# Anchorage Amateur Radio Club Newsletter



Radio Science and Operations Center 6721 Raspberry Road Anchorage, AK



Keep up with the AARC at www.kl7aa.org





# ANCHORAGE AMATEUR RADIO CLUB BOARD VIDEOCONFERENCE

February 16, 2021

Radio Science Operation Center (RSOC)
6721 Raspberry Road

Anchorage, AK

#### **APPROVED**



The meeting was called to order at 7:00 PM by President Richard Tweet KL2AZ.

A quorum was established.

#### **BOARD MEMBERS PRESENT VIA TELECONFERENCE:**

Richard Tweet KL2AZ, Kent Petty KL5T, Morgan Schoenecker KG7SEQ, Lara Baker AL2R, Dave Webb N9AIG, TJ Sheffield KL7TS, Walter Yankauskas KL7WY, Keith Clark KL7MM, Wigi Tozzi KL0R.

#### **VISITORS:**

#### **EXCUSED BOARD MEMBERS:**

Mathew Notte WL4DX, John Lime III KL4OF

#### **UNEXCUSED BOARD MEMBERS:**

Rich Gillin AL4S, Matt Ostrander KL4QH

#### REQUEST FOR AGENDA ITEMS/CHANGE IN ORDER:

Lara Baker AL2R requests that Bylaws Committee report be moved to new business.

#### TIME CRITICAL ITEM(S):

None

#### **REPORTS:**

#### SECRETARY REPORT

The February 4<sup>th</sup> membership videoconference meeting minutes and the board videoconference of January 19<sup>th</sup> meeting minutes were presented. There were a few comments and corrections. A motion was made by Lara Baker AL2R and seconded by Keith Clark KL7MM to accept the minutes as corrected. The motion carried unanimously.

#### TREASURER REPORT

Kent Petty KL5T indicated that the club is solvent, and all the bills are paid. Lara Baker AL2R asked about time frame for spending and balance of the gaming account. Kent Petty KL5T replied that he would address this and make sure to keep the account open without incurring any service fees.

#### FINANCE COMMITTEE

Keith Clark KL7MM indicated that the airport lease remains the same. Still working on consolidating names/signers and information related to club credit cards and accounts. SBA grant is in review process, still pending. Discussed creating an endowment account. Lara Baker AL2R commented that the bylaws do not dictate which members have to be linked to club accounts, but historically the treasurer has been on all accounts.

#### **GRANT REQUESTS**

Lara Baker AL2R indicated that we have had no incoming requests.

#### **GAMING**

TJ Sheffield KL7TS asked about our permit renewal and Lara Baker AL2R responded that the 2021 gaming permit is current and he receives notifications for renewals.

#### TRUSTEE REPORT

Keith Clark KL7MM indicated the SHARES net and South Central Simplex Net have been occurring regularly every Wednesday. The Providence EOC will be at the SHARES net tomorrow. Dave Webb N9AIG indicated there have not been any requests to use the RSOC call sign (KL7G).

#### PROJECTS COMMITTEE

TJ Sheffield KL7TS referred to the projects committee minutes for updates on the current list of projects. Discussed the "big project" of creating a prototype station that could be used around the state and be given a SHARES authorization, specifically in remote village communities, to engage and promote amateur radio use and strengthen emergency communications. This is a large project with a longer timeline but with a lot of potential opportunities.

#### **DEVELOPMENT COMMITTEE**

Richard Tweet KL2AZ offered to be chairperson of the development committee as there is currently no formal selection for chairperson in that role. For membership, Kent Petty KL5T has been sending information/recruitment emails to people who get new licenses or upgrade their license through the VE program.

#### **BUILDING COMMITTEE**

Keith Clark KL7MM reminded everyone that adopt-a-room maintenance schedule continues.

#### **EDUCATION COMMITTEE**

Kent Petty KL5T was contacted by a couple who are seeking an amateur radio course for their homeschooled child. They indicated that other homeschooling parents would be willing to pay and a number of adults would be interested in taking a class as well. Kent Petty KL5T suggested developing a fee structure, and that courses should keep adults and youth separate for learning purposes. A resupply of Gordon West books have been ordered.

#### **EQUIPMENT REPORT**

TJ Sheffield KL7TS reported that the new emergency manager of Providence Alaska Medical Center contacted him about getting the Emergency Operations station that was installed 5 years ago up to date. They assessed the current state of equipment at PAMC to see what needs updated or replaced. TJ Sheffield KL7TS remains supportive of the possibility of a flea market for remaining equipment on the conference table at the RSOC.

#### **EMCOMM**

Kent Petty KL5T further discussed the PAMC emergency station. Providence is asking for a team of individuals to support and operate the equipment there. This would mean AARC members would need to become PAMC volunteers in order to access the station when needed. Kent Petty KL5T reported that the HFRMS located at ANMC is currently down due to a computer issue but is being worked on.

#### **VE PROGRAM**

Kent Petty KL5T reports that the VE program remains very busy with at least two sessions per day. They've logged 2371.5 hours of volunteer time so far this year.

#### **OLD BUSINESS**

**01**. Adopt a room - A spreadsheet is posted at the RSOC please sign up.

- **02**. Deceased members Keith Clark KL7MM has one more contact to reach out to for engraving the plaque before it can be displayed at the RSOC.
- **03.** Discussed possible names for the open Board positions.
- **04.** Callout list mechanism- TJ Sheffield KL7TS reported that the club still needs to decide on a more formal structure for Alaska Search and Rescue (ASARA) callout mechanism. The club is considered an associate member. We need to decide who will be involved before we can establish the process. Kent Petty KL5T suggested that we establish what our mission/role with ASARA is before we can create a roster of potential responders. TJ Sheffield KL7TS will schedule a meeting to address this with representatives from AARC and ASARA.
- 05. ALMR Gear- under the umbrella of EMCOMM, no updates according to Kent Petty KL5T.
- 06. Harris Radio Representative- Remains a placeholder. No updates per TJ Sheffield KL7TS
- 07. Kent Petty KL5T discussed becoming an affiliate with Richard KD7BBC who runs a business called Signal Stuff. If our club becomes an affiliate and provide a link on our website that people use to purchase we would earn a cut of that sale.

#### **NEW BUSINESS**

- 01. Membership Meeting Guest Speaker
  - a. March Paul W1SEX
  - b. Elecraft
  - c. Kenwood- waiting to hear back.
  - d. Richard Bateman of Exam.tools and Signal Stuff.

#### **BYLAWS COMMITTEE**

Lara Baker AL2R completed a zeroth draft of possible changes that would make us a donations-based organization. Reviewed current member designations and discussed options for member definitions as we move toward a contribution based organization. Lara Baker AL2R asked that the board review the initial draft and provide feedback and guidance for the next draft of bylaws. Discussion ensued. Keith Clark KL7MM suggested changing the terminology to "contributor" instead of "member". TJ Sheffield KL7TS suggested that this might be a good opportunity to edit other items in the bylaws since it is a cumbersome process. Dave Webb N9AIG proposed creating a sustaining level more comparable to other local organizations. Walter Yankauskas KL7WY suggested time as something that people could contribute. No consensus reached at this time. Suggested by Richard Tweet KL2AZ to continue this discussion at the upcoming development committee meeting.

#### **ADJOURNMENT**

The meeting adjourned at 8:33 PM.



# ANCHORAGE AMATEUR RADIO CLUB MEMBERSHIP VIDEOCONFERENCE

March 4, 2021

Radio Science Operation Center (RSOC)
6721 Raspberry Road
Anchorage, AK





#### **Call to Order**

The meeting was called to order at 7:01 PM by President Richard Tweet KL2AZ. There were 19 attendees with 16 members in attendance.

A membership quorum was established.

#### **Presentations**

Richard Tweet KL2AZ introduced the guest speaker Paul Topolski W1SEX. Paul Topolski W1SEX delivered a presentation on the history of the G.I. Bill and the economics of restoration of Heathkits. The presentation covered the foundations of the Heath company which began as an aircraft manufacturer. The company changed hands multiple times, and when Howard Anthony bought the company in 1935, his interest in electronics led him to focus on avionics. The Heath company provided non-strategic aircraft materials for the war effort during WWII. In 1947 the first model kit OL-1 oscilloscope was developed and sold for 40\$. Paul Topolski W1SEX covered the various kit model evolutions and their ultimate decline. He discussed techniques and pricing for restoring Heathkits. Also of note, he calls his cat "Annie the Heath Kitty".

#### Q&A

Mark Sabel WD6BMS asked if there is a source for knobs for Heathkits and Paul Topolski W1SEX responded that eBay is a great source for knobs. TJ Sheffield KL7TS asked about suggestions for what to do with the Heathkits the AARC has accumulated. Paul Topolski W1SEX suggested finding a champion interested in restoring, or weighing the benefits of selling them to interested collectors against the cost of shipping from Alaska. He suggested possibly restoring the Club's Heathkits as a good project for new hams. He also provided insight into which series of radios typically have more resale/collector value. Paul Topolski W1SEX was thanked by Richard Tweet KL2AZ for his informative presentation.

#### **Business**

Richard Tweet KL2AZ reported that Kevin Opalka KL1V volunteered to fill the open Board of Directors position. Kent Petty KL5T made a motion to accept him as a Director on the Board. TJ Sheffield KL7TS Seconded the motion. The motion passed unanimously by members present.

The meeting adjourned at 8:06 PM. Respectfully submitted as recorded by Morgan Schoenecker KG7SEQ (AARC Secretary) on March 4th, 2021.

### **Tech Talk**

There was no tech talk this evening.

## The AARC Goes 'Zoom'

AARC Members and other friends:



Until this COVID stuff is over, the Anchorage Amateur Radio Club will be hosting their monthly membership meetings (first Thursday of every month at **7:00PM Alaska time**) with Zoom (an on-line video conferencing software system). We have found that Google Meet is difficult to use if you do not already have a Google account, and don't want one.

Zoom is used in the educational system for remote learning, community council meetings, and even on-line jury trials. Early on, there was concerns over the security of the Zoom software, but those concerns have been remedied. Please refer to the article in Forbes that compares Google Meet with Zoom:

https://www.forbes.com/sites/kateoflahertyuk/2020/10/14/zoom-beats-microsoft-teams-google-meet-with-game-changing-new-features/

Zoom works best with almost any modern desktop computer with a webcam and some combination of a headset and microphone or microphone and speakers. It also works with laptop computers, tablets, and phones, both Apple and Android.

The AARC VEC program has been quite successful administering remote computer-based on-line license testing using Zoom.

To log-on to an AARC membership videoconference using Zoom, please go to our web-site events page at: <a href="https://kl7aa.org/events/">https://kl7aa.org/events/</a> or go to the main page at: <a href="https://kl7aa.org/">https://kl7aa.org/</a> and click on "visit our calendar" (blue hypertext). Then go to the first Thursday of the month on the calendar and click on "General Membership Meeting." A window will pop-up with blue hypertext that says join meeting via Zoom. If you already have the Zoom client on your computer, you will then join the meeting, if not, Zoom will instruct you how to download the client and then you will join the meeting.

If your computer does not have a camera, you can still join us via voice only at:

- +1 346 248 7799 US (Houston)
- +1 669 900 6833 US (San Jose)
- +1 253 215 8782 US (Tacoma)
- +1 312 626 6799 US (Chicago)
- +1 929 205 6099 US (New York)
- +1 301 715 8592 US (Washington D.C)

You will need the meeting ID to join which will be on the AARC calendar.

Thank-you

Dave N9AIG and Walter KL7WY

Note: Zoom logo is courtesy of Zoom see: <a href="https://zoom.us/">https://zoom.us/</a>



### New Swap & Shop

Posted By Kent Petty On June 29, 2020 @ 5:51 PM In Swap & Shop | No Comments

We've got a new way to post members' items they'd like to sell or trade on our site. Simply e-mail <a href="mailto:swapandshop@kl7aa.org">swapandshop@kl7aa.org</a> and your listing will get posted as a blog post on the website, pushed out to our Facebook page, Twitter page, and also to the KL7AA Reflector. Oh...yes, and the listing will be included in our monthly newsletter.

#### Be sure to include:

- Your Name
- Your Callsign (if you have one)
- Contact info you MUST provide either a good telephone number or e-mail address (or both!)
- A clear listing of the equipment or items you have for sale or trade and the prices of each.

### AARC/RSOC Now Accepts Donated Vehicles of All Types!

GREAT NEWS! The Anchorage Amateur Radio Club (AARC) / Radio Science and Operations Center (RSOC) has partnered with Vehicles for Charity. What does this mean? Well, now you have an opportunity to part with unwanted cars, trucks, motorcycles, RVs, campers, ATVs, UTVs, snowmachines, airplanes, heavy equipment, etc. at no cost to you! All proceeds benefiting the AARC / RSOC! Vehicles can be running or not!

Vehicles can be donated at any time and the process is easy. The proceeds of each donation benefit the AARC / RSOC, an organization devoted to supporting our community through emergency communications and STEM education.

The AARC / RSOC will use support from the vehicle donation program to help fund many worthy initiatives, including operation of the RSOC itself, repeater sites, purchase of new emergency communications and training equipment, resources for our training room, test gear, operation of our heavy emergency communication heavy rolling stock, etc. For example, a recent fundraising event outside of the vehicle for donation program enabled us to purchase a badly needed new set of tires for our Ford F-350 communications support/response vehicle.

#### **HOW TO DONATE**

The process is simple and you can donate by going to vehicle donation page at: <a href="http://www.vehiclesforcharity.org/Donate/AARC.html">http://www.vehiclesforcharity.org/Donate/AARC.html</a> [1].

The donated vehicle is usually picked up in 3-5 days at the donor's convenience. Please provide a clean title (if applicable) and make sure the vehicle has no major damage. A receipt for the donation will be sent as a follow-up in the mail which can be used for tax purposes.

Maybe it's time to let go of that clunker you'd had in the driveway, or maybe even a herd of vehicles on the back of the property! We could sure use your help!



### How to Keep Tabs on the AARC / RSOC

What are the various ways we attempt to keep our members informed about the ongoings of the club and maybe other interesting topics related to amateur radio? Well, we've got more than one! Let me list the ways!

1 **General Membership Meetings:** Held on the 2nd Thursday of every month at 7 pm. If it weren't for COVID-19, we'd be having these meetings in-person at the RSOC. Until COVID-19 resolves, we're holding these meetings via ZOOM. The next meeting is scheduled for January 7. Go to the club's website to get the Zoom link. You can find our calendar listed on our main webpage at kl7aa.org, but you can go directly to our calendar at <a href="https://kl7aa.org/events/">https://kl7aa.org/events/</a> [1].

Monthly Newsletters: If you are a club member, you should be receiving our monthly newsletter via e-mail when it publishes. If you are a member and you are NOT receiving the monthly newsletter via e-mail, please let us know at <a href="editor@kl7aa.org">editor@kl7aa.org</a> [2]. Of course, ANYONE can find our current and archived newsletters on our website at <a href="https://kl7aa.org/newsletters/">https://kl7aa.org/newsletters/</a>

1 **Webpage:** Lot's of information is located on our webpage. The home page is located at <a href="https://kl7aa.org/">https://kl7aa.org/</a> [4]

**Blog Posts:** We put out blog posts on our website. These can be found on our home page on the website at <a href="https://kl7aa.org/blog/">https://kl7aa.org/blog/</a> [5]. Typically, our blog posts also get inserted in our newsletter and are also "pushed" out to our Facebook and Twitter pages. More on Facebook and Twitter below.

- 1 **Facebook:** Our Facebook page is located at <a href="https://www.facebook.com/kl7aa/">https://www.facebook.com/kl7aa/</a> [6]. As mentioned above, most activity is related to blog posts we put out, but there is some other action if you are into that sort of thing! We have 344 followers.
- 1. **Twitter:** Yes, we have a Twitter account, @AnchorageARC. Our blog posts show up there for sure. Right now we have 42 followers.
- 2. **KL7AA Reflector:** What does the reflector do? Well, if you send an e-mail to it from your registered e-mail address, that message will be distributed to the 151 current subscribers on the list! It's a great way to get info out to the group, and a great way to keep up with some of the current happenings. Further, as a registered member of the list, you can get a list of the other registered members (well, at least those who don't opt to conceal their identity in the options), can set the system to give you daily messages, and set a number of other options. To join the reflector go to <a href="http://www.qth.net/mailman/listinfo/kl7aa">http://www.qth.net/mailman/listinfo/kl7aa</a>

There, you can subscribe and get started. It's pretty simple and straight forward, but if you need help, give us a shout at <a href="mailto:info@kl7aa.org">info@kl7aa.org</a> [8].

Happy New Year!

# Have you signed up to support YOUR Radio Club?



Here are two ways you can help fund our Anchorage Amateur Radio Club. Both are really easy on your part. Please consider doing both options, if you haven't signed up, please do.

# Fred Meyer will give us money!

All you have to do is shop there and sign up AARC as your nonprofit beneficiary. Once you sign up, a portion of every purchase you make is donated to AARC. There is no increase to you for your purchase by declaring AARC as your beneficiary. Currently there are three individuals signed up for this worthy cause. Let's see if we can make it 100%.

You still earn your Rewards points, Fuel Points, and Rebates just as you do today.

The AARC's Fred Meyer non-profit number is UB064.

If you don't have a Fred Meyer Reward Card, they are available at their service desk.

Tell your family, friends and neighbors about this opportunity too.

(Fred Meyer can be done via Internet)

# Amazon Smile will give us money!

If you do shopping on-line at Amazon, you can designate AARC as your charitable organization. Amazon will donate 0.5% of your purchase to AARC. Log-on to:

https://smile.amazon.com/ ch/23-7225693

For more information.

# AARC is Accepting Credit Cards!

AARC can accept your credit card for payment of dues and donations. See Kent Petty KL5T at the next club meeting, club working Wednesdays or Board meetings.

Now may be the time to renew your membership; don't forget!

Thanks Kent KL5T, for setting this up!!



# **BOARD VIDEOCONFERENCE**

#### **VHF NETS**

February 16, 2021

The local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. Redio for an extension of the local VHF Nets have a Packet side as well. The Eagle and Valley nodes provide a talk" or chat func<del>ji p</del>py Alsonify phaga unable to connect directly to one of the nodes, try digipeating through EARS on either frequency. Do this by typing *c eagle v ears* or *c valley v ears* on the appropriate frequency. Check www.KL7AIR.us for more information on the digipeaters.

**APPROVED** 

ARES Net: 147.33 w/ 103.5Hz tone (Backup 147.30 w/ 141.3Hz tone) —Thursdays at 8:00PM

The meeting was called to order at 7:00 PM by President Richard Tweet KL2AZ. **No Name Net**: 146.43 simplex—Sundays 8:00PM

**South Central Simble Net**: Meets on 146.52 FM then shifts to 144.2 USB, 446.0 FM, 432.2 USB, 223.5 FM, 927.5FM, 1294.5 FM, 52.525 FM, 50.125 USB, 29.6 FDM, 28.4 USB, 145.01 Packet (Eagle Node), 147.96 Packet (Valley Node) - Wednesdays 8:00PM BOARD MEMBERS PRESENT VIA TELECONFERENCE:

Righted Threet of Netty BKL 5 It ( Mets) and Sympany ecker KG7SEQ, Lara Baker AL2R, Dave Webb N9AIG, TJ Sheffield KL7TS, Walter Yankauskas KL7WY, Keith Clark KL7MM, Wigi Tozzi KL0R.

Alaska Morning Net: The Alaska Morning Net is held Monday through Saturday from 9:00 AM —11:00 AM on the IPLE Reflector 9109. This net can be reached via several hosting nodes in the area. Please visit www.status.irlp.net/index.php?PSTART=2&mode=3 to find the closest node. Also the net can be reached via EchoLink on 9191 (WL7LP-R) and Allstar nodes 27133 and 29332. The Alaska Statewide ARES net is held on **투หፍ୍ୟଃድ୍P୍ରେମ୍ବ୍ରେMEଷ୍ଟ୍ରBERର**: (following the Anchorage ARES net) at the same locations and also the 8:30pm Manglay Rygeing Albaska Statemede Redig-Link.

# HELETESED BOARD MEMBERS:

Rids Gailson Abers, Neatt 9.91200 NAH K 6400 bm daily

### REQUEST FOR AGENDA ITEMS/CHANGE IN ORDER:

Lara Baker AL2R requests that Bylaws Committee report be moved to new business.

Alaska Motley Net: 3.933 MHz 9:00pm daily

TIME CRITICAL ITEM(S):

ACWN (Alaska CW Net): 3540 kHz, 7042 kHz, 14050 kHz Non-directed, CW calling and traffic watch for relaying NTS of other written traffic. AL7N monitors continuously receivers always on WL2K. (RMS connection RÉPORTS: vailable— AL7N@winlink.org)

#### SECRETARY REPORT

**Alaska Pacific Emergency Preparedness Net:** 14.292 MHz 8:30am M-F The February 4<sup>th</sup> membership videoconference meeting minutes and the board videoconference of January 19<sup>th</sup> meeting minutes were presented. There were a few comments and corrections. A motion was made by Lara Baker AL2R and seconded by Keith Clark KL7MM to accept the minutes as corrected. The motion carried unanimously. **ERC HF Net**: 3.880 MHz 8:30pm Sundays

#### TREASURER REPORT

### **Update from TJ Sheffield, KL7TS (Net Manager of South Central Simplex Net):**

The order of operations have changed to better fit the equipment available at the club.

After each excursion to a different band/mode, they return to 146.520 FM simplex and ask for questions, comments, late check-ins or one-way signal reports before moving on to the next frequency/mode:

146.520 FM

144.200 USB

446.000 FM

432.200 USB

223.500 FM

52.525 FM

50.125 USB

29.600 FM

28.400 USB

29.075 AM

27.035 USB—Citizens Band (CB) Channel 7

927.500 FM

1294.500 FM

1296.100 USB

145.010 Eagle Node (packet)

147.960 Valley Node (packet)

144.390 APRS (text message check-in). Listen for instructions from Net Control with regard to APRS callsign/SSID



If you squint you can see the new RSOC logo flag

# **REMINDER** that the South Central Simplex Net is every Wednesday starting at 2000 (8pm AST)

Per TJ, KL7TS, in September there were 5 operating sessions with 530 individual band/mode check-ins, for an average of 33.1 per week.

	DATA YOU CAN USE					
Frequency	Tone	Callsign	Features	Area		
147.18-	88.5	ADES		JBER		
146.88-	no tone	AL7LE	Phone patch	Kenai/Soldotna		
146.82-	103.5	WL7CWE	IRLP	Anchorage		
146.76-	123.0	KL3K	IRLP	Seward		
146.94-	103.5	KL7AA		Anchorage, Wasilla, Northern Kenai		
224.94-	no tone	KL7AA		Anchorage, Wasilla, Northern Kenai		
444.70+	103.5	KL7AA		Anchorage, Wasilla, Northern Kenai		
146.67-	103.5	KL7AIR	MARS station	Anchorage & Highway N		
147.30+	141.3	KL7ION		Anchorage, Wasilla, Northern Kenai		
146.85-	103.5	KL7JFU	Cross Banded to 444.600	Mat Valley		
444.6+	103.5	KL7JFU	Cross Banded to 146.85	Mat Valley		
146.91-	no tone	KL7PM		Homer		
147.15+	107.2	NL7S		Wasilla		
147.84-	103.5	WL7CWE		Wasilla repeater		
147.33+	103.5	WL7CWF	Cross linked to 443.900	Very Wide Area		
443.900+	103.5	WL7CWF	Cross linked to 147.33	Very Wide Area		

South Central Area Simplex Frequencies			
146.52	National Calling and Emergency Frequency		
147.57	DX Spotting Frequency		
146.49	Anchorage Area Simplex Chat		
146.43	Mat-Su Valley Simplex Chat		
147.42	Kenai Peninsula Simplex Chat		

WinLink Information				
144.91	WL7CVG-10	Anchorage Area RMS, 1200 baud		
145.19	KL7JFT-10	Palmer/Mat-Su RMS		
144.91	WL7CVG-4	South Central Digipeater, 1200 baud		
144.97	KL7AA-10	Anchorage Area RMS, 1200 baud		
223.66	WL7CVG-10	Anchorage Area RMS, 9600 baud		
441.175	WL7CVG-10	Anchorage Area RMS, 9600 baud		

Kent Petty KL5T indicated that the club is solvent, and all the bills are paid. Lara Baker AL2R asked about time frame for spending and balance of the gaming account. Kent Petty KL5T replied that he would address this and make sure to keep



# Support Amateur Radio in Anchorage, Alaska

Donate online or mail this coupon to AARC, PO Box 190192, Anchorage, AK 99519

Online donation is convenient and secure at https://kl7aa.org/ , select donations at the top right of the home page.

	I want to make a one-time general donation
Name:	\$25 \$50 \$75 \$100 \$250 \$ \$
Address:	i want to make regular monthly donations. Thank you for your
City/State/Zip:	□ \$25 □ \$50 □ \$75 □ \$100 □ \$250 □ \$
Phone:	I want to sponsor a specific project/program.  Sponsorships are \$25 monthly  Please send me a supply of donation envelopes
Email address:	Please charge my credit card below
Why donate? The Anchorage Amateur Radio Club is a nonprofit organi-	Total donation:\$
zation (501C3) that supports com- munity program communications	☐ Check or money order enclosed
such as the Anchorage RunFest, Walk and Roll for Hope, the Dog Jog, Tour de Cure, Alaska Run for	☐ VISA ☐ MasterCard Exp: CVV code:
Women, The Women's Gold Nugget Triathlon and Team Rubicon. We also periodically practice our emergency	Account #
communication skills in case of a major disaster such as an earthquake. Our equipment is both battery and gener- ator backed up. We are run only by donations and volun- teers. Please donate to this worthy organization.	Signature:
ices. Frease during to this worthy organization.	I would like to be kept up to date on AARC activities; please send me your monthly news- letter