

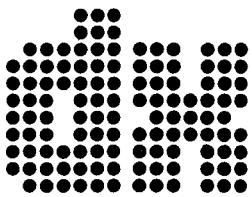
11 - 2018 € 1,50



ISSN 0175-6877



9 770175 687009



WORLD WIDE DX CLUB



Staff of WORLDWIDE DX CLUB:

- PRESIDENT AND CHIEF EDITOR** . . . ✉ WWDXC Headquarters, Michael Bethge, Postfach 12 14, D-61282 Bad Homburg, Germany ● E-Mail: mail@wwdxc.de
☎ +49-6172-123118 ● ☎ +49-6172-123117
- BROADCASTING NEWS EDITOR** . . . ✉ Walter Eibl, Postfach 15 45, D-91005 Erlangen, Germany
E-Mail: news@wwdxc.de
- LOGBOOK EDITOR** ✉ Ashok Kumar Bose, 106 Aspermont Crescent, Brampton, Ontario, L6P 3Z3, Canada ● E-Mail: logbook@wwdxc.de
- QSL CORNER EDITOR** ✉ Dario Gabrielli, Viale della Resistenza 33b, I-30031 Dolo (Ve), Italy
E-Mail: qsl@wwdxc.de
- TOP NEWS EDITOR (Internet)** ✉ Wolfgang Büschel, Hoffeld, Sprollstrasse 87, D-70597 Stuttgart, Germany ● E-Mail: topnews@wwdxc.de
- TREASURER & SECRETARY** ✉ Karin Bethge, Urseler Strasse 18, D-61348 Bad Homburg, Germany
- NEWCOMER SERVICE OF AGDX** . . ✉ Hobby-Beratung, c/o AGDX, Postfach 12 14, D-61282 Bad Homburg, Germany (please enclose return postage)

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

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

- WORLDWIDE DX CLUB homepage in the Internet: <<http://www.wwdxc.de>>
- Weekly "TopNews" by Wolfgang Büschel: <<http://topnews.wwdxc.de>> (available free of charge by eMail to our members on request)
- Archive copies of DX MAGAZINE (PDF) since the year 2000: <<http://online.wwdxc.de>>

WORLD RADIO TV HANDBOOK 2019

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

Pre-publication price: €39.00 until November 30th, 2018 - afterwards €42.00, including postage and packing inside Europe.

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

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

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



DX MAGAZINE No. 11



Vol. LIII



November 2018

Hello again,

Welcome to another issue of our DX MAGAZINE. Please remember to order the new **WORLD RADIO TV HANDBOOK 2019** as soon as possible, since it is scheduled to be available here in Europe in the beginning or middle of December, as reported in our last DX MAGAZINE. More information on this year's edition can be found on our web page: <<http://www.wwdxc.de/archive/wrth2019.pdf>>.

Bitte denken Sie daran, daß das neue **WORLD RADIO TV HANDBOOK 2019** auch in diesem Jahr wieder Anfang/Mitte Dezember erscheinen wird (s. DX MAGAZINE 10). Ihre Bestellung sollte daher möglichst Ende November bei uns vorliegen, wenn Sie bei der ersten Auslieferung dabei sein wollen.

The **A.I.R. Contest 2019 "Attilio Leoni"**, the annual Italian DX contest by Associazione Italiana Radioascolto, will take place from January 2nd to 9th, 2019. For full information, please write to: Bruno Pecolatto, AIR Contest Manager, Fermo Posta, I-10080 Ronco Canavese (TO), Italy, E-mail: <bpecolatto@libero.it>.

"**QSL Collezione**" is now available from GARS (Gruppo di ascolto radio dello Stretto). It includes QSL confirmation letters from 1972 to the present. A QSL, a pennant or a sticker is linked to specific radio stations. This initiative includes many stations, some already disappeared, others moved to MW or online.

The "RadioNotizie" bulletins (in Italian) have been converted to PDF, all issues since January 1981, page by page. The Initiative also includes visits to radio stations (in Italian).

RadioNotizie Collezione, QSL Collezione and Visits to radio stations occupy a total of 5.89 GB, with lots of data, pictures and movies. This content has been divided into two DVDs:

- 1) RadioNotizie Collezione + QSL Collection (3.81 GB);
- 2) Visits to radio stations (2.08 GB).

These two discs are sent upon payment of 20 Euros, postage included.

They can also be ordered individually:

- 15 € for RadioNotizie Collezione + QSL Collection;
- 10 € for visits to radio stations.

Orders can be made in two ways: Email <gsergi5050@hotmail.com>, Postal address: Giovanni Sergi, Via Sibari 34, 98149 Messina, Italy, always including the proof of payment which can be done by money order sent to the above postal address, bank transfer to the account IBAN IT 07 S 05036 16500 CC0651321605,

PayPal to <dario_gabrielli64@outlook.com> adding 2 Euro for PayPal fee.

In the first two cases, the beneficiary is Giovanni Sergi; while in the case of Paypal it is Dario Gabrielli. Later, they hope to offer the contents of the DVDs on USB memory sticks.

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

NEWS ABOUT BROADCASTING (+other) STATIONS

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

ANTARCTICA - 15475.97 kHz LRA 36, Radio Nacional Arcangel San Gabriel, Base Esperanza, 1403-1423* UT on 25 Oct [Thursdays], on air now, nothing detected here in Lugo, fair to weak signal via SDR Kiwi Pardiniho, Sao Paulo remote receiver, non stop song in Spanish, song "Bella Ciao", closed at 1423 UT. Very weak carrier on 15475.97 kHz via SDR Kiwi Ticino, Switzerland remote receiver. Not heard since 03 Oct [Wednesday], 1412-1447 UT, also via SDR Kiwi Pardiniho. (Manuel Mendez-ESP, dxld Oct 29)

Nothing heard on various Thursdays, when checked via remote Perseus SDRs in Europe, US states and Alberta Canada, nor nothing on SDR Kiwi Pardiniho in Brazil ...
(wb df5sx, wwdxc BC-DX TopNews Nov 8)

ARMENIA / AUSTRIA / BULGARIA / FRANCE / GERMANY / MADAGASCAR / SOUTH AFRICA / SRI LANKA / TAJIKISTAN [FRANCE / GERMANY] -

AWR broadcasts in B-18, requested by MBR Media Broadcast FMO:

time sorted

7350	0300-0330	48	D	NAU	250	140	216	1234567	Tigrinya
5975	0400-0430	28SE	F	ISS	125	95	206	1234567	Bulgarian
6045	0430-0500	37, 38W	D	NAU	100	210	216	1234567	French
7220	0600-0630	46S	F	ISS	250	200	216	1234567	French
7375	0600-0630	46S	F	ISS	250	162	196	1234567	French
11880	0700-0730	46S	F	ISS	250	170	196	1234567	French
11980	0700-0800	37, 38W	D	NAU	125	210	218	1234567	Arabic
15160	0800-0830	37, 38W	D	NAU	250	210	218	1234567	Kabyle
15145	0830-0900	37, 38W	D	NAU	100	210	218	1234567	Tachelhit
9610	1000-1100	28W	D	NAU	100	180	216	1	Italian
11730	1300-1330	42, 43W	BUL	SOF	250	75	616	.23456.	Mandarin
11730	1300-1330	42, 43W	BUL	SOF	250	75	616	1.....7	Uighur
11730	1330-1400	42, 43W	BUL	SOF	250	75	616	1234567	Mandarin
11730	1400-1500	42, 43W	D	NAU	250	75	216	1234567	Mandarin
11945	1500-1530	41S	BUL	SOF	250	111	616	1234567	Tamil
11985	1500-1530	41S	BUL	SOF	250	105	616	1234567	Telugu
9830	1530-1600	41N	BUL	SOF	250	90	616	1234567	Hindi
9855	1530-1600	41E	TJK	DB	100	137	418	1234567	Oriya
9905	1530-1600	41S	ARM	ERV	100	125	218	1234567	Kannada
11945	1530-1600	41W	BUL	SOF	250	111	616	1234567	Gujarati
9770	1600-1630	41S	BUL	SOF	250	105	616	1234567	English
9830	1600-1630	28SE	D	NAU	125	135	216	1234567	Bulgarian
11955	1630-1700	48	D	NAU	250	139	216	1234567	Tigrinya
12035	1630-1700	48	D	NAU	250	141	216	1234567	Amharic
15490	1630-1700	48	F	ISS	250	122	211	1234567	Somali
9800	1730-1800	37, 38W	F	ISS	125	180	196	1234567	Kabyle
11870	1730-1800	48	F	ISS	250	126	216	1234567	Oromo
9895	1900-1930	46W	D	NAU	250	218	216	1234567	Wolof
6120	1900-2000	37, 38W	D	NAU	250	210	216	1234567	Arabic
7205	1930-2000	37, 38W	D	NAU	125	210	216	1234567	Tachelhit

HFCC B-18 requests by AWR

5970	0200	0230	40E, 41NW	MOS	300	94	0	211	1234567	Urd	AUT	x308
5975	0230	0300	40E, 41NW	MOS	300	94	0	211	1234567	Pan	AUT	x308
5975	0400	0430	28SE	ISS	125	95	0	206	1234567	Bul	F	x301
6045	0430	0500	37, 38W	NAU	100	210	0	216	1234567	Fra	D	x307
6055	1400	1500	53	MDC	100	20	0	700	1234567	Mlg	MDG	x111
6065	0300	0400	53	MDC	100	20	0	700	1234567	Mlg	MDG	x111
6070	1900	2000	37, 38W	NAU	250	210	0	216	1234567	Ara	D	x307
6070	2000	2030	46	MOS	300	210	0	211	1234567	Dyu	AUT	x102
6170	0330	0400	40	MOS	300	100	0	211	1234567	Fas	AUT	x303
6185	0400	0430	29S, 39N, 40W	MOS	300	115	0	211	1234567	Tur	AUT	x310
7205	1930	2000	37, 38W	NAU	125	210	0	216	1234567	Shi	D	x307

7220	0600	0630	46S	ISS	250	200	15	216	1234567	Fra	F	x104
7225	1800	1900	38	MOS	300	175	0	211	1234567	Ara	AUT	x306
7270	2030	2100	46	MOS	300	205	0	211	1234567	Fra	AUT	x118
7270	2100	2130	46	MOS	300	205	0	211	1234567	Eng	AUT	x118
7275	1900	1930	46SE, 47W	MOS	300	190	0	211	1234567	Hau	AUT	x112
7350	0300	0330	48	NAU	250	140	0	216	1234567	Tir	D	x109
7375	0600	0630	46S	ISS	250	162	0	196	1234567	Fra	F	x104
9445	1600	1630	40E, 41NW	MOS	300	95	0	211	1234567	Urd	AUT	x308
9510	0000	0030	49E	TRM	125	75	-15	216	1234567	Tha	CLN	x203
9515	2000	2030	37, 38W	MDC	125	320	0	158	1234567	Fra	MDG	x307
9540	2100	2200	33S, 43N, 44N	TRM	125	15	0	146	1234567	Cmn	CLN	x202
9610	1000	1100	28W	NAU	100	180	0	216	1	Ita	D	x305
9630	0500	0530	46SE, 47W	MOS	300	190	0	217	1234567	Hau	AUT	x112
9730	1500	1530	41S	TRM	125	345	0	146	1234567	Tam	CLN	x220
9740	1500	1530	41N	TRM	125	15	0	146	1234567	Nep	CLN	x215
9770	1600	1630	41S	SOF	250	105	15	616	1234567	Eng	BUL	x220
9770	1630	1700	40	MOS	300	115	30	218	1234567	Fas	AUT	x303
9780	1930	2000	47, 48W, 52, 53W	MOS	300	170	0	211	1234567	Fra	AUT	x103
9780	2000	2030	46E, 47W	MEY	250	330	-15	216	1234567	Fra	AFS	x105
9780	2030	2100	46SE	MEY	250	330	-15	216	1234567	Yor	AFS	x112
9800	1730	1800	37, 38W	ISS	125	180	18	196	1234567	Kab	F	x307
9830	1530	1600	41N	SOF	250	90	0	616	1234567	Hin	BUL	x217
9830	1600	1630	28SE	NAU	125	135	0	216	1234567	Bul	D	x301
9850	1930	2000	46SE	MEY	250	330	-15	216	1234567	Ibo	AFS	x112
9855	1530	1600	41E	DB	100	137	0	418	1234567	Ori	TJK	x231
9895	1900	1930	46W	NAU	250	218	0	216	1234567	Wol	D	x119
9905	1530	1600	41S	ERV	100	125	0	218	1234567	Kan	ARM	x220
11035	1630	1700	48	NAU	250	139	0	216	1234567	Tir	D	x109
11720	1700	1728	48SW, 53NW	MDC	250	330	10	158	1234567	Swa	MDG	x117
11730	1330	1500	42, 43W	NAU	250	75	0	216	1234567	Cmn	D	x224
11790	1930	2000	46S	MEY	250	320	-30	216	1234567	Ful	AFS	x104
11800	1700	1730	48SW, 53NW	MEY	250	19	12	411	1234567	Swa	AFS	x117
11825	1200	1300	44NE, 45NW	TRM	125	45	-30	217	1234567	Kor	CLN	x207
11870	1730	1800	48	ISS	250	126	0	216	1234567	Orm	F	x113
11880	0600	0700	38	MOS	300	175	0	217	1234567	Ara	AUT	x306
11880	0700	0730	46S	ISS	250	170	8	196	1234567	Fra	F	x104
11935	1300	1400	43N, 44N	TRM	125	45	-30	217	1234567	Cmn	CLN	x202
11945	1330	1400	41NE	TRM	125	25	10	206	14	Asm	CLN	x213
11945	1330	1400	41NE	TRM	125	25	10	206	56	Hmn	CLN	x222
11945	1330	1400	54N	TRM	125	90	0	217	237	Ind	CLN	x228
11955	1500	1530	29S, 39N, 40W	MOS	300	115	0	217	1234567	Tur	AUT	x310
11955	1530	1600	40E, 41NW	MOS	300	95	10	218	1234567	Pan	AUT	x308
11980	0700	0800	37, 38W	NAU	125	210	0	218	1234567	Ara	D	x307
11985	1500	1530	41S	SOF	250	105	15	616	1234567	TeI	BUL	x220
11985	1530	1600	41N, 42S	TRM	125	25	10	206	56	Bod	CLN	x216
11985	1530	1600	41N, 42S	TRM	125	25	10	206	12347	Eng	CLN	x216
11985	1600	1630	41N	TRM	125	345	0	146	1234567	Urd	CLN	x217
11985	1900	2000	38E, 39, 47N, 48N	MDC	250	340	-10	157	1234567	Ara	MDG	x315
12025	1400	1430	40E, 41NW	MOS	300	95	0	217	1234567	Urd	AUT	x308
12035	1530	1600	41	TRM	125	345	0	146	1234567	Mar	CLN	x204
12035	1630	1700	48	NAU	250	141	0	216	1234567	Amh	D	x110
15145	0800	0830	37, 38W	MOS	300	225	0	217	1234567	Fra	AUT	x307
15145	0830	0900	37, 38W	NAU	100	210	0	218	1234567	Shi	D	x307
15150	1500	1530	41N	MDC	250	40	-10	158	1234567	Pan	MDG	x217
15155	1830	1900	48SW, 52E, 53NW	TRM	125	255	-15	216	1234567	Eng	CLN	x107
15160	0800	0830	37, 38W	NAU	250	210	0	218	1234567	Kab	D	x307
15180	1430	1500	49NW	TRM	125	45	-30	217	1234567	Kxf	CLN	x210
15215	1430	1500	49NW	TRM	125	60	-30	217	1234567	Mya	CLN	x209
15250	1500	1530	41NE	TRM	125	25	10	206	1234567	Lus	CLN	x213
15255	1400	1430	41S	MDC	250	55	5	158	1234567	Sin	MDG	x221
15360	1630	1700	41N	TRM	125	345	0	206	246	Pus	CLN	x217
15360	1630	1700	41NW	TRM	125	335	-10	206	1357	Snd	CLN	x229
15400	1200	1230	49	TRM	125	60	-30	216	1234567	Mnw	CLN	x209
15430	1230	1300	41NE	TRM	125	25	10	206	2357	Ben	CLN	x214
15430	1230	1300	41NE	TRM	125	25	10	206	146	Mni	CLN	x214
15430	1300	1330	41NE	TRM	125	25	10	206	1234567	Nep	CLN	x213

15480	1300	1330	42, 43W	SOF	250	75	-15	616	23456	Cmn	BUL	x224
15480	1300	1330	42, 43W	SOF	250	75	-15	616	17	Uig	BUL	x224
15490	1630	1700	48	ISS	250	122	0	211	1234567	Som	F	x114
15490	1730	1800	48SW, 53NW	MEY	250	20	30	216	1234567	Mas	AFS	x117
15500	0300	0330	48	TRM	125	270	0	216	1234567	Orm	CLN	x113
15500	0400	0430	48	TRM	125	270	0	216	1234567	Amh	CLN	x110
15525	1530	1600	41W	TRM	125	335	-10	206	1234567	Guj	CLN	x230
15610	1130	1200	49N	TRM	125	45	-30	217	1234567	Shn	CLN	x209
15625	0100	0130	32S, 33S, 43N, 44N	TRM	125	25	10	206	67	Cmn	CLN	x212
15625	0100	0130	32S, 33S, 43N, 44N	TRM	125	25	10	206	12345	Nan	CLN	x212
15625	0130	0200	32S, 33S, 43N, 44N	TRM	125	25	10	206	7	Cmn	CLN	x212
15625	0130	0200	32S, 33S, 43N, 44N	TRM	125	25	10	206	123456	Yue	CLN	x212
15680	1530	1600	41S	MDC	250	35	-15	158	1234567	MaI	MDG	x220
17570	2000	2030	46SW	MDC	250	295	15	158	1234567	Mos	MDG	x121
17605	1430	1500	48	MOS	300	140	0	217	1234567	Aar	AUT	x106
17670	1300	1400	43S, 49	MDC	250	65	15	158	1234567	Vie	MDG	x223
17730	1530	1600	41	MDC	250	45	-20	157	1234567	Hin	MDG	x204
17730	1600	1630	41	MDC	250	35	-15	158	1234567	Eng	MDG	x204
17780	0500	0600	38E, 39, 47N, 48N	TRM	250	300	30	216	1234567	Ara	CLN	x315

HFCC B-18 requests by AWR, language sorted

17605	1430	1500	48	MOS	300	140	0	217	1234567	Aar	AUT	x106
15500	0400	0430	48	TRM	125	270	0	216	1234567	Amh	CLN	x110
12035	1630	1700	48	NAU	250	141	0	216	1234567	Amh	D	x110
17780	0500	0600	38E, 39, 47N, 48N	TRM	250	300	30	216	1234567	Ara	CLN	x315
11880	0600	0700	38	MOS	300	175	0	217	1234567	Ara	AUT	x306
11980	0700	0800	37, 38W	NAU	125	210	0	218	1234567	Ara	D	x307
7225	1800	1900	38	MOS	300	175	0	211	1234567	Ara	AUT	x306
6070	1900	2000	37, 38W	NAU	250	210	0	216	1234567	Ara	D	x307
11985	1900	2000	38E, 39, 47N, 48N	MDC	250	340	-10	157	1234567	Ara	MDG	x315
11945	1330	1400	41NE	TRM	125	25	10	206	14	Asm	CLN	x213
15430	1230	1300	41NE	TRM	125	25	10	206	2357	Ben	CLN	x214
11985	1530	1600	41N, 42S	TRM	125	25	10	206	56	Bod	CLN	x216
5975	0400	0430	28SE	ISS	125	95	0	206	1234567	Bul	F	x301
9830	1600	1630	28SE	NAU	125	135	0	216	1234567	Bul	D	x301
15625	0100	0130	32S, 33S, 43N, 44N	TRM	125	25	10	206	67	Cmn	CLN	x212
15625	0130	0200	32S, 33S, 43N, 44N	TRM	125	25	10	206	7	Cmn	CLN	x212
15480	1300	1330	42, 43W	SOF	250	75	-15	616	23456	Cmn	BUL	x224
11935	1300	1400	43N, 44N	TRM	125	45	-30	217	1234567	Cmn	CLN	x202
11730	1330	1500	42, 43W	NAU	250	75	0	216	1234567	Cmn	D	x224
9540	2100	2200	33S, 43N, 44N	TRM	125	15	0	146	1234567	Cmn	CLN	x202
6070	2000	2030	46	MOS	300	210	0	211	1234567	Dyu	AUT	x102
11985	1530	1600	41N, 42S	TRM	125	25	10	206	12347	Eng	CLN	x216
9770	1600	1630	41S	SOF	250	105	15	616	1234567	Eng	BUL	x220
17730	1600	1630	41	MDC	250	35	-15	158	1234567	Eng	MDG	x204
15155	1830	1900	48SW, 52E, 53NW	TRM	125	255	-15	216	1234567	Eng	CLN	x107
7270	2100	2130	46	MOS	300	205	0	211	1234567	Eng	AUT	x118
6170	0330	0400	40	MOS	300	100	0	211	1234567	Fas	AUT	x303
9770	1630	1700	40	MOS	300	115	30	218	1234567	Fas	AUT	x303
6045	0430	0500	37, 38W	NAU	100	210	0	216	1234567	Fra	D	x307
7220	0600	0630	46S	ISS	250	200	15	216	1234567	Fra	F	x104
7375	0600	0630	46S	ISS	250	162	0	196	1234567	Fra	F	x104
11880	0700	0730	46S	ISS	250	170	8	196	1234567	Fra	F	x104
15145	0800	0830	37, 38W	MOS	300	225	0	217	1234567	Fra	AUT	x307
9780	1930	2000	47, 48W, 52, 53W	MOS	300	170	0	211	1234567	Fra	AUT	x103
9515	2000	2030	37, 38W	MDC	125	320	0	158	1234567	Fra	MDG	x307
9780	2000	2030	46E, 47W	MEY	250	330	-15	216	1234567	Fra	AFS	x105
7270	2030	2100	46	MOS	300	205	0	211	1234567	Fra	AUT	x118
11790	1930	2000	46S	MEY	250	320	-30	216	1234567	Ful	AFS	x104
15525	1530	1600	41W	TRM	125	335	-10	206	1234567	Guj	CLN	x230
9630	0500	0530	46SE, 47W	MOS	300	190	0	217	1234567	Hau	AUT	x112
7275	1900	1930	46SE, 47W	MOS	300	190	0	211	1234567	Hau	AUT	x112
9830	1530	1600	41N	SOF	250	90	0	616	1234567	Hin	BUL	x217
17730	1530	1600	41	MDC	250	45	-20	157	1234567	Hin	MDG	x204
11945	1330	1400	41NE	TRM	125	25	10	206	56	Hmn	CLN	x222
9850	1930	2000	46SE	MEY	250	330	-15	216	1234567	Ibo	AFS	x112

11945 1330 1400 54N	TRM 125 90	0 217 237	Ind CLN x228
9610 1000 1100 28W	NAU 100 180	0 216 1	Ita D x305
15160 0800 0830 37, 38W	NAU 250 210	0 218 1234567	Kab D x307
9800 1730 1800 37, 38W	ISS 125 180	18 196 1234567	Kab F x307
9905 1530 1600 41S	ERV 100 125	0 218 1234567	Kan ARM x220
11825 1200 1300 44NE, 45NW	TRM 125 45	-30 217 1234567	Kor CLN x207
15180 1430 1500 49NW	TRM 125 45	-30 217 1234567	Kxf CLN x210
15250 1500 1530 41NE	TRM 125 25	10 206 1234567	Lus CLN x213
15680 1530 1600 41S	MDC 250 35	-15 158 1234567	Ma1 MDG x220
12035 1530 1600 41	TRM 125 345	0 146 1234567	Mar CLN x204
15490 1730 1800 48SW, 53NW	MEY 250 20	30 216 1234567	Mas AFS x117
6065 0300 0400 53	MDC 100 20	0 700 1234567	M1g MDG x111
6055 1400 1500 53	MDC 100 20	0 700 1234567	M1g MDG x111
15430 1230 1300 41NE	TRM 125 25	10 206 146	Mni CLN x214
15400 1200 1230 49	TRM 125 60	-30 216 1234567	Mnw CLN x209
17570 2000 2030 46SW	MDC 250 295	15 158 1234567	Mos MDG x121
15215 1430 1500 49NW	TRM 125 60	-30 217 1234567	Mya CLN x209
15625 0100 0130 32S, 33S, 43N, 44N	TRM 125 25	10 206 12345	Nan CLN x212
15430 1300 1330 41NE	TRM 125 25	10 206 1234567	Nep CLN x213
9740 1500 1530 41N	TRM 125 15	0 146 1234567	Nep CLN x215
9855 1530 1600 41E	DB 100 137	0 418 1234567	Ori TJK x231
15500 0300 0330 48	TRM 125 270	0 216 1234567	Orm CLN x113
11870 1730 1800 48	ISS 250 126	0 216 1234567	Orm F x113
5975 0230 0300 40E, 41NW	MOS 300 94	0 211 1234567	Pan AUT x308
15150 1500 1530 41N	MDC 250 40	-10 158 1234567	Pan MDG x217
11955 1530 1600 40E, 41NW	MOS 300 95	10 218 1234567	Pan AUT x308
15360 1630 1700 41N	TRM 125 345	0 206 246	Pus CLN x217
15145 0830 0900 37, 38W	NAU 100 210	0 218 1234567	Shi D x307
7205 1930 2000 37, 38W	NAU 125 210	0 216 1234567	Shi D x307
15610 1130 1200 49N	TRM 125 45	-30 217 1234567	Shn CLN x209
15255 1400 1430 41S	MDC 250 55	5 158 1234567	Sin MDG x221
15360 1630 1700 41NW	TRM 125 335	-10 206 1357	Snd CLN x229
15490 1630 1700 48	ISS 250 122	0 211 1234567	Som F x114
11720 1700 1728 48SW, 53NW	MDC 250 330	10 158 1234567	Swa MDG x117
11800 1700 1730 48SW, 53NW	MEY 250 19	12 411 1234567	Swa AFS x117
9730 1500 1530 41S	TRM 125 345	0 146 1234567	Tam CLN x220
11985 1500 1530 41S	SOF 250 105	15 616 1234567	Tel BUL x220
9510 0000 0030 49E	TRM 125 75	-15 216 1234567	Tha CLN x203
7350 0300 0330 48	NAU 250 140	0 216 1234567	Tir D x109
11035 1630 1700 48	NAU 250 139	0 216 1234567	Tir D x109
6185 0400 0430 29S, 39N, 40W	MOS 300 115	0 211 1234567	Tur AUT x310
11955 1500 1530 29S, 39N, 40W	MOS 300 115	0 217 1234567	Tur AUT x310
15480 1300 1330 42, 43W	SOF 250 75	-15 616 17	Uig BUL x224
5970 0200 0230 40E, 41NW	MOS 300 94	0 211 1234567	Urd AUT x308
12025 1400 1430 40E, 41NW	MOS 300 95	0 217 1234567	Urd AUT x308
9445 1600 1630 40E, 41NW	MOS 300 95	0 211 1234567	Urd AUT x308
11985 1600 1630 41N	TRM 125 345	0 146 1234567	Urd CLN x217
17670 1300 1400 43S, 49	MDC 250 65	15 158 1234567	Vie MDG x223
9895 1900 1930 46W	NAU 250 218	0 216 1234567	Wo1 D x119
9780 2030 2100 46SE	MEY 250 330	-15 216 1234567	Yor AFS x112
15625 0130 0200 32S, 33S, 43N, 44N	TRM 125 25	10 206 123456	Yue CLN x212

(wb df5sx, wwdxc BC-DX TopNews Oct 26)

AFGHANISTAN - 6100, R Afghanistan on a free channel, at 1630 UT, subcontinental MX followed by two IDs by man in Arabic. So far best signal at SIO: 322; on Oct 1.

(Zeljko Crncic-D, via wwdxc BC-DX TopNews Oct 14)

AUSTRALIA - Reach Beyond broadcasting from Kununurra, Australia.

B-18 schedule, Oct 28 2018 to March 30, 2019

*7190 1500 1535 44,45 KNX 100 335 15 216 1234567 Kor HCA Korea also English 1515-1530 FR only.

9610 1301 1330 40,41,49 KNX 100 335 -30 216 1234567 Tel HCA India also Gujarati, Hindi, Malayalam, Tamil, Telugu.

9740 1400 1500 40,41,49 KNX 100 335 -15 216 1234567 Hin HCA Hindi also Himachali, Kurux, Marathi, Marwari, Meitei, Nepali, Oriya, Punjabi, Rohingya.

11750 1201 1230 40,41,42 KNX 100 310 0 288 1234567 Hin HCA India

11865 1113 1230 49,50,51,54 KNX 100 335 -15 216 1234567 Mya HCA Burmese also Chhattisgarhi, Hindi, Kannada, Matu, Rohingya, Urdu.

11865 1230 1300 49,50,51,54 KNX 100 335 -15 216 1234567 Eng HCA English

11865 1300 1330 40,41 KNX 100 310 0 158 1234567 Tam HCA India also English 1315-1330 Mon/Wed/Fri, Tamil, Telugu.

11875 1200 1400 40,41,49 KNX 100 335 0 216 1234567 Eng HCA English also Bengali, Dzongkha, Himachali, Hindi, Kurux, Marwari, Nepali, Oriya, Punjabi, Saraiki, Tsangla, Urdu.

11905 1113 1200 40,42 KNX 100 310 0 158 1234567 Ind HCA Indonesian

11945 1201 1300 40,41 KNX 100 310 0 158 1234567 Hin HCA India also Burmese Myanmar, Mathu, Nagamese.

11945 1230 1300 40,41 KNX 100 310 0 158 1234567 Eng HCA English

12025 0030 0100 49 KNX 100 345 0 158 1234567 Mya HCA Myanmar also Rohingya

12025 1330 1400 40,41,49 KNX 100 335 -15 216 1234567 Hin HCA Hindi also Bengali, Bhojpuri, Chhattisgarhi, Himachali, Kurux, Marathi, Marwari, Punjabi.

12035	1300	1330	40,41,42	KNX	100	345	0	158	1234567	Hin	HCA	Hindi
15400	1055	1130	45	KNX	75	5	0	288	1.....7	Jpn	HCA	Japanese
15410	2225	2300	45	KNX	75	5	0	288	1234567	Jpn	HCA	Japanese
15575	1100	1131	43,49	KNX	100	310	0	158	.2.4...	Bod	HCA	Tibetan
15575	1100	1131	43,49	KNX	100	315	0	185	..3.56.	Vie	HCA	Vietnam
15575	1115	1130	43,49	KNX	100	310	0	158	.234.6.	Eng	HCA	English

Reach Beyond <meloffice -at- reachbeyond.org.au>

We look forward to reports from you in the future. Margaret Penford. Listener Correspondent.
(via Gayle Van Horn-USA W4GVH, CEO/Vice Pres Teak Publishing, Oct 15)

BANGLADESH - Good signal of Bangladesh Betar on Nov. 3:

1315-1345 on 9455 DKA 250 kW / 320 deg to SAs Nepali
(DX MIX NEWS # 1096)

BHUTAN - 6035 kHz, BBS Thimphu, 1053 UT till cut off at 1141 UT on Oct 7.

Thanks very much to Rob Shepherd (Australia), for the alert to BBS's change of schedule for the segment in English; today confirmed English 1053-1100 UT (now must be in English 1000-1100 UT, whereas formerly was 1100-1200 UT); mostly playing pop songs (Lionel Richie - "Say You Say Me" and Berlin - "Take My Breath Away"); the change, which may just be temporary, is probably due to Bhutan's upcoming elections and BBS's special pre-election coverage of the various debates; taking the place of the former English from 1100+ UT; today 1100-1141 UT was a debate in vernacular between two candidates, along with a moderator (only the three voices heard the whole time); today was one of their best receptions so far; PBS Yunnan relay of FM99 (China) continues silent here. (Ron Howard-CA-USA, direct via wwdxc BC-DX TopNews Oct 8)

BOLIVIA - It never ceases to amaze me when I can hear a station on the tropical bands these days. There was a time, back in the 1980s where, as we approached solar minimum, true DXers were not that concerned as it meant that the tropical bands would be alive with stations. Unfortunately, those days are long gone and there are just a few stations on the tropical bands compared to the heyday of shortwave listening and those that remain are difficult to receive with the EMI and RFI inherent with modern life.

3310 kHz, Radio Mosoj Chaski tentatively at 0947 UT in presumed Quechua with a man and woman with talk and into a local hymn at 0950 UT - Very weak and noisy Sept 30.
(Mark Coady-Ont-CAN, ODXA iog via dxld Oct 1)

BRAZIL - Test 3375 kHz, R. Municipal (Tentativa de reativar). Bom dia, Senhor Anisio Gregori. Eu constato aqui que o transmissor de 3375 kHz Ondas Tropicais esta no ar. Eu recebo a portadora, mas o audio parece esta desligado, nao esta com audio o transmissor. Eu vou ficar fazendo monitoramentos para ajudar voces toda manha aqui na floresta, para voces conseguir arrumar o audio. Parabens ao Senhor por reativar 3375 kHz Ondas Tropicais; e muito importante para nos moradores da regio dos Estados da Amazonia Legal.
(Daniel Wyllyans-BRA, hcdx & dxld Oct 24)

Carlos Goncalves, SW coast of Portugal obs. Sept 27-Oct 4. {and some observation comments by wb.}

4774,8 R. Congonhas, Congonhas MG, 2209-2220, 28 Sept. Noticiario nacional A Voz do Brasil; 34342, QRM do PRU, em 4774,924.

{noticed covered by DRM test instead 23.00 UT:

4764.967 to 4775.221 kHz wideband block, XUU Suisse Switzerland DRM test-block S=9+15dB at 23.03 UT. wb.}

4845 R. Cultura do Amazonas, Manaus AM, 2148-2202, 02 Oct Noticiario local e regional revista da Amazonia, indicacao das freqs., progr. de propag. relig., as 2201 UT; 35342.

{ 4845.008 kHz 2310 UT S=7 or -85dBm. wb. }

4875,2 R.Roraima, Boa Vista RR, 2033-2043, 03 Oct Texto, musica; 35342.

{ 4875.177 kHz S=8 or -81dBm 2314 UT. wb. }

4885 R. Dif. a Acreana, Rio Branco AC, 2030-2040, 03 Oct Texto; 23341, QRM do R. Club do Para.

{ 4885.022 kHz S=7-8 or -84dBm at 2316 UT. wb. }

4925 R. Educacao Rural, Tefe AM, 2211-2223, 03 Oct Noticiario nacional A Voz do Brasil; 25341.

{ 4924.971 kHz S=5-6 or -93dBm at 2317 UT. wb. }

4985 R. Brasil Central, Goiania GO, 2203-2213, 02 Oct Indicacao das freqs. cantada, amnuncio de programacao, cancoes; 25331.

{ 4985.007 kHz low modulated S=5-6 -91dBm 2318 UT. wb. }

5035 R. Aparecida, Aparecida SP, 2212-2222, 03 Oct Noticiario nacional A Voz do Brasil; 25331.

{ not, nothing at this 2320 UT hour. wb. }

6010 R. Inconfidencia, Belo Horizonte MG, 2208-2218, 01 Oct Noticiario nacional A Voz do Brasil; 25331.

{ 6010 kHz CHN NatR11 Baoji #724 site instead, at 2326 UT. wb. }

6080 R. Marumby, Curitiba PR, 2210-2220, 01 Oct Noticiario nacional A Voz do Brasil; 35343.

{ 6080.025 kHz, but co-ch 6080 even CHN from Geermu. 2327 UT. wb. }

6135 R. Aparecida, Aparecida SP, 2207-2217, 28 Sept. Noticiario nacional A Voz do Brasil; 44433.

{ 6134.855 kHz (??) weak at 2328 UT. wb. }

9515 R. Marumby, Curitiba PR, 2153-2207, 01 Oct Programa Musical Evangelico, indicacao das freqs., e, as 2201, ja apos o comeco do noticiario, A Voz do Brasil; 35443.

{ no, nothing, but CNR2 Beijing at 2330 UT. wb. }

9564,9 SRDA, Curitiba PR, 2109-2117, 30 Sept. Propag. relig.; 22441, QRM da R. Marti, em 9565.

{ 9564.944 kHz, but covered by R Marti cold war organization even 9565 kHz at 2332 UT. wb. }

9630,5 R. Aparecida, Aparecida SP, 2037-2048, 03 Oct Anuncios comerc., propag. relig.; 45444.

{ 9630.528 kHz tiny S=3-4 or -104dBm at 2334 UT. wb. }

9664,9 R.Voz Missionaria, Camboriu SC, 2020-2033, 02 Oct Cancoes relig.; 45444.

{ 9664.839 kHz poor signal mess. wb. }

9725,3 R.Evangelizar, Curitiba PR, 2022-2034, 02 Oct Cancoes relig.; 35433.

{ 9725.317 kHz S=4 poor at 2326 UT. wb. }

9819,1 R. 9 de Julho, Sao Paulo SP, 2032-2043, 02 Oct Missa; 35443.

{ 9819.121 kHz, but powerhouse co-ch CNR2 Xian 2336 UT. wb. }

11815 R. Brasil Central, Goiania GO, 1216-1235, 03 Oct Noticiario; 25442, mas isto reflecte o geral, nao o audio, que tem estado cada vez mais fraco. Algo de anormal corre p/ os lados da Brasil Central.

{ 11815.018 kHz S=5-6 or -91dBm fair 2337 UT. wb. }

11856,9 R. Aparecida, Aparecida SP, 1125-1230, 03 Oct Informacoes varias, propag. relig., campanha eleitoral, conversa; 25342, QRM adj. apos as 1200 UT.

{ 11856.841 kHz 2339 UT, S=6 or -89dBm. wb. }

11895,2 R. Boa Vontade, Pt.o Alegre RS, 1117-..., 04 Oct Texto; 14341, QRM adjacente.

{ not, nothing at 2340 UT. wb. }

10

11934,9 R. Evangelizar, Curitiba PR, 2025-2035, 02 Oct Cancoes relig.; 34342, QRM adjacente.
{ 11934.908 kHz poor and tiny in Detroit Michigan, S=4 above threshold level. wb. }

15190,1 R.Inconfidencia, Belo Horizonte MG, 1312-..., 02 Oct Informacoes, dedicatorias musicais, ..., noticiario de futebol; 35443.

{ 15190.072 kHz S=7 at 1735 UT on Oct 11 in Belgium SDR remote site. wb. }
(Carlos Goncalves, SW coast of Portugal obs. Sept 27-Oct 4, dxld Oct 6)

CUBA - Radio Havana Cuba, B-18 schedule of 11 Nov 2018:

Arabic

1900-1930 15140na
2130-2200 15370eu

Creole

0000-0030 15730na
0100-0130 5040sa
1930-2000 15140na

English

0000-0100 5040va 9720af
0200-0300 6000na 6165na
0300-0400 6000na 6165na
0400-0500 6000na 6165na
0500-0600 6000na 6165na
0600-0700 5040va 6000na 6060na 6100na 6165na
0700-0800 6000na 6060na 6100na 6165na
2000-2100 15140na

Esperanto

0800-0830 6100na Sun only
1600-1630 11760va Sun only
2330-2400 15730sa Sun only

French

0100-0130 15730sa exQuechua
0130-0200 5040va
2030-2100 15370eu
2100-2130 15140na
2330-2400 15730sa Mon-Sat

Portuguese

0030-0100 15730sa
2100-2130 15370eu
2300-2400 11700sa
2330-2400 9720af

Spanish

0000-0100 9535ca 9640sa 11670sa 11760va 11700sa 11840sa 11950na 13740sa
0000-0100 Mon-Thur "Mesa Redonda" 6000na 11950na
0100-0200 6060na 9640sa 9535ca 9640sa 11670sa 11700sa 11760va 11840sa 13740sa
0200-0300 5040am 6060na 9535ca 9640sa 11670sa 11700sa 11760va 11840sa 13740sa
0300-0400 5040am 6060na 9535ca 9640sa 11670sa 11700sa 11840sa 13740sa
0400-0500 5040am 6060na 9535ca 9640sa 11670sa 11700sa 11840sa 13740sa
0500-0600 5040am 6060na 9535ca 11700sa 11840sa
1200-1300 6000na 9535ca 9640am 9710na 9820ca 9850na 11760va 11950na 13780sa
1300-1400 6000na 9535ca 9640sa 9710na 9820ca 9850na 11760va 11950na 13780sa
1400-1500 6000na 9535ca 9640sa 9710na 9820ca 11760va 13780sa
1500-1600 9535ca 9640sam 11760va 13700na 15140sa

1600-1630 11760va Mon-Sat

1600-1700 15140na

1630-1700 11760va

1700-1800 11760va 15140na

1800-1900 11760va 15140na

2200-2300 5040va 9535ca 9640sa 11760va 11840sa 13740sa 15370eu

2300-0000 5040va 9535ca 9640sa 11760va 11840sa 13740sa 15370eu

Radio Progreso 4765 kHz Bejucal site 0130-0500 UT, // MW 660, 720, 730, 820, 880, 940 kHz.

Radio Rebelde 5025 kHz Bauta site, // MW 610, 670, 820, 1180, 1210, 1620 kHz.

Radio Reloj MW 570, 610, 790, 850, 860, 870, 950 kHz.

(previously taken from Gayle Van Horn W4GVH / International Shortwave Broadcast Guide - Winter schedule, thanks to Arnaldo Coro-CUB - CO2KK - RHC new B-18 sheet file - transformed to pure language sorted B-18 text file via wb df5sx, wwdxc BC-DX TopNews Nov 7)

GERMANY - Sendeplan SWS Kall Eifel Germany. B-18 >> Alle Zeiten in MEZ. All times in CET = UTC +1hr.

3985 kHz

Montag-Freitag

1700-1730 Radio Tirana (franzoesisch)
 1730-1757 RSI (franzoesisch)
 1757-1800 Nordschleswiger
 1800-1900 Schweizer Radio "Echo der Zeit"
 1900-2000 Radio Mi Amigo International
 2000-2027 RSI (deutsch)
 2027-2030 Nordschleswiger
 2030-2057 RSI (franzoesisch)
 2100-2127 RSI (englisch)
 2130-2200 Radio Tirana (englisch)
 2200-2230 Schweizer Radio "Das war der Tag"
 2230-2300 Radio Tirana (italienisch)
 2300 Sendeschluss

Samstag

1700-1730 Radio Tirana (franzoesisch)
 1730-1757 RSI (franzoesisch)
 1800-1900 Schweizer Radio "Echo der Zeit"
 1900-2000 RCI (franzoesisch)
 2000-2027 RSI (deutsch)
 2030-2057 RSI (franzoesisch)
 2100-2127 RSI (englisch)
 2130-2200 Radio Tirana (englisch)
 2200 Sendeschluss

Sonntag

1700-1730 Radio Tirana (franzoesisch)
 1730-1757 RSI (franzoesisch)
 1800-1900 Schweizer Radio "Echo der Zeit"
 1900-2000 RCI (englisch)
 2000-2027 RSI (deutsch)
 2030-2057 RSI (franzoesisch)
 2100-2127 RSI (englisch)
 2130 Sendeschluss

6005 kHz

Montag-Freitag

0900-1000 RAE Argentinien (Wiederholung vom Vortag)
 1000-1200 Radio Belarus (deutsch)
 1200-1227 RSI (deutsch)
 1227-1230 Nordschleswiger
 1230-1300 Schweizer Radio SRF "Rendez-Vous"
 1300-1327 RSI (englisch)
 1330-1357 RSI (franzoesisch)
 1400-1430 VOM (englisch)
 1430-1500 Radio Tirana (englisch)
 1500-1527 RSI (deutsch)
 1527-1530 Nordschleswiger

12

1530-1557 RSI (franzoesisch)
1600-1627 RSI (spanisch)
1630-1657 RSI (englisch)
1700-1730 Polski Radio (deutsch)
1730-1757 RSI (englisch)
1757-1800 Nordschleswiger
1800-1900 Schweizer Radio SRF "Echo der Zeit"
1900 Sendeschluss

Samstag

0900-1000 RCI (franzoesisch)
1000-1200 Radio Belarus (deutsch)
1200-1227 RSI (deutsch)
1230-1300 Music non stop
1300-1327 RSI (englisch)
1330-1357 RSI (franzoesisch)
1400-1430 VOM (englisch)
1430-1500 Radio Tirana (englisch)
1500-1527 RSI (deutsch)
1530-1557 RSI (franzoesisch)
1600-1627 RSI (spanisch)
1630-1657 RSI (englisch)
1700-1730 Polski Radio (deutsch)
1730-1757 RSI (englisch)
1800-1900 Schweizer Radio SRF "Echo der Zeit"
1900 Sendeschluss

Sonntag

0900-1000 RCI (englisch)
1000-1200 Radio Belarus (deutsch)
1200-1227 RSI (deutsch)
1230-1300 IBC (englisch)
1300-1327 RSI (englisch)
1330-1357 RSI (franzoesisch)
1400-1500 Radio Amathusia (niederlaendisch, Dutch)
1500-1527 RSI (deutsch)
1530-1557 RSI (franzoesisch)
1600-1627 RSI (spanisch)
1630-1657 RSI (englisch)
1700-1730 Polski Radio (deutsch)
1730-1757 RSI (englisch)
1757-1800 Nordschleswiger
1800-1900 Schweizer Radio SRF "Echo der Zeit"
1900 Sendeschluss

6085 kHz

Montag-Sonntag

0900-1900 Radio Mi Amigo

7310 kHz

Samstag

1200-1600 Radio Mi Amigo

Sonntag

1200-1600 Radio Mi Amigo
(Christian Milling-D, via A-DX ng Aug 16)

6160 kHz, Shortwaveradio Winsen-Celle, 1208 UT, Nov 03. S 9, O 3+ in AM und 10 kHz. Rauschen mit Fading und aktuell einem Wiederhoeren von R. Netherlands "Medianetwork" mit Jonathan Marks.
<<http://shortwaveradio.de/>>

News Nov 1st 2018: Our current broadcasting times are as follows:

3975 kHz 0800 to 2300 UT

6160 kHz 0800 to 1500 UT

These transmissions are from Mondays to Sundays, 7 days a week.
6160 kHz is on air again, finally.

For detailed programe line-up click here: <<http://shortwaveradio.de/schedule/>>
(via Herbert Meixner-AUT, A-DX ng Nov 3)

RADIO DARC mit drei neuen Sendepaletzen.

Ab Sonntag, den 11. November ab 11 Uhr MEZ/CET sendet RADIO DARC // zur bisher bekannten Frequenz 6070 kHz erstmalig auch auf 7440 kHz im 41 Meterband.

Zum Einsatz kommt der neue Zweitsender von Channel 292 mit 10 kW Leistung an einer Dipol-Antenne. Auch die Montags-Sendung um 17 Uhr MEZ/CET wird nun // auf 6070 kHz und auf 7440 kHz abgestrahlt.

Die zusaetzliche Frequenz verspricht vor allem in Nord-Deutschland und Europa-Randgebieten besseren Empfang als die 6070 kHz, die vor allem fuer den Nahbereich konzipiert ist. Fuer die Abendsendung duerfte nun fast weltweiter Empfang moeglich sein, fuer Testsendungen liegen bereits erste Empfangsberichte aus Neuseeland vor.

Wir bitten alle Hoererinnen und Hoerer, die neue zusaetzliche Frequenz von RADIO DARC zu beachten und Empfangsberichte zu senden.

Fuer Hoerer im Grossraum Berlin wird RADIO DARC ab Freitag{Friday}, den 9. November um 15 Uhr MEZ/CET im Wechsel mit 'Welle370' vom Verein Funkerberg Koenigs Wusterhausen via 'ALEX RADIO Berlin' auf 91.0 MHz FM zu hoeren sein.

Im Norden Thueringens steht ab dem 7. November ebenfalls ein neuer Sendepartner zur Veruegung. 'RADIO ENNO' aus Nordhausen wird kuenftig das DX-Magazin des DARC immer mittwochs{Wednesdays} um 21 Uhr MEZ/CET auf UKW FM 100.4 MHz verbreiten.

Fuer den Grossraum Hamburg erfolgt seit Oktober ebenfalls eine Aussendung auf UKW und DAB+ via 'TIDE RADIO' auf 96.0 MHz FM.

Darueber berichtet Rainer Englert, DF2NU.

(DARC, Redaktion CQ DL Deutschland-Rundspruch 45/2018, 45. KW, Nov 8, via df5sx, wwdxc BC-DX TopNews)

GERMANY [ARMENIA / AUSTRIA / BULGARIA / FRANCE / MADAGASCAR / TAJIKISTAN / U.S.A.] -

MEDIA BROADCAST GmbH Cologne, Germany (formerly T-SYSTEMS - DTK)

B-18 period 28 Oct 2018 - 30 March 2019. B-18 operational MBR schedule of Oct 26, 2018. Times are in UTC

Sort by broadcast organization, time, frequency. From 28.10.2018 to 30.03.2019:

FREQ	STARTSTOP	CIRAF	TX/Ant#	AZI	TYPE	DAY	LOC	ADM	POW	BRC	FMO	LANG
7350	0300-0330	48	310100	140	216	1234567	NAU	D	250	AWR	AWR	Tigriny
5975	0400-0430	28SE	RII02003	95	206	1234567	ISS	F	125	AWR	AWR	Bulgar
6045	0430-0500	37, 38	340100	210	216	1234567	NAU	D	100	AWR	AWR	French
7220	0600-0630	46S	235	200	216	1234567	ISS	F	250	AWR	AWR	French
7375	0600-0630	46S	203	162	196	1234567	ISS	F	250	AWR	AWR	French
11880	0700-0730	46S	203	170	196	1234567	ISS	F	250	AWR	AWR	French
11980	0700-0800	37, 38	340200	210	218	1234567	NAU	D	125	AWR	AWR	Arabic
15160	0800-0830	37, 38	330200	210	218	1234567	NAU	D	250	AWR	AWR	Kabyle
15145	0830-0900	37, 38	330200	210	218	1234567	NAU	D	100	AWR	AWR	Tachelh
9610	1000-1100	28W	340100	180	216	1	NAU	D	100	AWR	AWR	Italian
11730	1300-1330	42, 43	1101001	75	616	23456	SOF	BUL	250	AWR	AWR	Mandar
11730	1300-1330	42, 43	1101001	75	616	17	SOF	BUL	250	AWR	AWR	Uighur
11730	1330-1400	42, 43	1101001	75	616	1234567	SOF	BUL	250	AWR	AWR	Mandar
11730	1400-1500	42, 43	310100	75	216	1234567	NAU	D	250	AWR	AWR	Mandarn
11945	1500-1530	41S	1101201	111	616	1234567	SOF	BUL	250	AWR	AWR	Tamil
11985	1500-1530	41S	1101001	105	616	1234567	SOF	BUL	250	AWR	AWR	Telugu
9830	1530-1600	41N	1101001	90	616	1234567	SOF	BUL	250	AWR	AWR	Hindi
9855	1530-1600	41E	DB_10a	137	418	1234567	DB	TJK	100	AWR	AWR	Oriya
9905	1530-1600	41S	1782	125	218	1234567	ERV	ARM	100	AWR	AWR	Kannada
11945	1530-1600	41W	1101201	111	616	1234567	SOF	BUL	250	AWR	AWR	Gujarat
9770	1600-1630	41S	1101001	105	616	1234567	SOF	BUL	250	AWR	AWR	English
9830	1600-1630	28SE	340100	135	216	1234567	NAU	D	125	AWR	AWR	Bulgar
11955	1630-1700	48	320100	139	216	1234567	NAU	D	250	AWR	AWR	Tigriny
12035	1630-1700	48	340100	141	216	1234567	NAU	D	250	AWR	AWR	Amharic

15490	1630-1700	48	RI01003	122	211	1234567	ISS	F	250	AWR	AWR	Somali		
9800	1730-1800	37,38	193	180	196	1234567	ISS	F	125	AWR	AWR	Kabyle		
11870	1730-1800	48	RII02001	126	216	1234567	ISS	F	250	AWR	AWR	Oromo		
9895	1900-1930	46W	320100	218	216	1234567	NAU	D	250	AWR	AWR	Wolof		
6120	1900-2000	37,38	330100	210	216	1234567	NAU	D	250	AWR	AWR	Arabic		
7205	1930-2000	37,38	320100	210	216	1234567	NAU	D	125	AWR	AWR	Tachelh		
11790	0200-0230	41	TK1	50	156	1257	MDC	MDG	125	BVB	MBR	Mu1		
9450	0500-0515	39,40	330100	120	216	6	NAU	D	250	BVB	MBR	Mu1		
7325	0500-0530	39N	320100	120	216	1	NAU	D	125	BVB	MBR	Mu1		
9440	0600-0615	46-37	340101	180	146	1234567	NAU	D	125	BVB	MBR	Mu1		
7220	0800-0830	27,28	340101	260	146	17	NAU	D	100	BVB	MBR	Mu1		
17650	1200-1230	43,44	TM	45	157	7	MDC	MDG	125	BVB	MBR	Mu1		
21480	1230-1245	54	TM	85	157	1	MDC	MDG	125	BVB	MBR	Mu1		
11900	1400-1430	41	340100	102	216	7=1stSat	NAU	D	250	BVB	MBR	Mu1	1st Sat p.M.	
11900	1430-1500	41	340100	102	216	7	NAU	D	250	BVB	MBR	Mu1		
11790	1600-1730	38-48	330200	148	218	3	NAU	D	100	BVB	MBR	Mu1		
11790	1600-1730	38-48	330200	148	218	7	NAU	D	100	BVB	MBR	Mu1		
11790	1600-1800	38-48	330200	148	218	12	NAU	D	100	BVB	MBR	Mu1		
11790	1630-1700	38-48	330200	148	218	6	NAU	D	100	BVB	MBR	Mu1		
11875	1630-1700	47,48	310100	144	216	1234567	NAU	D	100	BVB	MBR	Mu1		
11790	1630-1730	38-48	330200	148	218	45	NAU	D	100	BVB	MBR	Mu1		
5995	1710-1730	38-40	320100	132	216	24	NAU	D	100	BVB	MBR	Mu1		
5995	1710-1745	38-40	320100	132	216	356	NAU	D	100	BVB	MBR	Mu1		
5995	1715-1745	38-40	320100	132	216	7	NAU	D	100	BVB	MBR	Mu1		
9715	1800-1815	39	330100	129	216	6	NAU	D	100	BVB	MBR	Mu1		
7365	1800-1830	39,40	310100	105	216	67	NAU	D	100	BVB	MBR	Mu1		
9715	1800-1830	39	330100	129	216	5	NAU	D	100	BVB	MBR	Mu1		
7365	1800-1900	39,40	310100	105	216	5	NAU	D	100	BVB	MBR	Mu1		
9715	1800-2000	39	330100	129	216	1	NAU	D	100	BVB	MBR	Mu1		
6145	1830-1900	37N	320100	230	216	1	NAU	D	125	BVB	MBR	Mu1		
7365	1830-1900	39,40	310100	105	216	13	NAU	D	100	BVB	MBR	Mu1		
9715	1830-2000	39	330100	129	216	7	NAU	D	100	BVB	MBR	Mu1		
6030	1900-2000	28,29	17106	330	158	1	ERV	ARM	100	BVB	MBR	Mu1		
5935	1915-1930	39,40	340100	125	216	1	NAU	D	250	BVB	MBR	Mu1		
7425	1930-2015	39	6	130	805	1	MOS	AUT	100	BVB	MBR	Mu1		
7315	0500-0600	46,47	340100	185	216	1234567	NAU	D	125	DAK	MBR	Mu1		
9620	0600-0700	46,47	330100	185	216	1234567	NAU	D	125	DAK	MBR	Mu1		
9770	1800-1900	46,47	RII01003	167	206	1234567	ISS	F	100	DAK	MBR	Mu1		
7455	1900-2000	46,47	RII01003	167	206	1234567	ISS	F	100	DAK	MBR	Mu1		
9830	0630-0700	46,47	RII01002	170	211	1234567	ISS	F	500	DWL	DWL	Hau		
17800	1300-1400	46,47	RII01008	170	217	1234567	ISS	F	500	DWL	DWL	Hau		
15275	1600-1700	48	RI01003	130	211	1234567	ISS	F	500	DWL	DWL	Amh		
9785	1800-1900	46,47	RII01001	172	216	1234567	ISS	F	500	DWL	DWL	Hau		
15195	1425-1630	46,47	RII01007	165	227	7	ISS	F	500	DWL	DWL	Hau	031118	101118
15195	1425-1630	46,47	RII01007	165	227	7	ISS	F	500	DWL	DWL	Hau	241118	221218
15195	1425-1630	46,47	RII01007	165	227	7	ISS	F	500	DWL	DWL	Hau	190119	190319
15195	1425-1630	46,47	RII01007	165	227	7	ISS	F	500	DWL	DWL	Hau	300319	300319
15320	1425-1630	46,47	RII01008	175	217	7	ISS	F	500	DWL	DWL	Hau	031118	101118
15320	1425-1630	46,47	RII01008	175	217	7	ISS	F	500	DWL	DWL	Hau	241118	221218
15320	1425-1630	46,47	RII01008	175	217	7	ISS	F	500	DWL	DWL	Hau	190119	190319
15320	1425-1630	46,47	RII01008	175	217	7	ISS	F	500	DWL	DWL	Hau	300319	300319
6055	1130-1200	27,28	340101	222	146	17	NAU	D	125	EMG	MBR	Mu1		
9500	1530-1630	29S	320100	100	216	7	NAU	D	100	HCJ	MBR	Mu1		
7330	1100-1200	27,28	6	283	805	1=Sun	MOS	AUT	100	JOC	MBR	Mu1	1stSun	
6095	1000-1600	27,28	340101	233	146	1234567	NAU	D	125	JOC	MBR	N1dEng\$		
5960	0000-0200	2,-10	320100	300	216	1	NAU	D	125	KBC	MBR	N1dEng		
6095	0800-1600	18-37	350100	240	156	1	NAU	D	100	KBC	MBR	N1dEng\$		
9475	0800-0900	27,28	310101	230	146	1	NAU	D	125	KBC	MBR	N1dEng\$		
6045	0900-1000	27,28	310101	240	146	1	NAU	D	125	KBC	MBR	N1dEng\$		

9800	1830-1900	46,47	HR4/4/0.5170	216	1234567	ISS	F	500	LWF	MBR	Hau
6140	0900-1000	27,28	6	270	805 1	MOS	AUT	100	MVB	MBR	Deu\$
13710	1200-1230	19-26	310200	60	218 7	NAU	D	250	MWF	MBR	Mu1
6060	1600-1630	29,30	310101	60	146 7	NAU	D	250	MWF	MBR	Mu1
9620	0300-0500	38,40	330100	140	216 1234567	NAU	D	250	NHK	NHK	Jpn
5985	0400-0430	11,12	LPH	222	805 1234567	RMI	USA	100	NHK	NHK	Spa
6165	0430-0500	27,28	310101	85	146 1234567	NAU	D	125	NHK	NHK	Rus
6155	0500-0530	27,28	4	ND	926 1234567	MOS	AUT	300	NHK	NHK	Eng
9765	1700-1900	38,40	340100	140	216 1234567	NAU	D	250	NHK	NHK	Jpn
11970	1600-1630	47,48	HR4/4/0.8130	217	37	ISS	F	500	OGM	MBR	Mu1
11800	1430-1445	41	340100	94	216 1	NAU	D	250	PAB	MBR	Mu1
5930	1930-2000	37,38	340101	155	146 1	NAU	D	250	PAB	MBR	Mu1
15215	1600-1700	4,8,9	HR4/4/0.8300	218	5=Thur	ISS	F	500	ROO	MBR	210219
6045	0900-1000	27,28	350100	233	156 1	NAU	D	100	RSH	MBR	Mu1\$
9610	1700-1730	38,48	310100	144	216 16	NAU	D	100	SBO	MBR	Mu1
9610	1700-1800	38,48	310100	144	216 4	NAU	D	100	SBO	MBR	Mu1
5970	1200-1600	27,28	RII01006	21	146 1234567	ISS	F	100	SFZ	MBR	Mu1\$
13800	1800-1900	2-10	RII01001	290	216 1234567	ISS	F	100	SFZ	MBR	Mu1\$
15420	1800-1859	48-53	TF	320	159 7	MDC	MDG	250	SJK	MBR	Mu1
5935	1300-1400	27,28	310101	233	146 1234567	NAU	D	125	SKW	MBR	Mu1\$

\$ only via order ...

List of Broadcasters which are using MEDIA BROADCAST technical equipment

AWR Adventist World Radio

BVB High Adventure Gospel - Bible Voice Broadcasting

DAK Dandal Kura Radio International

DWL Deutsche Welle Bonn / Berlin, Germany

EMG Evangelische Missionsgemeinden in Deutschland

HCJ Reach Beyond (former Voice of the Andes)

Sats only, 1530 UT Russian, 1600 UT Chechen language.

JOC Radio Joystick, Germany, 1st Sun

KBC The Mighty KBC, 1st Sun

LWF Lutheran World Federation

MBR MEDIA BROADCAST (former DTK)

MVB Mecklenburg-Vorpommern Baltic Radio

MWF Missionswerk Friedensstimme, Gummersbach - Germany

NHK Nippon Hoso Kyokai, Radio Japan World, Tokyo, Japan.

OGM MBR internal customer name:

NGO [RHU Radio Huriyo Xoriyo Ogaden, ONLF]

<http://en.wikipedia.org/wiki/Non-governmental_organization>

<http://fr.wikipedia.org/wiki/Organisation_non_gouvernementale>

PAB Pan Am Broadcasting

ROO Radio Oeoemrang, Amrum, Germany

RSH MBR internal customer name:

formerly request

Radio - Menschen & Geschichten (Shortwaveservice.com)

SBO Sagalee Bilisummaa Oromoo, Voice of Oromo Liberation. Berlin.

SFZ Studio 52

SJK MBR internal customer name:

Radio Itahuka in Kirundi Ce/EaAfrica Burundi-Rwanda on Sats.

Please send report to

<[QSL-Shortwave -at- media-broadcast.com](mailto:QSL-Shortwave-at-media-broadcast.com)>

Veiled in MBR schedule.

SKW (?)

Michael Puetz

MEDIA BROADCAST GmbH

Order Management & Backoffice

Erna-Scheffler-Strasse 1

51103 Cologne, Germany

Please send your inquiries and reception reports to:

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

E-Mail: <info@media-broadcast.com>

Internet: <https://www.media-broadcast.com/enabling-media-innovation/leistungen/radio/kw-sendernetze>
 (MBR Cologne Germany, Oct 26, 2018, .PDF format, via ADDX club Andreas Volk-Munich-D,

Good signal of Hit Mix via Studio 52 via MBR Nauen, Nov.3
 1300-1400 on 5970 N 125 kW / 233 deg to WEu English/Dutch Sat Nov.03
 1200-1400 on 5970 N 125 kW / 233 deg to WEu English/Dutch Sat Dec.01
 1200-1500 on 5970 N 125 kW / 233 deg to WEu English/Dutch Tue Jan.01
 1200-1500 on 5970 N 125 kW / 233 deg to WEu English/Dutch Sat Jan.19
 (DX MIX # 1096)

INDONESIA - 3325 kHz, Voice of Indonesia, via RRI Palangkaraya, at 1257 UT on Oct 7 (Sunday). Taken by surprise to catch the early intro to the English segment; they have finally updated their announced frequency; now "3 3 2 5" kHz; "From Jakarta, R R I World Service, Voice of Indonesia, English Service, ... You can listen to us on shortwave, on frequency of 3 3 2 5, kHz" so no longer giving "9 5 2 5 kilohertz"; news; 1312 UT "Today In History" (Oct 7, 2001, USA invaded Afghanistan to fight al-Qaeda, etc.); weekend segment "Highlights of the Week"; "News in Brief"; "Indonesia Wonders"; at times semi-readable.

Oct 6, on 3325 kHz, I found no signal from VOI nor NBC Bougainville, from 1014 to 1206 UT; Glenn made an interesting later observation:

"Oct 6 at 1233 UT, I try again and like yesterday hear no signal, but recheck at 1301 UT now there is S7-S8 of dead air again! Is Palangkaraya turning on the transmitter in vain hope that there will be something from Jakarta to modulate it, like the scheduled 1300 UT English, ex-9526v? kHz"
 (gh, via Ron Howard-CA-USA)

Yes, it's not uncommon now to hear a decent level carrier (dead air) on 3325 kHz, after 1200 UT, with no audio at all, that must be the VOI transmitter. Glenn must be right, seems Palangkaraya routinely turns on their local transmitter without checking as to whether there is actually any audio feed from Jakarta.
 (Ron Howard-CA-USA, direct via wwdxc BC-DX TopNews Oct 8)

IRAN - IRIB/VOIRI Teheran, B-18 season requests, language sorted:

5925 1820 1920 28S	SIR 500 295	0 156 Sqi	ALBANIAN
7305 1820 1920 28S	SIR 500 320	0 146 Sqi	ALBANIAN
7370 0130 0330 39	SIR 500 215	0 211 Ara	ARABIC-South
7370 0330 0600 39	SIR 500 198	0 146 Ara	ARABIC-South
13780 0600 0830 39	SIR 500 216	0 216 Ara	ARABIC-South
13790 0600 0830 39	SIR 500 216	0 216 Ara	ARABIC-South
15130 0930 1130 39	SIR 500 198	0 146 Ara	ARABIC-South
15130 1130 1430 39	SIR 500 198	0 146 Ara	ARABIC-South
9655 1430 1730 39	SIR 500 211	15 216 Ara	ARABIC-South
9800 1430 1730 39	SIR 500 211	15 216 Ara	ARABIC-South
7380 0230 0530 38, 39	ZAH 500 289	0 145 Ara	ARABIC-West
13820 0530 0730 38, 39	ZAH 500 289	0 145 Ara	ARABIC-West
13820 0830 1030 38, 39	SIR 500 282	0 146 Ara	ARABIC-West
9440 1030 1430 38, 39	ZAH 500 289	0 145 Ara	ARABIC-West
7310 1430 1730 37, 38, 39	ZAH 500 289	0 145 Ara	ARABIC-West
6060 1730 0230 37-39	ZAH 500 289	0 145 Ara	ARABIC-West
5945 1620 1720 29SE, 39NE, 40NW	SIR 500 320	25 156 Axm	ARMENIAN
7430 1620 1720 29SE, 39NE, 40NW	SIR 500 320	0 146 Axm	ARMENIAN
5955 1420 1520 41NE	SIR 500 90	0 218 Ben	BENGALI
6155 1420 1520 41NE	SIR 500 90	0 218 Ben	BENGALI
6155 1620 1650 41NE	SIR 500 90	0 218 Ben	BENGALI
7375 1620 1650 41NE	SIR 500 90	0 145 Ben	BENGALI
6110 1720 1820 28S	SIR 500 300	30 218 Bos	BOSNIAN
12085 1150 1250 42-44	SIR 500 46	-30 216 Cmn	CHINA
13830 1150 1250 42-44	SIR 500 68	-15 218 Cmn	CHINA
5980 2320 0020 42-44	SIR 500 68	-15 218 Cmn	CHINA
9490 2320 0020 42-44	SIR 500 65	-15 156 Cmn	CHINA
12035 0550 0820 30S, 31S, 40E	SIR 500 65	-15 156 Prs	DARI
13740 0920 1150 30S, 31S, 40E	SIR 500 80	0 156 Prs	DARI
5965 1520 1620 41, 49, 54	SIR 500 95	15 156 Eng	ENGLISH
6040 1920 2020 27, 28	SIR 500 313	0 218 Eng	ENGLISH
11880 1920 2020 52, 53, 57	SIR 500 211	15 216 Eng	ENGLISH
6135 1820 1920 27, 28	SIR 500 313	0 218 Fra	FRENCH
6025 1720 1820 27, 28	SIR 500 313	0 218 Deu	GERMAN
7425 1720 1820 27, 28	SIR 500 320	25 156 Deu	GERMAN

15360 0550 0650 46,47	SIR 500 263 0 218	Hau HAUSA
9850 1820 1920 46,47	SIR 500 253 0 218	Hau HAUSA
9755 0420 0450 38E,39W	SIR 500 293 30 218	Heb HEBREW
11780 0420 0450 38E,39W	SIR 500 287 0 218	Heb HEBREW
15240 1150 1220 38E,39W	SIR 500 288 -25 218	Heb HEBREW
15240 1150 1220 38E,39W	SIR 500 293 30 218	Heb HEBREW
5920 1420 1520 41	SIR 500 90 -25 218	Hin HINDI
9900 1420 1520 41	SIR 500 90 0 145	Hin HINDI
6135 1920 1950 28S	SIR 500 300 30 218	Ita ITALIAN
6190 1920 1950 28S	SIR 500 295 0 156	Ita ITALIAN
13830 1050 1150 45	SIR 500 60 -30 218	Jpn JAPANESE
5955 2050 2150 45	SIR 500 60 0 218	Jpn JAPANESE
7425 2050 2150 45	SIR 500 53 -30 218	Jpn JAPANESE
15235 0920 1020 30,31	SIR 500 18 0 146	Kaz KAZAKH
17660 0920 1020 30,31	SIR 500 31 15 218	Kaz KAZAKH
7355 1320 1420 39	SIR 500 313 0 218	KURDISH Sorani
15180 1220 1320 49,54	SIR 500 115 0 218	Ind MALAY_INS
17570 1220 1320 49,54	SIR 500 107 0 216	Ind MALAY_INS
5935 2220 2320 49,54	SIR 500 115 0 218	Ind MALAY_INS
7420 2220 2320 49,54	SIR 500 120 30 218	Ind MALAY_INS
6070 0320 0420 38E,39W	SIR 500 285 15 156	Ara PALESTINE
6075 0220 0320 40E,41W	SIR 500 65 -15 156	Pus PUSHTO
7390 0220 0320 40E,41W	SIR 500 60 0 211	Pus PUSHTO
7360 1220 1320 30S,31S,40E	ZAH 500 0 0 935	Pus PUSHTO
9510 1220 1320 30S,31S,40E	AHW 250 0 0 935	Pus PUSHTO
5935 1620 1720 40E,41W	ZAH 500 0 0 935	Pus PUSHTO
9835 1320 1420 28E,29,30	SIR 500 336 0 146	Rus RUSSIAN
15200 0720 0820 27S,28S,37,38	SIR 500 300 30 218	Spa SPANISH
17540 0720 0820 27S,28S,37,38	SIR 500 298 -15 218	Spa SPANISH
7360 2020 2120 27S,28S,37,38	SIR 500 298 -15 218	Spa SPANISH
7230 2320 0050 12-16	SIR 500 240 -30 218	Spa SPANISH
6090 2320 0220 12-16	SIR 500 298 -15 218	Spa SPANISH
13680 0450 0550 39S,47,48,52,53	SIR 500 211 15 216	Swa SWAHILI
15140 0450 0550 39S,47,48,52,53	SIR 500 216 0 216	Swa SWAHILI
5950 0050 0220 30SE,31SW,40E,41NW,42W	SIR 500 65 -15 156	Tgk TAJIK
7360 0050 0220 30SE,31SW,40E,41NW,42W	SIR 500 46 -30 216	Tgk TAJIK
11875 0420 0550 29S,39N	SIR 500 310 0 211	Tur TURKISH
5925 1550 1720 29S,39N	SIR 500 298 -15 218	Tur TURKISH
6000 1250 1420 40E,41N	SIR 500 83 0 218	Urd URDU
5940 1520 1620 40E,41N	SIR 500 80 0 156	Urd URDU
7445 1450 1550 30S,31S,40NE	SIR 500 30 0 206	Uzb UZBEK
9810 1450 1550 30S,31S,40NE	AHW 500 0 0 935	Uzb UZBEK

(wb df5sx, wwdxc BC-DX TopNews Oct 21)

JAPAN [AFGHANISTAN / AUSTRIA / BANGLADESH / FRANCE / GERMANY / INDIA / INDONESIA / KURDISTAN / LITHUANIA / MADAGASCAR / MYANMAR / PALAU / PALESTINE / RUSSIA / SINGAPORE / SOUTH AFRICA / TAJIKISTAN / TANZANIA / THAILAND / U.A.E. / U.S.A. / UZBEKISTAN / VATICAN STATE] -

NHK World - Radio Japan Tokyo - October 28, 2018 - March 25, 2019:
B-18 winter season file, according to NHK World Radio Japan leaflet.

Foreign language and Japanese Services

<https://www3.nhk.or.jp/nhkworld/resources/brochure/pdf/rj_frequency.pdf>

Arabic

0600-0630 ME/NoAF 6165iss

for details <http://www3.nhk.or.jp/nhkworld/ar/radio/howto/#shortwave_radio>

Bengali

1300-1345 SWAs 11685/SNG

<http://www3.nhk.or.jp/nhkworld/bn/radio/howto/#shortwave_radio>

Burmese

1030-1100 SEAs 11740/SNG

1430-1500 SEAs 11740/SNG

Via MRTV Myanmar Radio Yangon Yaegu, Myanmar.

1445-1500 Mon-Wed, 1445-1505 UT on Sa/Su

SEAs SW 5985 MW 576 Myanma Radio, Yangon Yaegu

SEAs MW 594 Myanma Radio, Nay Pyi Taw

2340-2400 SEAs 13650/Yam

<http://www3.nhk.or.jp/nhkworld/my/radio/howto/#shortwave_radio>

<<http://www3.nhk.or.jp/nhkworld/my/radio/howto/#radio-howto-idx-time>>

Chinese - time schedule reshuffled.

0430-0500 AS 11825/Yam

1130-1200 AS 6090/Yam

1230-1300 AS 6190/Yam

1330-1400 AS 6190/Yam

1430-1500 AS 6190/Yam

2230-2250 AS 9560/Yam

<http://www3.nhk.or.jp/nhkworld/zh/radio/howto/#shortwave_radio>

English

0500-0530 Eu 6155/0e

0500-0530 AF/EAf/SAf 7410/F

0500-0530 AF/EAF/SAf 9860/VAT

1100-1130 SEAs 11825/SNG

1400-1430 SWAs 6165/UZB

1400-1430 SEAs 11925/PAL KHBN site

Via MRTV Myanmar Radio Yangon Yaegu, Myanmar.

1540-1600 Thu and Fr

SWAs SW 5985 MW 576 Myanma Radio, Yangon Yaegu

SWAs MW 594 Myanma Radio, Nay Pyi Taw

<http://www3.nhk.or.jp/nhkworld/en/radio/howto/#shortwave_radio>

<http://www3.nhk.or.jp/nhkworld/resources/brochure/pdf/rj_en.pdf>

<<http://www3.nhk.or.jp/nhkworld/en/radio/>>

<<http://www3.nhk.or.jp/nhkworld/en/chronology/index.html>>

French

0530-0600 WAF 11730/F

0530-0600 CeAF 13840/MDG

2030-2100 WAF 9855/MDG

<<http://www3.nhk.or.jp/nhkworld/fr/radio/howto/#radio-howto-idx-time>>

Hindi

0059-0120 SWAs 6155/UZBc

1430-1500 SWAs 15720/MDG

1530-1600 SWAs 7565/UZB

<http://www3.nhk.or.jp/nhkworld/hi/radio/howto/#shortwave_radio>

Indonesian

1115-1200 SEAs 9625/Pa1

1315-1400 SEAs 11925/Pa1

2130-2200 SEAs 6075/Yam

<http://www3.nhk.or.jp/nhkworld/id/radio/howto/#shortwave_radio>

<<http://www3.nhk.or.jp/nhkworld/id/radio/howto/#radio-howto-idx-time>>

Japanese

0300-0400 AS FE 11790/Yam

0200-0500 AS 15195/Yam

0700-0800 AS 11825/Yam

0800-1600 AS 9750/Yam

2100-2400 AS 11910/Yam

2000-2100 OCE/Hawaii 9625/Yam

0200-0500 SEAs 17810/Yam

0700-0900 SEAs 15280/Yam

0900-1500 SEAs 11815/Yam

2100-2300 SEAs 11665/Yam

0200-0400 SWAs 15590/Yam
 0900-1000 SWAs 15325/Yam
 1500-1700 AF/SWAs/SoAs 9680/Yam

0800-1000 SWEu/WAf 15290/F
 1700-1900 SEu/CAf/sSAfF 11945/F
 1900-2100 CAf 15130/F

0300-0500 SEEu/NE/ME/NEAf 9620/N
 1700-1900 SEEu/NE/ME/NEAf 9765/N
 1900-2100 CAs/ME/NE/NAf 9670/Yam

0300-0500(!) SAm 5960/F
 1700-1900 SAm 13720/Yam
 <<http://www3.nhk.or.jp/nhkworld/ja/radio/shortwave/>>
 <<http://www3.nhk.or.jp/nhkworld/ja/radio/howto/#short-wave-contrs>>

Korean

0415-0445 AS 13720/Yam
 1100-1130 AS 6090/Yam
 1200-1230 AS 6090/Yam
 1300-1330 AS 6190/Yam
 1400-1430 AS 6190/Yam
 2209-2230 AS 9560/Yam
 <<http://www3.nhk.or.jp/nhkworld/ko/radio/howto/#short-wave-contrs>>

Persian

0400-0430 ME 11730tac
 1430-1500 ME 13725iss
 1630-1700 ME MW927tjk
 <<http://www3.nhk.or.jp/nhkworld/fa/>>
 <http://www3.nhk.or.jp/nhkworld/fa/radio/howto/#shortwave_radio>

Portuguese

0900-0930 SAm 6195hri
 2130-2200 SAm 17540hri (?)
 (back in PDF file, but not appear on HFCC request file anymore!)
 <<http://www3.nhk.or.jp/nhkworld/pt/radio/howto/#radio-howto-idx-time>>

Russian

0330-0400 EU MW 738/M MW1386/LTUt
 0430-0500 EU 6165/N
 0530-0600 EaAS FE 11790/Yam
 1100-1130 EaAS FE 5985/Yam
 1600-1630 EU MW 738/M MW 927/UZM
 1730-1800 EU MW13861/LTU
 <<http://www3.nhk.or.jp/nhkworld/ru/radio/howto/#radio-howto-idx-time>>
 <<http://www3.nhk.or.jp/nhkworld/ru/radio/howto/#short-wave-contrs>>

Spanish

0400-0430 CAm 6195/WHRI
 0400-0430 CSAm 5985/FL
 0930-1000 CSAm 6195/WHRI
 <<http://www3.nhk.or.jp/nhkworld/es/>>
 <<http://www3.nhk.or.jp/nhkworld/es/radio/howto/#radio-howto-idx-time>>

Swahili

0315-0400 EAf 9560/MDG
 1729-1800 EAf 13730/MDGg
 <<http://www3.nhk.or.jp/nhkworld/sw/radio/howto/#radio-howto-idx-time>>

Thai

1130-1200 SEAs 11740/SNG
 1230-1300 SoEaAs 11740/SNG
 1230-1300 SEAs Mo - Fr
 MW Thammasat University Radio, Bangkok MW 981 kHz

2259-2320 SEAs 13650/Yam
http://www3.nhk.or.jp/nhkworld/th/radio/howto/#shortwave_radio

Urdu (time extended now back, again by 15 mins, to 45 mins total each)
 1515-1600 SWAs 11775/UAE
 1700-1745 SWAs MW927/UZB
http://www3.nhk.or.jp/nhkworld/ur/radio/howto/#shortwave_radio

Vietnamese
 1100-1130 SEAs 11740/SNG
 1300-1330 SEAs 11740/SNG
 2320-2340 SEAs 13650/Yam
http://www3.nhk.or.jp/nhkworld/vi/radio/howto/#shortwave_radio

MW/SW relay on MRTV Myanmar Radio, Yangon Yaegu and Nay Pyi Taw sites; FM/MW relay in Thailand; and FM relays in Palestine West Bank, Afghanistan, Bangladesh, India, Indonesia, Iraq, Tanzania, and Vietnam.

Not anymore included in RJ printed leaflet, and not anymore on HFCC B-18 database contain Fridays only DRM mode via 9760wof Babcock Woofferton U.K. test transmission in RJ English 1100-1130 UT, and RJ Russian 1130-1200 UT, which this transmission mode is ceased now for ever on NHK administration.
https://www3.nhk.or.jp/nhkworld/resources/brochure/pdf/rj_frequency.pdf
 (wb df5sx, wwdxc BC-DX TopNews Oct 21)

JAPAN (non) - Shiokaze Sea Breeze & Furusato no Kaze via Yamata on Nov. 8:

Shiokaze Sea Breeze
 1300-1400 on 7245 YAM 300 kW / 280 deg to NEAs English Thu, weak, co-ch same time on 7245 DB 100 kW / non-dir to CAs English Voice of Tajik!!
 1600-1700 on 6110 YAM 300 kW / 280 deg to NEAs English Thu, good signal Furusato no Kaze
 1405-1435 on 6085 YAM 300 kW / 280 deg to NEAs Japanese, fair to good.
 (DX Mix # 1096)

MADAGASCAR - Reception of Madagascar World Voice African Pathways Radio, Nov. 5:

1800-1900 NF 13670 MWV 100 kW / 310 deg to WeAf English tx#3, ex 17640 B-17
 2000-2100 NF 11965 MWV 100 kW / 295 deg to CeAf English tx#3, ex 17640 B-17

Reception of Madagascar World Voice KNLS New Life Station, Nov. 5:

1800-1900 NF 11885 MWV 100 kW / 355 deg to EEU Russian tx#2, ex 9570 B-17
 1900-2000 NF 9690*MWV 100 kW / 355 deg to EEU Russian tx#3, ex 9810 B-17
 * co-ch weak 9690 NOB 200 kW / 290 deg to ENAm Spanish R.Exterior de España

Reception of Madagascar World Voice Radio Feda on Nov. 5:

1900-2000 NF 11965 MWV 100 kW / 355 deg to N/ME Arabic tx#2, ex 11945 B-17
 2000-2100 NF 13710 MWV 100 kW / 355 deg to N/ME Arabic tx#2, ex 11945 B-17
 2200-2300 on 11790 MWV 100 kW / 325 deg to NoAf Arabic tx#2, NO SIGNAL
 (DX Mix # 1096)

MONGOLIA - 4895 kHz, Mongolian Radio, 0835+ UT on Oct 17. Heard definite carrier (never any audio) thru last check of 1036 UT, but gone by 1044 UT. Hiroyuki Komatsubara reported much better details today, via his "Now On The Radio" website:

-0828- 4895 kHz UNID carrier, no modulation ??, (4830 kHz No signal) 7260 kHz MONGOLIA
 -0837- Thanks to kiwiSDR in Irkutsk/RUSSIA!! 4895 kHz Maybe this is MONGOLIA station, but *not // with 7260 kHz*.
 Radio 1 relay ?? Language ??
 -0845- That kiwiSRD has become not found...
 -0858- backed. This is Mongolian language. Pips at -0900- UT:
<http://radio.chobi.net/bbs/img/8504.mp3>
 -0925- 4895 kHz MONGOLIA, Youtube: <<https://youtu.be/HPtbU8ezhHI>>
 -1022- 164 kHz, 4895 kHz MONGOLIA, They may be parallel.
 -1043- 164 kHz // 209 kHz // 227 kHz MONGOLIA Radio 1
 895 kHz No signal (MONGOLIA), off the air (s/off ?) around -1044-

Similar format on Oct 15, as I heard a carrier (unable to detect any audio) 0904+, on 4895 kHz; still on at 1044 UT, but gone by 1058 UT.

So would seem 4895 kHz has its own schedule, different from 7260 kHz and probably a relay of Radio 1 and not // 7260 kHz, which is Radio 3.

(Ron Howard-CA-USA, direct via wb, wwdxc BC-DX TopNews Oct 17)

NEW ZEALAND - 5980 kHz, on Oct 27 at 1421 UT, RNZI is still here with poor signal this late after SR here, on the last day of A-18. Tomorrow with B-18, it's to be on 7390 kHz from 1300 UT, which should be better for us.

Full sked: RNZI Rangitaiki B-18 schedule 28 Oct 2018 - 31 March 2019

UTC	kHz	Target	Days
0000-0358	15720	Pacific	Daily
0359-0558	13730	Pacific	Daily
0559-1058	9765	Pacific	Daily
1059-1258	9700	Solomon Islands	PNG Daily
1259-1650	7390	Pacific	Sun-Fri
1259-1758	7390	Pacific	Sat
1651-1750	5975	DRM Cook Islands Samoa Tonga	Su-Fr
1751-1834	7285	DRM Cook Islands Samoa Tonga	Su-Fr
1759-1858	9780	Pacific	Sa
1835-1950	9780	DRM Cook Islands Samoa Tonga	Su-Fr
1859-1958	11725	Pacific	Sa
1951-2050	13840	DRM Tonga, Vanuatu, Solomon Islands	Su-Fr
1958-2058	13840	Pacific	Sa
2051-0000	15720	Pacific	Su-Fr
2059-0000	15720	Pacific	Sa

(gh, hcdx and dxld Oct 29)

NIGERIA / FRANCE / UK / U.S.A. - 11580 kHz Nov 8 at 2042 UT, no signal from R. Nigeria, Kaduna, via WRMI Okeechobee Florida, scheduled 2000-2300 UT.

Ivo Ivanov, back after more than a month of silence, points out that besides WRMI relays, RN,K is also scheduled via Foudun, France:

05-07 UT 7335 kHz
 07-09 UT 13840 kHz
 11-15 UT 17690 kHz
 20-23 UT 7235 kHz (-21 CCI with Romania).
 These cover same timespans as RMI 11580 kHz, also 05-09 & 11-15 UT.

7335 kHz, Nov 9 at 0552 UT check, guess what:
 JBA carrier under heavy pulse jamming by CUBA against an ex-Radio Marti frequency. Something's always wrong.

Kai Ludwig replies: "So who is the financier of these Issoudun transmissions? FRCN Kaduna itself is so short of money that they can hardly operate their own Jaji transmitters anymore (so it was probably not even an equipment failure that silenced 6090 kHz again earlier this year):

<<https://www.dailytrust.com.ng/fgs-information-agencies-groan-under-poor-funding.html>>

Kai". Viz.:

"FRCN Kaduna, which was hitherto a leading source of information to many Hausa speakers in Nigeria and neighbouring countries, is now a shadow of itself. The Radio Kaduna, as popularly called, does not operate full hours because it cannot afford diesel to run its transmitter in Jaji. "Whenever our transmitter in Jaji is off because of power supply, the radio station goes off air. The transmitter guzzles diesel that the station's meagre resources can't afford," a senior staff of the station said".

(gh, dxld & hcdx Nov 9)

re R Kaduna Nigeria relay via TDF Issoudun France.
 > "who is the financier of these Issoudun transmissions? "

My strong feeling is, that shortwave service relay via Issoudun is payed by EU Brussels budget, or even of France/Germany's secret services to strengthen the Muslim government there in Central and West Africa.

Similar help of French govt goes to TDA Algiers Arabic language program on shortwave 49, 41, and 31 mb since a past decade or so.

Covers Sahel Sahara zone with the Algiers program to the locals to stabilize the authority govts there - since a decade or much longer.

7335even F__ Radio Nigeria Kaduna Hausa language sce via TDF Issoudun bcast center. S=9 at 0555 UT. Male voice

program, but hefty suffered by powerful splatter of near-by BBCWS Woofferton UK signal on 7345even, latter S=9+20dB powerful strength.
(wb df5sx, wwdxc BC-DX TopNews Nov 9)

Radio Nigeria Kaduna via TDF and WRMI, Nov. 5/6:

0500-0700 on 7335 F 150 kW / 170 deg to Waf Hausa
0500-0700 on 11580 YFR 100 kW / 087 deg to Waf Hausa
0700-0900 on 11580 YFR 100 kW / 087 deg to Waf Hausa
0700-0900 on 13840 F 150 kW / 170 deg to Waf Hausa
1100-1500 on 11580 YFR 100 kW / 087 deg to Waf Hausa
1100-1500 on 17690 F 150 kW / 170 deg to Waf Hausa
2000-2300 on 7235*F 150 kW / 170 deg to Waf Hausa
2000-2300 on 11580 YFR 100 kW / 087 deg to Waf Hausa

*2000-2056 on 7235 TIG 300 kW / 277 deg to SEu Spanish Radio Romania Int WRMI transmissions on 11580 are cancelled from Nov.4!

(DX MIX # 1096)

PERU - 4747 kHz. RADIO HUANTA 2000. Nov 2, 2349-2359 UTC.

Propaganda naturista, luego aviso de academia de ingles. SINPO: 55444.

4920 kHz. LA VOZ DEL PUEBLO. Nov 4, 0110-0120 UT. Musica. SINPO: 35343.

5025 kHz. R. QUILLABAMBA. Nov 4. 0120-0130 UT. Musica con saludos varios, especialmente de cumpleaños. SINPO: 55544.

5980 kHz. R. CHASKI. Noviembre 2. 2320-2330 UT. Musica. Desde las 2324 avisos de la emisora y musica intercalada. SINPO: 35343.

(Claudio Galaz-CHL, hcdx Nov 5)

SIKKIM [occupied by India] - AIR Gangtok is operating on 6085 kHz at 0630-0930 UT for long time now according to info from the station. Earlier they used to operate for special broadcasts only.

(Jose Jacob-IND VU2JOS, <<http://www.qsl.net/vu2jos>> DXIndia Sept 28)

SWAZILAND {eSwatini} / BENIN / MOLDOVA {Pridnestrovie} / UAE -

TRANS WORLD RADIO - MANZINI, SWAZILAND BROADCAST SCHEDULE B2018
28th October 2018 - 30th March 2019

TIME/UTC DAY LANGUAGE MB FREQ PWR ANT AZI Target Zone SMTWTFS

0300-0330	1234567	Shona	90	3240	50	6	3	Zimbabwe
0330-0345	1234567	Ndau	90	3240	50	6	3	Zimbabwe
0430-0500	23456	English	90	3200	50	9	233	South Africa
0430-0500	23456	English	60	4775	50	4	233	Southern Africa
0500-0700	1234567	English	60	4775	50	4	233	Southern Africa
0500-0700	1234567	English	49	6120	50	9	233	Southern Africa
1420-1435	123456	Lomwe/Port	31	9585	100	11	5	N Mozambique
1420-1450	7	Makua (WoH)	31	9585	100	11	5	N Mozambique
1420-1455	1234567	English	41	7300	50	6	3	Zimbabwe
1455-1525	1234567	Shona	41	7300	50	6	3	Zimbabwe
1525-1555	23456	Shona	41	7300	50	6	3	Zimbabwe
1455-1525	23456	Malagasy	31	9585	100	3	64	Madagascar
1455-1525	1	7 French	31	9585	100	3	64	Madagascar
1500-1530	1234567	Somali	25	11780	100	10C	30	Kenya/Somali
1500-1545	1	Somali	25	11780	100	10C	30	Kenya/Somali
1557-1627	23456	KiRundi	19	15105	100	10A	13	Burundi
1630-1645	3	Shangaan	60	4760	50	6	3	S Mozambique
1630-1645	7	Portuguese	60	4760	50	6	3	S Mozambique
1630-1645	1 3	Oromo	25	11660	100	10B	13	Ethiopia
1630-1645	2	Amharic	25	11660	100	10B	13	Ethiopia
1630-1700	45	Oromo	25	11660	100	10B	13	Ethiopia
1630-1645	67	Kambaata	25	11660	100	10B	13	Ethiopia
1645-1700	1	Oromo	25	11660	100	10B	13	Ethiopia
1645-1700	23	Oromo/Borana	25	11660	100	10B	13	Ethiopia
1645-1700	67	Hadiya	25	11660	100	10B	13	Ethiopia
1700-1730	1234567	Amharic	25	11660	100	10B	13	Ethiopia

1730-1800	1	Amharic	25	11660	100	10B	13	Ethiopia
1730-1800	234567	Oromo	25	11660	100	10B	13	Ethiopia
1700-1730	1234567	Yao	41	7300	100	11	5	Malawi/North Moz
1800-2015	1234567	English	MW	1170	100	MW	ND	Southern Africa
2015-2115	1234567	Zulu	MW	1170	100	MW	ND	Southern Africa
2115-2200	1234567	Shona	MW	1170	100	MW	ND	Southern Africa
1745-1800	1	Swahili	31	9475	100	11	5	East Africa
1745-1815	23456	Swahili (Neno)	31	9475	100	11	5	East Africa
1745-1800	7	Turkana	31	9475	100	11	5	East Africa
1800-1815	7	Swahili	31	9475	100	11	5	East Africa
1802-1832	23456	English	31	9500	100	10B	13	East Africa
1832-1847	23456	Juba Arabic	31	9500	100	10B	13	East Africa
1834-1849	1	Swahili	31	9500	100	10B	13	East Africa
1820-1850	23456	Umbundu[sic]	49	6130	100	1	312	Angola TTB Umbundu
1850-1905	123456	Umbundu	49	6130	100	1	312	Angola Yeva Ondaka
1850-1905	7	Chokwe	49	6130	100	1	312	Angola
1905-1920	1	KiKongo	49	6130	100	1	312	Angola
1905-1920	23	Portuguese	49	6130	100	1	312	Angola
1905-1920	4	Luchazi	49	6130	100	1	312	Angola
1905-1920	5	Luvale	49	6130	100	1	312	Angola
1905-1920	6	Fiote	49	6130	100	1	312	Angola
1905-1920	7	Umbundu	49	6130	100	1	312	Angola Yeva Ondaka
1920-1935	1	Kuanyama	49	6130	100	1	312	Angola
1920-1950	23456	Portuguese	49	6130	100	1	312	Angola TTB
1920-2005	7	Portuguese	49	6130	100	1	312	Angola
1950-2005	23456	Kimbundu	49	6130	100	1	312	Angola
1935-2005	1	Portuguese	49	6130	100	1	312	Angola
1905-1935	1234567	Lingala	31	9940	100	10A	343	D R Congo
1935-1950	1	7 French	31	9940	100	10A	343	D R Congo
1935-2005	23456	Lingala	31	9940	100	10A	343	D R Congo TTB

Notes:

The Evening Zimbabwe block changes from the 49mb back to 41mb on 7300 kHz

Morning English - frequency change is at 0500 UTC from 3200 to 6120 kHz

The Southern Moz block changes to the 60mb on 4760 kHz

The evening Ethiopia block changes from 9500 kHz to 11660 kHz.

The evening Northern Moz block changes to the 31mb on 9585 kHz

The Somali broadcast starts on TWR Swaziland.

TIME/UTC DAY LANGUAGE MB FREQU AZI Reception Area TX Station SMTWTFS

0330-0345	12	6	Amharic	41	7245	165	Ethiopia	DHA
0330-0345	3		Oromo	41	7245	165	Ethiopia	DHA
0330-0345	45		Sidamo	41	7245	165	Ethiopia	DHA
1300-1315	1	567	Afar	16	17680	250	Ethiopia	DHA
1800-1830	1		Kunama	41	7245	157	Eritrea	KCH
1800-1830	7		Tigre	41	7245	157	Eritrea	KCH
1800-1815	2345		Tigrinya	41	7245	157	Eritrea	KCH
1815-1845	23456		Tigrinya	41	7245	157	Eritrea	KCH
1830-1845	7		Tigrinya	41	7245	157	Eritrea	KCH

UAE = Al Dhabbaya UAE

KCH = Radiotelecentr (PRTC) transmitter Grigoriopol Maiac, Moldova

(Lorraine Starvropolous / TWR Africa. Oct 9, via Gayle Van Horn W4GVH USA)

THAILAND - 17639.963 kHz odd fq outlet of Radio Thailand Bangkok from US IBB-BBG relay site at Udorn Thani in north-eastern Thailand. Scheduled at 0530-0600 UT an Eastern Europe target sct towards Helsinki, St.P., Moscow, Yekaterinburg Ural target. S=9+10 or -64dBm strength in Doha Qatar SDR receiving post. Sounded like as much commercial program of FM band. Lots of talk on touristic development projects, with great support assistance from the Thai Princess family. Exact at 05.50:00 UT end of 10 time pips signal heard. Adverts of airline service Bangkok - Taipei Taiwan heard and touristic program matter. Then at 05.52 UT replaced by "H A P P Y NEWS service amongst the Thai Kingdom society ...". Final anmnt of Thailand elephant conservation center at Lampang festival in November (?). see <<http://thailand.sawadee.com/lampang/>>

[selected SDR options, span 12.5 kHz RBW 15.3 Hertz]

(wb df5sx, wwdxc BC-DX TopNews Oct 9)

USA - non [GERMANY / KOREA South / KUWAIT / MARIANA ISLS Saipan and Tinian / PHILIPPINES / TAJIKISTAN / THAILAND / U.A.E.] -

B-18 season RFA outlets schedule:

Effective Oct 28, 2018 through March 30, 2019

All times and dates are Coordinated Universal Time (UTC), same as Greenwich Mean Time (GMT). Updated on Oct 28, 2018.

Burmese

{0000 VoA Burmese 6150UDO 7480PHT 9335PHT 1575BAK}
 0030-0130 13735TIN 15700BIB{exTIN} 17510TIN
 {0130 VoA Burmese 9335UDO 11820PHT 15110PHT}
 {0200 VoA Burmese 9335UDO 11820PHT 15110PHT}
 {1200 VoA Burmese 11965PHT 15560{ex15565}PHT 17680KWT{exPHT} }
 1230-1330 11795TIN 12130TIN 13735UAE
 1330-1400 11795KWT 12130LAM 13735TIN
 1400-1430 11795KWT 12130LAM
 {1430 VoA Burmese 9335PHT 11870PHT 15450PHT 1575BAK}
 {1500 VoA Burmese 9335PHT 11870PHT 15450PHT}
 {1530 VoA Burmese 9335PHT 11870PHT 1575BAK}
 {1600 VoA Burmese 9335PHT 11870PHT}
 {2330 VoA Burmese 6150UDO 7480PHT 9335PHT}

Cantonese

1400-1500 Sat 13610TIN {FNP}
 Sun 13645TIN
 TueThu 13675TIN
 MonWedFri 13810TIN

Khmer

1230-1330 9325TIN 11750LAM
 1430-1500 9720TIN 11750TIN
 {2200 VoA Khmer 9335PHT 7460PHT 5880PHT 1575BAK}
 2230-2330 9325BIB 11850KWT

Korean

1000-1100 1566JEU
 {1100 VoA Korean 1188SEO}
 {1130 VoA Korean 1188SEO}
 {1200 VoA Korean 1188SEO 5840TIN 9490PHT 11570PHT}
 {1230 VoA Korean 1188SEO 5840TIN 9490PHT 11570PHT}
 {1300 VoA Korean 1188SEO 5840TIN 9800PHT 11570PHT}
 {1330 VoA Korean 1188SEO 5840TIN 9800PHT 11570PHT}
 {1400 VoA Korean 1188SEO 5840TIN 9800PHT 11570SAI}
 {1430 VoA Korean 1188SEO 5840TIN 9800PHT 11570SAI}
 1500-1700 1188SEO 5885TIN 9590SAI 9985TIN
 {1700 VoA Korean 1566JEU}
 {1730 VoA Korean 1566JEU}
 1700-1900 1188SEO 5885TIN 9985TIN
 {1900 VoA Korean 7465PHT 9800TIN 9975UDO}
 {1930 VoA Korean 7465PHT 9800TIN 9975UDO}
 {2000 VoA Korean 7465PHT 9800TIN 9975UDO}
 {2030 VoA Korean 7465PHT 9800TIN 9975UDO}
 2100-2200 7485TIN 9860TIN 9985TIN

Laotian

0000-0100 13685KWT
 1100-1200 13685SAI

Mandarin

{0000 VoA Chinese 7560KWT 9880UDO 11945PHT 15425PHT}
 0300-0400 11980KWT 15340SAI 17660SAI
 0400-0500 11980TJK 15340SAI 17660SAI
 0500-0700 11980TJK 15340SAI 17660SAI 21700TIN
 {0900 VoA Chinese 9790PHT 11650UDO 13710UDO 15150UDO 17720UDO}
 {1000 VoA Chinese 9790PHT 9825PHT 11650UDO 13710UDO 15150UDO}

{1100 VoA Chinese 9825PHT/orSAI 11660PHT 12045PHT 15150UDO}
 {1200 VoA Chinese 7470UDO 9825PHT/orSAI 11660UDO 11900PHT}
 {1300 VoA Chinese 7470UDO 9585PHT 9825PHT/orSAI 11660PHT}
 {1400 VoA Chinese 9605PHT 9825PHT/orTIN 11655UDO 12120PHT}
 1500-1600 MonWedFri 7415TIN
 SunTueThuSat7520TIN
 MonTueWedFri9790SAI
 SunThuSat 9790SAI
 SatSun 11590KWT
 TueThu 11725KWT
 MonWedFri 11765KWT {FNP}
 1600-1700 Mon-Fri 6120TIN
 Sat/Sun 6120TIN
 MonWedFri 7415TIN
 SunTueThuSat7520TIN
 MonWedFri 9455SAI
 TueThu 9720SAI
 SunSat 9905SAI {FNP}
 1700-1900 7415TIN 9455SAI{exBIB} 9860SAI
 1900-2000 1098TAI 5890KWT 7520TIN{exLAM} 9455SAI{exBIB} 9860SAI
 2000-2100 1098TAI 5890KWT 7520TIN{exLAM} 9410SAI 9455SAI 9535TIN
 2100-2200 1098TAI 7520KWT 9410TIN{exBIB} 9455SAI{exLAM}
 {2200 VoA Chinese 7445UDO 9620PHT}
 2300-2400 daily 9860KWT
 daily 9900LAM
 daily 11775KWT {FNP not yet}

Tibetan

{0000 VoA Tibetan 5890KWT 7580KWT 9670UDO}
 0100-0200 9670TJK 11895TJK 11950KWT 13795LAM {FNP no data found}
 0200-0300 9455KWT 9670TJK 11895KWT 11950KWT 17525TIN
 {0300 VoA Tibetan 17865PHT 21600PHT 21795PHT}
 {0400 VoA Tibetan 15610UDO 17865PHT 21620PHT}
 {0500 VoA Tibetan 15560UDO 17865PHT 21760PHT}
 0600-0700 daily 17675TIN
 daily 17815TJK
 Sun 21620TIN
 Mon 21480TIN
 Tue 21490TIN
 Wed 21500TIN
 Thu 21510TIN
 Fri 21530TIN
 Sat 21610TIN
 daily 21680UAE {FNP}
 1000-1100 daily 9690TIN
 daily 15665LAM
 Sun 17855LAM
 Mon 17830LAM
 Tue 17790LAM
 Wed 17815LAM
 Thu 17820LAM
 Fri 17840LAM
 Sat 17795LAM {FNP}
 1100-1200 9315TJK 11550KWT 15745TJK
 1200-1300 9315TJK 11555BIB 12055LAM 15375TJK 15745TJK
 1300-1400 9315TJK 12050KWT 13650KWT 15375TJK 15745TJK
 {1400 VoA Tibetan 11910KWT 15160KWT 17585BIB 17830PHT}
 1500-1600 7540TJK 9315TIN 11660TIN 11805KWT
 {1600 VoA Tibetan 7580PHT 9760UDO 11670PHT}
 2200-2300 7470TJK 7480KWT 9790KWT
 2300-2400 5970UAE 7470TJK 7540KWT 9535KWT

Uyghur

0100-0200 7580TJK 9310LAM 9450KWT 9700KWT 12065KWT {FNP}
 1600-1700 daily 7545TJK
 daily 7565KWT

daily	11720TIN	
SunTue	11775KWT	
Mon	11800KWT	
Wed	11805KWT	
Thu	11780KWT	
Fri	11885KWT	
Sat	11890KWT	{FNP}

Vietnamese

RFA Vietnamese is now all digital.

Please find us at these locations:

Website: <<https://www.rfa.org/vietnamese/>>

Audio: <<https://www.rfa.org/vietnamese/audio/>>

Facebook: <<https://www.facebook.com/RFAVietnam>>

Youtube: <<https://www.youtube.com/user/RFAVietnamese>>

FNP - Frequency Not Promoted. (Rather 'disguised use' ? - wb)

E-mail your reception report to

<qsl@rfa.org> or

<qsl@rfa.org?subject=QSL%20report&>

or send it by regular mail to:

Reception Reports

Radio Free Asia

2025 M Street N.W., Suite 300

Washington, DC 20036, USA.

Remarks discussed in AGDX / WWDXC group:

das mit 'RFA Vietnamesisch_digital' verstehe ich [noch] nicht, da muss ich mich mal schlau machen.

Ueberrascht haben mich die starke Ausweitung der Burmesischdienste von RFA und VOA durch die Trump Praesidentschaft.

In den ersten Wochen der neuen Sendeperiode B-18 koennen sich durch Complaints und eigenes US RFA / VoA Monitoring noch diverse Frequenz Aenderungen ergeben.

Die relays TIN Tinian Isl und SAI Saipan Isl on Marianeninseln sind ja sehr durch den Taifun beschaedigt, ob die fq Angaben diesbeueglich stimmen, weiss ich nicht.

VoA IBB Organization und die US Botschaft in Manila-PHL bemuehen sich, die eingemotteten Sender in Tinang Philippinen wieder genehmigt - on the air - zu bekommen. Ob es da Vorbehalte der philippinischen Regierung gegen RFA Aussendungen Richtung Mainland China in Cantonese, Mandarin, Tibetan and Uyghur Languages gibt, ? (wb.)

Die SAI und TIN requests werden auch tageweise durch das philippinische PHT Relay ersetzt. Die stehen auf den Pazifik Inseln unter Reparatur Stress ?

(wb df5sx, wwdxc BC-DX TopNews Nov 1)

VERKAUFE

ICOM IC-R70, unverbastelt, gegen gutes Gebot. Nur gelegentlich noch in Betrieb da meine (britische! ...) Nachbarin einen Störsender in Form eines Robo-Staubsaugers installiert hat. Eventuell zusammen mit einer selektiven Aktivantenne und älteren WRTH. Nur Selbstabholer (Standort: Raum Nürnberg). Kontakt via <we@wwdxc.de>.

Editor's info desk was closed for this edition on November 11th, 2018, at 14:00 hours UTC.

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

Sources & Contributors:

A-DX - e-mail exchange - Austria.

Alokesh Gupta - New Delhi - India.

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

CONEXION - CONEXION Digital - Buenos Aires - Argentina.

DXLD (gh) - Glenn Hauser's DX LISTENING DIGEST - USA.

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

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

Others as stated in contribution.

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

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

Abbreviations:

with name of station:

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

Location of transmitters with frequency:

Al = Aligarh/India, ALB = Albania, Ban = Bangalore, Be = Beijing /China, Bib = Biblis /DL, BOT = Botswana, CHN = China, CLN-TRM = Sri Lanka Trincomalee, Du = Dushanbe /TJK, ERV = Erivan /Armenia, F = Issoudun /France, Fl = Florida/USA, HAB = Habana /Cuba, Ho = Hohhot /CHN, HRI = WHRI Cypress Creek /USA, Jin = Jinhua, Kash = Kashgar/CHN, Ka = Kingsway (Delhi), Kh = Khampur (Delhi), KOR = (South) Korea, Ku = Kununurra /Aus, Kun = Kunming /CHN, KWT = Kuwait, Lam = Lampertheim /DL, MDA = Moldavia, MDG = Madagascar, MNG = Mongolia, MRA = Northern Marianas, N = Nauen /DL, Nn = Nanning/CHN, OM = Oman, Pan = Panaji /India, RSA = Meyerton /South Africa, 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, Wof = Woofferton /GB, Xi = Xian /CHN, Ya = Yamata/Japan, YAK = Yakul, Afghanistan.

Mostly within round brackets target areas as known:

Af = Africa, Am = America, As = Asien, Aus = Australien; Eu = Europe, FE = Far East, 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
/USB = upper sideband, /LSB = lower sideband, alt.: (QRG) = alternative frequency

Editor:

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

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

Used equipment:

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

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

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



DX LOGBOOK

Logs around the clock

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

MEDIUMWAVE BAND

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
530.0	2359	353	ARG	Somos Radio,Buenos Aires	Spanish	OM/YL Talk about Brazil	0511	RG
594.0	1730	333	IND	Akashvani Maitree	Hindi	Talk,musical bridge,ID	1410	ZC
860.0	2350	242	PRG	Radio Voz de la Cordellera	Spanish	Oldies,OM ID	0511	RG
936.0	1900	222	G	Jesus Gold,Folkstone	English	God is nature for us	0210	MF
945.0	1800	322	G	Classic Premier,Dover	English	Political Asylum	2409	MF
981.0	1810	232	G	Premier Gold, Margate	English	Jesus is Hero	2409	MF
999.0	1805	222	G	Classic premier,Dover	English	Animal Doctor	0210	MF
1008.0	1815	433	G	Hit Gold Margate	English	Hit around Margate	2309	MF
1008.0	2225	444	HOL	GrootNieuwsradio	Dutch	Pop Jingle ID	2910	SG
1026.0	1820	222	G	Gold Classic,Birmingham	English	Firemen	2409	MF
1035.0	1915	222	G	Premier Gold,Luton	English	Money Sharks	0210	MF
1062.0	1915	222	G	Classic Premier, Gatwick	English	USA Cheap tourist goal	2409	MF
1107.0	1825	222	G	Classic Gold Tottenham	English	Football	2309	MF
1125.0	1815	322	G	Hit Gold Premier,Luton	English	Cold War	1010	MF
1152.0	1815	322	G	Handball Gold,Oxford	English	Doping in hobby sports	0210	MF
1170.0	1920	222	G	Gold Premier,Winchester	English	Sports News	0210	MF
1233.0	1845	222	G	Classic Prem.,Salisbury	English	Classic Music Club	2309	MF
1242.0	1825	333	G	Classic premier,Brighton	English	Casting	0210	MF
1251.0	1935	222	G	Premier Gold,Halifax	English	Sunset Halifax Canada	2409	MF
1260.0	1920	322	G	Gold Premier, Brighton	English	Lotto	2409	MF
1305.0	1830	222	G	Classic Gold,Stonehenge	English	Magic	0210	MF
1323.0	1835	222	G	Hit Premier, Birmingham	English	Hitparade	2309	MF
1332.0	1900	322	G	Class. Prem. Cambridge	English	Hits and News	2409	MF
1359.0	1850	322	G	Jesus Premier,Birmingham	English	Holy Jesus	2409	MF
1404.0	1840	222	G	Classic Gold,Bristol	English	Aquanaut man	0210	MF
1413.0	1850	333	G	Bible Look,Edinburgh	English	Refugees	0210	MF

SHORTWAVE BANDS

Frequency	UTC	SIO	ITU	Radio Station	Language	Programme Details	Date	Rep.
3325.0	2055	141	INS	Voice of Indonesia	French	Song,YL,Talk	0611	RG
3950.0	0002	232	CHN	PBS Xinjiang,Urumqui	Chinese	Typical music, Talks	0711	RG
3955.0	2000	444	G	KBS-WR via Woofferton	German	NX; ID; Hörerecke	2710	SG
3955.0	2100	444	G	KBS-WR via Woofferton	French	NX; ID; rpts	2910	SG
3975.0	0900	343	D	Shortwaveradio Winsen	English	Rockpop, ID, pop	0311	SG
3975.0	1845	343	D	Shortwaveradio Winsen	English	ID, Rockpop, ann	2810	SG
3985.0	1630	444	D	RSI via Kall	French	ID, ann, rpts	2810	SG
3985.0	1700	443	D	Schweizer Radio via Kall	German	ID, Echo der Zeit	2810	SG
3985.0	2000	343	D	RSI via Kall	English	ID, ann, NX, rpts	2910	SG

3985.0	2030	453	D	Radio Tirana via Kall	German	IS, ID, NX, sports	2910	SG
3985.0	2100	342	D	RAE via Kall	German	IS, ID, NX, MX	2610	SG
3985.0	2100	343	D	Schweizer Radio via Kall	German	ID, NX, Der Tag	2910	SG
3985.0	2130	453	D	Radio Tirana via Kall	Italian	IS, ID, NX, sports	2910	SG
3990.0	0007	242	CHN	PBS Gannan,Hezou	Chinese	Instrumental music	0711	RG
3995.0	0630	353	D	MW Heukelbach via HCJB	German	ID, Bibel, Lieder	0311	SG
4800.0	0128	242	IND	AIR,Hyderabad	Hindi	Traditional music	0711	RG
4910.0	0120	242	IND	AIR,Jaipur	Hindi	Traditional Indian song	0711	RG
4925.0	0107	242	B	Radio Educacao Rural	Portugese	Advts,ID,OM Talks	0711	RG
5040.0	0100	353	IND	AIR,Jeypore	Hindi	Songs	0711	RG
5830.0	0138	343	USA	WTWW,Lebanon	English	Christian program	0711	RG
5840.0	0800	454	DNK	WMR	English	ID, Poprock, Jingles	3010	SG
5845.0	1700	443	SNG	BBC-Relay	Korean	ID, NX, rpts	0111	SG
5900.0	1900	454	BUL	RTI via Kostinbrod	German	ID, rpt, Kaleidoskop	2810	SG
5900.0	2215	444	BUL	TOM via Kostinbrod	English	bible bc; ann, ID	2910	SG
5920.0	0730	454	D	HCJB Weenermoor	German	ID, Für DXer	0311	SG
5925.0	0600	444	F	RFI	French	ID, NX, rpts, MX	3110	SG
5925.0	1820	454	IRN	IRIB	Albanian	IS, ID, Koran, NX	3110	SG
5935.0	1800	554	ROU	RRI	English	IS, ID, NX, sports, MX	3010	SG
5940.0	1210	454	B	Voz Missionaria,Camboriu	Portugese	Christian Songs	0611	RG
5945.0	1830	454	TUR	TRT	German	IS, ID, NX, rpt, HBF	2810	SG
5945.0	1928	454	IRN	IRIB	Italian	ID, ann, NX, rpts	2810	SG
5960.0	2045	554	ALB	CRI-Relay Cerrik	English	ID, story, ID, rpt	0211	SG
5970.0	1600	554	ALB	CRI-Relay Cerrik	German	IS, ID, NX // 7380	2810	SG
5970.0	2030	444	TUR	TRT	French	IS, ID, NX, rpts	2910	SG
5980.0	2125	353	TUR	Voice of Turkey	Turkish	Songs,Talk	0611	RG
5980.0	2040	554	TUR	TRT	Turkish	Pop, ID, Popmx	0211	SG
6000.0	0628	444	CUB	RHC	English	pop, ID, NX, festival	3010	SG
6000.0	1900	454	BUL	Relig. via Kostinbrod	English	bible bc; cd 20 UT	2710	SG
6005.0	0500	444	ASC	BBC-Relay	English	ID, NX, rpts	3010	SG
6005.0	0835	343	D	RAE via Kall	German	Album por favore, ID	3010	SG
6005.0	0900	443	D	R Belarus via Kall	German	ID, NX, adr, rpts	3010	SG
6005.0	1030	333	D	R Belarus via Kall	German	ann; ID, adr, rpt	2810	SG
6005.0	1100	342	D	RSI via Kall	German	ID, ann, rpts	2810	SG
6005.0	1130	444	D	IBC via Kall	English	ID, pop, ID, DX	0411	SG
6005.0	1130	454	D	Schweizer Radio via Kall	German	ID, rpts Europa	0111	SG
6005.0	1200	444	D	RSI via Kall	English	ID, ann, rpts	2810	SG
6005.0	1230	333	D	R Tirana via Kall	English	IS, ID, NX, music	2110	SG
6005.0	1430	444	D	RSI via Kall	English	ID, ann, rpts	2110	SG
6005.0	1500	444	D	Polskie Radio via Kall	German	ID, ann, Filmreihe	2110	SG
6005.0	1530	444	D	RSI via Kall	English	ID, ann, rpts	3110	SG
6010.0	2030	554	CVA	Radio Vatikan	French	ID, NX, ID, rpts	0211	SG
6020.0	0400	554	ROU	RRI	English	IS, ID, NX, rpts	3110	SG
6025.0	1720	443	IRN	IRIB	German	IS, ID, Koran, NX	3110	SG
6040.0	1500	554	ROU	RRI	German	IS, ID, NX, FBK // 7330	2810	SG
6040.0	1600	454	CHN	CRI	Russian	ID, ann, NX, rpts	2810	SG
6040.0	1800	454	G	KBS-WR via Woofferton	Russian	ID, ann, NX, rpts	3010	SG
6045.0	0430	454	D	AWR	French	IS, ID, relPX	0111	SG
6055.0	1130	554	D	Ev. Missionsgemeinde	German	ID, rel. px, Lieder	2810	SG
6060.0	2110	252	IRN	VOIRI Zahedan	Arabic	Talks	0611	RG
6070.0	0755	454	D	Radio Wave International	English	Rockpop, ID, birthday	0311	SG
6070.0	0825	454	D	RNI via Channel 292	German	E, Holl, RNI-Top 50	3010	SG
6070.0	1000	454	AUT	Radio DARC	German	ID, ann, Funkinfo	2810	SG
6080.0	1710	343	STP	VOA-Relay	English	ID, rpt Uganda	0111	SG
6080.0	1210	454	B	Radio Marumbi,Curitiba	Portugese	Christian programs	0611	RG
6085.0	1220	454	D	Mi Amigo via Kall	English	Jingle-ID, Rockpop	0111	SG
6100.0	1630	322	AFG	Radio Afghanistan	Arabic	Music followed by two ID	1410	ZC
6100.0	1700	454	CHN	CRI	English	ID, NX, rpts	3110	SG

6125.0	0400	454	TUR	TRT	English	ID, NX, rpts	0111	SG
6130.0	1818	332	SWZ	TWR Africa Swaziland	Vernacular	IS, IDs, MX, relPX	2910	SG
6150.0	1215	454	D	Radio Marabu	German	Rockpop, ID, pop	0111	SG
6155.0	0520	444	AUT	NHK-World Radio Japan	English	ID, MX, ID, NX, cd	0311	SG
6155.0	0600	554	AUT	Ö1	German	IS, ID, NX, rpts	0111	SG
6160.0	0930	454	D	Shortwaveradio Winsen	English	Jingle-ID, Rockpop	0311	SG
6160.0	1800	554	CHN	CRI	German	IS, ID, NX, Malerei	2810	SG
6165.0	0530	443	CUB	RHC	English	ID, NX, rpts // 6000	0111	SG
6170.0	1800	433	KRE	VoK-Stimme Korea	German	IS, ID, NX, MX, rpt	2910	SG
6170.0	1900	443	KRE	VoK-Stimme Korea	German	IS, ID, NX, MX, rpt	2910	SG
6180.0	1200	454	D	DWD-Pinneberg	German	ID, Seewetter; Wind	0111	SG
6180.0	1900	554	ROU	RRI	German	IS, ID, NX, FBK	2810	SG
6185.0	1900	454	G	RTI via Woofferton	German	ID; NX; KP, HBF	1910	SG
6185.0	1900	443	G	RTI via Woofferton	German	ID; NX; Reise d. Taiwan	2710	SG
6190.0	0915	454	D	Hamburger Lokalradio	German	Pop; Med-rpt Herz; ID	0311	SG
7235.0	1935	533	ROU	RRI (kein drm)	German	IS, ID, NX, FBK // 6180	2810	SG
7240.0	0400	444	TUR	TRT	English	IS, ID, NX, rpts	0111	SG
7245.0	1800	444	MDA	TWR Africa Swaziland	Tigrina	ID, relPX, MX, ID	0111	SG
7245.0	1945	454	CHN	CRI	Russian	rpt, ID, pop	2910	SG
7280.0	1600	343	VTN	Voice of Vietnam	English	ID; NX; rpts; music	2810	SG
7280.0	1630	343	VTN	Voice of Vietnam	Russian	ID, ann, NX, rpts	2810	SG
7280.0	1700	343	VTN	Voice of Vietnam	Vietnamese	ID, ann, NX, rpts	2810	SG
7280.0	1800	343	VTN	Voice of Vietnam	Spanish	ID, ann, NX, rpts	2810	SG
7280.0	1830	433	VTN	Stimme Vietnams	German	ID; ann; NX // 9730	2810	SG
7280.0	2000	443	VTN	Stimme Vietnams	German	ID; NX; rpts	2810	SG
7285.0	0440	443	OMA	BBC-Relay	English	rpt, ID, rpts	0111	SG
7285.0	1830	554	CHN	CRI	Vernacular	ID, NX, rpts	0111	SG
7285.0	2000	555	ALB	CRI-Relay Cerrik	English	IS, ID; ann; NX; rpts	0509	SG
7300.0	1723	444	IRN	IRIB	German	ID, rpts, HBF	2810	SG
7330.0	1115	554	AUT	Radio Joystick	German	Rockpop, ID, pop	0411	SG
7330.0	1500	554	ROU	RRI	German	IS, ID, NX, FBK // 6040	2810	SG
7345.0	0630	554	ROU	RRI	English	ID, MX, rpt railway	3110	SG
7345.0	0659	554	ROU	RRI	German	IS, ID, NX, pop, rpt	3010	SG
7350.0	2210	554	CHN	CRI	French	ID, rpts, pop	2910	SG
7355.0	0500	454	USA	Radio Marti	Spanish	ID, ann, rpts, MX	0211	SG
7365.0	1100	453	D	HCJB Weenermoor	German	ID, SW-Radio, Lieder	0411	SG
7380.0	1600	454	ALB	CRI-Relay Cerrik	German	IS, ID, NX // 5970	2810	SG
7385.0	1915	554	ALB	CRI-Relay Cerrik	French	ID, ann, rpts, pop	2910	SG
7395.0	1800	554	CHN	CRI	German	IS, ID, NX, Malerei	2810	SG
7405.0	1830	444	CHN	CRI	English	ID, rpt fashion	2910	SG
7410.0	0400	554	ROU	RRI	English	IS, ID, NX, rpts	0111	SG
7410.0	0500	342	F	NHK-World Radio Japan	English	ID, NX, rpts, MX // 9860	0311	SG
7425.0	1720	454	IRN	IRIB	German	IS, ID, Koran, NX, rpts	3110	SG
7435.0	1800	454	CHN	CRI	Italian	IS, ID, ann, NX, rpts	0111	SG
7445.0	1630	343	MDG	BBC-Relay	English	ID, rpts Zimbabwe	0111	SG
7450.0	0530	343	F	NHK-World Radio Japan	French	ID, NX, rpts, MX	0311	SG
7460.0	0505	443	BOT	VOA-Relay	Vernacular	ID, rpts, MX	0111	SG
7475.0	1945	454	THA	RTWS	English	ID, rpts, ann, pop	2810	SG
7475.0	2000	454	THA	Radio Thailand	English	IS, ID, NX	2810	SG
7475.0	2000	454	THA	Radio Thailand	English	IS, ID, NX	2910	SG
7475.0	2000	454	THA	Radio Thailand	German	IS, ID, NX, ID, adr	0211	SG
7475.0	2030	454	THA	Radio Thailand	English	IS, ID, NX	0211	SG
7545.0	1600	343	TJK	RFA-Relay	Uyghur	ID; ann; rpts	3110	SG
7585.0	2012	353	THA	Radio Farda Udon Thani	Persian	Songs, ID	0611	RG
7780.0	2130	332	USA	RAE via WRMI	German	NX, ID, rpt, MX, sports	2910	SG
7780.0	2150	343	USA	WRMI Okeechobee	English	ID, MX, ID, pop, ID	2910	SG
7780.0	2200	343	USA	RAE via WRMI	Italian	IS, ID, ann, historico	2910	SG
9315.0	1100	343	TJK	RFA-Relay	Tibetan	ID, ann, rpts	0111	SG

9420.0	0515	454	GRC	ERT Athena	Greece	rpt drama Kyprou, ID	0111	SG
9420.0	1920	454	GRC	ERT Athena	Greece	MX, ID, ann, sports	2910	SG
9510.0	1100	454	ROU	IRRS	English	ID, ann, bible program	2810	SG
9525.0	1500	554	CHN	CRI	English	ID, NX, rpt books	3110	SG
9570.0	1900	241	EGY	Radio Kairo	German	Nix mit viel rauschen	2810	SG
9570.0	1930	441	EGY	Radio Kairo	German	Signal ja, kaum Modul.	0211	SG
9575.0	1222	333	IND	AIR,Bengaluru	Tibetian	Talks,Instrumental music	0611	RG
9590.0	1545	554	CHN	CRI	Chinese	ID, rpts	3110	SG
9600.0	2000	454	CHN	CRI	English	ID, NX, rpt theater	2910	SG
9600.0	2100	554	CHN	CRI	English	ID, NX, economy	0111	SG
9615.0	1800	554	CHN	CRI	German	IS, ID, NX, Malerei	2810	SG
9640.0	2115	554	CHN	CRI	Spanish	rpt, ID, rpt Salvador	0211	SG
9690.0	1545	343	E	REE	Spanish	ID, fotbol rpts live	2810	SG
9690.0	1859	343	MDG	KNLS via WCB	Russian	IS, ID, ann, Pop	2910	SG
9700.0	1110	444	NZL	RNZI	English	ann, gospel, ID	2810	SG
9730.0	1600	343	VTN	Voice of Vietnam	English	ID; NX; rpts; music	2810	SG
9730.0	1630	343	VTN	Voice of Vietnam	Russian	ID, ann, NX, rpts	2810	SG
9730.0	1700	343	VTN	Voice of Vietnam	Vietnamese	ID, ann, NX, rpts	2810	SG
9730.0	1830	232	VTN	Stimme Vietnams	German	ID; NX; rpts // 7280	2810	SG
9730.0	1900	444	CHN	CRI	Portuguese	IS, ID, NX, rpts	3010	SG
9730.0	2000	343	VTN	Stimme Vietnams	German	ID; NX; rpts	2810	SG
9730.0	2100	454	VTN	Voice of Vietnam	Spanish	ID, NX, rpts	0211	SG
9730.0	2130	443	VTN	Voice of Vietnam	English	ID; NX; rpts; music	0211	SG
9740.0	1415	343	AUS	KFBA via Reach Beyond	Vernacular	ID, relPX, ID, adr	2810	SG
9740.0	1558	332	KOR	KBS-World Radio	Korean	IS, ID, NX, rpts	2810	SG
9770.0	1600	444	BUL	AWR	English	ID, India adr, website	3110	SG
9850.0	1723	443	IRN	IRIB	German	IS, ID, NA, Koran, NX	2810	SG
9860.0	0500	443	CVA	NHK-World Radio Japan	English	ID, NX, rpts, MX // 7410	0311	SG
9880.0	1330	554	ROU	RRI	Romanian	ID, rpts, pop	2810	SG
9900.0	2100	451	EGY	Radio Kairo	French	ID, MX, rpt -bad Mod-	0211	SG
9925.0	1825	353	PHL	Radio Pilipinas, Tinang	English	Talks by YL	0611	RG
9940.0	1904	454	SWZ	TWR Africa Swaziland	Vernacular	IS, ID, relPX	2910	SG
9940.0	1934	353	SWZ	TWR Africa Swaziland	Vernacular	IS, ID, relPX	2910	SG
9965.0	1245	443	PLW	T8WH Palau	English	Rockpop, ann, ID	3010	SG
9965.0	1555	444	PLW	Nippon Kaze T8WH Palau	Korean	Rockpop, ann, ID	3110	SG
9990.0	1340	443	THA	Radio Farda via Udon	Persian	rpt, ID, phone	0411	SG
11720.0	1329	342	UAE	DW-Relay	Dari	IS, ID, NX, rpts	0411	SG
11720.0	1705	353	MDG	AWR via Talata Volondry	Swahili	Christian message,music	0711	RG
11780.0	1115	554	ROU	RRI	French	ID, rpts // 15255	2810	SG
11785.0	0700	554	ALB	CRI-Relay Cerrik	English	ID, economy, ID, rpt	3110	SG
11825.0	1200	554	ROU	RRI	English	IS, ID, NX, rpt // 15460	0411	SG
11860.0	1805	252	ARS	Rep. Of Yemen Radio	Arabic	Talks by OM and YL	0611	RG
11865.0	1130	444	AUS	Reach Beyond	Vernacular	ID, MX, relPX, MX	0311	SG
11870.0	1450	353	PHL	VOA via Tinang	Burmese	Talk,Phone-in,Music	0511	RG
11875.0	1345	444	AUS	Reach Beyond	Vernacular	relPX, MX, ID	3010	SG
11905.0	1145	332	AUS	Reach Beyond	English	IS, ID; ann; MX, rel. Px	2110	SG
11920.0	1510	353	ALB	CCI via Cerrik relay	French	Talks, Instrumental music	0511	RG
11940.0	1620	444	E	REE	Spanish	fotbol rpts live, ID	2810	SG
11945.0	1230	454	AUS	Reach Beyond	English	IS, ID, relPX	0311	SG
11965.0	1158	444	GUM	KTWR	English	IS, ID, relPX	0411	SG
11980.0	0715	444	D	AWR	Arabic	relPX, ann, ID	3010	SG
11980.0	1300	443	STP	DW-Relay	Hausa	ID, NX, rpts	0411	SG
12005.0	0715	343	D	Radio Farda, Biblis	Persian	pop, ID, phone	3110	SG
12015.0	1120	444	CHN	CRI	English	ID, economy rpts	2810	SG
12025.0	1345	444	AUS	KFBA via Reach Beyond	Punjabi	ID, rel. Px, ID in E	2810	SG
12030.0	1600	554	E	REE	Spanish	ID, NX, rpts	3110	SG
12035.0	1330	554	TUR	TRT	English	ID, NX, rpts	3010	SG
12050.0	1815	454	ASC	R. Ndarason Intl.,	Kanuri	OM Talk,Music	0611	RG
12065.0	1130	343	SNG	BBC-Relay	English	ID, rpt economy	0411	SG

12095.0	0500	454	AFS	BBC-Relay	English	ID, NX, weekend rpts	2010	SG
12120.0	1330	343	PHL	FEBC via Bocaue	Burmese	TS, ID, MX	3010	SG
13630.0	1315	554	ROU	RRI	Arabic	ID, rpts, Poprock	3010	SG
13665.0	1120	554	ALB	CRI-Relay Cerrick	English	rpt tourism, ID	2810	SG
13720.0	1310	454	CHN	CRI	French	ID, journal francophonie	3110	SG
13735.0	1230	343	UAE	RFA-Relay	Burmese	ID, NX, rpts	0411	SG
13790.0	1310	454	CHN	CRI	English	ID, MX, rpts	3010	SG
13845.0	1300	444	USA	WWCR	English	ID, bible program	2810	SG
15130.0	1110	443	IRN	IRIB	Arabic	ID, ann, rpt	0111	SG
15225.0	1120	554	CHN	CRI	Czech	ID, rpts	0111	SG
15235.0	1733	343	RSA	Channel Africa, Meyerton	English	Africa Digest	0611	RG
15255.0	1115	554	ROU	RRI	French	ID, rpts // 15430	2810	SG
15260.0	1630	444	AFS	VOA-Relay	Swahili	ID, ann, rpts	3110	SG
15270.0	1230	444	TUR	TRT	German	IS, ID, NX, HBF, MX	2810	SG
15275.0	1000	343	MDG	DW-Relay	Swahili	ID, ann, rpts	0111	SG
15275.0	1600	443	F	DW-Relay	Amharic	ID, NX, rpts	0111	SG
15280.0	0655	242	J	NHK-World Radio Japan	Japanese	ann, ID, NX, rpts	0311	SG
15335.0	0845	454	CHN	CRI	Russian	ID, rpt economy	3010	SG
15350.0	1129	554	TUR	TRT	Turkish	adv, ID, Popmx	2810	SG
15350.0	1535	353	RSA	Radio Dabanga, Meyerton	Sudanese	Talk	0511	RG
15390.0	2355	353	CHN	CNR 13 via Linsghi	Uighur	Talks, Time pips, music	0511	RG
15400.0	1700	343	ASC	BBC-Relay	English	ID, NX, rpts	2910	SG
15430.0	1115	554	ROU	RRI	French	ID, rpts // 15255	0111	SG
15450.0	0948	343	PHL	FEBC via Bocaue	Vernacular	MX, relPX, MX, ID	0311	SG
15460.0	1200	554	ROU	RRI	English	IS, ID, NX, rpt // 11825	0411	SG
15530.0	0456	353	KWT	Radio Kuwait	English	MX, ID, TA, NA, Islam	0111	SG
15530.0	0530	454	KWT	Radio Kuwait	English	ID, rpt tourism	0111	SG
15530.0	0600	454	KWT	Radio Kuwait	English	pop	3010	SG
15530.0	0645	554	KWT	Radio Kuwait	English	economy, ID, medical	0311	SG
15575.0	1100	454	AUS	Reach Beyond	Vietnamese	ID, ann, relPX	0111	SG
15580.0	0640	454	BOT	VOA-Relay	English	Pop, ID, Pop, rpt	0311	SG
15580.0	1610	454	BOT	VOA-Relay	English	ID, African rpts	2910	SG
15715.0	1130	454	MRA	VOA-Relay	English	ID, NX special E	0111	SG
15745.0	1200	333	TJK	RFA-Relay	Tibetan	ID, ann, rpts	0111	SG
17490.0	1040	45	CHN	CRI	English	ID, economy	0111	SG
17510.0	0625	444	CHN	CRI	English	ID, rpt book	3010	SG
17570.0	1045	554	CHN	CRI	Hungarian	ID, ann, rpt	0111	SG
17615.0	0600	454	CHN	CRI	German	IS, ID, NX, Panorama	3010	SG
17615.0	1030	454	ARS	SBC Riyadh	Arabic	ann, ID, MX // 17805	0111	SG
17630.0	1000	444	THA	RTWS	Thai	ID, ann, rpts, folkmx	0211	SG
17710.0	1000	232	MDG	DW-Relay	Swahili	ID, Panorama	0111	SG
17720.0	0615	454	CHN	CRI	German	Fischerei	3010	SG
17805.0	1030	454	ARS	SBC Riyadh	Arabic	ann, ID, MX // 17615	0111	SG
21490.0	1200	454	ROU	RRI	English	IS, ID, NX, listeners day	0411	SG
21505.0	1328	353	ARS	BSKSA, Riyadh	Arabic	Talks, Phone-in, Songs	0511	RG

Thanks a lot to our club members for their contributions:

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

RG : Rudolf Grimm, San Bernardo, SP, Brazil. Kiwi SDR with mini whip-PA0RDT Standard.

SG : Siegbert Gerhard, Frankfurt, Germany. AOR AR7030 with 5m-EMF, Sangean 818 ACS & DEGEN DE1103 with telescopic antenna.

ZC : Zeljko Crncic, Mainz, Germany. SANGEAN ATS 909 with ALA 100M loop antenna (40X40cm).

Dear Friends,

Thanks to our regular contributors for this jumbo edition of Logbook.

Till next time,

Ashok Kumar Bose

	<h2>QSL CORNER</h2> <p>Editor: Dario 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 coloured QSL Card "2013-10 Penghu Stone Fish Weirs" received in 57 days (10 days air mail delivery) for e-mail report to <deutsch@rti.org.tw> (HB)

The Overcomer Ministry 9400 kHz. About religious programme. Full data QSL "Preacher and his horrors" received in 23 days for report to: via <http://www.overcomerministry.org> (AG)

Guam: KTWR 9330 kHz. Hindi Programme. Full data e-QSL received in 12 days for report to: <cwitthun@twr.org> (AG)

Northern Mariana Isl. : Radio Free Asia 7545 kHz (via IBB Tinian). Korean programme. Full data QSL representing "22nd Anniversary 1996 - 2018" received in 21 days for report to: <qsl@rfa.org> (AG)

Taiwan: Radio Taiwan International (Test) 9700 kHz (from Tamsui). German programme. Full data QSL showing "RTI Building" (see DXM 8/9, page 2) received in 70 days for report to: <deutsch@rti.org.tw> (AG)



Radio Taiwan International 11990 kHz via Tamsui (direct transmission). German programme. Full data coloured QSL in German (Drawing of the RTI headquarters by Yumei Wang, see DXM 8/9, page 2) received in 45 days for e-mail report to German service at <deutsch@rti.org.tw>. The card took 11 days for air mail delivery (HB)

Sound of Hope 11715 kHz. Chinese programme. Full data e-QSL received in 37 days for report to <joanna.xia@bayvoice.net> (AG)

The reporters of this edition of QSL CORNER have been:

AG = Alexander Golovikhin, Togliattigrad, Russia
HB = Hansjoerg Biener, Nuremberg, Germany

Unfortunately this edition is poor and I thank you two reporters that send their contributions and I hope that next months more members of this club will send their news.

Remember that the next deadline to contribute to this page in on **7 December 2018**.

Until then best wishes to you,

Dario

AGDX QSL commemorates 10th anniversary of Olaf Mertens' DX programme

Since February 23, 2008, Olaf Mertens is producing the AGDX programmes. After more than 10 years at November 17, 2018, Olaf is celebrating it's 75th edition of the AGDX programme. Best wishes and congratulations and thank you very much for your kind cooperation, dear Olaf!



Reception reports and SASE (Self Addressed and Stamped Envelope) or 2 US \$ or 2 IRC to AGDX via Bad Homburg address or direct to: Olaf Mertens, Bachstr. 11, 35584 Wetzlar, Germany.

QSL AGDX via Radio HCJB QSL Nr. <u>31/2018</u> der Arbeitsgemeinschaft DX e.V. AGDX e.V., Postfach 1214, D-61282 Bad Homburg, Deutschland		
Wir bestätigen hiermit dankend den Empfang unserer AGDX-Sendung über Radio HCJB am <u>16. Juni 2018</u> von <u>0427</u> bis <u>0435</u> Uhr UTC <u>0632</u> <u>0640</u> <u>1005</u> <u>1013</u> <u>1634</u> <u>1642</u> auf der Frequenzen <u>3995</u> kHz, <u>5920 kHz, 7365 kHz u. 5920 kHz.</u> Senderstandort: Weenermoor, Deutschland		
Besten Dank! DX-Editor der AGDX i.A. <u>Olaf Mertens</u>		<u>Siegbert Gerhard</u> <u>Ebereschenweg 88</u> <u>60433 Frankfurt</u>