

Anchorage Amateur Radio Club Newsletter



Next General Meeting
November 7, 2019 at 7pm
Radio Science and Operations
Center
6721 Raspberry Road
Anchorage, AK



November General Meeting Guest Speaker



ACEP
Alaska Center for Energy and Power

Michelle Wilber

Research Engineer

Alaska Center for Energy and Power

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Do you code? No....not CW!

Do you write programming code and want to tackle a little project for the club? It's probably not that difficult for those in the know, but that's the challenge....to find someone who can take this on. The solution probably lies in a small application written in Python or Java, but maybe there is another language that you prefer.

If you have an aptitude for this sort of thing and have a bit of time to give to the club, please drop us a line at info@kl7aa.org so we can get together to discuss specifically what we're looking for.

Yes...it might have something to do with our VEC program!

Thanks much,
Kent, KL5T
Vice President

The American Radio Relay League (ARRL) is launching a new magazine called, "On the Air" in January of 2020. It be published on a bi-monthly basis, and its focus will be on new hams with an effort to get them to take the next steps in the hobby beyond acquiring their initial license.

On the Air will be an ARRL member benefit where members will have the choice to receive QST magazine on a monthly basis or On the Air on a bi-monthly basis.

See the announcement on the ARRL website here: <http://www.arrl.org/news/arrl-to-launch-new-on-the-air-magazine-in-january>

73,
Kent, KL5T

Items for sale

Cobra 148 GTL CB for \$100.00

Yaesu 2 meter FT227R \$75.00

Kenwood TS 430S \$250.00

Contact Keith, KL7MM

aksunlite@aol.com

Special Notice: Call for Proposals- ARISS Contact Opportunity

I was asked to pass this along to our ARRL Northwestern Division membership. Montana and South Dakota are the only states remaining where there has yet to be a coordinated school/ARISS contact effort:

The new proposal window is now open! (The window is October 1, 2019 to November 30, 2019.)

The Amateur Radio on the International Space Station (ARISS) Program is seeking formal and informal education institutions and organizations, individually or working together, to host an Amateur Radio contact with a crew member on board the ISS. ARISS anticipates that the contact would be held between July 1, 2020 and December 31, 2020. Crew scheduling and ISS orbits will determine the exact contact dates. To maximize these radio contact opportunities, ARISS is looking for organizations that will draw large numbers of participants and integrate the contact into a well-developed education plan.

The deadline to submit a proposal is November 30, 2019. Proposal information and documents can be found at www.ariss.org.

The Opportunity:

Crew members aboard the International Space Station will participate in scheduled Amateur Radio contacts. These radio contacts are approximately 10 minutes in length and allow students to interact with the astronauts through a question-and-answer session.

An ARISS contact is a voice-only communication opportunity via Amateur Radio between astronauts and cosmonauts aboard the space station and classrooms and communities. ARISS contacts afford education audiences the opportunity to learn firsthand from astronauts what it is like to live and work in space and to learn about space research conducted on the ISS. Students also will have an opportunity to learn about satellite communication, wireless technology, and radio science. Because of the nature of human spaceflight and the complexity of scheduling activities aboard the ISS, organizations must demonstrate flexibility to accommodate changes in dates and times of the radio contact.

Amateur Radio organizations around the world with the support of NASA and space agencies in Russia, Canada, Japan and Europe present educational organizations with this opportunity. The ham radio organizations' volunteer efforts provide the equipment and operational support to enable communication between crew on the ISS and students around the world using Amateur Radio.

More Information:

For proposal information and more details such as expectations, proposal guidelines and proposal form, and dates and times of Information Webinars, go to www.ariss.org. Please direct any questions to ariss.us.education@gmail.com.

About ARISS:

Amateur Radio on the International Space Station (ARISS) is a cooperative venture of international amateur radio societies and the space agencies that support the International Space Station (ISS). In the United States, sponsors are the Radio Amateur Satellite Corporation (AMSAT), the American Radio Relay League (ARRL), the ISS National Lab and National Aeronautics and Space Administration (NASA). The primary goal of ARISS is to promote exploration of science, technology, engineering, and mathematics (STEAM) topics by organizing scheduled contacts via amateur radio between crew members aboard the ISS and students in classrooms or public forums. Before and during these radio contacts, students, educators, parents, and communities learn about space, space technologies, and amateur radio. For more information, see www.ariss.org.

Media Contact:

Dave Jordan, AA4KN

Email: aa4kn@amsat.org

RSOC Hosts Air Force 673 CS for Exercise Noble Skywave

By Kent Petty KL5T

The Anchorage Amateur Radio Club (AARC) played host to Elmendorf Air Force Base's 673 Communications Squadron (673 CS) during Canadian-sponsored Communications Exercise Noble Skywave this week at the Radio Science and Operations Center (RSOC). This 33 hour event challenged Canadian, United States, Central American, Caribbean, Middle Eastern, European, Australian, and New Zealand military communications units to contact as many other participating stations on HF over the course of the event as possible. Points were earned for each contact, with extra points earned during certain periods of the exercise for contacts with stations in different and distant time zones.



673 CS Team on the air

The teams were allowed to use in-place or temporary antennas from any source, but required that they use their own radios. The 673 CS team used their own radios, set up one of their own antenna systems on the grounds of the RSOC, but also heavily relied on RSOC antennas during the competition.

The airmen of the 673 CS did a great job. They were on-site prior to the exercise to set up equipment and provided full on-the-air coverage for the duration of the event. They rotated teams of 3 and 4 individuals and worked hard to strategize and make comms with as many other stations as possible. The results speak for themselves, especially considering they ran in the low power class (less than 150 watts) and had to deal with the extremes of far north propagation! Here are how things shook out:

- Overall Rank: 23rd out of 89 stations worldwide
- Overall U.S. Rank: 3rd out of 35 stations (the 2 stations that ranked above the 673 CS were in a higher power class)
- U.S. Rank in their operating class "Up to 150 Watts": FIRST out of 24 stations



The team admiring the antenna installation

See the Noble Skywave website to learn more about Noble Skywave and to see the final standings of this year's event by visiting <https://nobleskywave.ca/about>

The leadership of the 673 CS should be very proud of their folks. They had a can-do attitude and did all they could to maximize the effort. And, most importantly, learning happened!

From the Anchorage Amateur Radio Club CONGRATULATIONS on a job well done!

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 non-profit 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!!



ANCHORAGE AMATEUR RADIO CLUB
BOARD MEETING
September 17, 2019
Radio Science Operation Center (RSOC)
6721 Raspberry Road
Anchorage, AK
APPROVED



The meeting was called to order at 7:03 PM by President Lara Baker AL2R

A quorum was established

BOARD MEMBERS PRESENT:

Lara Baker AL2R, Dave Webb N9AIG, Lil Marvin KL7YF, TJ Sheffield KL7TS, John Lime III KL4OF, Kent Petty KL5T, Mathew Notte WL4DX, Rich Gillin AL4S, Richard Tweet KL2AZ, Wigi Tozzi KL0R, Matt Ostrander KL4QH

BOARD MEMBERS PRESENT VIA TELECONFERENCE:

Alice Baker KL2GD

GUESTS/NON-VOTING MEMBERS PRESENT VIA TELECONFERENCE:

Allen Abbott KB1QCE

NON-VOTING MEMBERS/GUESTS PRESENT

Walter Yankauskas KL7WY, Brandin Hess WB1BR, Richard W. Kotsch WL7CPX

EXCUSED BOARD MEMBERS

Keith Clark KL7MM

UNEXCUSED BOARD MEMBERS

None

REQUEST FOR AGENDA ITEMS/CHANGE IN ORDER

None

TIME CRITICAL ITEM(S)

None

GUEST

Richard W. Kotsch WL7CPX indicated that he contacted Senator Dan Sullivan's office to determine his availability to speak at one of our general club meetings. Richard indicated that Senator Dan Sullivan would be available to speak at the January 2, 2020 club meeting. Richard recommended that the club secretary formally send a letter to the Senator's office inviting him to speak.

VE PROGRAM LEAD INTRODUCTION

Brandin Hess WB1BR (previously AL6I) indicated he was pleased to be in person tonight and to meet everyone. Brandin gave a brief bio and the board introduced themselves.

REPORTS

SECRETARY REPORT

The August 20th Board Meeting minutes were presented along with the September 5th general membership minutes. With minor corrections noted and made, a motion was made by Richard Tweet KL2AZ and seconded by Kent Petty KL5T to accept the minutes as corrected. The motion carried unanimously.

FINANCE COMMITTEE

John Lime III KL4OF indicated that QuickBooks was coming along, and we should have reports in a couple of weeks. John also requested to get TJ Sheffield KL7TS, Kent Petty KL5T, and Keith Clark KL7MM together to firm everything up.

GRANT REQUESTS

There were no grant requests this last period.

GAMING

Lara Baker AL2R indicated that we're working with the pull tab vendor trying to work through everything. We do have the door open to others that are willing to partner with us. John lime III KL4OF indicated that we cannot do an online auction directly but can do it indirectly through an auction service.

BYLAWS COMMITTEE

Lara Baker AL2R indicated that there is no new work on bylaws.

TRUSTEE REPORT

Dave Webb N9AIG indicated there were no requests to use the KL7G callsign. Kent Petty KL5T recommended that the South-Central Amateur Radio Club be renamed. Current members of the club will get together and rename the club.

PROJECTS COMMITTEE

T.J. Sheffield KL7TS showed a layout of the proposed antenna field for the RSOC. Most materials are on-site in order to assemble these antennas. Kent Petty KL5T brought materials back in his motorhome from the lower 48 for these antennas.

Kent Petty KL5T indicated that Kevin Opalka KL2NV and Matt Ostrander KL4QH prepared a DMR repeater and it has now been installed on the hillside. This is the first DMR repeater that's operational in the Anchorage bowl. Various modes of operation will be supported by this repeater. A second repeater may be coming.

Rich Gillin AL4S requested that we put up the infrastructure necessary for a satellite antenna. This installation will be discussed off-line.

DEVELOPMENT COMMITTEE

Lara Baker AL2R indicated that we are part of the Combined Federal Campaign and part of the United Way Campaign (Shares). We have several grant applications out but have not received any feedback as to their status.

Matt Ostrander KL4QH indicated he has a potential grant source. This is from the Amateur Radio Digital Radio Corporation which is a 501c3. Recently they auctioned off 12 million IP addresses that were in their possession to Amazon and made several million dollars. This opens a revenue stream for their philanthropic arm. Grants are given to anything that is ham radio related or networking. Matt Ostrander KL4QH is looking for assistance in order to get a grant application to this organization. It was indicated that the development committee will provide the assistance that Matt Ostrander KL4QH needs. There are no deadlines to submit a grant request and the grant submission location needs to be researched. As of right, now there is a limited pool of applicants, so we need to move quickly and get a grant application submitted.

BUILDING COMMITTEE

Kent Petty KL5T indicated that the boiler has been turned up for winter operation and we're planning to have a water leak repair in the basement tomorrow.

The mechanical room looks good after having it inspected. We're still planning to have heat trace installed in the downspouts soon.

MEMBERSHIP COMMITTEE

Rich Gillin AL4S indicated that at the last membership meeting we signed up one lifetime member and one regular member. The membership module is apparently not working, and Rich needs some help moving some data over.

EDUCATION COMMITTEE

Kent Petty KL5T will be teaching a class next week.

A Technician class will be forthcoming this fall. We're also looking into the possibility of holding a class for the General Class license. One of our hindrances is to have enough instructors to teach the class. We're also looking at kit-building classes that would build battery chargers.

EQUIPMENT REPORT

Kent Petty KL5T indicated donated equipment continues to come in the door. Tyler Lime KL4RN continues to do a bang-up job checking in equipment. We do have a 50' Rohn tower in Eagle River to take down. This was an estate donation and the balance of the donation is at the RSOC.

The senior center does need a tri-bander installed.

We also need additional people willing to climb towers to either install antennas or dismantle them.

ARES

Ron Klein AL7JR has resigned from ARES and the board. We are looking for a replacement.

VE PROGRAM

Brandin Hess WB1BR (previously AL6I) indicated that he is in the process of looking for a new lead VE in the Fairbanks area. The Fairbanks club president is helping with the search. We should have someone in place in about 4 to 5 weeks. We are also looking at computerized testing.

Brandin went on to say that he has a new job in Maine but would like to continue in his present position with the club. The board agreed unanimously with Brandin continuing.

OLD BUSINESS

TECHNICIAN CLASS

Kent Petty KL5T is working on a class schedule for the fall. We would like to offer these six times per year.

REMOTE VILLAGE HF CAPABILITY

Tabled for now

NEW BUSINESS

VOTING RIGHTS

Kent Petty KL5T indicated that he became a member of the Arctic Amateur Radio Club and he noticed on the member application that he could not be a voting member of the club because he did not have a local ZIP Code. Kent is not asking the board to take any action on this currently. This would be an action item for the bylaws committee. This action was taken at the Arctic Amateur Radio Club because of difficulty getting quorums on different issues.

OCTOBER GENERAL MEETING

Allen Abbot KB1QCE is looking to have someone from ENSTAR.

ADDITIONAL LICENSES FOR AARC

It would be nice to have a Marine license (coastal station) at the RSOC. The FCC was called about getting a GMRS license, but the FCC is determining if we can have such a license. Our CB radio is operational at the RSOC.

NEW BOARD MEMBER

Wigi Tozzi KL0R was thanked for joining the board.

ADJOURNMENT

The meeting adjourned at 8:16 PM.

Respectfully submitted as recorded on 09/17/2019 by Dave Webb N9AIG, AARC Secretary.

ANCHORAGE AMATEUR RADIO CLUB
MEMBERSHIP MEETING
October 3, 2019
Radio Science Operation Center (RSOC)
6721 Raspberry Road
Anchorage, AK
APPROVED



Call to Order

The meeting was called to order at 7:00 PM by President Lara Baker AL2R. There were 17 members and 2 guests in attendance. Of the 17 members, 12 indicated that they are ARRL members.

A membership quorum was established by the membership sign in sheet.

Introductions were made for the guests and members.

Business

Today's meeting is about emergency communications.

There are three levels of emergency communications that can be used. They are:

Mayday, mayday, mayday: this is an emergency used internationally as a distress signal in voice radio communication. It is used to signal a life-threatening emergency by aviators and mariners, but others also use the term. The call is **always given three times in a row** to prevent it from being mistaken for similar sounding phrases under noisy conditions. This originated from the French word "m'aidez" meaning help me.

Pan-pan-pan-pan-pan-pan: (usually pronounced pahn-pahn) this is the standard urgency signal that someone aboard a boat or aircraft and is used to declare that they have a situation that is urgent but does not pose an immediate danger to anyone's life or to the vessel. This is referred to as a state of emergency. This is distinguished from a Mayday call which is a life-threatening situation. This originated from the French word "panne" meaning a breakdown or mechanical failure. Not commonly used in amateur radio.

Securite, securite, securite: this is a procedure word used in Marine VHF radio communications indicating the following message is important safety information. This can be used if a sailing vessel is a-drift due to lack of wind or when a slow vessel is crossing a busy shipping channel. Something could be dangerous.

An aviation video was shown using the first two emergency phrases. When using these phrases, you need to keep a calm voice and speak somewhat slower than usual and announce.

There were no door prizes this evening.

Tonight's tech talk is an overview of the station's antennas and future antenna plans by TJ Sheffield KL7TS.

The meeting adjourned at 7:37 PM. Respectfully submitted as recorded by Dave Webb N9AIG on October 3, 2019, AARC Secretary.

Keep up with the AARC at www.kl7aa.org



Monthly Events



1st Thursday each month: AARC general meeting - 7:00 PM in the Radio Science and Operations Center (RSOC) Building at 6721 Raspberry Road, Anchorage. Talk in will be on 147.34/94 repeater or 146.49 Anchorage simplex talk frequency.

1st Thursday each month: Moosehorn Amateur Radio Club General meeting - 7:00 PM Location changes, contact George Van Lone KL7AN donnav@acsalaska.net for information . Call for directions on 146.88 repeater (no tone). Moosehorn ARC also holds a weekly luncheon every Thursday, locations and times change, contact George Van Lone, KL7AN: donnav@acsalaska.net

2nd Saturday each month: PARKA (Polar Amateur Radio Klub of Alaska) Meeting at 11:00 AM. Polar Amateur Radio Klub of Alaska. All amateurs welcome. Some business is discussed. Originally established as an all woman organization, membership now includes spouses or significant others. Talk in on 147.30+.

2nd Saturday each month (except for holidays): VE License Exams at 2:00 PM. at the RSOC, 6721 Raspberry Road. Be sure to bring a government issued photo ID, a copy of your current license (if any) and any Certificates of Successful Completion of Examination (CSCE). Contact: Lara Baker, AL2R (president@kl7aa.org)

3rd Tuesday each month: AARC Board Meeting at 7:00 PM at the Radio Science and Operations (RSOC) building. All members are invited and encouraged to attend.

1st Tuesday of each month: EARS general meeting at 6:00 PM. EARS meetings are held at the EARS shack location. Contact info - Pete Pritchard KL7IS for more information (email president@kl7air.us) EARS: 552-2664 (recording); Talk in on 146.67-. Email: club@kl7air.us or Ron Keech KL7YK (Station Manager) kl7yk@arrl.net

4th Saturday of each month: Valley VE Testing at 7:00 PM. Sessions will be held at the Red Cross Office at 7 pm on the fourth Saturday of each month unless it is a major holiday weekend. Contact Ken Hudson, KL2HF, Kenputer@hotmail.com or 907-354-0206.

The last Friday each month: MARA meeting at 7:00 PM, St. Johns Lutheran Church Basement. Talk-in help for the meeting can be acquired on the 147.33 repeater. Further details can be found by contacting Don Bush, KL7JFT, dbush@gci.net.

Every Monday at 11:00 AM: Meeting of interested Amateur Radio Operators — and lunch at Denny's on DeBarr — across from Costco. Many code and HF operators attend this function. Come talk radio. For information, contact Kathy O'Keefe, KL7KO, kokalaska@gmail.com

Every Saturday at 7:00 AM: Meeting of a group of Amateur Radio Operators at Village Inn on Spenard Road for breakfast. Topics include Radio, photography, and upcoming events For information, contact Kathy O'Keefe, KL7KO, kokalaska@gmail.com.

Active Nets in Alaska

VHF NETS

The local VHF Nets have a Packet side as well. Look for 2 meter Packet at 145.01 (Eagle) and 147.96 (Valley). The Eagle and Valley nodes provide a talk” or chat function. Also, if you are 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.

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

No Name Net: 146.43 simplex—Sundays 8:00PM

South Central Simplex 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) - Tuesdays 8:00PM

Alaska VHF Up Net: 144.200 USB—Saturdays 9:30 AM

Alaska Morning Net: The Alaska Morning Net is held Monday through Saturday from 9:00 AM—11:00 AM on the IRLP 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 Thursday evenings at 8:30pm (following the Anchorage ARES net) at the same locations and also the 8:30pm Sunday evening Alaska Statewide Radio Link.

HF Nets

Alaska Snipers Net: 3.920 MHz 6:00pm daily

Alaska Bush Net: 7.093 MHz 8:00pm daily

Alaska Motley Net: 3.933 MHz 9:00pm daily

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 available— AL7N@winlink.org)

Alaska Pacific Emergency Preparedness Net: 14.292 MHz 8:30am M-F

ERC HF Net: 3.880 MHz 8:30pm Sundays

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



November 2019

Sun Mon Tue Wed Thu Fri Sat

					1	2 10am Saturday Work Session
3	4 7pm Development Committee Meeting	5	6 6pm Working Wednesday	7 7pm General Membership meeting 8pm Tech Talks	8	9 10am Saturday Work Session 2pm License Examination
10	11 7pm Finance Committee	12	13 6pm Working Wednesday	14	15	16 10am Saturday Work Session
17	18 7pm Development Committee Meeting	19 7pm Board of Directors Meeting	20 6pm Working Wednesday	21	22	23 10am Saturday Work Session
24	25 7pm Development Committee Meeting	26	27 6pm Working Wednesday	28 Thanksgiving Day	29	30 10am Saturday Work Session

If you have anything you'd like included in the next newsletter such as items for sale, articles, questions, etc.
email editor@kl7aa.org

AARC Board/Officers

President 2020	Lara Baker AL2R	president@kl7aa.org
Vice-President 2019	Kent Petty KL5T	vicepresident@kl7aa.org
Treasurer 2019	John Lime KL4OF	treasurer@kl7aa.org
Secretary 2020	Dave Webb N9AIG	secretary@kl7aa.org
Board 2019	Lillian Marvin KL7YF	
Board 2019	Rich Gillin AL4S	Rich.gillin@kl7aa.org
Board 2019	Matt Ostrander KL4QH	kl4qh@kl7aa.org
Board 2020	Alice Baker KL2GD	Alice.baker@kl7aa.org
Board 2020	Wigi Tozi KL0R	
Board 2020	Mathew Notte WL4DX	
Board 2021	Keith Clark KL7MM	trustee@kl7aa.org
Board 2021	T.J. Sheffield KL7TS	Tj.sheffield@kl7aa.org
Board 2021	Richard Tweet KL2AZ	KL2AZ@arrl.org

AARC FUNCTIONAL MANAGERS

APRS	Kevin Opalka KL2NV	
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Trustee	Keith Clark KL7MM	trustee@kl7aa.org
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VE Testing	Kent Petty KL5T	ve@kl7aa.org
Webmaster	Rich Gillin AL4S	webmaster@kl7aa.org
Internet/Network	Rich Gillin AL4S	ip@kl7aa.org
MESH Network	Kent Petty KL5T	mesh@kl7aa.org



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.

Name: _____

Address: _____

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Email address: _____

I want to make a one-time general donation

\$25 \$50 \$75 \$100 \$250 \$ _____

I want to make regular monthly donations. *Thank you for your ongoing support! Indicate the monthly amount:*

\$25 \$50 \$75 \$100 \$250 \$ _____

I want to sponsor a specific project/program.
Sponsorships are \$25 monthly

Please send me a supply of donation envelopes

Please charge my credit card below



Why donate? The Anchorage Amateur Radio Club is a nonprofit organization (501C3) that supports community program communications such as the Anchorage RunFest, Walk and Roll for Hope, the Dog Jog, Tour de Cure, Alaska Run for

Women, The Women's Gold Nugget Triathlon and Team Rubicon. We also periodically practice our emergency communication skills in case of a major disaster such as an earthquake. Our equipment is both battery and generator backed up. We are run only by donations and volunteers. Please donate to this worthy organization.

Total donation: \$ _____

Check or money order enclosed

VISA MasterCard Exp: _____ CVV code: _____

Account # _____

Signature: _____

I would like to be kept up to date on AARC activities; please send me your monthly newsletter