

Anchorage Amateur Radio Club Newsletter



Radio Science and Operations
Center
6721 Raspberry Road
Anchorage, AK



Keep up with the AARC at www.kl7aa.org

November Monthly Meeting (Videoconference)

November 5th, 2020 @ 1900



...../...../...../...../...../...../...../...../...../...../.....
../.-----...../.....



ANCHORAGE AMATEUR RADIO CLUB
BOARD TELECONFERENCE

September 15, 2020

Radio Science Operation Center (RSOC)

6721 Raspberry Road

Anchorage, AK

APPROVED



The meeting was called to order at 7:01 PM by President Lara Baker AL2R

A quorum was established.

BOARD MEMBERS PRESENT:

BOARD MEMBERS PRESENT VIA TELECONFERENCE:

Lara Baker AL2R, Dave Webb N9AIG, Keith Clark KL7MM, Richard Tweet KL2AZ, TJ Sheffield KL7TS, Walter Yankauskas KL7WY, Alice Baker KL2GD, John Lime III KL4OF, Kent Petty KL5T, Mathew Notte WL4DX

GUESTS/NON-VOTING MEMBERS PRESENT VIA TELECONFERENCE:

NON-VOTING MEMBERS/GUESTS PRESENT:

EXCUSED BOARD MEMBERS:

Wigi Tozzi KL0R

UNEXCUSED BOARD MEMBERS:

Rich Gillin AL4S, Matt Ostrander KL4QH

REQUEST FOR AGENDA ITEMS/CHANGE IN ORDER:

Kent Petty KL5T requested that we add two agenda items. The first is CAP (Civil Air Patrol) and the second is AARC deceased members.

TIME CRITICAL ITEM(S):

None

REPORTS

VE PROGRAM

Brandin Hess AL6I was not available tonight but he did supply the following report:

- ◆ Remote testing. Remote exam requests have started to increase again, after implementing a “fully remote” exam option. Our first exam in this fashion was administered on 19 August 2020 successfully.
- ◆ Exam Fees. Our fees were changed back to \$15.00, to make it more comparable to other VEC organizations.
- ◆ Annual NCVEC Conference. The annual conference for the National Conference of Volunteer Examiner Coordinators was held on Friday, 21 August 2020. Kent may have some details on it (nothing really stuck out that was important) as I had to work that day.
- ◆ COLEM. At this time, no further progress has been made to become a COLEM. No further communication has been transmitted from the FCC on this.
- ◆ CSCSA. The Anchorage ARC VEC was approved as a Club Station Call Sign Administrator by the FCC Wireless Telecommunications Bureau on 8 September 2020. Please refer to DA 20-1046 for more information.

SECRETARY REPORT

The September 3rd election videoconference and the board videoconference of September 15th were presented. There were a few corrections noted and made. Subsequently, a motion was made by Richard Tweet KL2AZ and seconded by Kent Petty KL5T 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 (automatically). Nothing out of the ordinary to report.

FINANCE COMMITTEE

Keith Clark KL7MM indicated that they did not have a meeting because of the holiday. However, Keith Clark KL7MM mentioned two things. The first was to talk about dues and whether we want to change the dues structure. The second was whether to change the status of our organization to a donation organization instead of a dues organization. Keith plans to talk with one of the principles at Friends of Pets to see how they operate under a donation organization.

Some of the above was discussed in a development committee meeting.

The airport lease remains the same. There has been no increase in rent.

GRANT REQUESTS

Lara Baker AL2R indicated that there are no requests for grants.

GAMING

Kent Petty KL5T indicated that he had not heard back from Tudor Bingo.

BYLAWS COMMITTEE

Lara Baker AL2R indicated that there is no current activity. Future activity is pending on some recommendations from the development committee.

TRUSTEE REPORT

Keith Clark KL7MM also indicated there have not been any requests to use the club call.

PROJECTS COMMITTEE

TJ Sheffield KL7TS indicated that Matt Ostrander KL4QH is working on a new camera installation that TJ Sheffield KL7TS, Matt Ostrander KL4QH, and Dave Webb N9AIG are funding. This camera will be a security camera to be pointed north.

TJ Sheffield KL7TS continues to work on the SteppIR vertical.

TJ Sheffield KL7TS indicated that he is working on a list of projects for next year and is investigating who is interested in helping with those projects and funding those projects.

We are considering using a Heights tower to help support an 80-meter antenna and a 40-meter antenna was also discussed. Cable routing was also discussed. Earthwork was also discussed. To be sure we miss any underground, the earthwork should be a fill in instead of any excavations. Some of this earthwork may include the removal of an earthen truck ramp near the entrance to the RSOC that is impossible to use due to the installation of a light stanchion. Richard Tweet KL2AZ was asked to check with the airport to see if this would be acceptable to remove.

Kent Petty KL5T indicated that Kevin Opalka KL1V continues to work on assembling the satellite station.

Matt Ostrander KL4QH continues to work on the security camera system.

Kent Petty KL5T indicated they had received a donation of desktop computers from Chris Dunlap. These are an i5 processor technology and will allow us to upgrade all desktop computers in the RSOC. Additional loose RAM and hard drives were also supplied.

DEVELOPMENT COMMITTEE

TJ Sheffield KL7TS indicated that there was a discussion around moving the club from a membership fee based to a donation-based structure. Investigations continue around benefits with respect to TechSoup. Microsoft, Google, and others prefer a donation-based club.

BUILDING COMMITTEE

Keith Clark KL7MM indicated that he emailed a list for everyone to sign up for adopt a room. Those that have not signed up for a room are encouraged to sign up.

MEMBERSHIP COMMITTEE

Rich Gillin AL4S was not available tonight. Kent Petty KL5T indicated that we are now able to track membership on CiviCRM.

Kent Petty KL5T also reported life member Jim Moody NL7C passed away this past weekend. Kent indicated that he worked with Jim in the service as a CW operator.

EDUCATION COMMITTEE

Kent Petty KL5T indicated that he is getting numerous requests for a remote technician license class. Kent will be reviewing his calendar in the next 4 to 5 weeks to see if a two-day class would be possible. This class would most likely be held on the weekend. Lara Baker AL2R volunteered to help with that class. If others are interested in helping with this class, contact Kent. Multiple testing sessions could occur after the class with VEs in multiple locations.

Kent Petty KL5T asked for assistance to test the trainers (details in manual) that we purchased under the mayor's grant. This should not be difficult; it would require using an oscilloscope and a multimeter.

EQUIPMENT REPORT

TJ Sheffield KL7TS indicated that help would be needed to set up the new desktop computers that were donated. This would involve copying existing hard drive content to the new computer.

FEMA is asking for radios to help with communications during the Oregon wildfires. The club does have a box of these radios but would need to be checked out prior to forwarding them on to the Oregon location.

FEMA is also looking for COMMLs under ICS. If anyone is trained as a COMML please make it known as FEMA is populating a database of possible candidates to help with communications.

John Lime III KL4OF performed an inventory of the GMRS radios and equipment.

EMCOMM

Kent Petty KL5T indicated that there was some reallocation of the 3.5 GHz spectrum by the FCC. Amateur radio was left some spectrum. This reallocation will not impact our existing infrastructure.

SHARES is going well, and the new apex loop receive antenna is performing nicely. We're also trying to track down the source of some RF noise using the same antenna.

Dave Webb N9AIG reported that the basement UPS experienced a failure in the inverter section. A new donated APC 1500 VA UPS has been put in service to replace the failed UPS. The new UPS is the same capacity as the old and is working satisfactorily. Dave went on to say that another donated APC 1500 VA UPS is available for deployment within the RSOC as needed.

OLD BUSINESS

01. Adopt a room was previously discussed.
02. Dishwasher – Richard Tweet KL2AZ reported that this unit was removed from the RSOC.
03. ASARA membership: this item is tabled until October.
04. Job descriptions – Tabled until October
05. Transfer KL7G call to the AARC. Kent Petty KL5T is working on this.
06. Reminders went out for membership dues and these were well received.

NEW BUSINESS

01. The October 1st general meeting will be a videoconference.

The general meeting video conference will be a six-minute video about code talkers by Lara Baker AL2R. TJ Sheffield KL7TS will give a presentation explaining all of the projects that have occurred at the RSOC since the last general meeting. was held in person. Dave Webb N9AIG will send out a reminder email to the newsletter database for this meeting. The link to join the Zoom videoconference will be in the same email.

02. CAP – Civil Air Patrol. Kent Petty KL5T indicated that the commander of the local Civil Air Patrol chapter has requested permission to use our facility for their Tuesday evening meetings. It is the sense of the board that we should grant this permission. This would be a benefit to the RSOC and the AARC. This would also support another local nonprofit organization.

After a lengthy discussion, a motion was made to grant permission to the local Civil Air Patrol to use the RSOC for their weekly meetings and other gatherings while honoring the latest COVID-19 rules, under a Memorandum of Understanding (MOU), and with the AARC named in the limits of liability insurance. Walter Yankauskas KL7WY made the motion to proceed and John Lime III KL4OF seconded the motion. The motion passed unanimously. The CAP will notify key holders of the RSOC of any of their planned events.

Kent Petty KL5T indicated that he will draft the MOU. TJ Sheffield KL7TS, Kent Petty KL5T, and Richard Tweet KL2AZ were appointed as an ad hoc committee by Lara Baker AL2R to help work through the details of the agreement with the Civil Air Patrol local chapter.

03. Deceased Members: Kent Petty KL5T indicated that it is quite a challenge keeping track of our life members. The membership director should be taking an active role in this endeavor.

In years past, a plaque was kept indicating silent keys of the club. Keith Clark KL7MM volunteered to resurrect this plaque or create a new one to honor our silent keys.

Lara Baker AL2R recommended that the membership director draft an email or letter to the next of kin of a silent key.

ADJOURNMENT

The meeting adjourned at 8:35 PM.

Respectfully submitted as recorded on 9/15/2020 by Dave Webb N9AIG, AARC Secretary.





ANCHORAGE AMATEUR RADIO CLUB
MEMBERSHIP VIDEOCONFERENCE

October 1, 2020

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 23 attendees with 14 members in attendance.

A membership quorum was established by membership introductions.

Introductions were made for all attendees.

Business

Dave Webb N9AIG requested that everyone sign in with your name and callsign in the chat box just to the right of the Zoom video images.

Presentations

Lara Baker AL2R presented a video on "Code Talkers." For those that missed the meeting, this video should be available as a link on the club website. This same video is available on YouTube. It is a short video of three minutes. According to Wikipedia there were 22 Indian tribes that made up secure communications of the code talkers.

TJ Sheffield KL7TS presented a slideshow of the installation of the shared apex loop receiving antenna manufactured by Array Solutions installed at the RSOC. A 4 x 4 treated post was used to support the center of the antenna. Additional 4 x 4 treated posts (4) were used to elevate the guy rope supports from the ground to facilitate grass mowing under the antenna array. This is an electrically steerable antenna to eight different compass points.

TJ Sheffield KL7TS also shared slides of the repair of an 80-meter loop antenna supported by new fiberglass masts. The old supports were lineman hot sticks that broke under an ice load during the winter. 4 x 4 treated posts were also utilized here to elevate the guy ropes.

TJ Sheffield KL7TS also explained the status of our satellite antenna system installation. M2 antennas and a Yaesu rotor/elevation device is being installed. Kevin Opalka KL1V has been instrumental in assembling this station.

The meeting adjourned at 7:52 PM. Respectfully submitted as recorded by Dave Webb N9AIG (AARC Secretary) on October 1, 2020.

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.


CQ – WL7ATC

Posted By *Kent Petty* On October 19, 2020 @ 7:54 PM

By: Kent Petty, KL5T

— From Susan Kobelnyk, XYL of George, silent key WL7ATC —

Thought I would share my latest shop project. After four years of cleaning, rearranging, and sprucing up, there is

now a backsplash in the shop  . My Morse Code is limited but adequate for a little tribute to George. —



Nicely done Susan.....a fitting tribute —

Another Silent Key:

Karl Albert “Hap” Wurlitzer, KL7UPS

<https://www.adn.com/outdoors-adventure/2020/10/26/hatcher-pass-lodge-a-rustic-gem-in-the-talkeetna-mountains-closes-at-least-temporarily-after-owners-death/>

Article about him in the ADN from 10/26/2020.

If you have memories, photos, tributes to other silent keys that you would like to share in the newsletter, feel free to send them to editor@kl7aa.org



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 swapandshop@kl7aa.org^[1] 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.



Complete Ham Radio Station with KW Amplifier for Sale

Posted By *Kent Petty* On September 5, 2020 @ 11:16 PM In Swap & Shop | [No Comments](#)

From: Jerry Sobel, K0MBB

I have the following equipment for sale which was my backup station and has had very few hours in service.

The purchaser should not need anything other than coax, power source, and an antenna to get on the air.

1. Yaesu FT-847 all mode, all band 100 watt transceiver with no modifications and including satellite capability. This unit is cosmetically perfect and as near mint as you can get. Covers 160 meters through 70 cm. Operates on SSB, AM, CW, FM, and of course the digital modes.
2. Heathkit SB-200 Amplifier. Also cosmetically very nice. Almost all published mods are incorporated. Runs 1200 watts in SSB mode. covers 10 meters thru 80 meters. Tubes are in good condition.
3. Astron 12 VDC 20 amp power supply for the transceiver.
4. Original box and factory manual for the Yaesu FT-847 along with all cables and the handheld microphone.
5. Interface to control the SB-200 amplifier is included.
6. Also includes a good spare set of 572B amplifier tubes.
7. Heathkit SWR bridge.
8. Roller Inductor and transmitting variable capacitors to build a high-power antenna tuner.

Delivered price for the entire station is \$1200 or your best offer.

A purchaser in Southern Nevada (Amargosa, Pahrump, or Las Vegas) will have the equipment delivered directly.

A purchaser in Alaska will have the equipment airlifted from McCarran to Anchorage or Fairbanks and then delivered via surface transportation from the port of entry to the new owner's QTH.

Thanks and 73,

Jerry Sobel, R.Ph. K0MBB

E-Mail: arsk0mbb@aol.com ^[1]

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!!





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.

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) - Wednesdays 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

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 and Directors

President 2020	Lara Baker AL2R	president@kl7aa.org
Vice-President 2021	T.J. Sheffield KL7TS	vicepresident@kl7aa.org
Treasurer 2021	Kent Petty KL5T	treasurer@kl7aa.org
Secretary 2020	Dave Webb N9AIG	secretary@kl7aa.org
Board 2019		
Board 2020	Alice Baker KL2GD	Alice.baker@kl7aa.org
Board 2020	Wigi Tozzi KL0R	Wigi.Tozzi@kl7aa.org
Board 2020	Mathew Notte WL4DX	notte142@gmail.com
Board 2021	John Lime KL4OF	
Board 2021	Richard Tweet KL2AZ	kl2az@kl7aa.org
Board 2021	Keith Clark KL7MM	trustee@kl7aa.org
Board 2022	Walter Yankauskas KL7WY	
Board 2022	Matt Ostrander KL4QH	kl4qh@kl7aa.org
Board 2022	Rich Gillin AL4S	Rich.gillin@kl7aa.org

AARC FUNCTIONAL MANAGERS

APRS	Kevin Opalka KL2NV	
Activities	VACANT	activities@kl7aa.org
Trustee	Keith Clark KL7MM	trustee@kl7aa.org
Newsletter Editor	Morgan Schoenecker KG7SEQ	editor@kl7aa.org
Membership	Rich Gillin AL4S	membership@kl7aa.org
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: _____

City/State/Zip: _____

Phone: _____

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