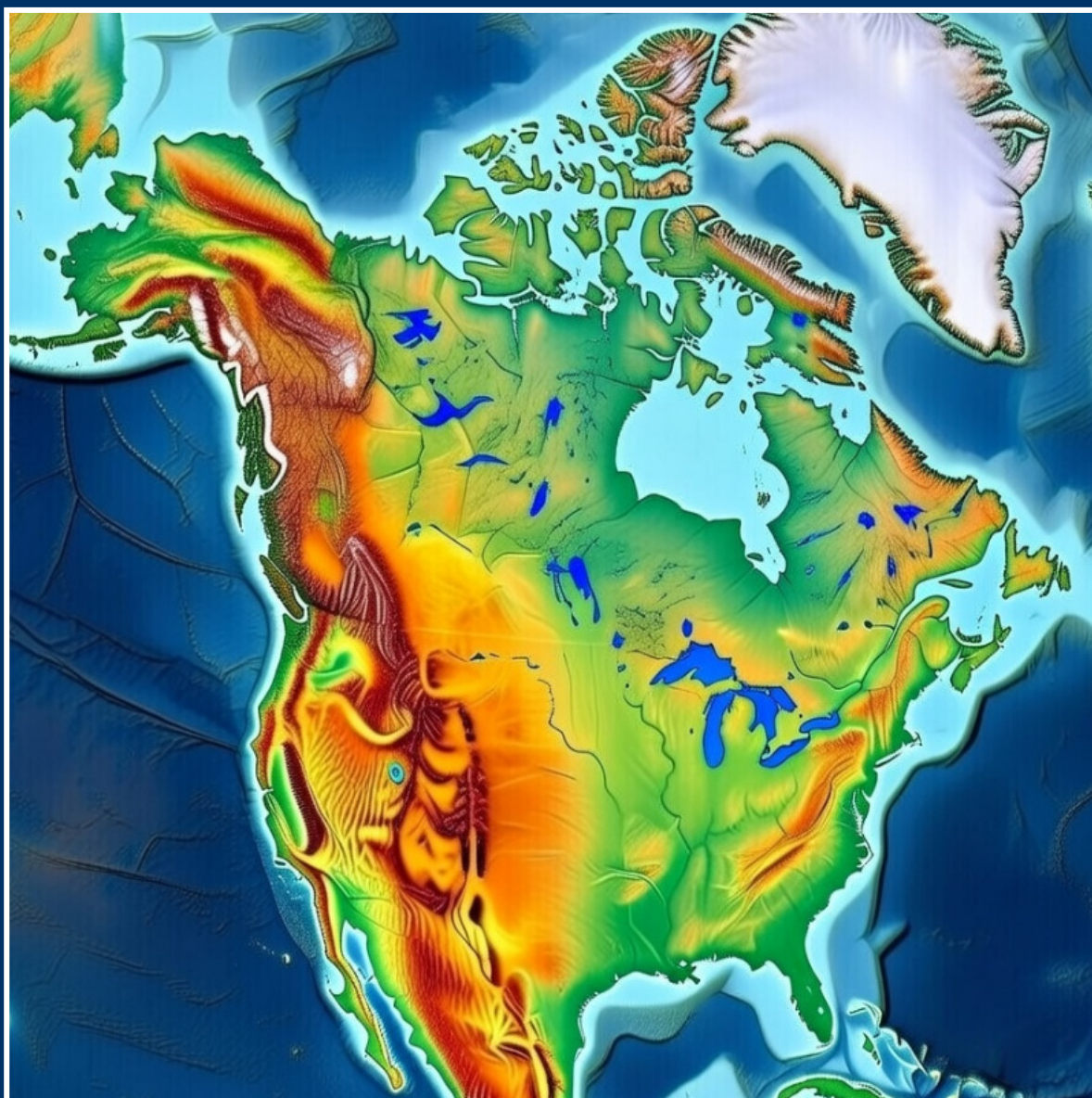


DX Guides

North America on Shortwave



Summer 2026

includes schedules for A26

DX Guides

North America on Shortwave

Compiled and edited by Tony Rogers

Email: dxguides@gmail.com

Updated: 3 May 2026

A more recent edition of this guide may be available at <https://www.dxguides.info/> along with other news, information and acknowledgements.

This guide has been prepared using information from fellow DXers and shortwave listeners, radio station schedules, HFCC data, IO and Facebook groups, DX club magazines, EiBi and Aoki databases, Wikipedia, specific monitoring, and other sources as stated.

Please do not hesitate to let me know if you see something that doesn't look right. Errors and omissions will be corrected as quickly as possible. Collectively we can make the guides better!

Alaska

KNLS International

KNLS International is an international shortwave radio station near Anchor Point, Alaska. The station is operated by World Christian Broadcasting, a non-profit religious media organisation that operates international shortwave radio stations to share Christian programming globally. Based in Franklin, Tennessee, it focuses on broadcasting inspirational, educational, and cultural content aimed at diverse audiences worldwide.

Transmitter site: Anchor Point, Kenai Peninsula

<i>Time/UTC</i>	<i>Days</i>	<i>Language</i>	<i>kHz</i>	<i>kW</i>	<i>Target area</i>
0800-0900	Daily	English	9695	100	Pacific Rim
0800-0900	Daily	Chinese	11875	100	Eastern China
0900-1000	Daily	Russian	9545	100	Eastern Russia
0900-1000	Daily	Chinese	11875	100	Eastern China
1000-1100	Daily	English	9580	100	Pacific Rim
1000-1100	Daily	Chinese	9685	100	Eastern China
1100-1200	Daily	Russian	9570	100	Eastern Russia
1100-1200	Daily	Korean	9870	100	Korea
1200-1300	Daily	English	7355	100	Pacific Rim
			9755	100	Pacific Rim
1300-1400	Daily	Korean	9465	100	Korea
1300-1400	Daily	Chinese	9615	100	Northern China
1400-1500	Daily	English	9580	100	Pacific Rim
1400-1500	Daily	Chinese	9615	100	Northern China
1500-1600	Daily	Chinese	9700	100	North-East Asia
1500-1600	Daily	Russian	9800	100	Far East Russia
1600-1700	Daily	Russian	9580	100	Eastern Central Russia
1600-1700	Daily	Chinese	11780	100	Northern China
1700-1800	Daily	Russian	9580	100	Eastern Central Russia
1700-1800	Daily	Chinese	11780	100	Northern China

Canada

Canadian Broadcasting Corporation

The Canadian Broadcasting Corporation, commonly known by its abbreviation CBC and in French as Société Radio-Canada, is Canada's national public broadcaster for radio, television, and digital media. It is one of the country's largest cultural institutions and plays a central role in Canadian media and culture.

CBC/Radio-Canada operates several national radio networks: CBC Radio One (English news/talk), CBC Music (English music network), Ici Radio-Canada Première (French news/talk), and Ici Musique (French music network). There is no CBC domestic broadcasting on shortwave.

Radio Canada International

Radio Canada International (RCI) was launched in 1945 as Canada's shortwave voice to the world, similar in concept to the BBC World Service or Voice of America. For decades RCI was famous among DXers and expatriates for its powerful shortwave broadcasts from Sackville, New Brunswick, transmitting in many languages. In 2012 budget cuts led to the closure of the Sackville shortwave site, the end of traditional radio broadcasting, a shift to an internet-only service and a reduction of language sections. RCI now operates as a multilingual digital platform within CBC/Radio-Canada.

Domestic broadcasting on shortwave

CFRX Toronto ON

CFRX is the shortwave relay of CFRB (Newstalk 1010), the domestic news/talk radio station located in Toronto, Ontario. CFRX signed on the air on 11 February 1937, 10 years after CFRB began.

Time/UTC	Days	Language	kHz	Transmitter site	kW
24 hours	Daily	English	6070	Toronto, Ontario	1



International broadcasting from Canadian-based stations

Bible Voice Broadcasting

From the High Adventure Gospel Communication Ministries Canada website: "In 1979 High Adventure began as a ministry dedicated to the installation and operation of a strategic radio station in and for the Middle East. The Voice of Hope enjoyed support from the Christian community across the world as its daily multi language broadcasts reached into hearts and homes in 32 countries from its Medium and Shortwave radio transmitters in South Lebanon. From the beginning, High Adventure Canada enjoyed the help of individuals to support this strategic radio ministry that eventually grew into a global shortwave radio broadcast system. In 2000, a ministry restructuring process brought about change that led to growth and focus. High Adventure Canada widened its shortwave reach, utilizing larger and more strategically located transmitters that expanded its coverage airing programming under its Bible Voice Broadcast signature".

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
0500-0515	Fri	Arabic	13730	Nauen, Germany	250	Middle East
0600-0615	Daily	Arabic	11655	Nauen, Germany	125	North Africa
1230-1245	Sun	Indonesian	17670	Tashkent, Uzbekistan	100	Indonesia
1300-1330	Sat/Sun	Korean	9340	Tashkent, Uzbekistan	200	Korea
1300-1330	Mon	English	9340	Tashkent, Uzbekistan	200	Korea
1315-1330	Fri	Korean	9340	Tashkent, Uzbekistan	200	Korea
1430-1500	Daily	Nuer	15300	Nauen, Germany	100	Sudan
1430-1500	Sat	English	17650	Nauen, Germany	250	South Asia
1545-1600	Sat-Thu	Arabic	11600	Kostinbrod, Bulgaria	250	Middle East
1545-1615	Fri	Arabic	11600	Kostinbrod, Bulgaria	250	Middle East
1600-1630	Sun-Tue	Oromo	15310	Nauen, Germany	100	Horn of Africa
1600-1630	Thu/Fri	Tigrinya	15310	Nauen, Germany	100	Horn of Africa
1630-1700	Sat/Sun	Somali	15310	Nauen, Germany	100	Horn of Africa
1645-1715	Fri	English	9585	Kostinbrod, Bulgaria	175	Middle East
1645-1800	Sat	English	9585	Kostinbrod, Bulgaria	175	Middle East
1700-1730	Mon	English	9585	Kostinbrod, Bulgaria	175	Middle East
1700-1730	Tue-Thu	Amharic	15310	Nauen, Germany	100	Horn of Africa
1700-1730	Sat/Sun	Tigrigna	15310	Nauen, Germany	100	Horn of Africa
1700-1815	Sun	English	9585	Kostinbrod, Bulgaria	175	Middle East
1730-1745	Tue/Thu-Sun	Arabic	9490	Kostinbrod, Bulgaria	100	Middle East
1730-1750	Mon/Wed	Arabic	9490	Kostinbrod, Bulgaria	100	Middle East
1730-1800	Sat	Kunama	15310	Nauen, Germany	100	Horn of Africa
1800-1830	Sun-Tue	Persian	11855	Nauen, Germany	100	Iran
1800-1830	Thu/Fri	Persian	9400	Kostinbrod, Bulgaria	200	Iran
1800-1830	Sun	Russian	9380	Tashkent, Uzbekistan	100	Russia
1830-1900	Sun	Udmurt	9380	Tashkent, Uzbekistan	100	Russia
1830-1900	Sun	Spanish	9720	Nauen, Germany	125	Europe
1915-1930	Sun	English	9635	Nauen, Germany	250	Middle East
1930-1945	Daily	Arabic	5900	Kostinbrod, Bulgaria	250	Middle East
1945-2000	Daily	Arabic	5900	Kostinbrod, Bulgaria	100	Middle East
1945-2000	Daily	Arabic	9400	Kostinbrod, Bulgaria	250	North Africa

Pop Shop Radio

Pop Shop Radio is a weekly programme produced and presented by Tony Pavick of Hope, British Columbia, and broadcast on shortwave. Further information and details of any upcoming tests or special broadcasts can be found at <http://www.popshopradio.ca/>. The initial broadcast each week is on Wednesday's over Channel 292.

Day	Time/UTC	kHz	Programme broadcast by	kW
Wednesday	1600-1700	3955	Channel 292, Rohrbach, Germany	10
		9670	Channel 292, Rohrbach, Germany	10
Saturday	1300-1400	6160	Shortwave Radio, Winsen Germany	1
	2200-2300	3955	Channel 292, Rohrbach, Germany	10
		9670	Channel 292, Rohrbach, Germany	10
Sunday	1900-2000	3975	Shortwave Radio, Winsen, Germany	1
		6160	Shortwave Radio, Winsen Germany	1
Monday	0100-0200	5950	WRMI Okeechobee FL, USA	100
		7730	WRMI, Okeechobee FL, USA	100
	0300-0400	7570	WRMI Okeechobee FL, USA	100
		9395	WRMI Okeechobee FL, USA	100

Greenland

Kalaallit Nunaata Radioa

The national broadcasting service of Greenland is Kalaallit Nunaata Radioa (KNR), also known in English as the Greenlandic Broadcasting Corporation. It is the country's public-service radio and television broadcaster, providing national radio and TV programming across Greenland in Greenlandic and Danish. KNR is state-owned and funded primarily by the Government of Greenland.

KNR stopped its shortwave radio broadcasts on 11 February 2011. On that date, KNR's mediumwave transmitters and the shortwave relay from Tasiilaq on 3815 kHz, which had been used to carry twice-daily newscasts, were shut down and the transmitters dismantled as part of a switch to FM coverage only (although KNR later returned on mediumwave).

United States of America

United States Agency for Global Media (USAGM)

USAGM is an independent U.S. federal agency responsible for running and overseeing government-funded international media that provide news, information, and cultural content, especially to audiences in countries where press freedom is limited or media is tightly controlled. Its mission is to inform, engage, and connect people worldwide in support of freedom and democracy. USAGM is led by a CEO appointed by the U.S. President and confirmed by the Senate. Until 2016, it was governed by a bipartisan board; now an advisory board supports the CEO.

USAGM manages and funds a network of both federal and non-federal entities:

Voice of America (VOA)	U.S. government's flagship international broadcaster.
Radio Free Europe/Radio Liberty (RFE/RL)	Independent newsroom for Eastern Europe, Russia, and Central Asia.
Office of Cuba Broadcasting (OCB)	Operates Radio and TV Martí aimed at Cuba.
Radio Free Asia (RFA)	Independent news service for Asian audiences like China and North Korea.
Middle East Broadcasting Networks (MBN)	Targets Middle East and North Africa.
Open Technology Fund (OTF)	Supports internet freedom technology and research.

USAGM is at the centre of a major political and legal conflict over the future of US-funded international media. Recent developments include aggressive downsizing under the Trump administration, high-profile legal battles, congressional scrutiny, and intense debate about press freedom, funding, and strategic priorities. The result is ongoing uncertainty for the agency's operations, staff, and global audience reach.

In March 2025, President Donald Trump signed an executive order directing that USAGM be reduced to its statutory minimum, sharply cutting staff and functions and eliminating activities not strictly required by law. USAGM Senior Adviser Kari Lake has implemented those directives, including cancelling an expensive lease, reducing workforce, and cutting funding for several broadcasters. Thousands of broadcast employees were placed on paid administrative leave; contracts with grantee broadcasters were terminated. The Voice of America saw hundreds of federal positions eliminated as part of restructuring.

Since then, the USAGM is in a partial recovery phase after a major political and legal crisis. Courts have halted the most drastic changes, but the agency is still dealing with leadership uncertainty, reputational damage and unresolved legal fights over editorial independence.

USAGM HFCC registrations for A26

From 'Wavescan' dated 15 March 2026, by Jeff White: "At the recent HFCC conference in Malaysia we had an update from the USAGM representative there regarding the agency's transmitter sites. He said that for the foreseeable future it appears that USAGM's relay sites in Greenville (North Carolina), Kuwait and the Philippines will continue to operate. But their short wave transmitter sites in Thailand, Germany, Botswana and the medium wave site in Djibouti will remain off the air. [...] The USAGM was coordinating frequencies for the Voice of America and Radio Marti but no longer for Radio Free Europe/Radio Liberty nor for Radio Free Asia". (Alex Miatlikov, World of Radio IO Group, 15 March 2026).

The USAGM has made these registrations with the HFCC for the A26 season. Not all frequencies are operational yet. Please see the entries for Voice of America, Radio Farda and Radio Martí below for frequencies that are currently in use.

Umm al-Rimam, Kuwait

<i>Time/UTC</i>	<i>Days</i>	<i>Service</i>	<i>Language</i>	<i>kHz</i>	<i>Target area</i>
0000-0030	Sat/Sun	Voice of America	Tibetan	9320 9370 9600 9915 9940	Tibet & environs
0000-0300	Daily	Radio Farda	Persian	5860 7460 9360	Iran
0030-0100	Daily	Voice of America	Pashto	7495	Afghanistan & environs
0100-0130	Sat/Sun	Voice of America	Tibetan	9320 9370 9600 9915 9940	Tibet & environs
0300-1100	Daily	Radio Farda	Persian	5860 7460 9360 9370	Iran
1100-1230	Daily	Radio Farda	Persian	5860 7435 7460 9360 9370	Iran
1230-1400	Daily	Radio Farda	Persian	5860 7435 7460 9360	Iran
1400-1500	Daily	Voice of America	Tibetan	11850 12115 13590 13790 13860	Tibet & environs
1400-1630	Daily	Radio Farda	Persian	5860 7460	Iran
1430-1500	Daily	Voice of America	Pashto	11540 11575 12140	Afghanistan & environs
1500-1530	Daily	Voice of America	Dari	9370 9950 11540 11575 12140	Afghanistan & environs
1530-1600	Daily	Voice of America	Pashto	9370 9950 11540 11575 12140	Afghanistan & environs
1600-1630	Daily	Voice of America	Dari	9370 9950 11540 11575 12140	Afghanistan & environs
1600-1700	Daily	Voice of America	Tibetan	9345 9910 11610 11910 11980	Tibet & environs
1630-1700	Daily	Voice of America	Pashto	7495 9370 9950 11540 11575 12140	Afghanistan & environs
1630-2000	Daily	Radio Farda	Persian	5860 7460 9370	Iran
1700-1730	Daily	Voice of America	Dari	7495 9370 9950 11540 11575 12140	Afghanistan & environs
1730-1000	Daily	Voice of America	Pashto	9370 9950 11575	Afghanistan & environs
2000-0000	Daily	Radio Farda	Persian	5860 7460	Iran
2200-2230	Daily	Voice of America	Chinese	11590	China

Tinang, Philippines

<i>Time/UTC</i>	<i>Days</i>	<i>Service</i>	<i>Language</i>	<i>kHz</i>	<i>Target area</i>
0000-0100	Daily	Voice of America	Chinese	9350 11660 15340 17560	China
0900-1100	Daily	Voice of America	Chinese	11585 12110 13755 17510 21695	China
1100-1300	Daily	Voice of America	Chinese	7470 9460 12110 12150 15250	China
1300-1400	Daily	Voice of America	Chinese	5885 11930 15130 15165	China
1400-1500	Daily	Voice of America	Chinese	5885 9910 11870 15110	China
1400-0000	Daily	Radio Farda	Persian	9360	Iran
1530-1600	Daily	Voice of America	Korean	9310	Korea
2200-2300	Daily	Voice of America	Chinese	5875 9625	China

Greenville, North Carolina, USA

<i>Time/UTC</i>	<i>Days</i>	<i>Service</i>	<i>Language</i>	<i>kHz</i>	<i>Target area</i>
0100-0500	Daily	Radio Martí	Spanish	6030 7335 7365 7435	Cuba
0500-1000	Daily	Radio Martí	Spanish	6030 7335 7435	Cuba
1000-1100	Daily	Radio Martí	Spanish	6030 7335 9805	Cuba
1100-1200	Daily	Radio Martí	Spanish	6030 7335 9410 9805	Cuba
1200-1300	Daily	Radio Martí	Spanish	7335 7365 9410 9805	Cuba
1300-1400	Daily	Radio Martí	Spanish	7335 7365 9410 11930	Cuba
1400-1500	Daily	Radio Martí	Spanish	9410 11860 11930 13570 13720	Cuba
1500-2200	Daily	Radio Martí	Spanish	11860 11930 13570 13720	Cuba
2200-0100	Daily	Radio Martí	Spanish	7335 11860 11930 13570 13720	Cuba



Voice of America

Voice of America (VOA) is the U.S. government's flagship international broadcaster, established in 1942 to provide news and information to audiences overseas, especially in countries with restricted media freedom. It is funded by the U.S. Congress and operates under the U.S. Agency for Global Media (USAGM). VOA produces content in dozens of languages, traditionally around 48–50, across radio, TV, digital platforms, and social media. Its journalism is guided by the VOA Charter, which legally requires reporting to be accurate, objective, and comprehensive.

This is the current VOA schedule for A26 on mediumwave and shortwave:

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
24 hours	Daily	Persian	1548	Umm al-Rimam, Kuwait	600	Iran
1530-1830	Mon-Fri	Korean	9310	Tinang, Philippines	250	North Korea
1630-1645	Mon-Fri	Dari	972	Orzu, Tajikistan	800	Afghanistan
			9370	Umm al-Rimam, Kuwait	250	Afghanistan
1645-1700	Mon-Fri	Pashto	972	Orzu, Tajikistan	800	Afghanistan
			9370	Umm al-Rimam, Kuwait	250	Afghanistan
2200-2300	Mon-Fri	Chinese	9625	Tinang, Philippines	250	China/East Asia

Radio Free Europe / Radio Liberty

Radio Free Europe/Radio Liberty (RFE/RL) is an American state-funded media organisation that broadcast news and analyses in 27 languages to 23 countries across Eastern Europe, Central Asia, the Caucasus, and the Middle East. Headquartered in Prague since 1995, RFE/RL operates 21 local bureaus with over 500 core staff.

Founded during the Cold War, RFE began in 1949 targeting Soviet satellite states, while RL, established in 1951, focused on the Soviet Union. Initially funded covertly by the CIA until 1972, the two merged in 1976. RFE/RL was headquartered in Munich from 1949 to 1995, with additional broadcasts from Portugal's Glória do Ribatejo until 1996. Soviet authorities jammed their signals, and communist regimes often infiltrated their operations.

RFE/RL is a private 501(c)(3) corporation supervised by the United States Agency for Global Media, which oversees all government-supported international broadcasting. Since the Revolutions of 1989 and the Soviet Union's dissolution, the organisation's European presence has been reduced.

This is the RFE/RL schedule for A26 on mediumwave and shortwave (Radio Farda is listed separately below):

Time/UTC	Days	Service	Language	kHz	Transmitter site	kW	Target area
0400-0500	Mon-Fri	Radio Svoboda	Russian	15770	WRMI Okeechobee FL	100	Russia/Eastern Europe
0530-0830	Daily	Radio Svoboda	Russian	1386	Viešintos, Lithuania	75	Russia/Eastern Europe

Note: The programme on WRMI may be replaced on some days by music instead.

Radio Farda

Radio Farda is the Iranian branch of the U.S. government-funded Radio Free Europe/Radio Liberty (RFE/RL) external broadcast service for providing "factual, objective and professional journalism" to its audiences. It had broadcast 24 hours a day in the Persian language from its headquarters in the district of Hagibor in Prague, Czech Republic. Radio Farda first aired in December 2002. It broadcast news on topics such as political, cultural, social, and art with an emphasis on Iran.

Based on HFCC registrations, these are the times and frequencies that can be expected for A26, although the actual schedule will be subject to confirmation:

Time/UTC	Days	Language	kHz	Transmitter site	kW
24 hours	Daily	Persian	5860	Umm al-Rimam, Kuwait	250
		Persian	7460	Umm al-Rimam, Kuwait	250
0000-1400	Daily	Persian	9360	Umm al-Rimam, Kuwait	250
0730-0930	Daily	Persian	15770	WRMI Okeechobee FL	100
1100-1400	Daily	Persian	7435	Umm al-Rimam, Kuwait	250
1400-0000	Daily	Persian	9360	Tinang, Philippines	250
1430-1700	Daily	Persian	12070	Dhabbaya, UAE	250
1630-2000	Daily	Persian	9370	Umm al-Rimam, Kuwait	250
1700-2000	Daily	Persian	12070	Woofferton, UK	250



Radio Free Asia

Radio Free Asia (RFA) is an American government-funded international news organization established in 1996 to provide independent news and information to audiences in Asia, with a focus on countries where press freedom is restricted or governments tightly control the media. It traditionally produced reporting in multiple Asian languages, including Burmese, Mandarin, Uyghur, Tibetan, Khmer, Vietnamese, Lao, Korean, Cantonese, and others, through radio broadcasts, digital platforms, and social media to reach audiences often unable to access uncensored news locally. RFA's mission was to deliver reliable reporting about political developments, human rights, corruption, civil society issues, and regional dynamics in countries such as China, Myanmar, North Korea, Cambodia, and Vietnam where independent journalism is limited or prohibited.

In March 2025, the USAGM terminated RFA's grant, part of broader cuts under the Trump administration. Because RFA relies entirely on federal grants to operate, the funding termination triggered a sharp contraction in its work. By May 2025, RFA announced major layoffs and the shutdown of key language services (such as Tibetan, Burmese, Uyghur, and Lao) because of delayed funding disbursements. Facing continued uncertainty around U.S. funding, including a prolonged U.S. government shutdown that further delayed appropriations, RFA began to suspend editorial operations in late October 2025. It ceased all remaining news production and publishing for the first time since its founding, shuttering its newsroom, halting broadcasts, and taking down social media and website content.

As of late January 2026, Radio Free Asia (RFA) remains in a significantly reduced and partially revived state. RFA's official website (rfa.org) remains active and publishes content, though much of the posted material references older highlights. A partial revival is underway with RFA covering transmission costs. Overall, RFA is not fully operational as before, many services remain suspended, but shows signs of targeted revival (especially Korean/North Korea-focused) amid ongoing funding uncertainty and political debates.

These are the current services that have resumed shortwave operations so far (frequencies to be confirmed for A26):

Time/UTC	Days	Service	kHz	Transmitter site	kW	Target area
0100-0115	Daily	RFA Uighur	7580	Orzu, Tajikistan	250	Uighur & environs
1230-1245	Daily	RFA Burmese	15245	Paochung, Taiwan	300	Myanmar
1330-1345	Daily	RFA Korean	9900	Paochung, Taiwan	300	North Korea
2230-2245	Daily	RFA Chinese	9455	Orzu, Tajikistan	250	China
2300-2315	Daily	RFA Tibetan	7620	Orzu, Tajikistan	250	Tibet & environs

Radio Martí

Radio y Televisión Martí is an American state-run radio and television international broadcaster based in Miami, Florida, financed by the federal government of the United States through the USAGM. It transmits its programmes in Spanish to Cuba and its broadcasts can also be heard and viewed worldwide through their website and on shortwave radio frequencies. Named after the Cuban national hero and intellectual José Martí, Radio Televisión Martí was established in 1983 and TV Martí was added in 1990.

In March 2025, the order to dramatically reduce the functions and personnel of the USAGM and its subsidiaries, including the Office of Cuba Broadcasting, prompted widespread layoffs and administrative leave for Radio Martí staff, a temporary shutdown of live broadcasts and transmitter operations, including shortwave. Critics described the suspension as the first halt in nearly 40 years and condemned it as a blow to press freedom. Some sources reported that all regular live programming was halted when contractors ceased work and transmitters were turned off during the administration's restructuring efforts.

Later in 2025, there were efforts to restore operations. Federal employees previously placed on administrative leave were allowed to return to work at the Martí facilities in Doral, Florida. Radio Martí announced a return to the airwaves and its website resumed publishing content, suggesting at least partial restoration of services. Shortwave transmissions resumed from the Greenville, North Carolina (Edward R. Murrow) transmitter station from 27 June 2025.

These are the current shortwave frequencies registered with the HFCC for A26 and also from monitoring observations. All originate from Greenville NC (250 kW). Radio Martí also broadcasts 24/7 on 1180 kHz AM from Marathon FL:

kHz	Time/UTC	kHz	Time/UTC
6030	0100-1200	11860	1400-0100
7335	2200-1400	11930	1300-0100
7365	0100-0500, 1200-1400	13570	1400-0100
7435	0100-1000	13720	1400-0100
9805	1100-1500		



International Broadcasting Bureau Greenville Transmitting Station

The Edward R. Murrow Transmitting Station is the principal U.S. shortwave broadcasting facility for international radio services of the United States government. It is located near Greenville, North Carolina, and is operated on behalf of the U.S. Agency for Global Media (USAGM).

On March 16, 2025, the station's shortwave transmitters were shut down and all broadcasting from the site stopped. This affected services such as Voice of America (VOA) broadcasts in French and Portuguese to Africa, Radio Martí to Cuba, and other leased transmissions. After this temporary suspension, operations resumed later in the year, at least in part. On 27 June 2025, Radio Martí broadcasts were confirmed to have restarted from the Murrow Transmitting Station. Radio Martí is the only shortwave service currently on air from Greenville after the shutdown, with transmissions scheduled toward Cuba (please see the Radio Martí schedule above).

Other Shortwave Service

Global Talk America (GTA) - Hausa

From the GTA Hausa website: "GTA Hausa is a news website that provides reporting in the Hausa language from the United States to other parts of the world. GTA Hausa was established to bring accurate information, factual research, and meaningful reporting to the Hausa community everywhere. Our goal is to provide news in a quality manner, in writing, video, and audio, while adhering to the principles of journalism of truth, integrity, and fairness ... GTA Hausa is hosted from the United States of America in collaboration with journalists and reporters in Nigeria, Niger, and other parts of the world. This integration allows us to bring you news from a solid source while being close to what is happening directly". Further details and a programme archive can be found at <https://gtahausa.com/>

GTA Hausa commenced shortwave broadcasts in November 2025 and the schedule for A26 is:

UTC	Days	Language	kHz	Transmitter site	kW
0500-0529	Daily	Hausa	6180	Ascension Island	250
2030-2100	Daily	Hausa	9765	Woofferton, UK	250

It is assumed that this is a spin-off from the VOA Hausa service that was discontinued on shortwave in March 2025 and content is likely to be provided by correspondents that were previously connected. The background is not known for certain at the time of editing and any incorrect details in this entry will be amended as necessary.

Private U.S. Shortwave Stations

WBCQ - The Planet

Owner: Allan H. Weiner

Transmitter site: Monticello, Maine.

WBCQ is owned and operated by Allan Weiner, who also owns and operates WXME AM 780 kHz and WBCQ-FM 94.7 MHz at the shortwave site. The station airs talk shows and other programmes produced by commercial networks.

kHz	Days	Times/UTC	Note
5130	Sun/Mon	0000-0400	
6160	Daily	2300-0800	Radio Angela - service resumed operation on 1 November 2025
7490	Daily	1700-0500	
9330	Daily	off-air	

The Worlds Last Chance Ministry has apparently gone bankrupt and has abandoned shortwave radio and WBCQ. The following message is now posted on wbcq.com: Superstation available: One of the most powerful and versatile shortwave stations is now available for your lease. The Monticello Maine Superstation operating on 9.330 MHz with up to 500 KW of power with its fully rotatable antenna system can put a shortwave signal anywhere in our world. Contact WBCQ at (207) 889-0039 for this unique opportunity. (Larry Will, Area 51, to World of Radio IO Group, 14 January 2026)

Note: all days and times of operation are subject to confirmation.

Details of WBCQ programming can be found at: <http://wbcq.com/schedule/>

WEWN - EWTN Global Catholic Network

Owner: Eternal Word Television Network

Transmitter site: Vandiver, Alabama.

WEWN is the shortwave outlet of the EWTN, a large Catholic international broadcaster, launched on 28 December 1992.

Time/UTC	Days	Language	kHz	kW	Target area	Status
1400-0600	Daily	Spanish	12050	100	Latin America	
1900-0600	Daily	English	15610	250	SE Asia, Africa, Middle East, India	currently off-air

Note: times and frequencies as per EWTN website at <https://www.ewtn.com/radio>.

WINB Shortwave

Owner: World International Broadcasters, Inc.

Transmitter site: Red Lion, Pennsylvania.

WINB is a brokered Christian shortwave radio station that began broadcasting in October 1962, making it the oldest private shortwave radio station in the United States that is still in operation. These are the HFCC registrations for A26, although the actual times of operation may vary.

Time/UTC	Days	Language	kHz	kW	Target area
1000-0000	Sat/Sun	English	9265	50	North & Central America, Caribbean
1700-0000	Mon-Fri	English	9265	50	North & Central America, Caribbean
0000-0700	Daily	English	9265	50	North & Central America, Caribbean

Some programmes may be in Spanish; further details can be found on their website at <https://www.winb.com/>

WJHR Radio International

Owner: Brother Scott Mock (Hill Radio International)

Transmitter site: Milton, Florida.

From the website of the True Gospel Independent Baptist Church (<http://mytgibc.com/Missions.php>): "WJHR Radio is a short wave radio station that broadcasts the gospel of Jesus Christ around the world. WJHR broadcasts nothing but preaching 24 hours a day 7 days a week. The station was built and is maintained by Brother Scott Mock who is a faithful member of True Gospel Baptist for many years ...". The shortwave transmitter is registered at 50 kW but likely to be much lower power, probably using amateur radio equipment.

Time/UTC	Days	Language	kHz	Target area	Note
1400-2200	irregular	English	15555-usb	North America	frequency may sometimes fall to nearer 15550 kHz

WMLK Radio

Owner: Assemblies of Yahweh

Transmitter site: Bethel, Pennsylvania.

WMLK takes its name from MLK, representing the consonants of the Hebrew word "malak", meaning a "messenger" or angel. WMLK Radio had been off air since a fire in 2017 but returned in June 2022.

Time/UTC	Days	Language	kHz	kW	Target area
1200-1700	Sun-Fri	English	15150	300	Europe, Middle East (CIRAF 27,28,39)
1730-2230	Sun-Fri	English	17525	300	Europe, Middle East (CIRAF 27,28,39)
2300-0400	Sun-Fri	English	9275	300	Europe, Middle East (CIRAF 27,28,39)

Further information about WMLK can be found on their website at <https://wmlkradio.com/>

WRMI - Radio Miami International

Owner: Radio Miami International, Inc. (Jeff White, co-founder/GM)

Transmitter site: Okeechobee, Florida.

WRMI (Radio Miami International) is a commercial radio station that sells airtime to businesses and organisations. The latest news about WRMI can be found on their Facebook page at <https://www.facebook.com/wrmiradio>

Transmitter #	Frequency, beam and general target area	times of operation
Transmitter 1	not on air	
Transmitter 2	7730 kHz (044° - Eastern North America)	24/7
Transmitter 3	9955 kHz (160° - South America)	1100-1600 2100-0400
Transmitter 4	5050 kHz (160° - Latin America)	0000-0400
Transmitter 5	7570 kHz (285° - Western North America)	0100-1100
Transmitter 6	9395 kHz (355° - North America)	24/7
Transmitter 7	17790 kHz (160° - Latin America)	1500-0200
Transmitter 8	5950 kHz (355° - North America)	2300-0400
Transmitter 9	15770 kHz (044° - Europe)	24/7
Transmitter 10	5800 kHz (160° - Latin America)	0100-0400
Transmitter 11	9455 kHz (315° - North America)	2300-0400
Transmitter 12	5850 kHz (315° - North America)	2200-1300
Transmitter 13	7780 kHz (222° - Central America)	0000-1100
Transmitter 14	5010 kHz (181° - Caribbean)	2300-0300

The official WRMI schedule was last updated on 23 April 2026 and can be found at <https://www.wrmi.net/>

An unofficial guide to WRMI times, frequencies and programmes compiled by Tony Rogers for DX Guides is available at <https://www.dxguides.info/p/sw.html>. This is based on the official WRMI schedule effective 23 April for the A26 season and lists programmes in time order throughout the week for each frequency. It also includes the schedule for the World Radio Network that is re-broadcast by WRMI at various times.

WRNO Worldwide

Owner: Robert Mawire Ministries

Transmitter site: New Orleans, Louisiana.

WRNO (also known as WRNO Worldwide) is a commercial shortwave radio station which began international broadcasting on 18 February 1982 and continued regular broadcasting through the early 1990s from Metairie, Louisiana, with a continuation of periodic broadcasts starting in 2009. The WRNO call letters are still in use by the New Orleans station WRNO-FM; both were founded and originally owned by Joseph Costello III.

Time/UTC	Day	kHz	kW	Target area
0100-0730v (to be confirmed)	Daily	7505	50	North & Central America, Caribbean

As well as English, there may be programmes in Hindi, Arabic and Chinese (see website for details)

Further information about WRNO Worldwide can be found on their website at <http://wrnoworldwide.com/>

WTWW

Owner: Leap of Faith, Inc. (George McClintock, chairman)

Transmitter site: Lebanon, Tennessee.

WTWW is officially licensed to Leap of Faith, Inc. Until 2022, WTWW had carried an oldies/classic hits format operated by Ted Randall, who also appeared on several programs on the station, and his wife Holly on the 5085 kHz and 9940 kHz frequencies. WTWW went off-air 10 November 2022, with Randall taking the oldies format to WRMI; the station returned to the air sporadically in December solely carrying Scriptures for America with George McClintock operating the station. However, due to technical issues and George's health, the transmitter has been off-air on occasions.

When on air with two transmitters, the times for each frequency should/could be something like this, but the schedule may vary and be liable to interruptions due to on-going operational problems:

Schedule

1 transmitter 9930 kHz CST daytime and 5920 kHz CST night (changeover variable)

2 transmitter 9475 kHz CST daytime and 5085 kHz CST night (changeover variable)

The situation regarding the WTWW transmitters seems to change quite frequently. The best way to keep up to date is to check Glenn Hauser's reports from George McClintock at <http://www.worldofradio.com/Hauserlogs.html>

Further information about WTWW can be found on their website at <https://wtww.org/>

WWCR Shortwave

Owner: F.W. Robbert Broadcasting

Transmitter site: Nashville, Tennessee.

WWCR is a shortwave radio station located in Nashville, Tennessee. WWCR mainly leases out its three transmitters to religious organisations and speakers, as well as serving as the shortwave home of Genesis Communications Network's programmes. However, it does air a few hours of original programming per week.

WWCR-1

This transmitter which had operated on 3215, 6115 and 15825 kHz beaming 46° was permanently taken out of service by WWCR on 1 January 2025.

WWCR-2

Time/UTC	Days	kHz	kW	Target area
0000-1200	Daily	5935	100	Africa
1200-1500	Daily	7490	100	Africa
1500-2000	Daily	12160	100	Africa
2000-0000	Daily	9350	100	Africa

WWCR-3

Time/UTC	Days	kHz	kW	Target area
0000-1100	Daily	4840	100	North America, Europe
1200-0000	Daily	13845	100	North America, Europe

WWCR-4

Time/UTC	Days	kHz	kW	Target area
0000-0100	Tue-Sat	7520	100	North & Central America, Africa
0200-0400	Tue-Sat	5890	100	North & Central America, Africa

Note: schedule effective 31 March to 31 May 2026.

The latest times and frequencies for WWCR can be found on their website at <https://www.wwcr.com/>



U.S. based Christian broadcasting organisations on shortwave

Adventist World Radio

Adventist World Radio (AWR) is the "radio mission arm" of the Seventh-day Adventist Church. It utilises AM, FM, shortwave, satellite, podcasting, and the Internet, broadcasting in 77 major language groups of the world with a potential coverage of 80% of the world's population. AWR's headquarters is in Silver Spring, Maryland with studios worldwide. As well as from its own station in Guam, AWR also uses facilities in Germany and Madagascar for shortwave broadcasts.

<i>Time/UTC</i>	<i>Days</i>	<i>Language</i>	<i>kHz</i>	<i>Transmitter site</i>	<i>kW</i>	<i>Target area</i>
0000-0030	Daily	Burmese	17650	KSDA, Facpi Point, Guam	100	Myanmar
0300-0400	Daily	Malagasy	6065	Talata Volonondry, Madagascar	125	Madagascar
1000-1100	Daily	Chinese	15400	KSDA, Facpi Point, Guam	100	Southern China
			15430	KSDA, Facpi Point, Guam	100	C & N China
1100-1130	Daily	Indonesian	15500	KSDA, Facpi Point, Guam	100	Indonesia
1100-1200	Daily	Chinese	11700	KSDA, Facpi Point, Guam	100	C & N China
			15400	KSDA, Facpi Point, Guam	100	Southern China
1130-1200	Mon/Wed/Fri	Javanese	15500	KSDA, Facpi Point, Guam	100	Indonesia
1130-1200	Tue/Thu/Sat/Sun	Sundanese	15500	KSDA, Facpi Point, Guam	100	Indonesia
1130-1200	Daily	Shan	15530	KSDA, Facpi Point, Guam	100	Myanmar
1200-1230	Fri/Sat	Chinese	9610	KSDA, Facpi Point, Guam	100	C & N China
			15530	KSDA, Facpi Point, Guam	100	Southern China
1200-1230	Sun-Thu	Min Nan	9610	KSDA, Facpi Point, Guam	100	C & N China
			15530	KSDA, Facpi Point, Guam	100	Southern China
1200-1230	Daily	Mon	15630	KSDA, Facpi Point, Guam	100	Myanmar
1200-1230	Daily	Rakhine	15505	KSDA, Facpi Point, Guam	100	Myanmar
1230-1300	Sat-Thu	Cantonese	9610	KSDA, Facpi Point, Guam	100	C & N China
			15530	KSDA, Facpi Point, Guam	100	Southern China
1230-1300	Fri	Chinese	9610	KSDA, Facpi Point, Guam	100	C & N China
			15530	KSDA, Facpi Point, Guam	100	Southern China
1230-1300	Daily	Kayah	15505	KSDA, Facpi Point, Guam	100	Myanmar
1230-1300	Sat/Sun	Uighur	15600	KSDA, Facpi Point, Guam	100	Western China
1300-1330	Daily	Bangla	15430	KSDA, Facpi Point, Guam	100	Bangladesh
1300-1330	Daily	Kachin	15530	KSDA, Facpi Point, Guam	100	Myanmar
1300-1330	Daily	Dayak	15630	KSDA, Facpi Point, Guam	100	Indonesia
1300-1400	Daily	Chinese	11850	KSDA, Facpi Point, Guam	100	Western China
			15600	KSDA, Facpi Point, Guam	100	Western China
1330-1400	Daily	Kokborok	15265	KSDA, Facpi Point, Guam	100	Bangladesh
1330-1400	Daily	Lisu	15505	KSDA, Facpi Point, Guam	100	Myanmar
1330-1400	Wed/Sun	Assamese	15550	KSDA, Facpi Point, Guam	100	North-East India
1400-1430	Daily	Chinese	15440	KSDA, Facpi Point, Guam	100	Western China
1400-1430	Daily	Asho Chin	15505	KSDA, Facpi Point, Guam	100	Myanmar
1400-1430	Daily	Karen (Pwo)	15530	KSDA, Facpi Point, Guam	100	Myanmar
1400-1500	Daily	Chinese	15710	KSDA, Facpi Point, Guam	100	Western China
1430-1500	Daily	Burmese	15505	KSDA, Facpi Point, Guam	100	Myanmar
1430-1500	Daily	Karen (Pwo)	15530	KSDA, Facpi Point, Guam	100	Myanmar
1500-1530	Daily	Kannada	15215	KSDA, Facpi Point, Guam	100	Southern India
1500-1530	Daily	Tamil	15530	KSDA, Facpi Point, Guam	100	Southern India
1500-1600	Daily	Malagasy	6065	Talata Volonondry, Madagascar	125	Madagascar
1530-1600	Daily	Hindi	15215	KSDA, Facpi Point, Guam	100	Northern India
1530-1600	Daily	Kannada	15680	KSDA, Facpi Point, Guam	100	Southern India
1600-1630	Daily	Telugu	15680	KSDA, Facpi Point, Guam	100	Southern India
1630-1730	Daily	Korean	9680	KSDA, Facpi Point, Guam	100	Korea
1630-1700	Mon/Wed/Fri	Pashto	15360	KSDA, Facpi Point, Guam	100	Northern India
1630-1700	Tue/Thu/Sat/Sun	Sindhi	15360	KSDA, Facpi Point, Guam	100	Pakistan
1730-1800	Daily	Oromo	15440	Nauen, Germany	250	Horn of Africa
1800-1830	Daily	Tigrinya	15440	Nauen, Germany	250	Horn of Africa
1800-1900	Daily	Korean	9550	KSDA, Facpi Point, Guam	100	Korea
1830-1900	Daily	Amharic	15460	Nauen, Germany	250	Horn of Africa
1830-1930	Daily	Korean	9680	KSDA, Facpi Point, Guam	100	Korea
1900-1930	Daily	Hausa	15440	Nauen, Germany	250	West Africa
1900-2000	Daily	Korean	7375	KSDA, Facpi Point, Guam	100	Korea
1900-2000	Daily	Arabic	11805	KSDA, Facpi Point, Guam	100	Middle East
1930-2000	Daily	Ibo	15440	Nauen, Germany	250	West Africa
2000-2030	Daily	Yoruba	15440	Nauen, Germany	250	West Africa
2000-2100	Daily	Korean	9895	KSDA, Facpi Point, Guam	100	Korea
2030-2100	Daily	Nigerian Pidgin	11700	Nauen, Germany	250	West Africa

2100-2200	Daily	Chinese	15625	KSDA, Facpi Point, Guam	100	C & N China
2200-2300	Daily	Chinese	15625	KSDA, Facpi Point, Guam	100	NE China
2300-0000	Daily	Chinese	17530	KSDA, Facpi Point, Guam	100	C & N China
			17620	KSDA, Facpi Point, Guam	100	NE China

Follow the Bible Ministries

Follow The Bible Ministries is a non-profit, non-commercial Christian Broadcasting Ministry. Their website explains "Our purpose is to freely proclaim Bible truth to as many people as possible, primarily through the radio broadcast media and the Internet. Our Bible studies are designed to give encouragement and to help people grow spiritually ...". FTBM broadcast in both Arabic and English to audiences in Africa and the Arab World.

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
1700-1730	Sun	Swahili	21660	Ascension Island	250	East Africa
1830-1900	Sun	Arabic	9585	Santa Maria di Galeria, Vatican	250	The Arab World
1900-1930	Sun	English	9585	Ascension Island	250	Southern Africa
			11660	Ascension Island	250	West Africa
2000-2030	Sun	Arabic	7380	Woofferton, UK	250	The Arab World
			9410	Woofferton, UK	250	The Arab World

The Overcomer Ministry (Brother Stair)

The Overcomer Ministry website explains "From a small farm in the state of South Carolina in the United States of America, Brother Stair trumpets the message of the soon return of the Lord Jesus Christ. It is from his radio room that the Last Day Prophet of God is reaching every nation of the world. One message he has preached faithfully for over forty years and that is ... "Jesus Christ is Coming in your Lifetime. This is the Last Generation, The Last Hour. Prepare to Meet your God!". Ralph Gordon Stair (3 May 1933-3 April 2021), also known as Brother R. G. Stair, or simply Brother Stair, was an American radio evangelist based in Walterboro, South Carolina. Despite his death, the ministry continues to buy airtime on several transmitters to broadcast programmes which include many past recordings of Brother Stair.

The following frequencies were used during B25 and the times for A26 are subject to confirmation:

Time/UTC	Days	Language	kHz	kW	Transmitter site
1600-1700	Daily	English	11600	100	Kostinbrod, Bulgaria
1700-1855	Daily	English	5900	50	Kostinbrod, Bulgaria
2003-0600	Daily	English	5900	50	Kostinbrod, Bulgaria

and The Overcomer Ministry is also broadcast on US-based transmitters (subject to confirmation)

Time/UTC	Days	Language	kHz	kW	Transmitter site
Daytime	Daily	English	9930	70	WTWW Lebanon TN
Nighttime	Daily	English	5920	70	WTWW Lebanon TN

Pan American Broadcasting

The purpose of Pan American Broadcasting "is to partner and assist ministries in their endeavor to proclaim and share the Gospel worldwide; providing ministries with radio, television and Internet broadcasting opportunities, thereby helping ministries achieve their goals of witnessing the greatest gift to mankind, Salvation".

PAB - Radio Africa Network

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
1500-2130	Daily	English	17790	WRMI Okeechobee FL	100	Africa (but actually beamed towards Latin America)

Pan American Broadcasting - English

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
1900-2000	Sat/Sun	English	5960	Issoudun, France	250	Europe
2000-2015	Sat/Sun	English	9690	Issoudun, France	250	Australia/NZ
2000-2035	Sun	English	5960	Issoudun, France	250	Europe
2000-2100	Mon/Tue	English	9690	Issoudun, France	250	Australia/NZ

A daily programme schedule for PAB can be found on their website at <https://www.radiopanam.com/listen/schedule/>.

It lists programmes in a four-hour block between 8 am and 12 noon Pacific Standard Time, which is then repeated. The programmes listed may or may not appear as part of the shortwave schedule, but might be worth checking.

Pan American Broadcasting - Amharic

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
1630-1700	Sun	Amharic	17815	Issoudun, France	150	Horn of Africa



PAN AMERICAN BROADCASTING
God Making An Impact Through You

Supreme Master TV

Supreme Master TV is a US-based satellite and internet television channel owned by the Supreme Master Ching Hai International Association, broadcasting from Los Angeles.

The TV audio is re-broadcast on shortwave over Radio Miami International.

Time/UTC	Days	Languages	kHz	Transmitter site	kW	Target area
0100-0400	Daily	English/others	15770	WRMI Okeechobee FL	100	Europe
0400-0500	Daily	English/others	7730	WRMI Okeechobee FL	100	North America
0500-0600	Daily	English/others	15770	WRMI Okeechobee FL	100	Europe
0500-0900	Daily	English/others	9395	WRMI Okeechobee FL	100	North America
0900-1000	Daily	English/others	7730	WRMI Okeechobee FL	100	North America
1000-1100	Daily	English/others	7570	WRMI Okeechobee FL	100	North America
1100-1400	Daily	English/others	7730	WRMI Okeechobee FL	100	North America
1400-1500	Daily	English/others	15770	WRMI Okeechobee FL	100	Europe
1700-1900	Daily	English/others	15770	WRMI Okeechobee FL	100	Europe
1800-2000	Daily	English/others	7730	WRMI Okeechobee FL	100	North America
2100-0100	Daily	English/others	7730	WRMI Okeechobee FL	100	North America



Trans World Radio (TWR)

Trans World Radio, also known as TWR, is a multinational evangelical Christian media distributor.

TWR Africa schedule

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
0330-0345	Sun/Mon	Amharic	9655	Dhabbaya, UAE	250	Horn of Africa
0330-0345	Thu	Sidamo	9655	Dhabbaya, UAE	250	Horn of Africa
0330-0345	Tue	Oromo	9655	Dhabbaya, UAE	250	Horn of Africa
1420-1435	Sun	Shangaan	6175	Mpangela Ranch, Eswatini	50	Southern Mozambique
1420-1435	Sat	Makhuwa	9585	Mpangela Ranch, Eswatini	100	Northern Mozambique
1428-1443	Mon-Fri	Portuguese/Lomwe	9585	Mpangela Ranch, Eswatini	100	Northern Mozambique
1435-1450	Sun	Portuguese	6175	Mpangela Ranch, Eswatini	50	Southern Mozambique
1440-1457	Thu-Sun	Afar	15105	Mpangela Ranch, Eswatini	100	Ethiopia/Eritrea
1445-1500	Mon	Somali	11880	Mpangela Ranch, Eswatini	100	Somalia
1455-1525	Mon-Fri	Malagasy	9585	Mpangela Ranch, Eswatini	100	Madagascar
1500-1530	Daily	Somali	11880	Mpangela Ranch, Eswatini	100	Somalia
1530-1545	Sun	Somali	11880	Mpangela Ranch, Eswatini	100	Somalia
1534-1619	Mon-Fri	Tigrinya	15105	Mpangela Ranch, Eswatini	100	Eritrea
1549-1619	Sat/Sun	Kunama/Tigre	15105	Mpangela Ranch, Eswatini	100	Eritrea
1557-1657	Sun	Kirundi/Kinyarwanda	13580	Mpangela Ranch, Eswatini	100	Burundi
1630-1715	Mon-Fri	Amharic	9500	Mpangela Ranch, Eswatini	100	Ethiopia
1630-1645	Sat/Sun	Kambaata	9500	Mpangela Ranch, Eswatini	100	Ethiopia
1645-1730	Sat/Sun	Hadiyya/Oromo	9500	Mpangela Ranch, Eswatini	100	Ethiopia
1700-1730	Sat/Sun	Yao	6100	Mpangela Ranch, Eswatini	100	Malawi/N Mozambique
1715-1800	Mon-Fri	Oromo/Sidama	9500	Mpangela Ranch, Eswatini	100	Ethiopia
1744-1759	Sat	Turkana	9380	Mpangela Ranch, Eswatini	100	East Africa
1802-1832	Sun	English	9500	Mpangela Ranch, Eswatini	100	East Africa
1802-1902	Mon-Fri	Arabic	13800	Mpangela Ranch, Eswatini	100	Sudan
1802-1832	Sat	Juba Arabic	13800	Mpangela Ranch, Eswatini	100	South Sudan
1820-1835	Mon-Fri	Umbundu	7410	Mpangela Ranch, Eswatini	100	Angola
1835-1901	Mon-Fri	Portuguese	7410	Mpangela Ranch, Eswatini	100	Angola
1850-1905	Sat	Umbundu	7410	Mpangela Ranch, Eswatini	100	Angola
1850-1905	Sun	Kuanyama	7410	Mpangela Ranch, Eswatini	100	Angola
1905-1920	Sun	Portuguese	7410	Mpangela Ranch, Eswatini	100	Angola
1905-1935	Daily	Lingala	13800	Mpangela Ranch, Eswatini	100	DR Congo
1935-1950	Sat	French	13800	Mpangela Ranch, Eswatini	100	DR Congo
1935-2005	Mon-Fri	Lingala	13800	Mpangela Ranch, Eswatini	100	DR Congo

TWR Asia schedule

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
0030-0102	Mon-Fri	English	12120	Bocause, Philippines	100	China
0900-0930	Mon-Fri	Chinese	12160	Bocause, Philippines	100	China
0930-0945	Sat	Javanese	11965	Kununurra, Australia	75	South-East Asia
0930-1000	Mon-Fri	Madurese	11965	Kununurra, Australia	75	South-East Asia
0930-1000	Sun	Indonesian	11965	Kununurra, Australia	75	South-East Asia

0930-0945	Daily	Chinese	12160	Bocau, Philippines	100	China
0945-1100	Sat	Indonesian	11965	Kununurra, Australia	75	South-East Asia
0945-1000	Mon-Fri	Chinese	12160	Bocau, Philippines	100	China
1000-1015	Sun	Balinese	11965	Kununurra, Australia	75	South-East Asia
1000-1030	Mon-Fri	Sundanese	11965	Kununurra, Australia	75	South-East Asia
1015-1030	Sun	Madurese	11965	Kununurra, Australia	75	South-East Asia
1030-1100	Sun	English	11965	Kununurra, Australia	75	South-East Asia
1030-1045	Mon-Sat	Outer Mongolian	15120	Tashkent, Uzbekistan	100	East Asia
1045-1100	Daily	Inner Mongolian	15120	Tashkent, Uzbekistan	100	East Asia
1100-1115	Sat	Malango	11965	Kununurra, Australia	75	South-East Asia
1100-1115	Sun	Malay	11965	Kununurra, Australia	75	South-East Asia
1100-1200	Daily	Korean	15630	Tashkent, Uzbekistan	100	East Asia
1130-1200	Mon-Fri	English	15460	Kununurra, Australia	75	East Asia
1130-1200	Sat/Sun	Japanese	15460	Kununurra, Australia	75	East Asia
1130-1145	Sun	English	17590	Orzu, Tajikistan	250	China
1145-1245	Sun	Chinese	17590	Orzu, Tajikistan	250	China
1230-1245	Mon-Fri	Yunnanese	17590	Orzu, Tajikistan	250	China
1245-1300	Daily	Hui	17590	Orzu, Tajikistan	250	China
1300-1330	Sun	Chinese	17590	Orzu, Tajikistan	250	China
1300-1340	Mon-Fri	Chinese	17590	Orzu, Tajikistan	250	China
1300-1345	Sat	Chinese	17590	Orzu, Tajikistan	250	China
1330-1415	Sat	Vietnamese	11550	Iba, Philippines	100	Vietnam
1400-1430	Sun	Burmese	9975	Tashkent, Uzbekistan	100	South-East Asia
1400-1415	Mon	Ho	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Tue	Bondo	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Wed	Kurukh	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Thu	Kui	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Fri	Santhali	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Sat	Bundeli	17700	Talata Volonondry, Madagascar	250	South Asia
1400-1415	Sun	Harayanvi	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1420	Sat	English	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1430	Mon	Awadhi	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1430	Tue/Thu	Hindi	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1430	Wed	Marwari	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1430	Fri	Desiya	17700	Talata Volonondry, Madagascar	250	South Asia
1415-1430	Sun	Braj Bhasha	17700	Talata Volonondry, Madagascar	250	South Asia
1430-1445	Sun	S'gaw Karen	9975	Tashkent, Uzbekistan	100	South-East Asia
1430-1445	Mon-Wed	English	17700	Talata Volonondry, Madagascar	250	South Asia
1430-1445	Thu	Dzonkha	17700	Talata Volonondry, Madagascar	250	South Asia
1430-1445	Fri	Bengali	17700	Talata Volonondry, Madagascar	250	South Asia
1430-1445	Sun	Manipuri	17700	Talata Volonondry, Madagascar	250	South Asia
1445-1500	Daily	Kazakh	7480	Tashkent, Uzbekistan	100	Central Asia
1445-1452	Mon-Fri	Hindi	17700	Talata Volonondry, Madagascar	250	South Asia
1445-1500	Sun	Bhatri	17700	Talata Volonondry, Madagascar	250	South Asia
1500-1530	Sun-Thu	Korean	11560	Tashkent, Uzbekistan	100	Korea
1530-1700	Daily	Korean	11560	Tashkent, Uzbekistan	100	Korea
1530-1600	Daily	Urdu	15450	Talata Volonondry, Madagascar	250	South Asia
1900-2000	Daily	Korean	9320	Orzu, Tajikistan	250	Korea

TWR Asia DRM

According to Mike Sabin, Director of Broadcast Technical Operations at TWR Asia, DRM broadcasts from Tashkent have been suspended. This is due to the transmitter failing again. (Atsuhiko Takezawa, 11 Nov 2025):

University Network

William Eugene Scott (14 August 1929-21 February 2005) was an American pastor and teacher who served for almost 50 years as an ordained minister and broadcaster in Los Angeles, California. In 1975, Scott began a series of broadcasts which resulted in the creation of the University Network. By 1983, this network was broadcasting his sermons 24 hours a day via satellite to the United States and Canada, as well as to much of Mexico and the Caribbean. By 1990, his network was available to 180 countries, and by 1992 his sermons were being broadcast in several languages on AM, FM and shortwave radio. Drawing from nearly 30 years of recorded programming, Scott's radio, satellite and television ministry continues to be broadcast, although on different stations and at different times. Melissa Scott, his second wife from August 2000 until his death, is the successor of his ministry and President of the University Network.

Time/UTC	Days	Language	kHz	Transmitter site	kW	Target area
0000-1200	Daily	English	5935	WWCR Nashville TN	100	Africa
1700-1900	Sun	English	13845	WWCR Nashville TN	100	North America, Europe
1900-2000	Sat/Sun	English	13845	WWCR Nashville TN	100	North America, Europe
2000-0000	Daily	English	13845	WWCR Nashville TN	100	North America, Europe

Selected U.S.-produced entertainment programmes

Texas Radio Shortwave

Texas Radio Shortwave is an independent producer of musical and topical shows, usually about Texas.

- Texas Radio Shortwave uses a version of The Yellow Rose of Texas as its Interval Signal/Signature Song.
- Texas Radio Shortwave verifies correct, detailed reception reports by electronic QSL. This includes reports from listeners using remote receivers (SDRs). TRSW email is texasradioshortwave@protonmail.com.
- Many TRSW programs are archived at www.mixcloud.com/texasradiosw
- Texas Radio Shortwave's Facebook page is www.facebook.com/texasradiosw
- Texas Radio Shortwave's Listeners' Group Facebook page is www.facebook.com/groups/580199276066655/

Programmes are broadcast on shortwave as follows:

to Europe and beyond on ShortwaveRadio in Winsen, Germany, are transmitted with 1 kW into crossed dipole antennas.

to Europe and beyond on Channel 292 in Rohrbach, Germany, are transmitted with 10 kW into a vertical antenna.

to North America and beyond on Channel 292 are transmitted with 10 kW into a 10.5 dB gain beam antenna.

TEXAS RADIO SHORTWAVE

These are the dates for the next broadcasts in May 2026:

Saturday 2 May 2026 - Michael Strah on TRSW: The Music of Tommy Taylor

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>	<i>Target</i>
1400-1500	6160	Shortwave Radio, Winsen, Germany	1	Europe
1800-1900	3975	Shortwave Radio, Winsen, Germany	1	Europe
	6160	Shortwave Radio, Winsen, Germany	1	Europe

Sunday 3 May 2026 - Michael Strah on TRSW: The Music of Tommy Taylor

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>	<i>Target</i>
1200-1300	9670	Channel 292, Rohrbach, Germany	10	Europe
2300-0000	9670	Channel 292, Rohrbach, Germany	10	North America

Sunday 17 May 2026 - The Music of Selina

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>	<i>Target</i>
1000-1100	6070	Channel 292, Rohrbach, Germany	10	Europe

Thursday 21 May 2026 - The Music of Sam the Sham

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>	<i>Target</i>
1900-2000	3975	Shortwave Radio, Winsen, Germany	1	Europe
	6160	Shortwave Radio, Winsen, Germany	1	Europe

Tilford Productions

Uncle Bill's Melting Pot and From the Isle of Music are produced by Bill Tilford of Tilford Production, LLC and currently broadcast monthly over Channel 292 in Germany.

These are the dates for the next broadcasts in May 2026:

From the Isle of Music

From the Isle of Music features all styles of music from Cuba and occasionally Cubans in the diaspora. Often with special guests. Further details at www.facebook.com/fromtheisleofmusic

Friday 8 May 2026

May's show will feature some Cuban rock and pop from the 60s, 70s and 80s.

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>
1600-1700	3955	Channel 292, Rohrbach, Germany	10
2200-2300	3955	Channel 292, Rohrbach, Germany	10

Uncle Bill's Melting Pot

Uncle Bill's Melting Pot features music from all over the planet, Afghanistan through Zimbabwe, usually focusing on one country at a time, sometimes with special guests. Further details at www.facebook.com/UncleBillsMeltingPot

15 May 2026

May's show will feature some Persian classical music.

<i>Time/UTC</i>	<i>kHz</i>	<i>Site</i>	<i>kW</i>
1600-1700	3955	Channel 292, Rohrbach, Germany	10
2200-2300	3955	Channel 292, Rohrbach, Germany	10

Shortwave Radiogram

Shortwave Radiogram transmits digital text and images on an analog shortwave broadcast transmitter. The programme is produced and presented by Dr. Kim Andrew Elliott. To decode the digital text and images transmitted on Shortwave Radiogram, most listeners use Fldigi for PCs or the TIVAR app for Android devices. Further information and details of the latest programme can be found at <https://swradiogram.net/>

Days	Time/UTC	kHz	Transmitter site	kW	Target area
Friday	0030-0100	9265	WINB Red Lion PA	50	Americas
Saturday	0330-0400	9265	WINB Red Lion PA	50	Americas
	2300-2330	9455	WRMI Okeechobee FL	100	Americas
Sunday	1530-1600	9955	WRMI Okeechobee FL	100	Americas
Monday	0800-0830	5850	WRMI Okeechobee FL	100	Americas
Wednesday	1330-1400	15770	WRMI Okeechobee FL	100	Europe
Thursday	0930-1000	7780	WRMI Okeechobee FL	100	Central America (also good in Australia/NZ)

VORW Radio International

The VORW International Podcast is "a weekly show featuring wide ranging discussion from philosophical and moral topics to social issues. From the biggest down to the smallest, this relaxing show features discussion, entertainment and perspective on it all! Hosted by TheReportOfTheWeek, YouTuber with millions of subscribers".

Main broadcasts

Days	Time/UTC	kHz	Transmitter site	kW	Target area
Saturday	0600-0700	4840	WWCR Nashville TN	100	North America
Monday	0400-0500	4840	WWCR Nashville TN	100	North America

Repeats

Days	Time/UTC	kHz	Transmitter site	kW	Target area
Tuesday	0800-0900	5850	WRMI Okeechobee FL	100	Western North America
	2000-2100	15770	WRMI Okeechobee FL	100	Eastern North America/Europe
Wednesday	2300-0000	9455	WRMI Okeechobee FL	100	Eastern North America
Thursday	0200-0300	9395	WRMI Okeechobee FL	100	North America/Western Europe
	1600-1700	15770	WRMI Okeechobee FL	100	Eastern North America
	2200-2300	9955	WRMI Okeechobee FL	100	South America
Saturday	0400-0500	15770	WRMI Okeechobee FL	100	Eastern North America/Europe
	2300-0000	5950	WRMI Okeechobee FL	100	North America
Monday	0000-0100	5950	WRMI Okeechobee FL	100	North America

VOSR International

VOSR International is a weekly programme known as "The Voice of Shortwave Radio". It is produced and presented by Jeff Silvers and covers topics related to shortwave radio, including equipment, programming, and listener interaction (such as mailbag segments with reception reports). Further information and details of the latest programme can be found at <https://vosrinternational.com/>

Days	Time/UTC	kHz	Transmitter site	kW	Target area
Saturday	0300-0400	9455	WRMI Okeechobee FL	100	North America
	2300-0000	15770	WRMI Okeechobee FL	100	Eastern North America/Europe

Glenn Hauser's World of Radio

World of Radio is a weekly half-hour DX programme produced and hosted by Glenn Hauser. Wikipedia explains "World of Radio debuted in 1980 on WUOT in Knoxville, Tennessee, moving to shortwave two years later. The half-hour program consists of Hauser reading news about radio around the world in a characteristic monotone. Although World of Radio focuses on shortwave news, it covers all aspects of broadcasting. Most items are contributed by listeners to the program or DX publications". WOR has many airings, the latest schedule can be found at <http://www.worldofradio.com/>