

# Minutes-December 19, 2024, General Meeting

By Jim Gifford N8KET, Secretary

## **Executive Committee Members Present**

President: Ray Hitt N8VMX, Newsletter

Vice President: Jim Totten WA8HUB, Lunch Bunch (on Zoom)

Treasurer: John Westerkamp W8LRJ, Communications Center, Assistant Field Day

Secretary: Jim Gifford N8KET

Sr. Director: Jim Lusk KC8EFD, Clubhouse

Jr. Director: Bob French AC8ZU, POTA, Tech Night

## **Functional Coordinators Present:**

Tink Siwecki KD8NUA, Hospitality and Library

Glenn Rodgers WI8O, Field Day

Steve Siwecki KD8NUC, Nominating Committee

Paul Sharp WS8R, Education and Net Control

## **Executive Committee Members Absent**

None

At 7:30 pm, President Ray Hitt N8VMX welcomed attendees and led attendees in the pledge of allegiance. Each person present introduced himself/herself. Hitt told attendees that the Special Event station, W8W, held the previous Tuesday, was a great success. There were 602 QSOs and thus far there were 107 emails sent out with the pdf certificate.

## **Agenda Item 1. Emailed Minutes from the November General Membership Meeting**

Glenn Rodgers WI8O moved we accept; Frank Beaford WS8B seconded; passed.

## **Agenda Item 2. Treasurer's Report**

John Westerkamp presented the report, which he had emailed before the meeting. See below:

Dues continue to come in and we now have over 50% of membership renewals. Along with donations and Kroger Rewards, income was \$414.60 for the month so far. Expenses included the regular Spectrum Internet as well as the P.O. Box renewal and a gift card for Dan Kinney. With the purchase of a Winkeyer for the Communication Station, our expenses totaled \$580.48.

Our balance as of the December Membership Meeting was \$12,160.97, our highest balance yet. We continue to be in great financial shape.

Thanks!

John Westerkamp, W8LRJ  
Treasurer

| <b>Fund</b>  | <b>30-Nov-24</b> | <b>Income</b> | <b>Expenses</b> | <b>31-Dec-24</b> |
|--------------|------------------|---------------|-----------------|------------------|
| General      | \$4,807.22       | \$414.60      | \$580.48        | \$4,641.34       |
| Comm center  | \$1,007.43       | \$0.00        | \$0.00          | \$1,007.43       |
| Refreshments | \$872.16         | \$0.00        | \$0.00          | \$872.16         |

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|                         |                    |                 |                 |                    |
|-------------------------|--------------------|-----------------|-----------------|--------------------|
| Repeater                | \$319.53           | \$0.00          | \$0.00          | \$319.53           |
| <b>All Liquid Funds</b> | <b>\$7,006.34</b>  | <b>\$414.60</b> | <b>\$580.48</b> | <b>\$6,840.46</b>  |
| 6 Month CD              | \$5,320.51         | \$0.00          | \$0.00          | \$5,320.51         |
| <b>ALL FUNDS</b>        | <b>\$12,326.85</b> | <b>\$414.60</b> | <b>\$580.48</b> | <b>\$12,160.97</b> |

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Jim Lusk KC8EFD moved we accept; Fred Stockwell KE8ZPN seconded; passed.

## Agenda Item 3. Nominations Committee Presentation of Slate of Officers for Election

Steve Siwecki KD8NUC, chair of the nominating committee, explained the process to attendees. Since all elective offices have one candidate, i.e., each running unopposed, Siwecki moved that the vote be taken by acclamation, dispensing with paper ballots. Roger Hoffman WB9BXT seconded. Passed.

Candidates (below) were introduced and stood to be recognized. Siwecki explained about the Jr. Director moving into the Sr. Director slot in 2025.

|                  |                       |
|------------------|-----------------------|
| President:       | Geoff Kline KI5VNE    |
| Vice President:  | Eric Bramini KC8OPY   |
| Treasurer:       | John Westerkamp W8LRJ |
| Secretary:       | James Gifford N8KET   |
| Junior Director: | Don Macon KE8WVJ      |

Steve Siwecki presented the motion from the Nominating Committee; Larry Darner KD8RER seconded; passed.

## Agenda Item 4. Changes to Constitution and Bylaws

Jim Gifford N8KET asked if we need to speak about the proposed changes to the Constitution and Bylaws before the January meeting Steve Siwecki said a brief overview will suffice. Ray Hitt explained the basics of the minor changes and said a copy is available for membership to look at after the meeting, plus it was already emailed to members.

## Agenda Item 4. Presentation on Propagation by Frank Beafore WS8B, – ARRL Technical Specialist, Great Lakes Division

*[Secretary's note: The following is a general outline, because the many excellent illustrations create a file too large to transmit via the reflector; check the BARC web page for the whole content.]*

### Propagation

*The science and study of radio wave reflection, refraction, diffraction, absorption, polarization, and scattering.*

By executive order of President Franklin D. Roosevelt in the summer of 1940, the National Defense Research Committee (was ask to research and compile a Summary Technical Report on the “state-of- the-art” relating to radio propagation.

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In 1945, these related studies were declassified and published in 1946. Since then, many of the printed manuscripts were lost or destroyed. This forum will be given based on one of the manuscripts of the same title above.

## **Radio Wave Propagation**

Radio propagation is the behavior of radio waves when they are transmitted, or propagated from one point on the Earth to another, or into various parts of the atmosphere.

## **Like light waves, radio waves are affected by the phenomena of**

- reflection
- refraction
- diffraction
- absorption
- polarization
- scattering

## **Early History**

- 1850 – Fazio & Foucalt – Speed of Light
- 1852 – Gustav Kirchhoff – Speed of Electricity
- 1853 – James Maxwell – Light = Electricity
- 1896 – Aleksandr Popov – Wireless Experiments
- 1899 – Nikola Tesla – First Antenna Theory
- 1901 – G. Marconi – First Transatlantic Signal

## **Nikola Tesla**

## **The Tesla Coil**

## **Tesla Coil – Plasma Discharge**

## **Marconi, Father of Radio**

## **Antenna Definition**

“The antenna launches energy from a transmitter into space or pulls it in from a passing wave for a receiver. Without a suitable, properly installed antenna, the best transmitter and receiver are useless”.

*Dr, John Kraus-W8JK, Professor Emeritus, Ohio State University, Columbus, Ohio.*

## **The Dipole**

The dipole is the fundamental antenna. It is found freely in nature. Consisting of 2 equal length poles, the energy oscillates... it oscillates (moves back and fourth) in two directions. Natural examples are:

- A rope or wire moving wave like between two movable anchors.
- A banjo string, plucked.
- A piano wire, struck.
- A water molecule in a microwave oven.
- Biomass in a magnetic field (MRI).

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## Wave formation

Waves are the result of energizing a “balanced” dipole system. This can be demonstrated by “waving” a rope, plucking a banjo string or striking a piano key.

## Radio Waves

Radio waves are formed by energizing a “dipole” (di meaning to cut or dissect and pole is a pole is a pole). The pole or antenna is a specific length relating to the energizing frequency.

## Transmission and Reception

- Radio waves are emitted by an oscillating dipole and escape into electromagnetic space much like music from a piano that moves the air near it.
- The radio receiver detects the radio wave in a manner similar to the human ear detecting a note from a piano.

## Radio Spectrum

- As we discuss propagation, we will refer to various radio frequencies.
- These frequencies are generated by oscillators that vary in time.
- The mathematical occurrence of these frequencies are represented in order on a continuum or what is commonly called a spectrum.
- A rainbow is a spectrum of light frequencies acting on water molecules after a rain.

## Electromagnetic Radiation

### The Electromagnetic Spectrum

- VLF – Very Low Frequencies 3-30KHz
- LF – Low Frequencies 30-300 KHz
- MF – Medium Frequencies 300 - 3000 KHz.
- HF – High Frequencies 3MHz – 30 MHz
- VHF – Very High Frequencies 30 MHz – 300 MHz
- UHF – Ultra High Frequencies 300 MHz – 3 GHz
- SHF – Super High Frequencies 3 GHz – 30 GHz
- EHF – Extra High Frequencies 30 GHz – 300 GHz

• \*IEEE, ANSI, and NTIA

## Propagation

- Radio waves flow from the transmitter’s oscillating antenna to the receiver’s oscillating antenna but not always directly
- Because radio waves travel in a variety of ways to the receiver, *a knowledge of propagation is very important in getting the most enjoyment of amateur radio.*

## Propagation: How Signals Travel

When dealing with radio signals, transmission – reception generally comes in 3 forms:

- Line of Sight
- Ground Wave
- Sky-Wave (skip)

## Line of Sight Propagation

- The simplest form of propagation is line of site. All frequencies will function in this form.
- Distance between the transmitter and receiver is dependent on the frequency/wavelength of the signal.
- Line of site propagation is very useful at VHF and UHF Frequencies.

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## Ground Wave Propagation

- This form of propagation fits most frequencies but the distance between the transmitter and receiver will vary with geography and composition of “ground”.
- A good example of very different “grounds” is the difference between the desert and the ocean.

## Sky Wave Propagation

- This form of propagation is influenced by many chemical and physical phenomena.
- Sky wave propagation results in communications covering our entire globe.

## Comparison of Various Propagation Modes

### Sky-Wave Propagation

- Otherwise known as “skip” is primarily due to the ionization of the earth's upper atmosphere.
- This part of the atmosphere is known as: ionization + atmosphere = Ionosphere.

### The Ionosphere - How is it Formed?

- High energy radiation (ultraviolet), from our sun (solar radiation) strikes atoms of various gasses and vapors in the earth's upper atmosphere.
- Electrons are knocked off the outer orbits of the atoms creating an ion. The process is called ionization.
- Because this event takes place in the upper atmosphere, we call the layer the ionosphere.

### Solar Activity

- Solar activity has the most effect on sky-wave propagation.
- Solar activity is a function of sunspot occurrence.
- With increased activity, long-distance communication in the HF and VHF range is enhanced.

### Ionosphere Regions

The part of the ionosphere that is primarily responsible for “sky-wave” exists in 3 or 4 layers depending on the time of day. These layers exist at differing altitudes.

- D Region / 30 to 60 miles
- E Region / 60 to 70 miles
- F1 Region / 70 to 140 miles
- F2 Region / 140 to 200 miles

### Propagation at Selected Layers

- D Region: Closest to the earth and least ionized and is responsible for short hop HF communication.
- E Region: Daylight absorption of MF and HF. Can be useful for single hop HF out to 1200 miles. VHF skip can exist with “sporadic E” (more later).
- F Region: Most responsible for DX. In the daytime, this layer splits into two parts: F1 and F2. After sunset, this layer combines into one. The F2 Region is primarily responsible for long hops or skip to 2500 miles. F2 reaches its maximum height at noon during the summer.

### Ionosphere Variation

Day – Night

- Because of variation in the temperature of the earth's surface, the distances between the ionospheric layers will change and combine.

Seasonal

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- The hot temperatures of the summer season will energize the atmosphere and warm-up the layers creating static and pushing the layers to higher altitudes.

## Geographical

- The location of the land mass and the height above sea level will greatly effect propagation both positively and negatively.

## Cyclic

- Because of the effects of the sunspot cycle, propagation will vary every 11 years.

## The Sun's Core – An Infinite Source of Energy

### Solar Flux

- Because of the tremendous amount of energy produced by the sun, the sun emits radio waves on all frequencies.
- The radio wave emission is called Solar Flux.
- The solar flux is measured at specific frequencies and reported as the Solar-Flux Index.

### Ionosphere Disturbances

- Sunspot Cycle
- Solar Flare's
- SID's – Sudden Ionosphere Disturbances
- Ionosphere Storms
- Polar Blackout

### Solar Flare

- A solar flare is a burst of energy emitted from the sun's surface going out into space thousands of miles.
- A solar flare can emit intense UV radiation hitting the earth within 8 minutes after the event. Particles from the flare arrive in the earth's upper atmosphere from an hour to about 2 days later.

## Solar Flare / Eclipse of the Sun

### Photo of a Solar Flare

### Measurement of a Solar Flare

### Solar Activity and Earth

### Sunspots

### Sunspots Occurrence

- Sunspot maxima occurs on an average of every 11 years.
- Even though data has been recorded on sunspot activity for over 250 years, the cause for the phenomena is not yet known.

## Observations Over The Years

### Long Term Observation

### Sunspot Average History

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## History of Sunspots

### Cycle 24 – Gone

#### Relative Sunspot Number

A measure of sunspot activity, computed from the formula:

$R = k(10g + f)$ , where  $R$  is the relative sunspot number,  $f$  the number of individual spots,  $g$  the number of groups of spots, and  $k$  a factor that varies with the observer (his or her personal equation), the seeing, and the observatory (location and instrumentation). Also known as sunspot number; sunspot relative number; Wolf number; Wolf-Wolfer number; Zurich number.

Read more: <http://www.answers.com/topic/relative-sunspot-number#ixzz1LrgBvA10>

#### Sudden Ionosphere Disturbance (SID)

- A SID is a blackout of HF sky wave communications that occurs after a solar flare.
- A large amount of UV radiation leaves the sun at the speed of light and arrives 8 minutes later.
- The D-Layer rapidly becomes a radio wave absorber. Depending on the “attack” angle, a SID could last from a few minutes to a few hours.

#### Geomagnetic Disturbance

- A dramatic change in the earth’s magnetic field over a short period of time results in a geomagnetic disturbance.
- These usually occur in areas greater than 45 degrees latitude.

#### Ionosphere Storms

##### Propagation in the HF Bands

- Without ionization of the atmosphere due to the sun’s energy, HF propagation would be limited to line of site.

##### Propagation on the VHF Bands

- VHF propagation is principally line of site but much longer paths are possible with e-layer phenomena.
- Ionization of the atmosphere due to re-entry of meteors will also create a condition for VHF long distance propagation.
- One new method of long distance VHF communication results from bouncing VHF signals off high altitude commercial airliners.

##### Propagation on the UHF Bands

- UHF propagation is basically line of site. Some long range propagation is possible with E-Layer phenomena.
- UHF is used mainly for local communication. Sometimes UHF can be part of a wide area repeater system allowing for interstate communication.

#### MUF – Maximum Usable Frequency

- Maximum Usable Frequency (MUF) is defined as the upper limit of available frequencies for a given atmospheric situation.
- MUF can be approximately measured by monitoring beacon stations at or near the frequency in question.

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- In the U.S., 4 beacons are available from the National Bureau of Standards. Three are also available from the Canadian Government. Many private beacons are available (see internet).

## Government Beacon Frequencies Available:

- 3.330Mhz - CHU
- 4.670MHz - CHU
- 5 MHz – NBS (WWVH)
- 7.850MHz - CHU
- 10MHz – NBS
- 15MHz – NBS
- 20MHz – NBS

## The Scatter Modes

### Characteristics of Scattered Signals

### Aurora Propagation (Northern Lights)

#### Aurora Propagation

- A beautiful display of ionized clouds in the northern hemisphere called the Aurora Borealis is also propagation enhancing.
- The Aurora is formed by ionized gasses in the upper atmosphere being concentrated by the earth's magnetic poles.
- This mode supports great propagation on 50 and 144 MHz.

#### Sporadic “E”

- Sporadic E is the ionization of the E layer of the ionosphere.
- It occurs most predominately during July and August in the North American Hemisphere.
- It concentrates in the frequency range of 50 MHz but is responsible for improved propagation on 28MHz and 144MHz.

#### Sporadic “E” (Cont.)

- The cause of sporadic E is not completely known, but the most popular theory relates to wind shear at 100km altitude.
- When this occurs, E reflections are almost “mirror-like” and can result on spectacular DX on QRP – especially on VHF and UHF.
- Monitoring distant NOAA weather stations is a good way to measure it's occurrence.

### Troposphere Bending and Ducting

- The troposphere is the part of the atmosphere that is closest to the earth.
- VHF / UHF radio waves are known to travel beyond the horizon while following the troposphere.
- The troposphere can be “radio enhanced” with thermal inversions forming “ducts” in which VHF / UHF waves pass through moving signals up to 2500 miles.
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### Path Loss Trough The Troposphere

The path loss increases with higher frequencies.

- Low VHF = Lowest Loss
- Medium VHF = Medium Loss

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- UHF = Highest Loss

## Effects Of The Weather

### The Seasons

- Summer, Fall, Winter and Spring have an effect on propagation.
- This is emphasized with the length of daylight (amount of ionizing sunlight).
- Also, the hot air of the summer and the cold air of winter changes the air density as well as the heights of the ionosphere regions (D, E, F1 and F2).

### The Clouds

- Obviously, clouds can be massive. They contain large amounts of water and can either be your friend or foe w/r to radio propagation.
- In some cases the cloud blocks signals from reaching destination. In other cases, cloud formations “rub” while going in opposite directions causing ionization between them creating a reflecting zone.

### Lightning

- Lightning is a byproduct of differentiated charges between objects – cloud to cloud, cloud to ground, cloud to conducting objects.
- Lightning can cause significant electrical noise thus determining signal effectiveness.

### Rain

- Rain, being predominately made of water is also a dipole molecule. If you get enough rain within the radio wave path, it will greatly reduce the signal.
- On the other hand, rain being a dipole can be used as a reflector thus enhancing the signal.

### Snow

- Snow provides interesting propagation phenomena. Because of its water make-up, snow also exhibits some of the same characteristics of rain and fog.
- Depending on temperature, snow can be very dry and under the correct conditions, create a tremendous amount of static electricity resulting in noise.

### Fog

- Fog is water vapor. It is usually formed close to the ground due to differentiated atmospheric temperatures.
- Fog properties are much like clouds, however nearby fog can be very debilitating in the UHF/VHF frequency range

## Summary

## Questions and Dialog

## Agenda Item 5. Comments from Officers and Coordinators

Glenn Rodgers said Winter Field Day (WFD) will be January 25, 12:30pm to 5pm, in Hills and Dales Park. He explained how WFD is held and how BARC participates. Those interested may read the article in the next “Full Quieting” newsletter and/or Google it to see the rules about participation.

Tink Siwecki mentioned BARC Movie Night will begin January 23 with the movie, *Harvey*, with Jimmy Stewart.

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Jim Totten invited all to the January BARC Lunch Bunch gatherings, which will be at Another Broken Egg Café and China Cottage. See “Full Quieting” for details.

Steve Siwecki had us show a round of applause for our exiting officers.

Paul Sharp encouraged all to participate in the BARC Net each Sunday night. He also introduced a new net control person, Connie S. Gifford W8CSG.

Larry Darner moved we close the meeting; Glenn Rodgers seconded. Closed at 8:35pm.