Anchorage Amateur Radio Club Newsletter



Next General Meeting September 5, 2019 at 7pm Radio Science and Operations Center 6721 Raspberry Road Anchorage, AK



RSOC / AARC Notebooks Are Available



A GREAT way to support YOUR Radio Club!

A snazzy 5.5" x 8.5" RSOC/AARC spiral bound notebook is available for purchase on our website. The notebook features the RSOC logo on the front, the AARC logo on the back, and 70 lined pages on 60 lb paper stock.

This is a great way to support the club via its purchase and to show it off when out and about. AARC contact info is also printed on the back cover.

You can purchase online at https://kl7aa.org/product/rsoc-aarc-notebook/, and have it mailed to you for a flat rate mailing fee, or you can pick it up at the RSOC on a Working Wednesday, Saturday, or monthly club meeting.

AARC SUPPORTS THE ANCHORAGE RUNFEST

On Sunday August 18th 20 volunteers gave up a large part of their day to provide comms for this event.

Our involvement began at 6:30 A.M. and wrapped up at 4:30 P.M. We staffed 13 checkpoints as well as a MESH node on top of the Penny's Parking garage. The video that was captured can be found on a link at the KL7AA.org website.

The weather was sunny and beautiful, but oh how the wind did blow. We reported numerous trees and limbs down across the trail making it necessary for Municipal crews to clear the race course. Luckily there were no injuries but there was a couple of close calls with limbs dropping between runners.

I would very much like to thank the hams listed below that made our participation successful.

Craig Rohwer	KF7PFN
Emily Rohwer	KB7AMA
Dave Webb	N9AIG
TJ Sheffield	KL7TS
Tyler Lime	KL4RN
Lara Baker	AL2R
Keith Clark	KL7MM
Walter Yankauskas	KL7WY
Eric Cannon	KL4VA
Elizabeth Cannon	KL4TU
Mark Sable	WB6BMJ
Ray Hollenbeck	KL1IL
John Lime	KL4OF
Jan Abbott	KB1QCD
Allen Abbott	KB1QCE
Matthieu Ostrander	KL4QH
Larry Bettis	KL3UL
Lenny Grijalva	KL3OG
Pat Gionson	KL3JH
Christian Penn	KC3DBK

The Anchorage Running Club has expressed their thanks and appreciation and has once again invited us back for next year's event.

Keith Clark, KL7MM, Communications Coordinator

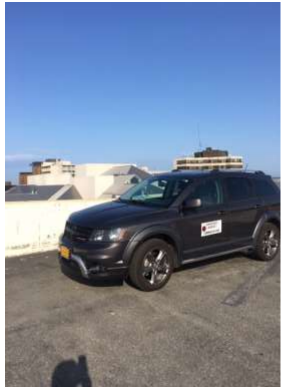






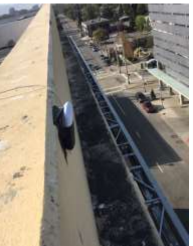






Thank you to Keith Clark KL7MM and TJ Sheffield KL7TS for the Anchorage Runfest photos!









Items submitted by email to editor@kl7aa.org

CQ Serenade

Got a minute? Take a listen to Joyce Hahn w/ VE2QS orchestra's presentation of DAH-DI-DAH-DIT DAH-DI-DAH-DAH - C Q Serenade - from the 1960 Dayton Hamvention (Thanks to Mark Sabel WD6BMJ for the link)

https://youtu.be/IOqe0oouN2s

A couple items from Craig Bledsoe KL4E

Not quite like sticking your head inside a microwave oven, but close (and the frequencies are similar.)

http://www.arrl.org/news/arrl-member-had-role-in-promising-rf-treatment-device-for-alzheimer-s

Thanks to everyone - both attending the Fairbanks Hamfest and providing contacts from out in the world - for your invaluable assistance in activating one or more of the posted AO-91 and AO-92 passes for the benefit of the crowds in the AGC parking lot outside the Hamfest location. In particular I would like to thank those stations who made calls but received no replies because I was in "SWL mode" due to a power timer issue on my new bidirectional (U/V and V/U) amplified Arrow. There were many onlookers listening in via my original V/U amplified Arrow who heard KL2DN and others calling CQ on the Fox satellites while local operators AL7ID and KL7R were occupied elsewhere. So even though I was unable to answer the calling hams, I still had an opportunity to talk about AMSAT's mission and describe FM LEOs to the crowd.

In summary, we had large crowds and heavy satellite utilization on four of the five Fox satellite passes listed below. (During one of the passes the Arctic ARC Annual Meeting with voting activities was underway which took precedence over running around waving antennas in the parking lot!) The AMSAT display at our booth was well received. Our new custom "outer space" themed table covering received many favorable comments. We distributed numerous magazines and handouts as well as processing multiple AMSAT membership renewals on site.

Hope to see (and hear) everyone at one or more of next year's Alaskan Hamfests. Meanwhile, please e-mail or call me anytime for satellite contacts whenever you are available. All of my Alaskan and Lower 48 contact information is current on QRZ.com

Best 73s, Craig, KL4E

Received from Ray Hollenbeck KL1IL

This is a notice to all ARRL members in the Alaska Section. I will not be seeking the position of Alaska Section Manager in the future. Should you desire to hold the position information about the required submission of documents can be found in the QST magazine. I have notified ARRL about this by US Postal Service.

ARRL Alaska Section Section Manager: Ray A Hollenbeck, KL1IL kl1il@arrl.org

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)

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!!

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.



ANCHORAGE AMATEUR RADIO CLUB BOARD MEETING July 16, 2019 Radio Science Operation Center (RSOC) 6721 Raspberry Road Anchorage, AK **APPROVED**

The meeting was called to order at 7:02 PM by President Lara Baker AL2R

A quorum was established

BOARD MEMBERS PRESENT:

Lara Baker AL2R, Dave Webb N9AIG, Keith Clark KL7MM, Lil Marvin KL7YF, TJ Sheffield KL7TS, John Lime III KL4OF, Ron Klein AL7JR

BOARD MEMBERS PRESENT VIA TELECONFERENCE:

Alice Baker KL2GD, Richard Tweet KL2AZ, Matt Ostrander KL4QH

GUESTS/NON-VOTING MEMBERS PRESENT VIA TELECONFERENCE:

NON-VOTING MEMBERS/GUESTS PRESENT

Walter Yankauskas KL7WY

EXCUSED BOARD MEMBERS

Mathew Notte WL4DX, Kent Petty KL5T

UNEXCUSED BOARD MEMBERS

Rich Gillin AL4S

REQUEST FOR AGENDA ITEMS/CHANGE IN ORDER

Ron Klein AL7JR requested to go early in the agenda as he has another commitment later in evening.

TIME CRITICAL ITEM(S)

None

<u>REPORTS</u>

ARES

Ron Klein AL7JR gave a status update of construction at the Anchorage EOC. We do have approval to do work on the roof of the facility. A list of amateurs was assembled of net members that can assist with communications.

SECRETARY REPORT

The June Board Meeting minutes were presented (Note: there was not a general membership meeting in July due to the 4th of July holiday.). With minor corrections noted and made, a motion was made by Keith Clark KL7MM and seconded by John Lime III KL4OF to accept the minutes as corrected. The motion carried unanimously.

FINANCE COMMITTEE

Keith Clark KL7MM indicated that there was a quick meeting. Still working on QuickBooks online. We will keep at it until we have some good reports to show. We have not heard from the individual that previously indicated he would do the club property survey. We have not heard from the airport with respect to any annual rent increase. We did have restitution check notifications totaling \$200.

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. The same vendor was recently denied; as a result, we do have the door open to others that are willing to partner with us.

BYLAWS COMMITTEE

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

TRUSTEE REPORT

Keith Clark KL7MM reported that the North American QSO party is coming up and we will use the club call for that event. We continue to use the club call during working Wednesdays and working Saturdays.

PROJECTS COMMITTEE

T.J. Sheffield KL7TS showed photographs of a recent lawnmowing effort. We did receive a donation of a Murray mower from Craig Bledsoe KL4E and we have been using it to mow the grounds. It is a well-received donation and helps immensely to keep the grounds neat and trimmed. Alder stump removal continued with the assistance of Dave Webb N9AIG, TJ Sheffield KL7TS and Tyler Lime KL4RN. T.J. Sheffield KL7TS has a line on a transit that was built in 1957 but overhauled in 1996. This device will be very useful for laying out antenna structures and supports.

DEVELOPMENT COMMITTEE

Lara Baker AL2R indicated we have been approved for the federal campaign this fall. We need to have a 250 -character summary that goes out to the federal campaign and Lara will send this out to the development committee for their comments. This 250-character summary is used as a keyword search by those individuals that are prospective donors. We also have a well fleshed out syllabus for the radio camp. T.J. Sheffield KL7TS has run into some opportunities at JBER that can also be used as a fundraiser and will know more about that in a month. There is an individual at the Air Force Base that is looking for a class that better explains radio propagation.

BUILDING COMMITTEE

Keith Clark KL7MM reported that we still need to get the heat trace in the gutter prior to cold weather. Yardwork continues as well as groundskeeping. It was determined that we can mow around the perimeter fence on the outside and up on the elephant ear. The airport will be happy with anything that shows maintenance and makes the overall look of the building more presentable.

MEMBERSHIP COMMITTEE

Rich Gillin AL4S is not here.

EDUCATION COMMITTEE

Kent Petty KL5T is not here. But we currently have four signed up for the radio camp.

EQUIPMENT REPORT

John Lime III KL4OF reported that Tyler Lime KL4RN started inventory of all the donated equipment. He is also energizing all the monitors to confirm that they are operational.

VE PROGRAM

Lara Baker AL2R indicated that Brandon Hess AL6I had a testing session and five licenses were granted. Brandon also sent out a new VE guide. The guide is a 38-page document on how to run sessions which will come out in the middle of August.

Keep up with the AARC at www.kl7aa.org

OLD BUSINESS

TECHNICIAN CLASS

Kent Petty KL5T is working on a class schedule for the fall.

REMOTE VILLAGE HF CAPABILITY

Kent Petty KL5T continues to work on this item.

PREVENTING BURNOUT

We're still looking for ideas.

NEW BUSINESS

AUGUST PROGRAM

This will be determined in the next couple of weeks.

VOLUNTEERISM

Lara Baker AL2R indicated that it was his observation that when something needs to get done or an event needs communication help it continues to be the same people who step forward. We need to get more people involved. One of the ways to get new people involved is to approach them directly one-on-one. Specifically ask them if they are interested in helping with a specific communication event or a task that needs to be completed at the RSOC. After the next board meeting, we will have an informal session regarding membership engagement.

ADJOURNMENT

The meeting adjourned at 7:36 PM.

Respectfully submitted as recorded on 07/16/2019 by Dave Webb N9AIG, AARC Secretary.



AARC Neighbors

This photo was taken by Keith Clark KL7MM's cousin as she was visiting the area near the AARC RSOC and turned up the road to Little Campbell Lake (aka Beer Can Lake) on her way to Kincaid Park. ANCHORAGE AMATEUR RADIO CLUB MEMBERSHIP MEETING August 1, 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 18 attendees including the guest speaker.

Introductions were made for both guests and members after the guest speaker's presentation.

Business

Our speaker tonight is Brenda Duty from Alaska Fish and Game. She is the statewide project WILD and youth education coordinator for the organization. As you know the state is broken up into different regions with management coordination. Brenda likes to get out into the different regions and explain the role of wildlife management. She likes to tailor her presentations to specific audiences.

How do we make management decisions regarding wildlife that we can and cannot see for sustainability? We do some management for bird species but predominantly we manage terrestrial mammals; especially when it comes to game animals. Imagine flying a plane over millions of acres and we're looking for moose populations; but the moose are covered by forests and the search is like looking for a needle in a haystack.

We want to make sure especially for hunting game that the population is sustainable. We look for the number of new animals being born and their approximate count.

We always try to observe wildlife in their natural habitat. If humans are around, animals are not going to act the same as though they are in their natural habitat. That's why we capture bears in the wild and collar them. This way, we can track their movement and observe their natural behavior without human interference. One of the things we've observed is that bears have a wide-ranging habitat. Bears have an incredible sense of smell. They can smell where food was and where food is through plastic containers. One bear opened an empty freezer within a garage thinking there's food in the freezer but what he was smelling was where the food once was located. Bears tend to be omnivores. It's amazing how much they like dandelions.

We also track Wolverines. Wolverines tend to be very elusive and they are basically all muscle. They also have an incredible digestive system and when they eat another animal, they eat everything including the bones. By tracking wolverines, we can get an idea of the population. Another technique we use to determine animal population is trail cameras. Quite a few animals can see the IR in the trail camera. Wolverines are also very smart they will not walk into a trap of the same type twice.

Tracking devices that we place on animals also record temperature and altitude. Female wolverines roam 300 to 600 km². The tracking is primarily performed by flyovers where we have an antenna hanging out the side of the aircraft.

Local human inhabitants can be invaluable in approximating animal populations. Especially in remote areas residents have a vested interest in knowing animal populations.

We also use fish sonar to approximate fish populations. We also utilize fish counters. The fish counters can discern specific fish species.

It's interesting tracking shorebirds in Alaska because at one point we noticed an 80% drop in bird population. The drop was due to South American countries don't have a limit on a hunting specific species. As a result, they take as many birds as they want and that's impacting populations of birds in Alaska. Aviary bird management suddenly becomes an international effort.

Brenda did bring collars that are used to track different animal species. The bird collars cost about \$1500 apiece. The longevity of the different collars depends on the size of the battery pack.

The tech talk was regarding the Voice of America Coverage Analysis Program (VOACAP) by TJ Sheffield KL7TS.

Lara Baker AL2R informed the group that we do have an upcoming radio camp. He also made an appeal to donate to the club as the donation can is passed.

Keith Clark KL7MM requested membership assistance to cover RunFest because additional help is required for covering the event on August 18, 2019. At present he has 8 signed up and requires 17.

Door prizes were awarded. The meeting adjourned at 8:05 PM.

Respectfully submitted as recorded by Richard Tweet KL2AZ for Dave Webb N9AIG on August 1, 2019, AARC Secretary



Dog Jog 2019





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 Fire Station 61, 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, Wasilla Fire Station 61. 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 De-Barr — 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

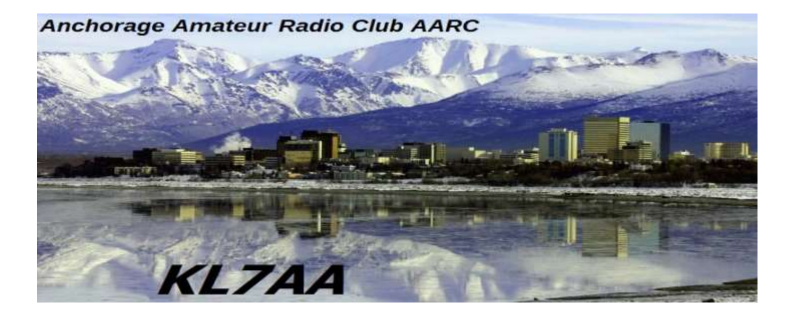
ERC HF Net: 3.880 MHz 8:30pm Sundays

	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



SEPTEMBER 2019

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 7pm Development Committee Meeting	3	4 6pm Working Wednes- day	5 7pm General Member- ship meeting 8pm Tech Talks	6	7 10am Saturday Work Session
8	9 7pm Finance Commit- tee	10	11 6pm Working Wednes- day	12	13	14 10am Saturday Work Session 2pm License Examina- tion
15	16 7pm Development Committee Meeting	17 7pm Board of Directors Meeting	18 6pm Working Wednes- day	19	20	21 1 0am Saturday Work Session
22	23 7pm Development Committee Meeting	24	25 6pm Working Wednes- day	26	27	28 10am Saturday Work Session
29	30 7pm Development Committee Meeting					

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

AARC Board/Officers

President 2020 Vice-President 2019 Treasurer 2019 Secretary 2020 Board 2019 Board 2019 Board 2020 Board 2020 Board 2020 Board 2021 Board 2021 Board 2021 AARC Bo Lara Baker AL2R Kent Petty KL5T John Lime KL4OF Dave Webb N9AIG Lillian Marvin KL7YF Rich Gillin AL4S Matt Ostrander KL4QH Alice Baker KL2GD Ron Klein AL7JR Mathew Notte WL4DX Keith Clark KL7MM T.J. Sheffield KL7TS Richard Tweet KL2AZ

president@kl7aa.org vicepresident@kl7aa.org treasurer@kl7aa.org secretary@kl7aa.org

Rich.gillin@kl7aa.org kl4qh@kl7aa.org Alice.baker@kl7aa.org

trustee@kl7aa.org Tj.sheffield@kl7aa.org KL2AZ@arrl.org

AARC FUNCTIONAL MANAGERS

APRS	Kevin Opalka KL2NV	
Activities	Allen Abbott KB1QCE	activities@kl7aa.org
Trustee	Keith Clark KL7MM	trustee@kl7aa.org
Newsletter Editor	Richard Tweet KL2AZ	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.

	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:	ongoing support! Indicate the monthly amount: \$25
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 Ama-	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 communication skills in case of a major disaster such as	Account #
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:

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