



W E W N

A SHORTWAVE SERVICE OF EWTN



*Mother Angelica,
Foundress*

PLACE
STAMP
HERE

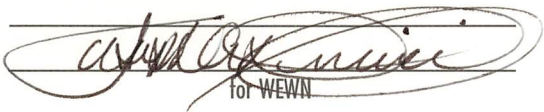
1500 High Road
P.O.Box 176
Vandiver, AL 35176 USA
1-205-271-2900 ext. 2017
Fax: 1-205-271-2926
wewn@ewtn.com

Verification ("QSL") Card

Date/ Datum/ Fecha/ Date: 1998-07-06

Time/ Heure/ Zeit/ Hora: 0719-0802 UTC

kiloHertz: 7425


for WEWN



MOTHER M. ANGELICA
IRONDALE, AL 35210



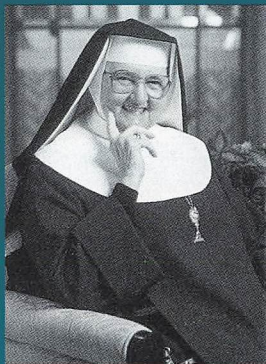
CARL MANN
6711 S 139TH AVENUE CIR
OMAHA NE 68137-4007
USA

68137-4007 10



In 1992, EWTN, through the generosity of the late Mr. and Mrs. Peter Derksen, launched the world's largest privately owned shortwave radio facility, WEWN. With the push of a button, WEWN became an instrument of the Lord, evangelizing the Word of God to places and generations that had never heard the Gospel before.

On every continent WEWN brings the reality of the Love of God to people with no faith, the Hope of God to people facing tragedies, and the Joy of God to those in sorrow.



The shortwave facility, broadcasting 24 hours a day to a potential listening audience of 700 million, receives calls and letters from places as far away as India, Germany, Africa, Russia and Japan, each expressing excitement over the presence of WEWN proclaiming the Faith.

The programming airs in both English and Spanish and includes a live Daily Mass, devotions and prayers, a daily news program covering the headline stories of the day from a distinctly Catholic perspective, dramatic plays and teaching series. The variety of programs includes both programming available from EWTN's television network and original programming offered only through the radio service.

Gracias a la generosidad de los ya fallecidos Sr. y Sra. Peter Derksen, la EWTN lanzó en 1992 la WEWN, la mayor emisora de radio privada de onda corta del mundo. Instantáneamente, la WEWN se tornó en un instrumento más para la proclamación de la Buena Nueva.

Alcanzando todos los continentes, la WEWN comparte la realidad del amor Divino a personas sin ninguna fé, la esperanza de Dios a personas enfrentando tragedias, la alegría de Dios a

aquellos que sufren. Emitiendo su señal las 24 horas del día a una audiencia potencial de 700 millones de personas, la estación de onda corta recibe cartas y llamadas telefónicas de sitios tan diversos como la India, Alemania, Nigeria, Rusia, y Japón, siempre expresando entusiasmo por la presencia de la WEWN en sus países, y el mensaje de fé que a través de ella se emite.

La programación de la WEWN es emitida en inglés y en español, e incluye la Santa Misa diaria en vivo, oraciones y devocionales, un noticiero diario relatando los acontecimientos del día con una perspectiva católica, obras teatrales y series educativas. Muchas de estos programas son emisiones simultáneas de la transmisión de la red de televisión, mientras que otros son programas ofrecidos exclusivamente a través del servicio de radio.

EWTN 
GLOBAL CATHOLIC NETWORK
WEWN

P.O. Box 100234 • Birmingham, AL 35210
T 205/271-2900 • F 205/271-2926 • <http://www.ewtn.com>

EWTN 
GLOBAL CATHOLIC NETWORK
WEWN

INTERNATIONAL FREQUENCY GUIDE

Schedule effective
March 29, 1998 to
October 25, 1998

Horario vigente el
29/marzo/98
hasta el 26/octubre/98



WEWN WORLDWIDE CATHOLIC RADIO FREQUENCY GUIDE

WEWN RADIO CATOLICA MUNDIAL

Schedules effective March 29, 1998 – October 25, 1998 • *Horario vigente el 29/marzo/98 hasta el 25/octubre/99*
 E-Mail: wewn@msn.com

* Secondary service to Europe during this time – signal strength marginal

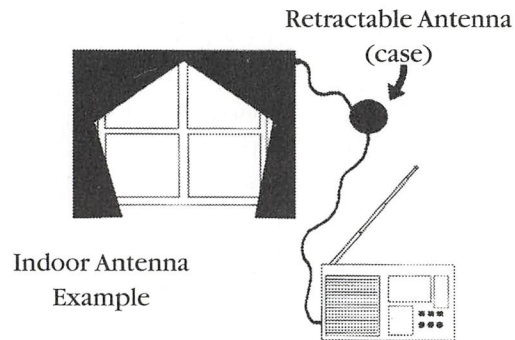
EASTERN HORA MIAMI	NORTH AMERICA – English/Spanish NORTEAMERICA – Inglés/Español	LATIN AMERICA – Spanish LATINOAMERICA – Español	EUROPE – English EUROPA - Inglés	UTC TCU
8 PM	5825	7425	*5825	0000
9 PM	5825	7425	*5825	0100
10 PM	5825	7425	*5825	0200
11 PM	5825	7425	*5825	0300
12 PM	5825	7425	*5825	0400
1 AM	5825	7405	*5825	0500
2 AM	5825	7405	*5825	0600
3 AM	5825	7405	*5825	0700
4 AM	5825	7405	*5825	0800
5 AM	5825	7405	*5825	0900
6 AM	7425	9465	15745	1000
7 AM	7425	9465	15745	1100
8 AM	7425	9465	15745	1200
9 AM	7425	9465	15745	1300
10 AM	9455 / 11875	15375	15745	1400
11 AM	9455 / 11875	15375	15745	1500
12 AM	11875 / 13615	15375	15745	1600
1 PM	11875 / 13615	15375	15745	1700
2 PM	11875 / 13615	15375	15745	1800
3 PM	11875 / 13615	15375	15745	1900
4 PM	11875 / 13615	15375	15745	2000
5 PM	5825 / 13615	15375	15745	2100
6 PM	5825 / 13615	15375	9975	2200
7 PM	5825 / 13615	15375	9975	2300

Frequencies are subject to change. Changes will be announced in advance at the beginning of the hour as early as possible. Contact Joseph A. Dentici, Frequency Manager, (205) 271 - 2900 ext. 2017
 Las frecuencias pueden cambiarse. En caso de cambios, éstos serán anunciados de antemano a la hora, lo más temprano posible. Contacto: Joseph A. Dentici, Gerente de Frecuencias.

(Continued from inside)

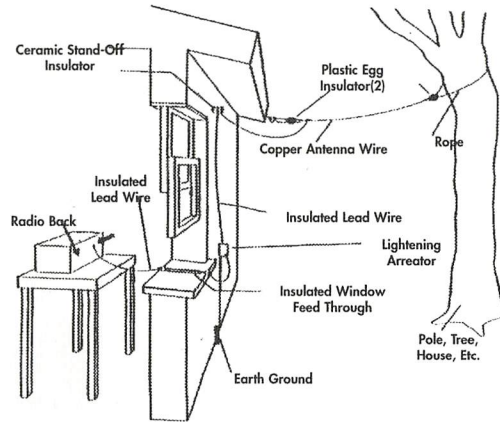
While you cannot change some of these factors, such as sun spots, which affect how our signals bounce, there are several things that you can do to improve the signal quality and clarity:

1. If you do not have an external antenna (which can be indoors or out), try to place your radio's antenna near a window.
2. Make sure your BFO setting is turned off and your RF GAIN setting is on maximum, if your radio has these functions built into it.
3. If reception is still poor, you may want to try an external antenna. Fortunately, shortwave antennas are uncomplicated and easy to install. They can be as simple as a length of copper wire hung outside your window that has a plug on the end to fit your antenna jack, or even an 'alligator clip' that attaches to your telescoping antenna. There are retractable, pocket-size antennas that you can use indoors or out, that can be easily 'reeled in' and put away when not in use.



Several manufacturers offer antenna kits that mount outdoors, some between your house and a tree or post, while some are as easy as running some copper wire under the eaves of your roof or in your attic. Contact WEWN for more information.

While nothing can guarantee protection from a direct lightning strike (always disconnect your antenna from your equipment during storm season), these kits will harmlessly short-circuit any voltages inducted on the antenna by close strikes. If you live in an apartment, you can try an indoor antenna, or hang some copper wire out of a window for an antenna. Any of these examples can greatly enhance your reception.



Outdoor Antenna Example

Contact Us

HOW TO CONTACT WEWN FOR HELP!

If you have tried our suggestions and still need help, please call us at 1 (205) 271-2900 ext. 2017 or write to us at:

WEWN Worldwide Catholic Radio
P.O. Box 176
Vandiver, AL 35176

EWNTN
GLOBAL CATHOLIC NETWORK
WEWN

HELPFUL TIPS ON:

Why Shortwave Radio is Different From AM/FM

What To Look For In A Shortwave Radio

Standard Shortwave Radio Features
Basic Steps For Tuning In To WEWN

How To Improve Reception Quality

How To Contact WEWN For Help

SHORTWAVE LISTENING ADVICE

Why

WHY SHORTWAVE IS DIFFERENT FROM AM/FM

Listening to shortwave radio is a little different from that of your local AM or FM station. Usually, the station you are listening to is located in your area, and only reaches radios within a few mile radius. Shortwave radio stations, on the other hand, broadcast long distances, and in WEWN's case, world wide. We do this by combining powerful transmitters with antennas that send signals in specific directions. These signals bounce between the earth's surface and ionosphere to travel great distances.

There are several factors that affect reception quality. The time of day, weather conditions, and other factors affect how well the signal travels, or propagates, to various locations. Different frequencies travel better under each of these circumstances, so that is why we change them during our broadcast day - as shown on our broadcast schedule, and from season to season.

Shortwave frequencies are higher on the kilohertz scale than AM and lower than FM. Since your AM/FM radio does not pick up frequencies in this range, you must have a shortwave radio to receive our programs.

What

WHAT TO LOOK FOR IN A SHORTWAVE RADIO

The most practical and convenient shortwave radio is one that offers continuous tuning. It is called continuous tuning because it is capable of receiving frequencies across the

entire shortwave range used by broadcast stations, while some shortwave radios only cover specific "bands", or groups of frequencies.

You must have a continuous radio to be able to hear all of WEWN's broadcasts, since a few of our frequencies are not in the "bands" available to a non-continuous coverage radio. A good shortwave radio of this type will cost anywhere from \$100 and up. They usually have a telescoping, built-in antenna and are capable of running on batteries or AC power.

These models are considered 'portable', while others are available in a 'tabletop' model. Call WEWN for information before purchasing a radio for your family or check electronics stores in your area, shortwave radio magazines and periodicals.

Features

STANDARD FEATURES ON A SW RADIO

Most shortwave radios will have controls that perform the following functions:

- Digital: LCD display and numeric keypad
Analog: "sliding" display like older car radios
- Pop-up or telescoping antenna (extend fully)
- Volume control knob (turn down when tuning)
- SW button (press to select shortwave radio)

Some have:

- BFO knob/switch (Turn off for WEWN usage)
- RF gain knob (turn up top maximum setting)
- Narrow/wide band switch (select Wide)
- DX/local switch (select DX setting)
- Jacks for AC power and external antenna

Tuning

BASIC STEPS FOR TUNING TO WEWN

1. Always try to position your radio near a window for better reception if you do not have an external antenna.
2. Check your control settings listed above.
3. Turn on the power and check the display.
4. Press the SW button (some may be the AM button).
5. Press the FREQ button (if you don't have this button, it may be ENTER).
6. Press the numeric buttons for the frequency you want to listen to, for example 5-8-2-5 for 5825 kHz.
7. Press the ENTER button.
8. Adjust the volume to desired level.

Note: Analog radios will simply involve moving the frequency pointer to the approximate point on dial, of the station - this may need adjusting from time to time.

Quality

HOW TO IMPROVE RECEPTION QUALITY

As mentioned before, a number of variables can affect how well WEWN comes in on your radio:

- **time of day** • **atmospheric conditions**
- **your geographic location** • **where your radio is in your home and the type of building you are in** • **the type of radio you have** • **the setting on your radio**

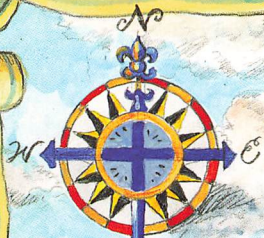
(Continued)

Then I saw another angel, flying high overhead, sent to announce

the good news of eternity

and tribe. Rev. 14:6

To all who live on the earth, every race, language, nation





of the Eternal Word Television Network

P.O. Box 100234
Birmingham, AL 35210 USA
1-205-956-0947

Verification ("QSL") Card

Date / Datum / Fecha / Date: Feb. 5, 1993

Time / Heure / Zeit / Hora: 18:42 UTC

kiloHertz: 13740

Wm. Steltemeier, Pres.
for WEWN

PLACE
STAMP
HERE

Carl Mann

WEWN 
CATHOLIC SHORTWAVE RADIO
of the Eternal Word Television Network

March 22, 1993

Dear Carl,

Thank you for your interest in the shortwave radio (WEWN) Eternal Word Radio Network and for the stamp.

EWTN now prepares to reach the most remote corners of the world in this latest venture that expands an already miraculous achievement into a worldwide shortwave radio service. It will provide the same spiritual growth, Catholic-oriented programming so popular on EWTN, and will transmit programs in over 20 languages.

We began broadcasting on December 28, 1992. Enclosed is a program schedule, which will be effective until September 1993. There are a few frequency changes, and they are subject to change in the near future. We have also enclosed a QSL card for frequency verification of our radio program.

May Jesus grant you many special graces and blessings and may your love for Him grow more and more each day of your life.

All the Sisters and I will keep you and your intentions in our prayers before Jesus in the Most Holy Eucharist solemnly exposed in our Monastery Chapel.

Love in Christ,

Wm. Steltemeier, Pres.

Wm. Steltemeier, Pres.



of the Eternal Word Television Network

P.O. Box 100234
Birmingham, Alabama 35210
USA

Carl Mann
6711 South 139th Avenue Circle
Omaha, Nebraska 68137



000000

