL
9895.0	0630	454	D	Radio Farda	Persian	Persian, MX, ID, rpt	0411	SG
9965.0	1040	353	PLW	Hope Radio	English	Rockpop, ID, ann, Pop	2111	SG
11620.0	0700	454	ROU	RRI	German	D, IS, ID, NX, rpt, MX	0612	SG
11640.0	1330	454	CHN	CRI	English	E, ID, Beijing hour rpts	1411	SG
11865.0	1145	454	AUS	Reach Beyond	Burmese	Burmese, ID, rel bc, ID	1011	SG
11875.0	1200	454	AUS	Reach Beyond	English	E, IS, ID, rel bc, ID, adr	1011	SG
11875.0	1330	453	AUS	Reach Beyond	Nepali	ID, rel bc, ID, adr	1411	SG
11930.0	0630	454	ROU	RRI	English	E, IS, ID, ann, NX, rpt	0411	SG

11945.0	1200	454	AUS	Reach Beyond	Burmese	Burmese, ID, rel bc, ID	1011	SG
11965.0	1100	343	GUM	KTWR	English	E, ID, bible bc, ID, adr	0112	SG
11980.0	1300	342	SAO	DW-Relay	Hausa	Hausa, ID, rpts, MX	1711	SG
12005.0	1115	454	G	Radio Farda	Persian	Persian, MX, ID, rpt	2911	SG
12015.0	1100	444	CHN	CRI	English	E, ID, NX, ID, rpt	3011	SG
12085.0	1345	453	GUM	KSDA-Agat	Isan	Isan, ID, rel bc	1411	SG
12160.0	1115	353	GUM	KTWR	Vernicular	Religious bc, ID, adr	3011	SG
13655.0	1130	454	TUR	TRT	Uzbek	Uzbek, IS, ID, NX, MX	3011	SG
13755.0	0620	453	NZL	RNZ	English	E, Pop, ID, Pop, rpt	0411	SG
13755.0	1108	454	NZL	RNZ	English	E, NX, ID, rpts Gaza	0112	SG
15160.0	0900	333	KOR	KBS-WR Kimjae	Korean	ID, NX, rpt, MX	2111	SG
15180.0	1100	454	CHN	CRI	Bulgarian	IS, ID, NX, MX, rpt	1011	SG
15210.0	0915	454	CHN	CRI	English	E, ID, round table	2111	SG
15220.0	1000	554	CHN	CRI	Hungary	Ung, IS, ID, Sprk, MX	2111	SG
15255.0	1300	453	GUM	KSDA-Agat	Bangla	Bangla, IS, ID, rel bc	1411	SG
15270.0	1230	454	TUR	TRT	German	D, HBF mit ufuk	0911	SG
15270.0	1257	454	TUR	TRT	English	E, IS, ID, ann, NX, rpt	0911	SG
15270.0	1230	454	TUR	TRT	German	D, IS, ID, NX, HBF	3011	SG
15290.0	0810	454	F	NHK-World Radio Japan	Japanese	J, ID, ann, rpts, MX	0612	SG
15300.0	0800	454	F	RFI	French	F, ID, NX, rpt Africaine	0512	SG
15320.0	1130	454	AUS	Reach Beyond	Dzongkha	Religious bc, ID, adr	1011	SG
15320.0	1200	454	AUS	Reach Beyond	Tamil	Tamil, rel bc, ID, adr	1111	SG
15320.0	1315	454	AUS	Reach Beyond	English	E, rel bc, ID, adr	1011	SG
15320.0	1330	454	AUS	Reach Beyond	Hindi	Hindi, rel bc, ID, adr	1011	SG
15320.0	1345	454	AUS	Reach Beyond	English	E, rel bc, ID, adr	1011	SG
15335.0	0800	454	CHN	CRI	Russian	R, NX, ID, rpt, MX	0412	SG
15350.0	1000	554	TUR	TRT	Turkish	ID, NX, rpt, MX	2011	SG
15360.0	1230	454	TUR	TRT	German	ID, NX, HBF; abw qrg	2511	SG
15380.0	1000	353	CHN	CNR	Chinese	C, ID, NX, rpt, MX	2211	SG
15400.0	0730	454	ASC	BBC-WS-Relay	English	E, ID, NX, rpt, sports	0612	SG
15420.0	1010	353	GUM	KSDA-Agat	Chinese	C, bible bc, ID, adr	2111	SG
15440.0	1015	454	CHN	CRI	Cantonese	Cantonese, ID, ann, rpts	2011	SG
15440.0	1330	454	TJK	AWR-Relay	Thai	Thai, IS, ID, rel bc	1411	SG
15460.0	1200	554	ROU	RRI	English	E, IS, ID, NX, rpt, MX	2111	SG
15500.0	1030	454	GUM	KSDA-Agat	Mongolian	IS, ID, bible bc, ID	2111	SG
15500.0	1059	453	GUM	KSDA-Agat	Indonesian	IS, ID, bible bc, ID	1111	SG
15500.0	1130	453	GUM	KSDA-Agat	Sundanese	IS, ID, bible bc	1111	SG
15515.0	1400	454	TJK	AWR-Relay	English	E, IS, ID, bible bc, ID	1011	SG
15530.0	1145	454	GUM	KSDA-Agat	Shan	Shan, ID, bible bc, adr	3011	SG
15530.0	1200	453	UZB	AWR-Relay	Korean	Korean, IS, ID, bible bc	1111	SG
15665.0	0800	454	CHN	CRI	Russian	R, NX, ID, rpt, MX	0412	SG
15700.0	1040	454	DNK	WMR Randers	English	Afro-Pop, ID, LA-Pop	0112	SG
15770.0	1130	353	USA	WRN via WRMI	English	E, ID, Inside Europe	2111	SG
17490.0	0800	554	CHN	CRI	English	E, ID, NX, rpts, MX	0612	SG
17615.0	0745	454	CHN	CRI	German	D, IS, ID, trad MX only	0612	SG
17640.0	1100	554	ROU	RRI	French	F, IS, ID, NX, rpt, MX	2111	SG
17670.0	0755	454	CHN	CRI	English	E, ID, rpt economy, ID	0612	SG
17710.0	0740	454	CHN	CRI	English	E, ID, rpt economy, ID	0612	SG
17720.0	0600	353	CHN	CRI	German	D, IS, ID, trad MX only	0612	SG
17720.0	0745	454	CHN	CRI	German	D, IS, ID, trad MX only	0612	SG
17790.0	1445	554	ROU	Radio Romania	Romanian	Romanian, ID, rpt, MX	0612	SG
17800.0	1100	554	ROU	RRI	French	F, IS, ID, NX, rpt, MX	2111	SG
17800.0	1300	343	F	DW-Relay	Hausa	Hausa, ID, rpts, MX	1711	SG
21470.0	1200	554	ROU	RRI	English	E, IS, ID, NX, rpt, MX	2111	SG

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

- 765.0 CUBA Radio Progreso – Bejucal, 0330-0415 Nov 19, nice program of Cuban vocals and instrumental music hosted by a man announcer with Spanish language talk and several station IDs. Fair to good signal.
- 4885.0 BRAZIL Radio Clube do Pará - Belém, PA (tentative), 0445-0513 Nov 12, a woman announcer and two men in heated Portuguese discussion. At 0500 there were time pips as discussion continues. Fair signal.
- 5900.0 BULGARIA Overcomer Ministry via Kostinbrod, 0414-0500* Nov 19, Brother Stair with long, non-stop English preaching until 0435 when another man hosted a program of religious music. At 0450 Brother Stair returned with more religious preaching until carrier was terminated at top of the hour. Fair.
- 6125.0 TURKEY Voice of Turkey – Emirler, 0452-0506* Nov 8, nice Turkish vocals with time pips at 0500 followed by a man announcer with station IDs in various slanguages. More Turkish vocals from 0503 until the carrier was terminated. Good signal.
- 6180.0 BRAZIL Radio Nacional de Amazônia, 2225-2334 Nov 21, first time in ages hearing Voz de Brasil program with endless features about Brazil in Portuguese language. Nice program ID at 2259 concluding the hour-long program with station ID and a man announcer hosting a music program. Good signal.
- 6195.0 VATICAN BBC via Santa Maria di Galeria, 0501-0523 Nov 19, man and woman announcers with English language news program with nice station ID at 0504 (“World News from the BBC”). Various remote reports including update about Israel/Hamas situation. Sports at 0520. Fair signal.
- 9765.0 MADAGASCAR MWV Palavra Alegre – Mahajanga, 2137-2158* Nov 21, man announcer with long religious talk in the Portuguese language followed by another man hosting a music program including several “Palavra Alegre” station IDs prior to closedown. Fair reception.
- 11610.0 MADAGASCAR MWV Radio Feda - Mahajanga, *2200-2223 Nov 21, middle eastern music opening followed by a man and woman announcing team hosting a program of features and musical selection with numerous “Radio Feda” station IDs. Very good signal.
- 11740.0 CHINA China National Radio 2 (China Business Radio) – Lingshi (presumed), 2208-2236 Dec 2, OM with long Mandarin talk with brief instrumental music segment before another long talk segment, Several announcements at 2230. Poor signal.
- 11815.0 BRAZIL Radio Brasil Central - Goiânia, 2240-2307 Dec 2, popular music program hosted by a man announcer with Portuguese talks and announcements. Fair to good signal tonight.
- 17600.0 ALGERIA Ifrikya FM – Bechar, 1835-1908 Dec 1, nice collections of vocal selections hosted by a man announcer with Arabic talks until 5+1 time pips at 1900 followed by station ID and a man with the news in Arabic . Good signal.
- 25800.0 DENMARK World Music Radio – Marslet (very tentative), 1634-1651 Dec 2, pop music vocals occasionally poking through the ether, but long fades made reception difficult.
- 25900.0 ENGLAND BBC – Woofferton, 1746-1800* Dec 1, man and woman announcers with English language features until 1759 when a station ID and several program preview announcements were heard. The program closed at 1800. Fair signal.

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 December 2023 edition of Logbook - the last for this year.

Thanks to our regular members for their contributions.

Wishing you all a Merry Christmas and a Happy New Year 2024,

Ashok Kumar Bose

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

ALASKA: KNLS Anchor Point 9615 kHz. QSL received after 7 years and half for remember sent to: <radio@knls.org> (HS).

ARMENIA: Overcomer Ministry, Walterboro, USA 1395 kHz via Gavar. QSL received in 212 days for report sent to: <lastime@overcomerministry.org> (HS)

BANGLADESH: Bangladesh Betar 4750 kHz. QSL received in 312 days for report sent to: <rrc@dhaka.net> (HS)

BULGARIA: BNR Sofia 576 kHz. English Programme. QSL received in 102 days for report sent to: <english@bnr.bg> V/S Miss Desislava Senikovska (HS)

FRANCE: NHK World Japan 13710 kHz via Issoudun (France). English programme. Full data colour QSL in English representing Verdant Greenery in a Bamboo Forest (Tochigi Prefecture) received in 106 days for report sent via website. (HB)



GERMANY: C.M.Obrecht Shortwave Radio via Channel 292. QSL received in 9 days for report sent to: <c.obrecht@swissonline.ch> (HS)

MADAGASCAR: KNLS Anchor Point 9885/9845 kHz. 2 QSL received in 3 years after reminder via Mail for report sent to: <radio@knls.org> (HS)

NHK-Radio Japan, 13730 kHz. QSL received after 7 years that I reminder via Web-Mail on their homepage a nice QSL-card for reception on January 2016 sent via web form on their homepage: <<https://www3.nhk.or.jp/nhkworld/en/contact/>> (HS) .

TAIWAN: Radio Taiwan International 11915 kHz. Indonesian programme. QSL received in 138 days for report sent to: <rti@rti.org.tw> (HS)

TURKEY: TRT-The Voice of Turkey, 15350 kHz. German programme. QSL received in 68 days with frequency plan of German for report sent to: TRT-VoTurkey, German Program, Box 33, Yenisehir, Ankara 06443, Turkey (HS)

TRT/Voice of Türkiye 9840 kHz via Emirler (Turkey). German programme. Full data colour QSL received in 39 days (7 days for mail delivery) for report sent to: <ufuk.gecim@trt.net.tr> (HB)

UNITED KINGDOM: BBC 17785 kHz via Emcompass. Special eQSL received in 6 days for report sent to: <radio@encompass.tv> (HS)

UZBEKISTAN: Voice of Martyrs Korea 7490 kHz. Korean programme. eQSL received in 5 days for report sent to: <tdillmuth@vomkorea.com> (HS)

VATICAN: NHK-Radio Japan, Tokyo 7245 kHz. English Programme. QSL received in 3 years for report sent via web form on their homepage: <<https://www3.nhk.or.jp/nhkworld/en/contact/>> (HS)

The reporters of this edition of QSL CORNER have been:

HB = Hansjoerg Biener, Nuremberg, Germany

HS = Harald Suess, Strasshof, Austria

We received some contributions again this month, so please continue to send in your contributions, if possible with copies of the received QSLs in .jpg format, so that we can show them on the page. We are very sorry that only a few readers collaborate on this page, which we believe is very useful for informing readers of the stations that confirm their audience reports, so we invite all subscribers to actively collaborate on this page by sending in their contributions, attaching, if possible, the QSL cards received in jpg format along with their name, surname and city of residence.



We wish you and your family a Merry Christmas and a Happy New Year with the hope that next year will be better than this year remembering that the deadline for contributions for the next issue of DX Magazine will be January 12, 2024, at 22.00 hours UTC,

Dário



Channel 292 Professor Dr. Hansjoerg Biener 18.03.2023

Musik 200 allee

6070 KHz SINPO 25222 10.00 - 11.00 UTC

Kampfansage gegen Dudenfunk... 5 Jahre Kampfansage Gegen Dudenfunk... 5 Jahre Kampfansage Gegen Dudenfunk... 5 Jahre Kampfansage Gegen Dudenfunk...

2018 5 JANRE RADIO DECADE 2023
5 YEARS OF RADIO DECADE

QRC: 6070 KHZ
10KW FROM
CHANNEL 292

DATE/TIME: 02.06.23
18:00-19:00 CEST

QSL TO:
Siegbert Gerhard
Eberschenweg 88
60433 Frankfurt
Deutschland

S. I. S. P. O.
4. 5. 4. 4.
M & ANTENNA
AOR AR 7030
EMF

NO MUSIC?
NO LIFE.

WWW.RADIODXFREUNDE.DE

Thank you for
your Report
25.03.2023

Der Pott-Cast auf 6070KHz
INTENSIVradio

radiodxfreunde.de

CALL SIGN: M3BUCMIRE HOPE JULIET BONES

26 maart 2023

Radio Classic Sunday

6185 KHz

26 maart 2023

www.radioclassicsunday.com

WDXC-QSL-and-INFO-Series – Radio Casanova International

by Siegbert Gerhard, Frankfurt am Main, using eQSL and pictures from station operator Ludwig Caarels



Radio Casanova International

best Sunday morning music entertainment



At the age of 10 Ludwig had its first contacts to the airwaves, transmitting first on mediumwave, than until 1990 on FM. In 1990 he operated on mediumwave as Radio Mario on Goor. Since Millenium 2000 Ludwig is transmitting as Radio Casanova International on the shortwaves with a power of 800 Watt. Due to the higher cost of energy the power reduced to at present 400 Watt. More power is planned in 2024. Radio Casanova International schedule on Sunday is B23 from 0700-1330 UTC on 6020 kc. In future Ludwig plans for A24 on Fridays evening at 49m on 6060 kc. QTH is Winterswijk-Miste in the Nederland. Ludwig is bc a very fine Rock-Pop-Music program and greetings to his listeners. Detailed RR he confirms by different colorful fine eQSL cards.

WORLDWIDE DX CLUB

WORLDWIDE DX CLUB, founded in 1966, does not claim to be the biggest or best DX club in the world. Nevertheless, it offers its members and subscribers a rather good monthly bulletin (mainly in English) entitled "DX MAGAZINE" with up-to-date information on most aspects of DX'ing at the reasonable price of €18.00, £16.30 or US\$20.10 per year (air mail: €21.60, £19.60 or US\$24.15).

Since WORLDWIDE DX CLUB is the "International Department" of ARBEITSGEMEINSCHAFT DX (AGDX), the head organization of the German language DX clubs, it is able to offer its members and subscribers another DX publication in German entitled "Radio-Kurier - weltweit hören". This is jointly issued by the German DX organizations ADDX and AGDX and is available for €69.00 per year inside Germany; other countries: €80.00, £72.40 or US\$89.40. "Radio-Kurier - weltweit hören" ordered together with "DX MAGAZINE": €84.00 inside Germany; other countries: €95.00, £85.95 or US\$106.15.

Both publications, "DX MAGAZINE" as well as "Radio Kurier - weltweit hören", are also available as PDF files. If you decide to receive this version, a worldwide subscription rate of €9.00, £8.15 or US\$10.05 applicable for "DX MAGAZINE". "Radio Kurier - weltweit hören" is available for €45.00, £40.75 or US\$50.30, both publications together for €51.00, £46.20 or US\$57.00.

WORLDWIDE DX CLUB has currently the following special publications available:

1. "REPORTING GUIDE", published by the EUROPEAN DX COUNCIL (€2.00 or 2 IRC's).
2. "EDXC RADIO COUNTRIES LIST 2022", published by the EUROPEAN DX COUNCIL (€2.00 or 2 IRC's).

These prices include postage and packing. Delivery against advance payment by transfer to our bank accounts at Raiffeisenbank Graevenwiesbach (IBAN: DE75 5006 9345 0100 0199 84 - BIC/SWIFT-Code: GENODE51GWB) or ING/Netherlands (IBAN: NL08 INGB 0003 8228 40 - BIC/SWIFT-Code: INGBNL2A), PayPal, cheque in € drawn on a German bank (otherwise please add €5.00 for bank charges) or cash in any convertible currency.

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

For further information on WORLDWIDE DX CLUB please write to:
WORLDWIDE DX CLUB, Postfach 1214, D-61282 Bad Homburg, GERMANY (e-mail: <info@wwdxc.de>), or visit us in the Internet at <<http://www.wwdxc.de>>.

“Secret” Frequencies for SDR Fun Worldwide Broadcast and Utility Radio Stations

Up-to-date frequencies, schedules and digital data codes for 2024!

The screenshot shows the go2MONITOR SDR software interface. The main window displays a decoded digital data stream. The text window shows the following content:

Downlink GndId: 01 AirId: 166 FlightId: UAE51N
Ground station ID SAN FRANCISCO - CALIFORNIA SYNCHED
NR AIR CALLS 1
AIR CALL 0 = B2
LPDUS = 1
Max Bit rate 300 bps
[LPDU UNNUMBERED DATA FM GND TO AIR DAL276]
HACARS mode: 2 Aircraft reg: .N509DN
Message label: RA Block id: B [Uplink]
Message content:-
42 MAINTCONTROL MSG
** PLEASE ACK **

AGREED. WHAT I FOUND IN THE OLB IS.

THE AIR DATA/INERTIAL REFERENCE SYSTEM -ADIRS- SENDS THE AIRCRAFT POSITION TO THE FLIGHT MANAGEMENT SYSTEM -FMS-. THE FMS COMPUTES THE D

EVIATIONS BETWEEN THE AIRCRAFT POSITION AND THE THEORETICAL FLIGHT PATH STORED IN THE NAVIGATION DATABASE.

SO I CAN ONLY ASSUME YOU HAD A MOMENTARY DISAGREEMENT BETWEEN WHERE YOU ARE AND WHERE THE ACFT THOUGHT Y

OU SHOULD BE.
THEORETICALLY OF COURSE.
NAME: RAY FAYET / TITLE: MTC COORD. A330/A350 / DESK: 5-0477

HACARS mode: 2 Aircraft reg: .N12004
Message label: RA Block id: W [Uplink]
Message content:-
QUNDCULUA~1TURB SIGMET
UAL882-06 RJTT KORD
YOUR FLIGHT IS WITHIN A
TURBULENCE SIGMET AREA
ID TURB 55348
ISSUED 06 OCT 1036Z
VALID 06 OCT 1036Z
TO 06 OCT 1300Z
SIGMET AREA IS 125W
NIPPI,105WSW
CUTEE,165SSW CHIPT

,50SW
ONEIL,125W NIPPI
MOVEMENT NE AT 30KTS
TYPE CAT
SEVERITY MOD
ALTITUDE FL260 - FL350
OUTLOOK NC
DISCUSSION MODERATE
TURBULENCE IN A
HORIZONTAL SHEAR ZONE SE
OF THE KAMCHATKA
PENINSULA. REPLACES
SIGMET 5

2024 Shortwave Frequency Guide - EUR 45

350 pages. 12,900 entries with all broadcast and professional utility stations worldwide. Latest schedules for 2024. Clearly arranged and really user-friendly. 28th edition!

2024 Super Frequency List CD - EUR 30

4,000 shortwave broadcast frequencies. 8,900 frequencies of utility radio stations, plus 24,200 formerly active frequencies. 900 fascinating new digital data decoder screenshots. 30th edition!

2023/2024 Guide to Utility Radio Stations - EUR 55 *plus Supplement Jan 2024*

550+16 pages. 9,300 frequencies and 240 digital data / SDR screenshots. Frequencies, stations, call signs, codes, abbreviations, meteo/NAVTEX/press schedules, and much more. 32nd edition!

Special package prices available:

Safe 15 EUR: SWFG + UTG = 85 EUR • SWFG + CD = 60 EUR • UTG + CD = 70 EUR

Safe 20 EUR: SW Frequency Guide + Utility Stations Guide + CD = 110 EUR

Payment by Mastercard, Visa, bank, cash (EUR only). No cheques! Worldwide postage is 9 EUR/kg. See our website and free 2024 catalogue for more products, detailed descriptions, recommendations from all over the world, and hundreds of the very latest radio monitoring screenshots. We've been leading in this field for 56 years!