Anchorage Amateur Radio Club Next Meeting on November 6! ←

Officers

PresidentRichard Tweet, KL2AZVice PresidentTJ Sheffield, KL7TSSecretaryDave Webb, N9AIGTreasurerKent Petty, KL5T

Three Year Board Members

John Lime III, KL4OF Dave Webb, N9AIG Keith Clark, KL7MM

Matthieu Ostrander, KL4OH

Kent Petty, KL5T Wigi Tozzi, KL0R David Nicolai, K1TAQ Rebecca Weicht, Associate

Board Appointees

Station Manager TJ Sheffield, KL7TS

Activities Chairman Vacant

Newsletter Editor Keith Clark, KL7MM/Temp.

Membership Chairman Vacant

Trustee Keith Clark, KL7MM

~~~ HOT LINKS ~~

AARC web page & Email contact addresses:

Homepage: https://kl7aa.org/
Email Reflector: KL7AA@QTH.NET
Webmaster: webmaster@kl7aa.org
President: president@kl7aa.org
Membership: membership@kl7aa.org
Newsletter: trustee@kl7aa.org

Newsletter Submissions, Information or corrections:

Submissions must be received 2 weeks before meeting.

Email: <u>trustee@kl7aa.org</u>

Mail: P.O. Box 91758, Anchorage, AK 99509

W1AW CODE PRACTICE SCHEDULE

Schedule can be found at:

https://www.arrl.org/w1aw-operating-schedule

Nets in Alaska:

The following nets are active in South-central Alaska:

Alaska Sniper's Net 3.920 MHz 6:00 PM daily

Alaska Bush Net 7.093 MHz 8:00 PM daily moving to 3920

at 8:15 PM

Alaska Motley Net 3.933 MHz 9:00 PM daily Alaska Pacific Net 14.292 MHz 8:00 AM M-F

No Name Net 146.85/.25 repeater Sundays 8:00 PM South Central Simplex Net Wednesday at 1900 local,

starting on 146.520

Moosehorn Net 147.84/.24 repeater Sunday 6:30 PM. Eagle Node Packet 145.01 Wednesdays 7:00 PM local ARES net 147.30/.90 repeater Thursdays at 8:00 PM local Alaska Emergency Frequency Test the last Saturday of the month on 5167.5 MHz/USB

Anchorage & Mat Valley Area Coordinated Repeaters

KL7AA systems at Flattop Mt., 2,200 ft 146.94/34 MHz, 80 watts, no patch, 141.3 Hz PL

224.94/223.34, 25 watts, no patch, no PL

444.70/449.70, 25 watts, no patch, 141.3 PL

KL7AA at Mt. Gordon Lyon, 3,940 ft

147.30/90, MHz - 80 watts, no patch, 141.3 Hz PL

KL7AIR Elmendorf AFB, EARS 146.67/.07, 103.5 Hz PL

KL7JFU, KGB road, MARA Club 146.85/.25, autopatch, 103.5 Hz PL

For a list of all Alaska State coordinated repeaters go to: https://www.alaskarepeaters.kl7.net/

South Central Area Simplex Frequencies

146.52 MHz Calling and Emergency frequency 146.49 MHz Anchorage area simplex chat 146.43 MHz Mat Valley simplex chat 147.42MHz Peninsula simplex chat

Internet Links, the favorites from our readers:

AARC https://kl7aa.org/ EARS https://www.kl7air.us/ MARA https://kl7jfu.com/

Moose Horn ARC https://al7le.org/ ARES https://kl7aa.org/anchorage-ares Fairbanks AARC http://www.kl7kc.com/

Yukon Amateur Radio Association https://www.vara.ca/

HAARP Project https://haarp.gi.alaska.edu/

Amateur Radio Reference Library VOCAP https://www.voacap.com/hf/

ARRL https://www.arrl.org/

Please let us know if there are other clubs pages or good starting points that should appear here. Report dead links or bad info to trustee@kl7aa.org.

+=+=+=+=+=+=+

NEWSLETTER ARTICLES; All articles from members and interested persons are very welcome. If you wish to submit any articles, jokes, cartoons, please have it typed or neatly handwritten. It can be submitted by mail or E-mail to the newsletter editor at the address listed above. Submissions must be in the hands of the editor no later than the 14 days prior to the meeting or it may not be included.

+=+=+=+=+=+=+

Regular HAM Gatherings:

Thursdays Coffee, 2:00 PM: Join the gang for coffee and an eyeball QSO at Pizza Man in Eagle River. Attendance varies from 6 to 12 each week.

+=+=+=+=+=+=+

NOVEMBER EVENTS

VE License Exams: These happen 6 days a week on line and occasional in person exams. See the link on the AARC website at https://kl7aa.org/vec.

November 18: AARC Board meeting at 7:00 PM 3nd Tuesday of the month by video conference. Link on the AARC website calendar. All are invited and encouraged to attend.

November 28: MARA meeting at 7PM the last Friday of the month at locations announced on the website. These meetings are open to all who wish to attend. https://kl7jfu.com

Why Do We Do Public Service **Looking Forward to Next Year!**

We support public service events for several reasons. It gives us a chance to practice our communication skills from time to time.

We get to exercise our equipment, and practice with, and learn about our equipment in different situations i.e. weather, noise,

We are there in the event that newer technology breaks down in any manner.

If we are using local repeaters or simplex paths, we can find out where the holes are.

And sometimes we get a t-shirt or a ball cap!.

We also can bank our participation to justify our use of the spectrum that we get for free.

+=+=+=+=+=+=+

Public Service Note

Five of our public service events have been completed. The Walk and Roll for Hope, the Gold Nugget Triathlon, the Alaska Run for Women, the Dog Jog and the Runfest. All five events were well coordinated and a big

THANK YOU

to the volunteers and organizers that staffed these events!

=+=+=+=+=+=+=+=+

FROM THE PRESIDENT

There will be no note from the President this month.

+++++++++++++++

Alaska Section News October 2025

No information received this month.

David W Stevens KL7EB AK SM KL7EB@arrl.org

Grubstake Repeater!!

The Grubstake repeater system is on the air on 147.33 with plus offset and a tone of 103.5 Hz, however with reduced output. It's really way up there so give it a try. This is a KL7AA repeater that is being operated for the benefit of South Central Alaska hams. It is currently awaiting a site visit for more upgrades. Please see kl7aa.org for a link to support this



ANCHORAGE AMATEUR RADIO CLUB MEMBERSHIP MEETING

October 2, 2025
Radio Science and Operations Center
(RSOC)
6721 Rasphern Road

6721 Raspberry Road Anchorage, AK APPROVED

Call to Order

The meeting (hybrid w/ Zoom and in-person attendance) was called to order at 7:00 PM by President Richard Tweet KL2AZ. A quorum was established.

Business

There is no official business tonight other than to pass on that we did hold our nomination meeting for officers at the September membership meeting. The election committee presented a slate of candidates which was accepted by the membership and was seconded (2 seconds are required and were given) and there were no additional nominations. So, as it stands right now, your treasurer is Kent Petty KL5T for another two years Vice President TJ Sheffield KL7TS for two years, Director Matthew Ostrander, KL4QH, that's a three-year term. And then Rebecca Weicht, she's an associate member. She is also a director. Richard did mention that we are looking for a treasurer to take Kent Petty's position as Kent wants to relinquish the position and retire.

This gives us a full board as required by the charter and the bylaws and the state for our permits, so it keeps us all in compliance.

Presentation

Richard Tweet KL2AZ presented a slide show of the trips that were made to the Grub Stake repeater site for repairs:

- 170 mph wind gusts hit Matsu repeater site below Grubstake, with likely higher speeds at club's 4,500 ft elevation site
- Richard KL2AZ and TJ KL7TS made 2 emergency repair trips on September 9th and September 11th after discovering UHF antenna snapped in half and VHF antenna completely off tower
- Helicopter access is only through Arcticom with \$600 cost per trip 4 total trips for board members paid out of pocket
- TJ KL7TS successfully replaced VHF antenna on September 9th, Keith KL7MM donated UHF antenna installed on September 11th
- Weather forced early evacuation both days 35 minutes total work time on September 11th before Robinson 66 helicopter evacuation

- Site shared with 11 other contractors, all UHF repeaters, plus club's linked VHF/UHF system
- Arcticom installed IP-controlled power switch allowing remote power cycling of club repeaters
- Club considering simplifying system by breaking VHF/UHF link to reduce complexity
- Site has sleeping accommodations, heat, and power but no restroom facilities

Amateur antenna legislation

- ARRL launched legislation to make amateur antennas equivalent to TV antennas for condo and restricted housing
- Club sent letters to Senators Murkowski, Sullivan, and Representative Begich requesting support for the house resolution
- Richard mailed letters yesterday, no responses yet due to congressional recess
- Pete encouraged all members to contact their representatives, noting it takes **20 seconds** to send support messages.

Member radio testing assistance

- Pete requested help testing his ST-890 transceiver at his daughter's house with large yard and antenna system
- Pete hasn't made any contacts yet and wants someone to monitor specific frequency while he transmits
- Pete provided contact number 330-770-2190 and lives 15 minutes from his radio setup
- Richard offered to help coordinate testing, typically available Saturdays at club
- Dave K1TAQ suggested using reverse beacon network and web SDRs for testing, mentioned WL7LNO web SDR in Southport Anchorage with 3-4 second delay

Winlink station connectivity issues

- Jim AL1R reported problems with local Winlink stations hospital station on 144.97 gives zero response from 4,400 ft distance
- Warehouse station on 441.15 connects but immediately disconnects after login
- Dave K1TAQ confirmed stations are finicky, sometimes up and sometimes down, last successful connection 1 week ago using UHF/VHF analog and Kenwood TH-D75
- Jim's last successful hospital connection was November 2024
- J-Bear station WL7CDGD10 partially works for outbound messages but inbound replies never reach Winlink session
- Jim participates in monthly Winlink Thursday training drills with ICS forms
- Richard committed to test stations from his location and contact hospital representatives for status updates

The meeting adjourned at 7:55 PM.

Respectfully submitted as recorded by Dave Webb N9AIG (AARC Secretary) on October 2, 2025.

ANCHORAGE AMATEUR RADIO CLUB ZOOM BOARD MEETING

September 16, 2025
Radio Science and Operations Center (RSOC)
6721 Raspberry Road
Anchorage, AK
APPROVED

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

BOARD MEMBERS PRESENT (VIA ZOOM):

Richard Tweet KL2AZ, Keith Clark KL7MM, TJ Sheffield KL7TS, Dave Webb N9AIG, Wigi Tozzi KL0R, Rebecca Weicht, John Lime III KL4OF, Dave Nicolai K1TAQ, and Kent Petty KL5T

EXCUSED BOARD MEMBERS:

Mathieu Ostrander KL4QH

UNEXCUSED BOARD MEMBERS:

None

REQUEST FOR AGENDA ITEMS

None

VISITORS:

Tyler Lime KL4RN

TIME CRITICAL ITEM(S):

None

REPORTS:

SECRETARY REPORT

Dave Webb N9AIG provided the August 19, 2025, AARC Board meeting minutes and the September 4, 2025, membership meeting minutes for approval. A motion was made by John Lime III KL4OF, to approve the minutes and was seconded by Dave Nicolai K1TAQ with several corrections. With no objections, the motion passed.

TREASURER REPORT

Kent Petty KL5T indicated that all bills are paid. The insurance is current. Kent is dealing with different insurance policies as they come up for renewal. Kent transferred over \$17,000 from PayPal into our bank account.

FINANCE COMMITTEE

Keith Clark KL7MM indicated that we didn't have a meeting as Richard KL2AZ and TJ KL7TS were doing work on the repeater systems at Grubstake.

GAMING COMMITTEE

TJ Sheffield KL7TS noted there was nothing new to report. However, the Department of Revenue is offering an informational get-together on the 15th of October. It runs from 1:00 to 3:00 in the afternoon. It's at the Atwood building (RSVP required). So that's for permit holders to learn more about DOR and what a gaming permit does. Dave Nicolai K1TAQ cautioned that if you do plan to attend the informational get together in person, that the 15th of October is the first day of Alaska Federation of Natives conference next door at the Dena'ina Center. So, there will be about 5,000 extra people downtown that day and parking could be a challenge.

TRUSTEE REPORT

Keith Clark KL7MM noted the KL7AA callsign was not used and Dave Webb N9AIG reported there was no use of the KL7G callsign.

PROJECTS COMMITTEE

TJ Sheffield KL7TS contacted Pollux Aviation and they're working up an invoice for our trips up to the Grubstake repeater site. They understand we're a nonprofit. A lot of activity at the site with Arcticom and Central Environmental both having personnel on site. It was a busy couple of days, but the essentials were completed. Additional programming still needs to be performed on the repeaters.

An ongoing project is the Rohn Tower inventory on the North side of the building. We've made a lot of progress there. A step backwards as the pallets that we procured, some of them had particle board top surfaces that didn't hold up to the weather and became mushy with the rain. We found plywood in bay 2 to place on top and then restacked the equipment. TJ Sheffield KL7TS and Dave Webb N9AIG reviewed the mowing situation on Monday but we didn't mow. TJ did some string trimming Dave did the flagging, which identifies the coax that lays on the ground and placed streamer tape on all the guy ropes. So, whoever operates a mower has some telltales not to run into the guy ropes. TJ also installed geotextile under the coax that lays on the ground. A four-foot geotextile roll was cut in half, so we had a couple of two-footwide rolls to install. These were folded in half, so we had a one-foot strip, double layered and then installed under the coax. We have a prototype installed.

DEVELOPMENT COMMITTEE (includes ROP)

TJ Sheffield KL7TS reported that we were flying helicopter charters.

The Hillside South 220 repeater has been reported as nonoperational. We did a little investigation by looking at the mesh node up there. Or maybe it was the digipeater. Anyway, it seemed to be powered up, so we don't think it's a power issue. But we must look at it.

We need to conduct an HVAC roof inspection. Richard Tweet KL2AZ and TJ Sheffield KL7TS plan to get on the roof and look at the units on the Bay 4 roof before the weather closes in on us.

The idea of reducing the electric bill by looking at our phantom load inventory was discussed. How much power do we use daily just operating, charging batteries, leaving computers on, etc.

Richard Geiger K5MM is generously offering the club power tools that are from his dad's estate. There could be any number of things, but it includes table saws and a drill press. We're going to do a site visit and see what we can utilize. It's high-end industrial grade equipment.

We did a little bit of committee work by looking up the invoices for what we paid for the Greer aluminum tanks. They were custom fabricated. We can sell one and retain the other for the diesel generator that is in Bay 3.

There's talk about snow management and what we can do. One of the things that came up was how to get onto the roof with a snowblower.

The John Deere backup light is project that we want to work on too.

Craig Bledsoe KL7H met the fire chief at a rotary meeting and encouraged TJ KL7TS to contact the chief. TJ left him a message, and he didn't call back. It turns out that Kent, KL5T, knows the chief. Craig Bledsoe KL7H thought the fire chief was interested in radio and we should contact him, so he was contacted.

Keith Clark KL7MM did get an email from someone who is interested in purchasing the Weatherport tent. Photographs are being collected to be sent to the individual and pricing of the tent will be reviewed.

MEMBERSHIP REPORT

Kent Petty KL5T reported that we're at approximately 309 members. Kent asked all board members to encourage non-member hams to become AARC members.

EDUCATION COMMITTEE

As Kent Petty KL5T didn't have anything new to report, but he has some equipment to put together a curriculum using electronics trainers. He apparently has a model to work with from the public school district.

EQUIPMENT REPORT

TJ Sheffield KL7TS reported that the Grub Stake repeater system is too complex. So, we're going to mockup a bench model what is on site. The intent is to emulate what's on site. The system has four repeaters with four controllers, and we'd like to emulate that on the bench so we can send control codes at the practice stack before we try anything over the air. We received a hardware donation from one of the long-term hams. Earlier we'd salvaged or taken his antennas. This time we've got his hardware. It was a Saturday run with Richard Tweet KL2AZ, Keith Clark KL7MM and TJ Sheffield KL7TS. We did not process it, but the equipment is on the tables in the radio classroom, it's also our general membership meeting room. So, we need to process it.

EMCOMM

Kent Petty KL5T is actively pursuing contacts with folks in Oregon. The contacts came about through Sheriff's conversations. In addition, Kent works with the Community Patrol.

VEC PROGRAM

Kent Petty KL5T indicated that the VE testing program needs more volunteer examiners, especially Extra class license holders, as the current team struggles to staff monthly sessions.

PUBLIC SERVICE EVENTS

TJ Sheffield KL7TS noted that the events are completed for the year, but coordination meetings with different organizations will be starting up shortly.

Rebecca was thanked for being our spokesperson at the Gold Nugget Triathlon and deciding to continue for another term on the board of directors.

OLD BUSINESS

- 01. Vacancies –Newsletter Editor, and Membership Coordinator remain vacant. The search for a new Treasurer continues.
- 02. KL7AA Repeater Site status. Both Glenn Alps and Site Summit need immediate attention to resolve access issues and lease verbiage.
- 03. AARC Weatherport sale Keith Clard KL7MM is following up on a possible lead.
- 04. Postcard mailing to prospective hams. Richard Tweet KL2AZ to review Wigi Tozzi's KL0R information.

NEW BUSINESS

- **01.** Richard Tweet KL2AZ reported that the elections for the year are complete. All incumbents re-elected by virtue of no opponents after one nominee declined due to other commitments. Kent Petty KL5T is serving as a temporary Treasurer placeholder until a permanent replacement is found within 6 months. Dave Nikolai K1TAQ was added to website as a director with a term ending in December 2026.
- **02.** The hillside north site may become unavailable to us due to the poor health of the landowner. Kent Petty KL5T indicated from a mesh perspective that it is a redundant site. We might have another site farther up the hillside that will be investigated.
- **03.** Kent KL5T volunteered to host the 30-meter APRS iGATE at his Kenai location to improve performance over the current site.
- **04.** Richard Tweet KL2AZ reported that he may give a presentation regarding the work that was completed at the Grub Stake repeater site. This would give the membership an appreciation for the working conditions at the site.
- **05.** TJ Sheffield indicated that we do have the final report for the Rasmussen Tier 1 grant due. They want us to write up our experience with the John Deere snow auger and right now we have limited experience. Because the equipment arrived so late last year, we didn't blow snow, and we haven't started blowing snow so far this fall. So, we do owe them an essentially a history of how well we like it and what we're doing with it.
- **06.** Kent KL5T indicated that he was bringing up a tower and motor from the lower 48. The tower is being dropped off in Fairbanks, and the motor is for the John Deere snowblower.

ADJOURNMENT The meeting adjourned at 7:54pm. Respectfully submitted as recorded on 09/16/2025 by Dave Webb N9AIG, AARC Secretary.

ARES Thoughts – Thinking about emergencies

To assist you when participating in emergency communications drills or actual emergencies. See the following Internet address for a complete checklist: https://www.qsl.net/aresalaska/training/ARES_Emergency_communications_guide.htm

From the Past - - (2000)

A BABY SAVED AT CHRISTMAS TIME

as reported by Susan Woods NL7NN, Bruce McCormick WL7YR and Nancy Richar, WL7KH

It was late one night while Susan Woods (NL7NN) was doing ARES paper work, the radio sprang to life on 147.3(our ARES wide area repeater). It was about 1:00 AM Monday December 21, 1998. We heard a voice say, this is KLOMR, Is anyone listening, Can anyone help me. Before I could grab the mic. I heard Nancy Richar (WL7KH) in Trapper Creek ask if there was a problem. Ray Solomon KLOMR says: "I was driving from Fairbanks to Anchorage (351 miles) and my car died, a couple of hours ago and we think that the computer brain died." "How many people are with you" asked Nancy. Ray replies "there are a total of two adults and a 15 month old baby." The weather that night was not good for being stranded on a lonely stretch of Alaska highway.. The temperature was about "0" and winds were gusting to 15 miles per hour, making the chill factor a cold 30 below. (Exposed flesh freezes in about one minute in the wind) Nancy asks "What is your location?" Ray says we are driving a blue Mazda and are somewhere between mile 105 and 110 on the Parks Highway in the south bound lane. Now Nancy has a problem. She lives on a homestead with her son and has no telephone. (her ham radio is her only means of communications.) Does she get her cold weather gear on and take the snow machine and sled and travel the 15 miles out to the highway and bring the people back to her place or can she raise another ham in the area with a phone. SEVERAL HAMS RESPOND TO NANCYS CALL. Ron Robson (WL7N) of Anchorage had been listening and offered to make the call to the Alaska State Troopers in Anchorage. He was told by the dispatcher, they did not have a Trooper in the Trapper Creek area at the time and it would be a while before one was available to respond. Nancy (WL7KH) says she knows of a bed and breakfast in the area and provided the phone number to Susan Woods (NL7NN). Susan reports, that the lady says her husband was out of town, and she did not want to go out alone at that time of night. She gave Susan another number of a bed and breakfast down the highway. They were not open for business. Nancy was wa getting worried as the car had broken down hours ago and they had no heat and the temperature was dropping. She was worried about the family. She was remembering a couple of years ago when a small boy and his grandparents froze to death after their car had broken down on the Denali Highway. Ron (WL7N) Suggested that if we could find Joe May's (AL7IK) phone number who lives in Trapper

Creek, that he might be able to help. Wayne Groomer (KL7HHO) in Wasilla came on the air and said he had Joe's Page 3 number and would call him. Wayne reported that Joe was headed out the door and would be there in about 20 minutes. Ray (KLOMR) was asked to let us know when Joe (AL7IK) got there, he said he would but his battery was getting weak. About 1:30 AM Ray called to say Joe was there and they were going to Joe's house for the night. Wayne (KL7HHO) Called Joe's wife Sandy(AL7IO) and asked to be notified when they all arrived at the house. (Rays battery had died and Joe doesn't have a 2 meter rig in the car.) It was about 2:00 AM when the three were safely at Joe's. Later that morning, Joe's wife, Sandy (AL7IO) drove them 70 Miles into Wasilla. Another HAM, Frank Pratt (KL7FSE) of Anchorage, who heard of the ordeal, and drove up to Wasilla, picked them up and brought them the last 50 miles to Anchorage and their home. While snuggled safe back in Anchorage later that day, Ray Says thanks to ALL OF THE HAMS AND OTHER PEOPLE WHO HELPED ALONG THE WAY, ON A COLD ALASKA NIGHT

Merry Christmas to all

=+=+=+=+=+=+=+=+=+

A Few Notes:

- 1. Remember the Anchorage Amateur Radio Club (AARC) **newsletter** can be read **online** at: https://kl7aa.org/newsletters/
- 2. An ongoing reminder, Kent Petty, KL5T has been successful in getting us signed up with Fred Meyer for their charitable donation programs. If you aren't signed up, please do so.

Asset Reduction

The Club has a Weatherport Tent that was originally purchased for use at the State Fair. This tent was also deployed a number of years during Field Day exercises, but the effort to deploy and tear down for a short term event is not feasible and as such has not been used for quite a number of years. It is time to find it a good home.

++++++++++++++++++

It is a 10' X 20' steel frame tent. For inquiries go to info@kl7aa.org.

ARRL Division News Northwestern Division

Nothing received in time for this month's publication.

As an Ongoing Reminder 5167.5 kHz Alaska Emergency Frequency Test

The last Saturday of each month, at 1000 local time, Department of Homeland Security (DHS) Auxiliary Station NNAØLP hosts a test of the Alaska Emergency Frequency on 5167.5 kHz. Use only upper sideband USB (J3E or R3E). Continuous Wave CW (A1A) and digital modes (F1B, J2B, etc.) are not authorized on this frequency.

Maximum power is 150 watts PEP. There are no restrictions on types of antennas.

NOTE: Government stations often use procedures taken from the United States Coast Guard (USCG) Radiotelephone Handbook, for example USCG Force Readiness Command (FORCECOM) CGTTP 6-01.1B, available on-line: https://www.cisa.gov/sites/default/files/publications/CGTTP

6-01 1B Radiotelephone Handbook.pdf [1]

Each month, a summary report regarding this test is sent to the State of Alaska Emergency Operations Center (SEOC) and Federal Emergency Management Agency (FEMA) Region X staff are copied in.

Thanks very much, TJ Sheffield, KL7TS Vice President, AARC Station Manager Radio Science and Operations Center (RSOC) Anchorage, Alaska

=+=+=+=+=+=+=+=+=+

Swap and Shop Photos for listings can be found at:

https://kl7aa.org/category/swap-shop/

Telescoping tower for sale

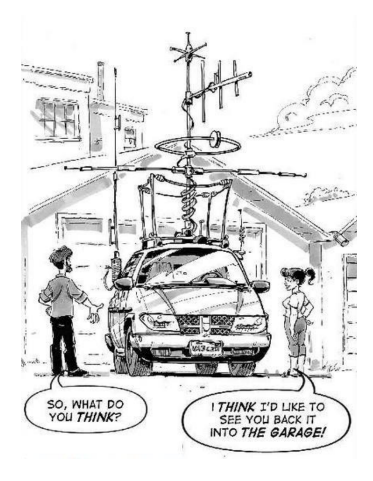
Cushcraft 3 element 10, 15, 20 band with 40 m add on. Plus roof mount tower 'kit'. \$100 or best offer Contact: Andy Kmak WE9H 661-992-9224 20610 Jayhawk Drive Chugiak,...

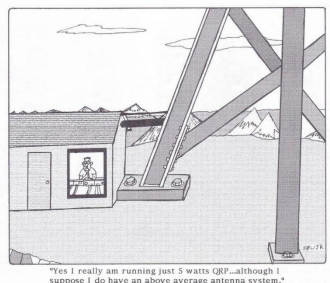
An older ham who is retiring his station has a number of items to sell. Anyone interested in any of the items lease contact the Club at info@kl7aa.org.

Ameritron AL80B Ameritron SPS75MV Ameritron ALS500M Kenwood TS890S Yaesu FT 857D Yaesu FT 2900R Mosley TW-32 Hygain Tailtwister Hygain TH3MKY LDG AT-600 Pro II MFJ 9390Y MFJ941E MFJ 962C/D ACR Terra Fix (GPS) Pixel RF Pro-1b

Older listings can also be found on the Club website.







suppose I do have an above average antenna system."