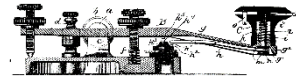




# Bexar Wire

San Antonio Radio Club  
W5SC



2023, No. 09

September 2024



## Confessions of a POTA/SOTA Hunter Jim Neff, WJ4M

Note: This article is based in part on information provided by Parks on the Air, Summits on the Air, ARRL and that fountain of knowledge, Wikipedia.

### Tailgate Event At Encino Library

SARC is having a tailgate event for those interested in selling or buying some used ham radio gear and equipment.

**Date: Saturday September 21, 2024**  
**Address: 2515 E Evans Rd, San Antonio, TX 78259 Off US281 (N)**  
**Time: 8 am—2 pm**  
**Admission** Buyers FREE Sellers-\$5 donation  
**To support:** Fees go to library programs, commercial Vendors are welcome.

This is a opportunity for sellers to bring their Ham gear, open their trunks and let your stuff find a new home!

Buyers can walk the parking lot looking for good deals from local hams you can trust.

**Note:** • No AC power available • Generators OK - • Must take away any trash you create

**Contact:** Bill Craft, KD2HIQ 210-570-0335  
info@w5sc.org <https://w5sc.org/tailgate>

**The next meeting, September 12, 2024, will be at 7 PM at Blanco BBQ, 13259 Blanco Rd, San Antonio, TX 78216, (210) 251-2602 . Program: Surge Protectors by Bill Craft, KD2HIQ**

The Parks on the Air (POTA) movement began in the United States as a follow-up to the ARRL's National Parks on the Air (NPOTA) program in 2016. NPOTA celebrated the 100<sup>th</sup> anniversary of the Na-



*Audrey Hance, KN4TMU, operating from Panther Creek State Park in Tennessee*

tional Park System and generated interest in portable radio operation. POTA was created by enterprising amateurs who wanted to continue the activity, and it launched with a website at [parksontheair.com](http://parksontheair.com).

Since then, participants in Parks on the Air® (POTA) have built one of the most vibrant on-air communities in contemporary ham radio around the world. Park hunters comb the airwaves for activators operating from the lawns of sprawling public mansions, stoops at urban historic sites, forest glades, rocky mountaintops, seaside beaches, and just about any state or federal park in the country — and many entities abroad. Locally, favorite sites are Government Canyon State Natural Area and Mission San Jose.

**Continued on Page 6)**

# PRESIDENT'S RADIOGRAM

NUMBER	PRECEDENCE	HX	STATION OF ORIGIN	CHECK	PLACE OF ORIGIN	TIME FILED	DATE
0	R		N5IUT		San Antonio, TX		September 2024
TO							

Hello South Texas,

Together, we have the power to make a real difference. By supporting the Robert A. Rodriguez Scholarship Fund-raiser, you are not just buying tickets for a chance at owning a nice radio; you are helping fund a student's education, giving hope, and helping change a person's life. The Robert A. Rodriguez Scholarship Fundraiser is a natural extension of who we are as a club.

Please buy a ticket or a few, to support this worthy cause. Your support makes an impact, and we are grateful for your generosity and commitment to this scholarship.

There are only 400 tickets being sold, \$25 for each ticket.

- First Prize - Yaesu FTDX10 Compact HF/50 MHz 100W SDR Transceiver
- Second Prize - Yaesu FT-991A HF/VHF/UHF Multi-Mode Transceiver
- Third Prize - Yaesu FT-710 AESS HF/50 MHz Base/Portable Transceiver w/SP-40 Speaker
- Fourth Prize - Yaesu FT5DR 2m/70cm C4FM/FM Digital Handheld Transceiver
- Fifth Prize - Yaesu FT5DR 2m/70cm C4FM/FM Digital Handheld Transceiver

Profit from proceeds fund our annual scholarship. All ticket holders are invited to the drawing party on November 14th, 2024, at 7 P.M. at Blanco BBQ for our regular meeting. The drawing will be before the presentation. Later a video of the drawing will be posted on our YouTube Channel.


Winners need not be present – you will be contacted and if needed, we will ship the radio to you!

Thank you for your support,

Paul Guido, N5IUT, President, San Antonio Radio Club

**Bexar Wire**

Published monthly by:



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 President, San Antonio Radio Club  
 Jimmie Neff, WJ4M  
 Editor  
 210-563-2121  
[jineffjr@sbcglobal.net](mailto:jineffjr@sbcglobal.net)

The due date for articles is the **Monday** before the first **Thursday** of the month

**San Antonio Radio Club**

Meeting Minutes

7:00 p. m., August 8, 2024

Blanco BBQ, 13259 Blanco Rd., San Antonio, TX 78216

Meeting called to order at 7:01 PM//Pledge of Allegiance//Introductions

Presentation: — Paul Guido, N5UIT—Test Equipment: VOM (voltage/ohm meter) and DMM (digital multimeters).

Approval of Minutes of the Last Meeting  
Not presented for approval.

Officer Reports:

**President** – Paul Guido, N5IUT

- Provided history of point scores for the club’s Field Day participation. 2024 was the best score since 2012, in part because AARO joined us, thus doubling our operators. Details are published in the club’s newsletter.
- Earlier this year, someone offered a piece of land to the club. We declined the offer because of the location (Bandera), value, unimproved state of the property, and tax burden that would be imposed.

**Vice President (Interim)**– Lloyd Swartz – KF5ZHW – No report

**Secretary** – Jack Bannin, N5JLB – The minutes from club meetings can be found at the w5sc.org website, in the Newsletters section.

**Treasurer** – Jon April, KI5CSK – No report

**Chairman of the Board Report** – Harold Fleischer, AE5AS – Board of Directors met 8/1/24. Primary discussions were the budget and Radio Fiesta. Encouraged members to purchase scholarship raffle tickets.

**Education and Training** – Melvin Brown (KJ5BQV) & Travis Buhler (KI5TXG): They are planning to begin making on-line and free education programs available.

**Emergency Communications** – Vacant – No report.

**Web Site** – Bill Craft, KD2HIQ

**Activities for August 2024**

1. Web Site-
  - a. Posted newsletters
  - b. Radio Fiesta-Volunteer Form
2. Groups.io
  - a. Updated membership list
  - b. Updated calendar
3. Mail chimp -- Meeting notice
4. Twitter
5. Facebook -- Meeting notice

**MEMBERSHIP**

<b>Membership</b>	As of 8/9/2024		
Paid: 153	New Members for 2024		
Mil: 6	First	Last	Call
Family Members: 18	<b>James</b>	<b>Shipley</b>	<b>KG5BPU</b>
Radio Fiesta Free: 10	<b>Steve</b>	<b>Ortiz</b>	
Free License Exam: 26	<b>Kavon</b>	<b>Paul</b>	
ARRL Members: 108	<b>Lynn</b>	<b>Gibson</b>	
	<b>Christopher</b>	<b>Bowles</b>	
Total Membership: 201	<b>Rick</b>	<b>Bernal</b>	
	<b>Matt</b>	<b>Dawson</b>	
	<b>Edgar</b>	<b>Becerra</b>	
	<b>Bill</b>	<b>Samford</b>	<b>N5LZI</b>
	<b>Ronald M</b>	<b>Snodgrass</b>	
	<b>John</b>	<b>Boatwright</b>	<b>KK7NGT</b>

**POTA** – No report

**Newsletter Editor** – Jimmie Neff – Newsletter distributed and posted to website on August 7, 2024. Invited members to contribute information, photos, and stories for the newsletter. The deadline is Monday prior to the meeting.

**Field Day** – Jon April: Reported on the event, and noted that AARO joined us for a joint Field Day, which doubled our capacity. We scored well in terms of points earned. Many volunteers made the event successful, and certificates of appreciation were handed out to those present. We also conducted license testing, and several people were successful.

**Finance and Review** – No Report

**JOTA** – No report.

**Centennial Committee** – Tom O’Brien AB5XZ – Souvenirs (patches, challenge coins, pins) from the club’s 2019 centennial year are still available.

**Radio Fiesta** – Aubrey Mason – Handed out certificates of appreciation for volunteers. Attendance was low this year, and the July event date was a factor. This was outside of our control because the venue booked our usual June time for another event. We will return to June next year. The facility cost is about \$5,600/yr, which puts pressure on the event to generate revenue through table/ticket sales and purchases for the prize drawings. We are exploring new venues for beyond 2025, hoping to find something with more convenient classroom arrangements at less cost.

**VE Team** – Benny Martinez, NU5P – Field Day testing: everyone passed. Radio Fiesta testing: 16 people tested, all but one passed. To improve response rate for the free club membership that is a benefit of testing with the club, we will begin including the free membership forms in the exam registration packet.

Register at [HamTest@w5sc.org](mailto:HamTest@w5sc.org). Other info at [W5SC.org](http://W5SC.org) click “Getting Started” then “Testing.”

**Silent Key Committee** – Rodney Brown, AA5RB – Sales at Radio Fiesta were exceptional—about \$5,000. He has two generators available for sale. While not new, they have been used only about twice per year. Perhaps a good option for someone looking for back-up power during hurricane season.

**Monthly Activities** – Fox Hunt 8/17/24. Watch for more information via GroupsIO.

**Executive** – No report.

**Election Committee** – Paul Guido, N5IUT – No report.

**Scholarship Committee** – Raffle tickets still on sale. Only 400 total tickets will be sold. \$25 per ticket. One does not have to be present to win. Winning tickets will be drawn at the monthly club meeting on 11/14/24.

**Old Business** (Motions carried over from previous meetings) – None.

**New Business** – None

**Announcements** – None

Meeting Adjourned @ 8:49 PM

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The 2024 Robert A. Rodriguez Scholarship Fundraiser is here! 5 chances to win hot selling Yaesu Radios. Only 400 tickets sold @ \$25 each. Drawing is November 14, 2024 at the club meeting.



## Volunteer Examiners at Work



From Bennie Martinez, NU5P VE Coordinator

Register at [HamTest@w5sc.org](mailto:HamTest@w5sc.org)

Other info at W5SC.org click "Getting Started" then "Testing."



Jesse Gutierrez winner of Cray Lester Radio, August 26

The schedule for the rest of the year is:

Oct 28 Leon Valley Library

After October, To be announced

### Confessions of a POTA/SOTA Hunter (Continued)

Parks on the Air® (POTA) is an ongoing program encouraging amateur radio operators to develop their skills, fostering community, and demonstrating the hobby to the public. Thousands of parks are available in the program worldwide, and each will present a unique experience. Operating styles and seasons will also affect the nature of an activator's experience.

Good luck!

A small team of volunteers maintains the Parks on the Air documentation. For questions/, suggestions, and updates please email [help@parksontheair.com](mailto:help@parksontheair.com). Parks on the Air is a 501c3 organization so donations (they don't charge for membership or use) are tax deductible.

The movement began among US hams, but over time got the attention of hams overseas who wanted to get into the fun. The POTA organization had, and continues to,

created a numbered list of all state and national parks and special areas where people can visit. It includes wildlife areas, special nature areas, and historic sites. At first, the "serial number" started with a K. Once the movement went international, the list had to be amended to reflect the country where the park is located using IARU designations. Hence, all US parks and sites now have a number starting with US. It is not unusual to see an activator from Europe or Japan on the spot page at the POTA website. POTA is now an around-the-clock, international activity.

**Parks on the Air® is a registered service mark by the U.S. Patent and Trademark Office.**

**Serial Number – 88085306**

**1-4805205111 Registered TXu 2-044-081**

**U.S. Copyright Office April 5, 2017 by Jason Johnston W3AAX**



This group was inspired by the outstanding work of Sean Kutzko (KX9X) and Norm Fusaro (W3IZ) from the American Radio Relay League (ARRL) in 2016.

**Summits On The Air (SOTA)** is an [amateur radio operating award](#) program launched in Great Britain in 2002 by John Linford.



SOTA In Italy

The aim of SOTA is to encourage licensed [amateur radio operators](#)<sup>[4]</sup> to operate temporarily from [mountainous](#) locations using any method of travel including [hiking](#), [mountain climbing](#), and [cycling](#)<sup>[9]</sup> while operating their [amateur radio station](#) from the summits of hills and mountains. In addition to getting operators out into the field the program encourages others to listen in to the transmissions from these stations and send in reports. In areas that are not remote or difficult to access some SOTA activations serve as community outreach events.<sup>[16]</sup>

The program now has over 24,000 participants world wide, with about 7,000 in the United States. Amateur radio operators who set up stations on mountain peaks are known as **activators**, and other amateur radio operators who complete contacts with them are called **chasers**. Points are given to both activators and chasers based on how high the mountain is.

Tom Rudzinski, SQ9FVE, made Summits on the Air (SOTA) history on February 16 by activating Aconcagua in Mendoza, Argentina. At **6,962 meters (22,841 feet)** above

sea level, the mountain is the highest peak in both the Southern and Western hemispheres.



Ten Mile Hill, Connecticut

Whew! That is a lot of information. I currently only “hunt” POTA stations and lately mostly on CW. When I run across a station calling “CQ SOTA,” I jump right on that one. Anyone willing to climb a mountain to operate ham radio deserves to be contacted. I only recently discovered the SOTA web page that lists, like POTA, currently active stations. I record the mountain peak identity in the log. I use QRZ to log my contacts.

When hunting, on the computer I pull up both QRZ.com and POTA websites. The POTA site brings up the “spot” page that lists all activated parks, the operator’s callsign and frequency, and the park number. I will scan all the stations operating in the band I’m tuned to, then I tune around and see if I can hear them. If I hear the station, I’ll answer the call and try to make contact. If successful, I log it in QRZ and add the park’s information in the comments box in the log. Often, there is a pileup as more and more “hunters” go after the prey.

I don’t actively “chase” SOTA stations. There are too few. It takes a special kind of ham to load their gear and climb a mountain, set up and try to make and log contacts. If I hear a SOTA station, I do the same as with POTA. I log the contact and look up the SOTA information on their website and note the peak information in the comments box of the log.

So far, I’ve been credited with 188 POTA contacts, 74 CW and 84 phone. That has earned me the rank of “Arizona Agave Hunter.” I’ve only tried one activation on a Saturday afternoon and did not contact anyone. I think they were all watching football. It was the first day of college football. A check of the log shows I have only 2 SOTA contacts noted. Mountain toppers are rare.

There are other "...OTA" activities. The ARRL lists POTA, SOTA, Jamboree on the Air (JOTA) and Beaches on the Air (BOTA). I haven't heard the last one but am willing to try to be an activator. The POTA/SOTA/BOTA experience gives another reason to turn on the radio and get on the air. The exchanges are short, one CW op called a POTA contact an electronic "fist bump." That is a good description of it, and a double entendre. A good CW operator is said to have a "...good fist." A POTA activation is like a mini field day, except there are not limits. Any radio will do as

will any antenna you can legally erect in the park area. In fact, park rules are the only limits. Most POTA activities happen during daylight park hours. Parks are usually closed to visitors after dark. The exception would be for campers. One fellow I've contacted 9 times lives next to a beach that is a park and is open all the time. It is not unusual to find him on the air late at night...in California.

New to HF? Working on your CW? Give POTA hunting a try. It is a good experience.

**Bits and Pieces Roundup**  
**Bill Craft, KD2HIQ**

**Robert a. Rodriguez, K5AUW, 2024 Scholarship Winners**

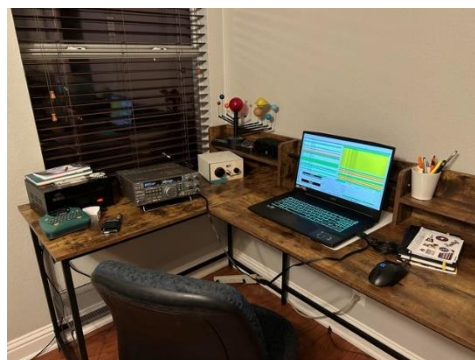
Congratulations to these young hams. Raj is listed as a Technician class licensee; James passed his Amateur Extra Class test at the 2023 Radio Fiesta session! Here's wishing they continue to make waves on air and in school.



Raj R Gohil KI5TLO,  
Pearland, Texas



James E. Ervin V KI5UXW,  
Austin, Texas



From his QRZ page, James Ervin's station

**Did you know?**  
**ARRL Student Membership**

ARRL Student Membership was established to increase youth participation and long-term involvement in amateur radio. Student members can access ARRL membership benefits including the digital versions of ARRL magazines, and the extensive courses and training materials available through the ARRL Learning Center.

Please note: ARRL requires age verification for all student members. Parental/Guardian consent is required for applicants under 18 years of age. Student memberships are not eligible for add-on printed membership magazine subscriptions. Student membership benefits are subject to other strictions and exclusions.



Student Membership options:

- Option 1: **Full Student Membership.** Dues rate \$30 per year. This low-cost membership option is available to US Amateur Radio licensees under the age of 26 years. Applicant must be a resident of the US, its possessions, or Puerto Rico. A full member may vote in ARRL elections for Division Director, Vice Director, and Section Manager. Other restrictions and exclusions may apply.
- Option 2: **Free Student Membership.** This no-cost, Associate membership option is available to full-time students aged 21 years or younger. Applicant must be a resident of the US, its possessions, or Puerto Rico. Free Student Membership excludes access to the ARRL E-mail Forwarding Service, and Associate members may not vote in ARRL elections. Other restrictions and exclusions may apply.

Become an ARRL student member today!

[Student Membership JOIN](#)

or

[Student Membership RENEW](#)

**The Dayton Hamvention**

The Hamvention had 3 days of forums and most are recorded and available for your viewing at [www.youtube.com/playlist?list=PLM\\_NXl3v5F\\_z2HUGadVzbgOMgAvh22iDX](http://www.youtube.com/playlist?list=PLM_NXl3v5F_z2HUGadVzbgOMgAvh22iDX)

ARRL National Convention Forums-

<https://www.youtube.com/playlist?list=PLuaplzKwhZN8LFsdPtmLRv8BLhhAVIkId>

**VHF/UHF Bands Plans**

The most common handheld radios are dual-band 2-meter / 70-cm radios. Your license allows you to operate Simplex (directly from one radio to another) or Duplex (from one radio to another radio via a Repeater). Even though your radio may cover the entire band, portions of the band are reserved for specific modes and types of contacts; please follow appropriate guidelines (a.k.a. Band Plans) see below.

The most common band is 2 Meters (144.6-148.0 MHz FM), the 440 band (0.70 M or 70cm of 442.0 to 450.0 MHz for terrestrial FM repeaters & simplex). There are also less frequently used bands of 1.25 Meters (222.25 - 224.98 MHZ), 6 Meters (FM from 51.5 - 53.9), 33 cm (FM from 927 to 928 MHz) and 23 cm (a.k.a 1.2 Gig, FM from 1270 - 1295 MHZ).

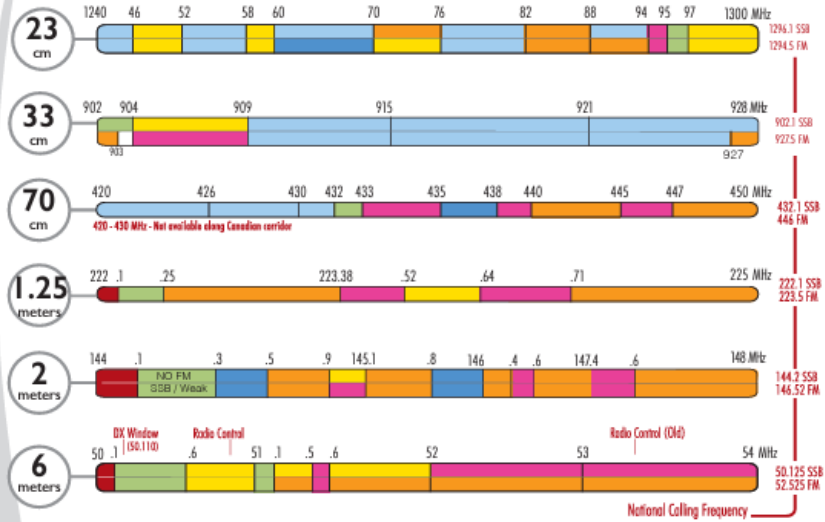
There are also additional modes other than Analog FM and specific services on these bands so you should always follow the suggested band plan for where to operate FM on these bands



This Band Plan is meant to be a general guide and local band plans take precedence.

- Amateur TV Fast Scan
- Satellite
- CW
- Digital
- FM Simplex
- SSB & Weak Signal (No FM)
- FM Repeater

# U.S.A. Amateur Radio VHF/UHF Band Plan



2 Meter Band Plan & Suggestions		
Frequency	Designation	Notes
144.000 - 144.05	EME (CW)	CW Only by FCC Rule
144.050 - 144.10	General CW and weak signals	
144.100 - 144.20	EME and weak-signal SSB	SSB
144.200	National SSB calling frequency	
144.200 - 144.275	General SSB operation	
144.275 - 144.300	Propagation beacons	CW
144.300 - 144.500	New OSCAR sub band	Satellites
144.500 - 144.600	Linear translator inputs	
144.600 - 144.900	FM repeater inputs	FM
144.900 - 145.100	Weak signal and FM simplex	
145.01,03,05,07,09	FM simplex freqs widely used for packet	
145.100 - 145.200	Linear translator outputs	
145.200 - 145.500	FM repeater outputs	FM
145.500 - 145.800	Miscellaneous and experimental modes	
145.800 - 146.000	OSCAR sub band	Satellites
146.010 - 146.370	Repeater inputs	FM
146.400 - 146.580	Simplex	
146.52	National Simplex Calling Frequency	
146.610 - 146.97	Repeater outputs	
147.000 - 147.39	Repeater outputs	
147.420 - 147.57	Simplex	
147.600 - 147.99	Repeater inputs	

History  
Free Reading

Looking for the 1958 Heathkit Catalog? Or fancy reading Popular Electronics Electronics magazine starting in 1954. You'll find that and other radio-related treasures here: <https://www.americanradiohistory.com/index.htm>

The site has a treasure trove of archived magazines and catalogs all FREE for your viewing.

Another FREE resource

Microphone Connections by G4WPW - All you need to know about wiring mics to your rig. <https://www.qsl.net/g4wpw/date.html>

Not Your Grandfather's Pocket Watch

For over 50 years, Geochron® has manufactured the world's only mechanical geographic chronometer. The much-beloved timepiece typically has an honored place in ham shacks all over the world.



At the Metrocrest Amateur Radio Society September 9, 2021, general meeting, owner **Patrick Bolan, KJ7ZSU**, gave a history of Geochron, walked us through his factory, and demonstrated the latest creation, the all-digital *Atlas 4K version 2.0*. Some of the new features include overlays of special interest to amateur radio operators.

[Please go here to view a video of his presentation.](#)



SARC has had a Groups.io. Its name is saradioclub.

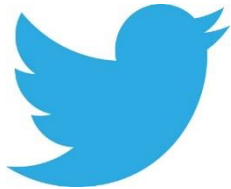
If you haven't signed up for group.io, you should. Groups.io is our primary email messaging method to all club members. It is FREE for all members.

Several members have asked where are the notices, schedules and codes for Zoom meetings?

1. The groups.io calendar has a schedule of Zoom meetings and access codes.
2. The calendar can be accessed directly from the club web site <https://w5sc.org/events-calendar/> NOTE: it is the same groups.io calendar.

The saradioclub Group.io is being used to publicize SARC business meetings. It can be used for other things like promotion of VEC testing and classes. Members of the saradioclub Group.io can and have asked each other technical questions or sought assistance.

The saradioclub Group.io is a closed group. To become a member, go to saradioclub.groups.io. (You may need to have a Groups.io account.) You will then need to select *Apply for membership in this group*. This generates a message. SARC members can expect approval to join the saradioclub Group.io in probably less than 24 hours.



Reminder: there are two active X (Twitter) accounts for the San Antonio Radio Club. They are @SARadioClub and @ARadioFiesta.

The @SARadioClub is being used to publicize SARC meetings. It can be used for other things like promotion of VEC testing and classes.

When work again commences the @ARadioFiesta will be used.

SARC members are encouraged to follow both Twitter accounts.

### SARC Facebook



There is a San Antonio Radio Club – SARC (@saradioclub) Facebook Page.

The newsletter editor is making posts about SARC meetings and other activities. Any Officer, Committee Chairperson, or member who believes that they have information that should be posted to this page should contact the newsletter editor using the contact information for the newsletter editor on page 2 of this newsletter.

SARC members are encouraged to follow this Facebook Pa

### SARC SLACK



There is a San Antonio Radio Club Slack team – w5sc.slack.com.

Slack teams are meant to foster communication between team members. Paul Guido, N5IUT, has established the w5sc.slack.com team for SARC. He has also established some channels. Think of the channels as topical areas.

To join send an email to Paul Guido, N5IUT, at [radioteacher@gmail.com](mailto:radioteacher@gmail.com). In actuality, any team member already a part of the w5sc.slack.com can invite you, but Paul is known to be on it.

## JOTA

Jamboree-on-the-Air, or JOTA, is the largest Scouting event in the world. It is held annually on the third full weekend in October.

JOTA uses amateur radio to link Scouts and hams around the world, around the nation, and in your own community. JOTA 2023 was held at McGimsey Scout Park Cub Pavilion 10810 Wedgewood Dr, Castle Hills, TX 78213.

. Anyone wanting to operate a station next year need to do the BSA Youth protection Training (YPT) and complete BSA Health forms.  
<https://www.scouting.org/training/youth-protection/>

## Emergency Communications

If you are interested in emergency communications, contact:  
 Ned Lee, KG5US  
 RACES Bexar County  
 210-344-3481/210-391-8258

David Rice, NB5K  
 ARES Bexar County EC 210-367-8623

## SARC has a website:

w5sc.org

Webmaster: Bill Craft KD2HIQ  
 Billc851@gmail.com  
 210-570-0335

## License Testing Dates for 2024

SARC does all of its licensing testing as a part of ARRL Volunteer Examiner Coordinator (VEC) organization so all of the Volunteer Examiners in SARC are duly authorized Volunteer Examiners of ARRL's VEC.

Register at [HamTest@w5sc.org](mailto:HamTest@w5sc.org)  
 Other info at W5SC.org click "Getting Started" then "Testing."

## Radio Fiesta 2024

Radio Fiesta 2024 was at Schertz Civic Center on July 19/20 and was a great success. Looking forward to Radio Fiesta 2025 next year.

## Amateur Radio License Classes

For more information, check the club web page, W5SC.org

## Field Day 2024

**Field Day exercise, June 27 – 28** at the City of Shavano Park city hall for the twenty first year. It was a great success. Start planning for FD 2025, *where SARC proves they are an eating group with a radio problem.*

## SARC Meeting Dates for 2024

- January 11, 2024
- February 8, 2024
- March 14, 2024
- April 11, 2024
- May 8, 2024
- June 13, 2024
- July 11, 2024
- August 8, 2024
- September 12, 2024
- October 10, 2024
- November 14, 2024
- December – No meeting

Meetings are normally held at Blanco BBQ, 13259 Blanco Rd, San Antonio, TX 78216 at 7:00 p. m. Room is available at 6:00 p. m. for supper