

VOLUME 73 ISSUE 4 April. 2022

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* In final year of 2-year term

⁺One year officer position

All officers can be contacted at: boardmembers@ppraa.org



Rudy's Little Hideaway, 925 S 8th Street Saturday, 7 May 2022

PPRAA Board Meeting (April 11) at IHOP 3090 N Chestnut St, Colorado Springs, CO 80907.

PPRAA General Membership meeting (April 13) will be at King Buffet located at 801 N Academy

– There will be both an online meeting via Zoom and in the restaurant. The business meeting starts at 7 PM, but get your dinner and beverage of choice and check in any time after 6 PM for a social hour. Club members check your email for info or email <u>Officers</u> to receive the Zoom information.

Postponed to 2025: 2020 ARRL Rocky Mountain Division Convention – Hamcon Colorado 2020

More info <u>here.</u>

World Amateur Radio Day

- Monday, April 18, 2022
- Radio amateurs worldwide take to the airwaves in celebration of World Amateur Radio Day.
- It was on this day in 1925 that the International Amateur Radio Union was formed in Paris More info here

Dayton Hamvention

- 20-22 May 2022
- Greene County Fairgrounds, Xenia, OH
- More info <u>here</u>

Museum Ships Weekend Event

- Friday June 3, 1800hrs to Sunday June 5, 2022, 1800hrs
- On Air
- More info <u>here.</u>

Denver Radio Club Ham Fest

- Sunday August 28, 2022 (0900-1300)
- Adams County Fairgrounds
- Brighton, Colorado
- More info here.

ARRL Rocky Mountain Division Convention

- 7-9 October 2022
- Archer Event Center, Cheyenne, WY
- More info <u>here</u>



Report written by: Anthony Mitchell, KE0LQK, Club Secretary March 2022 General Meeting Minutes March 9th, 2022 Location: King Buffet, 801 N Academy Blvd, Colorado Springs, CO 80909, and Zoom.

Start of Meeting: 7:00 PM by LD, W0XLD, President Business:

- Pledge of Allegiance
- Silent Keys
- Membership Introductions
- New Members/Licenses/Upgrades
- Secretary Report (Anthony, KE0LQK)
- o Recognition of Volunteers
- o Net Participation Stats
- o Membership Statistics
- Treasurer Report (Dick, W5UDM)
- VE Report (John, KJ0CFW)
- Webmaster Report (Doug, N7LEM)

o Events and classes listed. Check out events coming up on website.

- PPARES Report (John, KD0SFY)
- Megafest Report (Derek, K0ATV)
- o July 16th, Megafest
- o Vendors, Static Displays
- o Pitch for Tickets

o Asks:

- Rent ATM Machine
- Youth DXpedition (Don, N6JRL)
- Larkfest, 2022, Sat April 2nd, Longmont, CO
- High Plains Camporee (David, AD0QD)
- o Special Event Station
- o Boy Scouts and Ham Radio Merit Badge
- o Pitch for help and volunteers to come along

- Fox Hunt in Future
- Compete as 4A station, Field Day, Future Discussion
- Volunteer Opportunities
- o Antenna Committee
- Break Time
- Presentation by Jon Blome, NX0H

o Presentation involved discussion on ARES, how to get involved, how to get started, regions of ARES, organization structure, RACES, etc.

- Door Prize Drawing
- Meeting Adjourn @ 8:34 P

Report written by: Anthony Mitchell, KE0LQK, Club Secretary Date/Time: 2022-03-09, 1800 social time, 1900 meeting begins Location: King Buffet, 801 N Academy Blvd, Colorado Springs CO 80909 Agenda:

- Pledge of allegiance
- Member updates (I will use first names only in this new section, so that those who are "in the know" can be updated, without sacrificing privacy.)
 - Mike
 - Don
- Silent keys?
- Introductions and recognitions
 - Call signs around the room
 - New licensees and new members
 - General upgrades
 - Amateur Extra upgrades
 - Certificates earned (WAS, DXCC, etc.)
- Officer reports
 - Secretary report: Anthony/KE0LQK
 - Treasurer report: Dick/W5UDM
- Committee announcements
 - VE team: Dennis/N0ABC
 - Webmaster: Doug/N7LEM
 - Zero Beat: Jerre/WA0BCM
 - PPARES: john/KD0SFY
 - Megafest: Derek/K0ATV
- Club business
 - (Longmont ARC) Larcfest 2022 announcement: LD/W0XLD

- Saturday, April 22, 9am to 1pm
- Boulder County Fairgrounds, Exhibit building, 9595 Nelson Rd, Longmont CO 80501
- \$6 admission, under 16 free
- Info: w0eno.org
- "High Plains Camporee" announcement: David/AD0QD
- Spring on-air activity announcement: LD/W0XLD
- Field day announcement: LD/W0XLD
- Volunteer opportunities/committee introductions
 - Antenna committee: David/AD0QD, Kyle/KD0TRD
 - Station committee: George/KE0QCC
- SME presentation
 - o Jon Blome/NX0H, Colorado ARES Emergency Coordinator
- Any other new business?
- Door prize drawing
- Adjourn

--73, LD / W0XLD

All,

Here are the statistics from our March 12, 2022 VE session. The file containing all of the specifics is attached (especially for the Treasurer for verifying new licensee free 1-year memberships).

Please DO NOT publish the specific applicant info in Zero Beat, as it is a bit more than should be published without permission.

March 12, 2022 PPRAA VE Session - 10 Applicants:

6 New Technician 2 Upgrade to Extra 1 New Extra 1 Unsuccessful



Isotron 20/15/10

HOW HIGH SHOULD AN ANTENNA BE.2

Last month mentioned HF reflection, ground absorption and a possible way of determining absorption.

The ground and height are not the only factors that affect HF radiation. Also the style of antenna.

A dipole design is known to have a gain of radiation broadside to the antenna and a loss toward the ends compared to the broadside. The predicted values may turn out to be quite different. If the dipole does not have sufficient height, then the predicted values can change. The antenna may become more omni-directional. In other words the expected pattern will radiate more uniformly as you check pattern around the antenna. This is noticeable with a yagi beam. It is built on a dipole design, however if not given sufficient height, will loose some of its gain and directivity.

The inverted V tends to be prone towards more of an omni-directional pattern. If set up properly, it will work well and evenly in all directions.

For both these antennas, the higher the better. This style is quite forgiving. At heights of 60 feet plus, it can be used for very short skip and moderately long skip, depending on time of day and season.

On reception, noise factors may reduce with more height above ground.

None of this is an exact science. HF radiation is a very sloppy radiation. It tends to do what it wants to do. It will go through objects that you think it would not. Like metal, concrete, wire mesh and so on.

At other times plywood will absorb the radiation. The above mentioned objects can do the same. You do not really know until the antenna is setup and tried.

One thing you can count on, HF rarely reflects. It will bend and it can induce in various objects. When it skips in the upper atmosphere, it is a refraction or a bending of a normally straight wave pattern. Reaching the ground it can skip again, but again, it is a refraction or bending of the wave.

Getting a good take off angle and efficient antenna system can be a challenge if you are cramping the antenna.

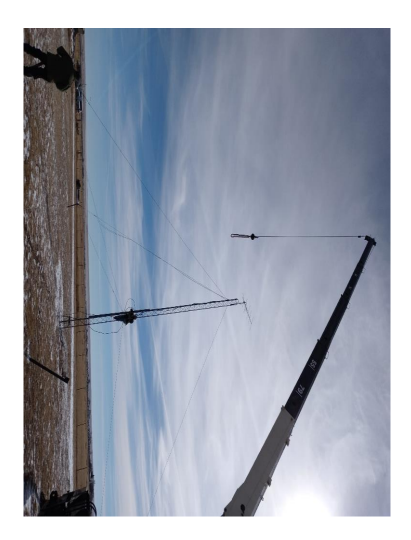
This is one advantage to the Isotron. I have to get a sales pitch in somewhere. It will allow you to have an efficient radiator, but giving you more distance from absorbing objects. It is easier to give it height when lateral space is

limited. Hopefully this information will give you an idea of why your station is working the way it is. Whether it is working great or not so good, hopefully it will help you to make changes that will enhance your performance.

73, Ralph WD0EJA

04-15

Bilal Company 137 Manchester Dr. Florissant, Co. 80816 PH: 719/687-0650 www.isotronantennas.com wd0eja@isotronantennas.com



AARRL Clean Signal Initiative on the horizon

By Dan Romanchik, KB6NU

In recent message to his Northwest Division membership, Mike Ritz, W7VO, described a new program that he's gotten the ARRL to take on—the Clean Signal Initiative. He writes:

"After a few months gathering support from the amateur community for the project, the ARRL Clean Signal Initiative (CSI) is finally getting off the ground. The Board's Programs and Services Committee approved the concept several months ago, and since then I have been canvassing some of the best known RF engineers in amateur radio to get their support and input. As a result, the team will be conducting our first Zoom call next week to lay out the next steps for the project. All I can say at this time is that there are some amateur radio "heavy hitters" behind this, and I believe will be a game changer for the ARRL.

For those that may be unaware of this project, here is a synopsis (or at least my vision):

- 1. The CSI gets the ARRL formally in the "technical standards" business. (Other technical organizations already do it: IEEE, UL, ASTM, and SAE, and others.) The ARRL currently tests new products to informal standards, with no real hard benchmarks for manufacturers to meet, other than the minimal standards outlined in FCC Part 97.307.
- 2. Creates and incorporates documented "best practice" standards and testing methodologies to ensure commercial amateur radio transmitters and amplifiers meet not only minimum FCC requirements for signal cleanliness, but push the envelope.
- 3. These new standards can be "home grown", or passed through the IEEE, but I think it's important they be also branded as "ARRL Technical Standards."
- 4. Test new commercial transceivers and amplifiers against these standards.
- 5. Certify the transmitters and amplifiers that pass the standards: "CSI certified by the ARRL."
- 6. Work with manufacturers to ensure compliance of those that don't. (Market pressure will drive this.)
- 7. Market the program to the amateurs through QST.
- 8. Work with manufacturers and social media experts to create training materials to teach hams how to set up their equipment to ensure the cleanest transmitted signals. (This education part is key!)"

Rob Sherwood, NC0B, of Sherwood Engineering, who is most well-known for his <u>ranking of receiver</u> <u>performance</u> (http://www.sherweng.com/table.html), is part of this effort. You can see a video of a talk that he gave recently to the Sutton & Cheam Radio Society by going to <u>https://youtu.be/IioApKRecrI</u>. Also on the committee is Ward Silver, N0AX.

Based on my knowledge of how IEEE standards committees work, I stressed that the initiative should make every effort to get as many stakeholders—including manufacturers and users—involved as possible. Involving so many people may be cumbersome at times, but standards require consensus for them to be effective, and the only way to do that is to get everyone involved. I'd suggest that if you feel that you have something to contribute that you contact Mike directly. His email address is <u>w7vo@arrl.org</u>.

Dan Romanchik, KB6NU, is the author of the KB6NU amateur radio blog (KB6NU.Com), the "No Nonsense" amateur radio license study guides (https://KB6NU.Com/study-guides/), and often appears on the ICQPodcast (https://icqpodcast.com). When he's not worry about how clean his signal is, he operates CW on the HF bands and teaches ham radio classes.

Apply for a grant from the ARRL or ARDC

By Dan Romanchik, KB6NU

In our division director's September missive to the membership yesterday was this nugget:

ARRL IS CURRENTLY OFFERING GRANTS to fund amateur radio projects. This program, sponsored by the ARRL Foundation, is specifically for organizations and aimed primarily for education, licensing and support of ham activities. A special focus is on youth-related plans. We are now entering the last phase of this year's grant cycle, so the opportunity exists for your club or organization to submit a grant request. You can find the full details on the grant page of the ARRL web pages, check: <u>http://www.arrl.org/amateur-radio-grants</u>.

The ARRL accepts grant requests three times a year:

- February 1 February 28
- June 1 June 30
- October 1 October 31

Since this is September 1, you have two months to get your request in. As I've written before, our club was awarded \$1,500 to help us put up a tower for a club station at the Ann Arbor Hands-On Museum. The money is available. Go get it!

Get money from ARDC, too!

You can also get a grant for amateur radio projects from Amateur Radio Digital Communications (ARDC), the outfit I'm currently working for. ARDC grants money for projects that fall into one of the following three categories:

- Support and growth of amateur radio,
- Education, and
- Technical innovation.

ARDC has, for example, awarded grants to:

- An amateur radio club in Wisconsin (https://www.ampr.org/grants-old/grant-chippewa-valley-arcemergency-trailer-and-equipment/) for upgrading their repeater systems and building an emergency communications trailer that they will also use to promote amateur radio in their area.
- A California high school (https://www.ampr.org/grant-incorporaing-constructivism-and-the-makermentality-at-california-high-school/) whose computer science teacher will use the funds to purchase microcontrollers and transform his classroom into a maker space. With this equipment and facility, students will learn computer science by building their own projects.

• The M17 Project (https://www.ampr.org/grant-m17-open-protocol/), whose goal is to develop a new, open-source digital radio protocol by hams, for hams, and that is easy to understand and build on.

To be eligible for an ARDC grant, an organization must be a 501(c)(3) public charity or be sponsored by a 501(c)(3) public charity. Other eligible organizations include government entities, schools or universities, and international charities or nonprofits.

For more information on ARDC and how to apply for an ARDC grant, go to https://www.ampr.org/apply.

Dan Romanchik, KB6NU, is the author of the KB6NU amateur radio blog (KB6NU.Com), the "No Nonsense" amateur radio license study guides (https://KB6NU.Com/study-guides/), and often appears on the ICQPodcast (https://icqpodcast.com). He recently joined ARDC as their Content Manager. Among his responsibilities is spreading the word about all the cool things ARDC is doing for amateur radio.

EDITORS:

You can find an image of the ARRL Foundation logo at <u>https://www.kb6nu.com/wp-content/uploads/2019/07/arrl-foundation-425x174.png</u>.

An image of the ARDC logo is at https://www.ampr.org/wp-content/uploads/square-512.png

From ECHOLINK website:

What can I do with EchoLink?

EchoLink allows licensed Amateur Radio stations to connect to one another over the Internet. You can use EchoLink to connect your station (or your computer) over the Internet to other amateurs using the same software, and carry on a voice QSO. This greatly enhances the range and utility of mobile and portable VHF/UHF-FM stations, and also allows computerequipped hams to access distant repeaters directly.

You can access EchoLink either with a radio or a computer. If you are in range of an FM repeater or simplex station equipped with EchoLink, you can use DTMF commands from your radio to access the EchoLink network. If you are a licensed amateur with an Internet-connected PC, you can access EchoLink stations directly from your PC. How do I get started using it?

First, download the software from this Web site. Then, install the software on your PC, be sure you have a good Internet connection, and start it up to register your copy of the software. The final step is to provide proof of license so your callsign can be added to the system; see Validation for details. Then, you're ready to go.

Is EchoLink available for any platform other than Windows?

EchoLink is designed specifically to run under Microsoft Windows. Currently, there are no plans to offer versions of EchoLink for other platforms (except as noted below).

Is EchoLink available for smartphones and tables, such as an iPhone or an Android phone? Yes! An edition of EchoLink for the Apple iPhone and iPad is available, free of charge, at the App Store. For Android devices, please install EchoLink from Google Play.

73 KF0OTE

(Not Yet) Collecting \$35 Application Fee

The majority of the FCC's revised Part 97 rules (adopted in December 2020) establishing new application fees become effective on April 19, but the new amateur radio application fees will *not* become effective on April 19. The FCC announced on March 19 that the amateur radio application fees, including those associated with Form 605 filings, would not become effective

until the "requisite notice has been provided to Congress, the FCC's information technology systems and internal procedures have been updated, and the Commission publishes notice(s) in the *Federal Register* announcing the effective date of such rules."

The \$35 fee, when it becomes effective, would apply to new, modification (upgrade and sequential call sign change), renewal, and vanity call sign applications, as well as applications for a special temporary authority (STA) or a rule waiver. All fees will be per application. Administrative updates, such as a change of mailing, email address, or name, are exempt.



It is expected that such fees will not become effective before

summer 2021. The FCC has stated that amateurs will have advance warning of the actual effective date, because it will publish such date in the *Federal Register*.

ARRL Volunteer Examiner Coordinator (VEC) Manager Maria Somma, AB1FM, said VECs and Volunteer Examiner (VE) teams will not have to collect the \$35 fee at exam sessions. Once the FCC application fee takes effect, new and upgrade applicants will pay the \$15 exam session fee to the VE team as usual, and pay the \$35 application fee directly to the FCC via the <u>Fee Filer System</u> or <u>License Manager System</u>. Somma said this information was provided in a <u>VE Newsletter</u> distributed this past week. "Further news and instructions will follow when we have them," she said

PPRAA 2 Meter Net Script

Version date: 2021-10-17

At 1955 hours (7:55 pm), announce:

The Pikes Peak Radio Amateur Association 2 meter net will start in five minutes, at twenty hundred hours. This is **[your call sign]**.

Begin the net at 2000 hours (8:00 pm):

Calling all radio amateurs. This is the Pikes Peak Radio Amateur Association Thursday evening 2 meter net. Tonight's net control station is *[your call sign]* and my name is *[your first name]*.

The PPRAA 2 meter net meets each Thursday evening at 20:00 hours [20 hundred hours] local time on the CMRG repeater, 147.345 MHz, positive offset, CTCSS tone of 107.2 Hz. In case of repeater problems or failure, the net will move to the 146.970 PPFMA repeater using CTCSS tone of 100 Hz, negative offset.

All amateurs are warmly invited to check-in and participate in this net. This is a directed net, so please go through Net Control to contact another station.

The purpose of this net is to announce PPRAA club business, upcoming events and activities, to discuss technical topics, to disseminate general information of interest to the amateur radio community and to practice formal net procedures. Please listen closely and follow the net control station's instructions.

When checking into the net, please give your call sign, your name, your location and if you have traffic for the net. Please speak slowly and clearly, Use correct ITU phonetics. It helps to repeat your call sign at the end of your check-in. Please be patient as net check-ins usually have a few doubles.

Take check-ins:

PPRAA Club Officers and Board Members please check-in now. [Acknowledge all check-ins.]

Portable stations and mobiles please check-in now. [Acknowledge all check-ins.]

Now, stations with suffixes starting with Alpha through Foxtrot. [Acknowledge all check-ins.]

Stations with suffixes starting with Golf through Lima. [Acknowledge all check-ins.]

Stations with suffixes starting with Mike through Romeo. [Acknowledge all check-ins.]

Stations with suffixes starting with Sierra through Uniform. [Acknowledge all check-ins.]

Stations with suffixes starting with Victor through Zulu. [Acknowledge all check-ins.]

Now all stations, with suffixes starting with Alpha through Zulu. [Acknowledge all check-ins.]

This is the PPRAA Thursday evening two-meter net, with **[your call sign]** as net control. Now we'll go to stations with traffic. **[Call on stations with traffic and lead discussion.]**

Are there any additional stations wishing to check in? Please call now. [Acknowledge all check-ins.]

Round-robin discussion:

This part of the net is for round-robin discussion. We will take comments from each station in turn, and we'd like to hear: have you been doing anything on the air, or working on any ham projects? Or perhaps you've heard some amateur radio news, or watched a YouTube video, you'd like to share with the net? Tell us what's new in your ham shack. *[Call all checked-in stations in turn.]*

[At least once every ten minutes:] This is the PPRAA Thursday evening two-meter net, with *[your call sign]* as net control.

Does anyone have any questions, comments, or requests for the net? Please call now. [Direct discussion.]

Wrap-up:

Last call for late check-ins, please call now. [Acknowledge all check-ins.]

You are invited to attend the PPRAA club meetings on the second Wednesday of each month. Social hour begins at 1800 (6:00 pm); the meeting begins at 1900 (7:00) pm. You may attend online on a Zoom meeting, and the online invite is emailed out to all members, or you may now attend in person, at Billy's Old World Pizza, 308 South 8th Street in Colorado Springs. That's on the southwest corner of US-24 and 8th Street, and we look forward to seeing you there.

In addition, the PPRAA has an Amateur Radio Operator's breakfast meeting on the first Saturday of each month, at a location posted on the PPRAA.org website.

PPRAA VE exams are held on the second Saturday of each month. Location is the Pikes Peak Regional Office of Emergency Management building located at 3755 Mark Dabling Blvd. Testing is at 1000 hours and the tests are currently free to take.

Our net control operator for next week will be [call sign of following week's net control].

The Pikes Peak Radio Amateur Association wishes to thank all the stations that joined us this evening, and the CMRG for the use of their 147.345 and 448.100 repeaters. I hope to hear you all next Thursday evening at 2000 hours (8:00 pm) for our next PPRAA two-meter net.

This is **[your call sign]** closing the net at **[time]** with a total of **[number]** check-ins. We are now returning the repeater to regular amateur use. 73 everyone! **[Your call sign]**, clear.

Celebrating 10 Years of Summits On The Air in Colorado

Bob Witte, KØNR bob@k0nr.com

The Summits On The Air (SOTA) program originated in the United Kingdom but has propagated to most countries around the world. The program came to Colorado on May 1st, 2010 with Steve/WGØAT sending a CQ from Mount Herman, just west of Monument. Today, the SOTA program in Colorado (called WØC-SOTA) is very active with roughly 180 activators that operate from Colorado summits.

To celebrate our 10th Anniversary, <u>WØC-SOTA</u> is organizing a **10-10-10 Event** with a challenge for Activators and Chasers alike. (Activators operate from summits, Chasers try to contact them.)

Activator challenge: Activate 10 (or more) 10K feet (or higher) summits (in Colorado/WØC) within 10 days.

Chaser challenge: Chase Activators on **10 different** (or more) qualifying WØC summits (**10K** or higher) within the **10 days**.

Event Date: We will kick-off the event in conjunction with the <u>Colorado 14er event</u> on August 7th, 2021 and conclude on August 16th.

Everybody is invited to participate, either as an Activator or a Chaser. Block off these days in your calendar now and start planning for how you can participate. Feel free to operate as much or as little as you would like. It is all about having fun messing around with radios. Any HF, VHF or UHF band can be used for making SOTA contacts, with the most popular ones being 40m (CW & SSB), 20m (CW & SSB) and 2m (FM).

There will be a leaderboard on the <u>WOC-SOTA</u> website showing all participants who meet one of the challenges. More details will be announced on the WØC-SOTA Website as soon as they are hashed out.

For more information on the SOTA program in general, see the worldwide SOTA website.

Full Disclosure: May 1 is actually the 11th Anniversary, but the COVID-19 Pandemic interfered in 2020, so we are catching up.



Figure: Steve/WGØAT operates HF phone from a SOTA summit in Colorado.

PIKES PEAK RADIO AMATEUR

ASSOCIATION AFOS



Radio	Confirm	ning QS <mark>O</mark>			.,	UTC
Mode	Frequency	MHz	You	r sigs:		
Transceiver:		Antenna:				
Operator:				Grid:	DM78tt	
Mailing addres	ss: PO Box 16521, Co	lorado Spring	s, CO	80935		
Station Locati	on: Ellicott, CO	PSE	QSL	TNX		
Email: st	ation@ppraa.org					

Major Events

PPRAA Awards Program

I have been the Awards/Recognition committee chair for almost 20 years. Awards have been issued when applied for. I just reviewed my logs and found I qualified for the VUCC award with 116 grid squares worked on 6 meters. If folks will let me know what they have qualified for and fill out an excel log data sheet I will print out a very nice

certificate.

Certificates can be printed for regular achievements or a goal you set for yourself.

Mike WV7T Wv7t@aol.com

I am cutting back on my ham radio activities as other matters have arisen I must

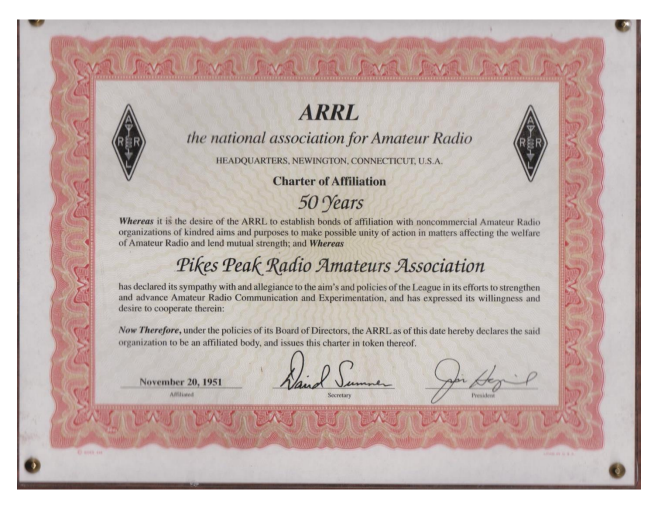
concentrate on.

These I will be available to provide:

Technician and General class license <u>tutoring</u> Hands on skills Ham equipment and accessories Club asset manager

Award-Recognition program chairperson (We do have an awards program in PPRAA) Lots of advice

I can be contacted at 719-229-8610 or <u>wv7t@aol.com</u> Mike WV7T



This was 2001 when PPRAA was 50 year ARRL affiliation. This year 2021 is 70 year PPRAA affiliation. Nice job folks.

July 25, 2001

JOHN C. KANODE Nam. NOE messionn RODNEY. J. STAFFORD WIRDON, VICE PRESIDENT MITERNATIONAL, AFRAINS JANES E. McCOBB WILLU, TEAUINE NIC BARRY J. SHELLEY NIVYS, CREFT NANCOLL OFFICER

OFFICIAL JOURNAL

JIM HAYNIE

JOEL M. HARRISON W5ZN. FIRST VICE PRESIDI KAY C. CRAIGIE

Pikes Peak Radio Amateur Assoc 1420 North Gate Rd Colorado Springs CO 80921-3025

Dear Sidney: W 1/28/01

Congratulations on 50 years of affiliation with the ARRL! We have prepared a special certificate to commemorate this achievement. The certificate will be mailed to you directly, or sent to your Division Director. If a certificate is not enclosed with this letter, your Division Director, or another League Official, will present it to your club. The League Official selected for presenting the certificate to your club will contact your Club President or ARRL Liaison to make arrangements.

The national association for AMATEUR RADIO

The League's affiliated clubs have been the backbone of organized Amateur Radio for more than 80 years. Amateur Radio classes, TVI committees, equipment exchange and camaraderie are just a few benefits offered to club members. Your club, the League, and Amateur Radio as a whole have grown during our long association. Who knows what's in the future? We do know, however, that clubs like yours will continue to meet and shape the challenges and opportunities the Amateur Radio Service encounters daily.

We hope the next 50 years of affiliation will be as enjoyable and beneficial as the first 50!

73.

Margu Bourgain, KB1D10 Margie Bourgoin, KB1DCO Club & Educational Correspondent

AMERICAN RADIO RELAY LEAGUE ADMINISTRATIVE HEADQUARTERS *225 MAIN STREET - NEWINGTON, CONNECTICUT, USA 06111-1494 TELEPHONE 800-9900 - FXX 8900-900 - 800 A000-900 - 900 A000-900 - 900 A000-900

2021 is the 70th year of PPRAA ARRL affiliation. That is a long time!

You shop. Amazon gives.

I'm somewhat dismayed that there are only 18 households contributing via their King Soopers accounts. Seems that many people had obtained the KS gift cards several years back, before they changed it to simply being a selection on their account.

Perhaps we should try to make it clearer just how it's done.

- 1) Go to kingsoopers.com.
- 2) Log in to your account.
- 3) Scroll down to, and select Community Rewards.

4) Search for and Add 'Pikes Peak Radio Amateur Association Inc.' (Organization Number MK867) as your target.

That's all it takes.

It shows (me) that I contributed \$18.85 last quarter. So, I guess mine made up slightly more than 10% of the total.

(Of course, maybe some PPRAA members could be directing contributions to another organization.)

Dennis

Amateur Radio Emergency Links Info

Amateur Radio and Emergency Communications
https://alertfind.com/amateur-radio-and-emergency-communications/

Disaster Preparedness on a Budget
https://couponfollow.com/research/disaster-preparedness-on-a-budget

From the annals of PPRAA history

December 1982: The next part on computers by Al ADØZ appears in the Ø-Beat. This one is all about microprocessors. Members were asked at the meeting to suggest ideas for a place to hold next year's hamfest. Ken WØTGL is coordinating the amateur radio effort to support the Olympic Committee and the 1983 National Sports Festival coming here. December's program will be Home Brew Night. Don and Joyce Lohse had a new son, Charles Frederick, on November 10th

Parker Radio Association

PPRAA Team, Be sure to join us for our weekly nets Monday and Tuesday evenings!

First, Monday, at 8:30pm, on D-Star XRF223B, the PRA holds its D-Star net. There is plenty of conversations from everything digital to the latest projects and devices... from DStar / DMR / Fusion / Brandmeister / Hotspots, and even CW. This can be accessed via your local hotspot. Also, many have linked via the W0CDS 2M repeater as well. Considering our K0PRA repeater is being relocated, using the W0CDS 2M side would be best (please follow common/courteous practice when linking).

Second, at 8:00pm on Tuesday, is the PRA weekly analog net on the W0CFI 448.675 – (100Hz) repeater. This is a great way to catch up on the happenings of the PRA and is a great environment to ask any question related to the hobby or to give yourself some bragging rights on a recent license, upgrade, or new piece of equipment.

We'll see you on the air! 73, KØPRA Your Friends at the Parker Radio Association <u>www.facebook.com/parkerradioassociation</u> <u>parkerradio.org</u> <u>@ParkerCORadio</u>

ARRL Outgoing QSL Bureaus

www.arrl.org/outgoing-qsl-service

ARRL affiliated-club stations may use the service when submitting club QSLs for its members in bulk ("pooling" their members cards together in one package) by indicating the club name inside the package. Club secretaries should check club affiliation on the ARRL web site to ensure that their affiliation is current. In a "pooled" package, each club member using this service <u>must also be an ARRL member</u>. Cards should be sorted "en masse" by prefix and a proof of membership should be enclosed for each ARRL member. QSLs for unaffiliated club calls may also be sent via the outgoing bureau to foreign destinations if the trustee of the club call is a member in good standing. The trustee's proof of membership must be included with the club call-QSLs.



Here are the statistics from our January 08, 2022 VE session. January 08, 2022

4 Applicants

3 New Technician 1 Upgrade to General

December 11, 2021

14 Applicants

5 New Technician1 New General7 Upgrade to General1 Upgrade to Amateur Extra

--73

Dennis Major, NØABC Laurel ARC VEC, Regional Coordinator #10 / Ø (CO, IA, KS, MN, MO, ND, NE, SD) Pikes Peak Radio Amateur Association VE Team Leader

PPRAA VE EXAMS

(MONTHLY)

PPRAA VE session has relocated and will be held at 10:00 am on the second Saturday of the month at Pikes Peak Regional Office of Emergency Management

3755 Mark Dabling Blvd, Colorado Springs, CO 80907, USA

Organizer: ve@ppraa.org

TESTING IS FREE. Applicants will need the following items at the session:

- **1.** A valid PHOTO ID, driver's license preferred (if you do not have a valid photo ID, please call for alternative identification requirements).
- 2. Your FRN NUMBER (Please obtain in advance of the session).
- 3. A copy of your amateur radio license (if any).

4. The ORIGINAL of any relevant CSCEs you have AND a PHOTOCOPY for the VE Team to keep.

PPRAA VE Team policy, as with many VE Teams, is to not allow same day retests on failed exams. Anyone passing their Technician Class examination at a PPRAA test session will receive a free year's membership to the Pikes Peak Radio Amateur Association.

Jim Bishop kd0kql@hotmail.com, 719 332-5283, 000PPRAA VE Contact



MARC VE EXAMS

(January, March, May, July, September, November)

The Mountain Amateur Radio Club (MARC) VE Team conducts VE exam sessions in Woodland Park every odd month at 10 am on the first Saturday

in the Community Meeting Room of the Woodland Park Library, 218 East Midland Avenue. The MARC VE Team is affiliated with the ARRL/VEC and examinations for all classes of license will be offered.

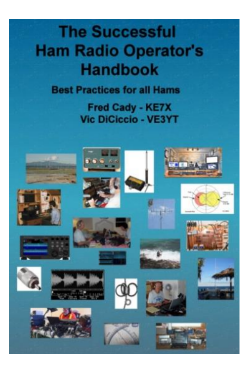
Full information, including driving directions to the Woodland Park Library, is available under "VE Sessions" on the MARC website at http://www.nx0g.org/ve.html or contact Wes Wilson (KØHBZ) at <u>k0hbz@arrl.net</u> or call (719) 687-8758.

If attending, please BE SURE to bring the following items to the session:

A valid PHOTO ID, driver's license preferred (if you do not have a valid photo ID, please call for alternative identification requirements).

- 1. Your FRN NUMBER (now required this includes children Please obtain in advance of the session).
- 2. Your ORIGINAL amateur radio license (if any) AND a PHOTOCOPY for the VE Team to keep.
- **3.** The ORIGINAL of any relevant CSCEs you have AND a PHOTOCOPY for the VE Team to keep.
- 4. Cash, Check or Money Order for \$15 (standard ARRL VE Fee). Checks and money orders should be made out to MARC and covers all the different exams you wish to take at the VE session.

MARC VE Team policy, as with many VE Teams, is to not allow same day retests on failed exams. For already licensed hams, MARC members should be monitoring the MARC repeater system 146.820- or 448.650- (both 107.2 Hz) if you need help with talk-in. 73 Dean Buckhouse



The Successful Ham Radio Operator's Handbook

This new book is aimed at new or returning hams to help them understand the practical aspects of the hobby, how to use their radios, build antennas and baluns, and get on the air successfully. In it you will find explanations of how the various parts of your ham radio - the transmitter and receiver – work, plus how these are being implemented using software defined radio technology. Operating techniques for VHF/UHF repeaters, HF radio DXing techniques, and the new digital modes are covered. Radio propagation, antennas, transmission lines, SWR and the mysteries of baluns are explained. Building your HF station, choosing a radio, connecting your radio to a computer, and mobile and portable operation are extensively covered.

Both the pdf and spiral-bound printed versions are available from Lulu.com, and the print copy is also sold by DX Engineering. You can find them via the links below:

http://www.ke7x.com/successful/ordering-the-successful-ham-radio-operator-s-handbook

Here is a link that describes the book in more detail:

http://www.ke7x.com/successful

Follow us on <u>www.facebook.com/KE7XBOOKS</u> to keep up-to-date on book news and to be notified of book discounts at www.lulu.com.

This book has 267 pages, 211 figures and diagrams, and 53 tables of data to make understanding the sometimes complicated ham radio operations much easier. The book follows KE7X's philosophy of presenting material in several forms to accommodate people with different learning styles -- reading, visualizing, hands-on -- with the many figures and text explanations and there are hands-on exercises throughout the book that can help you learn more about your particular radio.

Follow us on <u>www.facebook.com/KE7XBOOKS</u> to keep up-to-date on book news and to be notified of book discounts at www.lulu.com.

One instructor for new and advanced ham classes has said, "This book is exactly what is needed. I've seen some other books targeting the new hams that are less than satisfying both technically and in content but this one is right on the mark and covers so much information that I so often get asked about, during and after teaching classes."

Here are more details on the content:

- With nearly 110 years of ham radio experience between them, the authors are still excited about the challenges this wonderful hobby offers. *The Successful Ham Radio Operator's Handbook* will guide you when exploring some of these.
- Its goal is to help new operators and returning old-timers learn about the breadth of exciting ham radio activities and challenges available today.
- It answers the question "Why is ham radio relevant in the Internet age?"
- It covers a wide range of topics, helping the reader to understand the excitement of different facets of ham radio and to choose a challenging and exciting activity to pursue.
- It helps the reader better understand how the radio works. Many hams only use a small fraction of the features of their radio. For example, if you understand how a noise blanker or a roofing filter or the AGC works, you will be able to more easily use these, and other, features of your radio to your benefit.
- It provides exercises designed to apply the knowledge to cement your understanding of how your radio works without being radio-specific. It is good for all makes and models.
- It helps the reader get enough background to understand much of the jargon hams who pursue special activities, such as the various digital modes, VHF contesting and moon bounce. It quickly takes the novitiate reader to higher level of understanding and provides URLs and websites that help the reader go deeper into new interests.
- Antennas remain a key area where all hams can still successfully experiment and create a key part of their station. This book provides information to help new hams get started cutting their own verticals and dipoles. It explains why some popular multiband antennas may have compromises that impact performance.
- It gives practical guidelines about choosing transmission lines and building and using baluns and chokes.
- Digital modes such as RTTY, PSK and the new WSTJ modes are explained. The computer-to-radio connections needed for these modes are discussed and illustrated.
- Many hams are motivated by public service and emergency preparedness. This book describes typical local emergency organizations and national networks.
- Hams who like to operate while traveling will find practical information on reciprocal international agreements and how to get permission to operate legally.

Online Practice Test Sites



Study for your Amateur Radio License exam:

<u>Technician (2018-2022)</u> <u>General (2019-2023)</u> <u>Amateur Extra (2019-2020)</u> <u>Other...</u>

HamExam.org Amateur Radio Practice Exams

Log in using <u>https://hamexam.org</u> or click <u>register</u> to create an account. If this is your first visit to the site, please read my brief <u>introduction</u>.

QRZ.COM https://www.qrz.com/hamtest/

Eham https://www.eham.net/exams/

AA9PW.COM

Membership Application
Pikes Peak Radio Amateur Association, Inc.
P.O. Box 16521, Colorado Springs, Colorado 80935

Name		Nickname					
Email address		Address					
Telephone							
City	State	Zip					
Call Sign Licer	nse Class						
Are you an ARRL Member? " Yes	" No						
Additional family members residi	ng at same address						
Name	Call	Class	ARRL: "Y "N				
Name	Call	Class	ARRL: "Y "N				
Name	Call	Class	ARRL: "Y "N "				
" Full Membership \$15/yr	" Family	Membership \$1	8/yr				

Mail to: PO Box 16521, Colorado Springs, CO 80935, with check or money order or Scan and email to treasurer@ppraa.org, and pay with Paypal on www.ppraa.org or Deliver to PPRAA Treasurer in person