

Yavapai Signal

The Yavapai Amateur Radio Club – Prescott, Arizona – DM-34 – Volume 37 – No. 11 — November 2022

Upcoming Club Events

Event	Date	Time	Place	Contact / Info:
General Meeting	November 3, 2022 Thursday	1900 MST 7 p.m.	Prescott Rodeo Grounds	Club Website
YARC Breakfast	November 17, 2022 Thursday	0800 MST 8 a.m.	Backburner Restaurant, Prescott Valley	Don WB7TPH or Jeff WB7RFY
Transmitter Hunt	November 5, 2022 Saturday	1300 MST 1 p.m.	OneAZ Credit Union parking lot, Gail Gardner Way & Willow Creek Rd., Prescott	Pete K6VVR or John WB9VGJ

General Meeting Programs — See page 4.

Amateur Radio License Testing — See page 6.

YARC:	Badges	Patches	Shirts
Features:	Name & Call	Club Name & Logo	With or Without Name & Call
Contact Person(s):	Jane Lurette K7ZHF	Jane Lurette K7ZHF	Pete Morrison K6VVR
Cost:	\$13.00 each	\$6.00 each	Without Name & Call \$20.00 — With Name & Call \$24.00 each

Club Website Registration

In order to receive the Signal (the club's official newsletter), you must be a member of the club. Make sure your email is correct by logging into our website (www.w7yrc.org), then clicking on the member tab and viewing your profile.

Welcome to the Yavapai Amateur Radio Club

The Yavapai Amateur Radio Club (YARC) is an ARRL affiliate Special Service Club. The club participates in many activities in the quad-city (Prescott, Prescott Valley, Chino Valley, and Dewey-Humboldt) area by providing communications for local events, emergency communications, and promotion of the hobby throughout the community.

Membership in YARC is open to any interested amateur or non-amateur alike. Dues are \$20.00 per year (full-time students \$15). YARC general meetings are usually at 1900 MST (7 p.m.) on the first Thursday of every month at the Danny Freeman Building, Prescott Rodeo Grounds, 840 Rodeo Drive in Prescott

www.w7yrc.org

YAVAPAI AMATEUR RADIO CLUB – PO BOX 11994 – PRESCOTT AZ 86304-1994

Club Nets

Band	Mode	Frequency	PL	Day or Night	Time
2M 70cm	FM	146.880 MHz 447.650 MHz	- 100.0 Hz	Mon. through Fri.	1300 MST 1 p.m.
2M 70cm	FM	146.880 MHz 447.650 MHz	- 100.0 Hz	Wednesday	1900 MST 7 p.m.
6M	FM	52.060 MHz / I 52.560 MHz / O	- 100.0 Hz	Friday	1830 MST 6:30 p.m.
10M	SSB (USB)	28.444 MHz +/- QRM	N/A	Thursday	2000 MST 8 p.m.
2M 70cm	FM	146.880 MHz 447.650 MHz	- 100.0 Hz	Saturday	0900 MST 9 a.m.

Yavapai County ARES/RACES Nets					
2M	FM	147.260 MHz	+103.5 Hz	Monday	1830 MST 6:30 p.m.
2M	FM	145.290 MHz	-127.3 Hz	Monday	1900 MST 7 p.m.

Submission Deadline for the Yavapai Signal from editor Loren Singh, AE7CG

The usual deadline for submission of articles and photos to appear in the Yavapai Signal is the 18th calendar day of each month. That gives me time to edit and format submissions, and to have the newsletter available for distribution to the club membership by the 20th calendar day of each month. The aim is to have the newsletter in the hands of club members approximately 10 days or so before the holding of the general meetings on the first Thursday of each month.

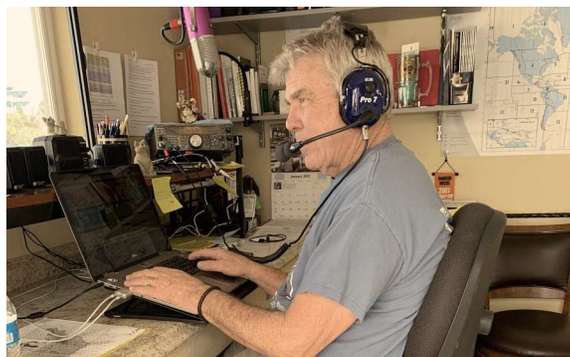
ae7cg@arrl.net

Share Your Surplus Items

Bring any ham related surplus items that you no longer need to the next club meeting. There will be a table at the meeting where your items can be placed. Let your fellow club member take those things that they want. The table will be available at each monthly meeting.

Canned Food Donations

Bring your non-perishable food items to the monthly club meetings and Terry Pemberton KB7TRE will take them to the local food bank. Give your bagged items to Terry.



From the President's Desk by John Snedden, KT7P

November 2022 is almost upon us, and I keep asking myself where has the time gone? I have been a ham for only eight years, although some would argue that point and came into the amateur radio world at it's worst solar cycle of all time. I was content as a Technician, wanting only a means of communication and working public service events. CERT was my way of staying in-the-loop during our numerous fires and severe weather events and that led to joining ECS with San Bernardino County Fire Emergency Services and becoming a RADO (radio operator). A new Ham Radio Club, MTARA, was being formed in the mountains and I joined that too. A couple of months go by, and I was appointed vice president as the elected one had to resign due to prior commitments. I decided I had better study and became a General Class in 2016 so I would have some credibility as an officer. Field Day came along, and I got sucked into the HF game. CQs, contests, special event stations, Route 66 and logging/QSLs started to flow. When a YL told me she got "Ivan" in Russia on 7.130 MHz, I told her it must be nice to work that part of the band and she replied, "Oh, you can't go there?". I began my intense ninety-day study and in 2017 became an Extra Class. Oh, and somehow between General and Extra I was bumped up to President of MTARA, a position remained in until we moved to Prescott in 2018.

Before our escrow even closed, I was contacted via telephone by some guy with a call of "This is N6KZ Jim here, and I would like to invite you to a YARC meeting on the first Thursday of the month, 7:00 p.m. at the Rodeo Grounds". November 2018 was my first meeting and the first person I met when walking in the door was Frank K8FB sitting at the table with the event sign up sheets. It was ARES/RACES recognition night and blue shirts were everywhere. I filled out my YARC membership application, paid my twenty dollars and was then shocked when I had to go up in front of all present and explain myself so I could be approved for membership. Bud N7CW motioned to me that we needed to talk and suddenly, I was an ARES/RACES member too.

I worked all the events I could and did the ARES/RACES nets and training and attended a YARC Board of Directors (BOD) meeting or two in that first year. I thought I could do the BOD thing and asked Kathy KJ6KMK if I could run for a BOD position. She told me no they were filled but she needed to find a vice president. I told her no I just came off three years of responsibilities and wanted a break. That look she gave me and loss of sleep that night made me reconsider and on my first anniversary as a YARC member, I was elected vice president and that led to 2020 and a promotion on my second anniversary.

My point in writing this is that sometimes the things you want to do don't always work out the way you want them too. I am grateful for the opportunity that was afforded me. Sometimes you just need to move out of that comfort zone and trust those around you. The BOD members work as a team and the team works for the YARC membership and the YARC membership works with the community and the community provides more members back to YARC. It is a circle, and the links are the membership and from the membership come the BOD members.

So, at our November 3, 2022 meeting, make that move out of your comfort zone, and keep the circle rolling. We have lots to do over the next two years and you will want to be a part of it. The team is in place and needs a few more folks to keep it rolling!

Thank you, stay safe, be healthy, and be radio active! 73!

Meeting Minutes

By decision of the board of directors, minutes of the board and general meeting minutes will no longer appear in the Yavapai Signal. They are posted online at the club's website.

www.w7yrc.org → [Members](#) → [Login](#) → [Reports](#)

- |
- [Board Minutes](#)
- [Club Minutes](#)

Mentor Buddies — Revised August 26, 2022

by Dave Erlach, N5MB

Name	Call Sign	E-mail	Telephone
Don Bauer	WB7TPH	dbauer2250@aol.com	928.775.4690
Art Protas	KG6AY	kg6ay.dm34@gmail.com	928.227.2954
Jerry Warzeha	W7FNC	jerry.warzeha@hotmail.com	612.205.3810
Bill Noe	WG7W	wq7w@arrl.net	928.710.6925
Mike Belanger	W1DGL	fix_broke_airplanes@hotmail.com	928.710.2565
Ron Purcell	KI7EVK	728rwp@gmail.com	707.849.7099
Jack Szelka	AI1K	radioaik@gmail.com	401.580.0330
Mike Reid	WU7V	mdr126@gmail.com	480.250.6093
Sandy Meadowcroft	KF4JHC	sandymeado2@yahoo.com	928.660.8323

Note: The club is looking for a new Mentor Coordinator. If you are interested in assuming the position, please contact Dave Erlach at n5mb@arrl.net.

Upcoming General Meeting Programs, 2022

by Mike Reid, WU7V

Month:

November

December

Program:

Club Elections and Awards (including Lloyd Halgunseth WA6ZZJ Memorial Public Service Award for ARES/RACES Leadership and Participation)

Party Time

The Saturday Stalwarts — 447.650 MHz YARC Coffee Net — Saturday, 0900 MST (9 a.m.)

Mike K7LMJ serves as the net control station every Saturday morning. Join the loyal crew on the net, including Loren AE7CG, Wayne WA7IGI, Karen KK7AVF, and Kevin KJ7NGS.





October 2022 Foxhunt
by John Broughton, WB9VGJ

The October foxhunt was held Saturday, October 8, 2022. Pete K6VVR, Jerry KF7FPD, and Debbie KD7COM were the foxes.

There were five teams for this hunt:

1	Jeff WB7RFY, Keith KG7GTX, and John WB9VGJ
2	Sherwin WB7NFX
3	Gary K6GXM and Byron KK7BFL
4	Robert WA6FBA, Bob WB6ODR, Richard WB7NRM and XYL (no call)
5	Matt KE7INI

The results of the hunt were:

Finish	Team	Time
1	4	52 min.
2	3	1 hr. 1 min.
DNF	1	—
DNF	2	—
DNF	5	—

The foxes hid the transmitters at the north end of Skyline Drive in front of Falcon Nest, the tallest single family residence in America at 124', in front of Thumb Butte. This was a one-time mistake the City of Prescott made in issuing an exception to the building code. <https://www.onlyinyourstate.com/arizona/falcon-nest-tallest-home-az/>

This was a frustrating hunt and three of the five teams did not finish. To give you an idea, Team 1 drove 35.7 miles, Team 3 drove 25.6 miles. Team 4, which won, drove 10.9 miles (That Doppler setup sure helps).

K6VVR had an angled metal reflector for the antenna for the primary transmitter which he positioned to focus the signal toward the starting point. Once one got too far off to either side of the signal, it disappeared or got very faint. That caused us to drive over the same streets several times as we would get a good signal in one direction, go that way only to find a very weak signal or no signal at all. This kept repeating itself. He fooled us pretty well.

I want to thank Debbie, KD7COM for providing many of the pictures of the hunt. You can see pictures of the hunt at:

tinyurl.com/YARCFoxhuntOct2022

The participants went to the Prescott Junction restaurant for after-the-hunt socializing and telling of tall tales.

We invite anyone interested in foxhunting, especially anyone who has not done it before, to join us. Those new to the hobby can ride with an experienced hunter. We always have a good time, win, lose or draw.

License Testing
by Don Bauer, WB7TPH

Our next scheduled license test is Saturday December 3, 2022. The time is 9:00 AM at the Jeep Posse Building. Please note that I have been including on the calendar both the YARC sponsored tests and those held by Jim Scherfling. Between us there is a test available for you each month. The 2023 dates are not yet published. They will be on the YARC website as soon as they are official.

We tested 7 candidates at the October 1, 2022 session. All passed, giving us 4 new Technicians and 3 new Generals. Congratulations to all.

Remember, the FCC Application Fee is now in effect. That means that new licensees will be assessed a \$35 registration fee directly from the FCC. It is delaying the receipt of licenses just a bit, depending on how quickly the candidate responds to the email from FCC.

A note to all our Technician licensees: Upgrading to General is not that difficult and it is very rewarding. We have mentors and classes to help. Try it, you'll like it! And, the fee does not apply to simple upgrades.

Upcoming License Testing						
Date	City	Location	Time	Sponsor	Contact	Walk-in
11/01/22	Prescott	Prescott Christian Church, 501 S. Senator Hwy	6 p.m.	ARRL Ham Exams	Jim Scherfling 928.632.2050	No
12/03/22	Prescott	Jeep Posse Building	9 a.m.	Yavapai ARC	Don Bauer 928.775.4690	No

For Sale — Elecraft K3 and Accessories

Contact: Bud Semon, N7CW
928.899.7400

The Elecraft K3 is a high performance 100 W, 160 – 6 Meter transceiver – this one is specifically assembled for weak signal DXing. The accessories include:

Built-in 2 nd receiver (Part Number KRX3A)

The 2 nd receiver can be synchronized to the main receiver to allow 2 antennas to be used for diversity reception.

Built-in Antenna Tuner (Part Number KAT3A)

The antenna tuner is extremely wide range and the radio remembers the tuner settings by frequency.

Built-in Digital Voice Recorder (Pat Number KDVR3)

The DVR can record the operators voice to replay phrases that are repeated often.
Built-in Receive Only Antenna Input/Transverter Input-Output/IF Output (Part Number KXV3B)

Both the Main and 2 nd receivers include roofing filters at 2.7 kHz (for SSB) and 1.0 kHz (for CW).

The package includes the P3 Panadapter (spectrum display) and a P3SVGA, for viewing the P3 output on an SVGA display. It also includes a Signalink sound card with the K3 specific adapter cable and a Samlex SEC-1235M 13.8 VDC, 30 amp, metered power supply.

The radio has the latest firmware installed. The owner's manual for the radio and the built-in accessories are available at <https://elecraft.com/pages/k3-non-s-version-manuals> . The owners manual for the P3 is available at <https://elecraft.com/pages/p3-high-performance-panadapter-manuals> . The asking price is \$2800. Feel free to call with questions.



For Sale or Trade by Members

For photos, go to the club website and see Members/Sale Trade

Yaesu VX6R

Used little, like new.

Compact, Mil-Spec, } Waterproof & Submersible Tri Band Ham Radio!
Transmits the 144, 220 & 430Mhz Amateur Ham Radio Bands,
& receives 0.5-999Mhz!
Output Power is 5 Watts on 2 meter & 70cm, & 1.5W on 222Mhz,
with multiple lower power settings!

\$250

Dave N5MB
n5mb@arrl.net
928-239-1083

Diamond Antenna

SRH320A Triband 2M/220/440 HT Antenna SRH320A
Triband HT Antenna High quality,
high gain HT antenna with flexible whip. Increase the performance on your handheld
or wideband scanner with a Diamond SRH Series antenna. Specifications: Bands:
2m/1-1/4m/70cm Gain (relative):
4 dB Watts: 10 Height: 13.75" Connector: SMA

\$30

Dave Erlach
rocketdog@dslextreme.com
928-239-1083

Desk Charger

Battery Charger base For Yaesu Radios
Compatible Radio Model: For Yaesu VX-5R,
VX-5E, VX-6R, VX-6E, VX-7R, VX-7E, VXA-710

\$15

Dave Erlach
n5mb@arrl.net
928-239-1083

Microphone

Yaesu VX6R speaker mic
Model MH57

\$20

Dave Erlach
n5mb@arrl.net
928-239-1083



“All in the Family” — Bob Sitterley K7POF, Brian McCoy K9POF, Robbin McCoy W7POF — September 17, 2022
 (Photo courtesy of Robbin McCoy, W7POF)



Frank Bender, K8FB
 Whiskey Row Marathon
 October 8, 2022
 (Photo courtesy of Fernando Mendigutia, KJ7QHI)



Bill Burkett, KE7IXS
 Whiskey Row Marathon
 October 8, 2022
 (Photo courtesy of Don Sears, N7PLL)

Michael Lee Bennett, KJ7QHB (SK)
1967 — 2022

Greetings,

It is with great sadness that we pass on to you the loss of Mike Bennett KJ7QHB, who became a silent key on October 15, 2022. Mike fought a long and courageous battle with cancer, a battle that he lost on Saturday morning. Our thoughts and prayers go out to his wife, Karla and his family.

Mike had the perfect HAM hobbies and attitude. He loved fishing, trains, shooting, off-roading and radio and would talk about any of, or all of those subjects anytime and anywhere. After getting his Technician ticket he studied and received his General and did the best he could antenna-wise with the apartment complex restrictions. Mike quickly volunteered to become one of the 1300 Net Net Control Stations and would fill in for anybody who needed it during the week. He also was a NCS for the Wednesday Night YARC Net and could roll the nets with the best of them. Mike also joined the ARES/RACES group and completed online courses and attended the training sessions. Mike also was one who stepped up last year and threw his name in the hat for a Board of Director position.

Mike always had something positive to say or talk about especially when they involved his favorite subjects. We had some great conversations about 4-wheeling and shooting and I know others used to love telling those long fishing stories that kept getting bigger and longer depending who was telling the story. I think we will all miss that.

Per his wishes there will be no services. If you wish to send your condolences to his family, the information is provided below:

Karla Bennett
1205 Sandretto Dr.
Apt# C-114
Prescott, AZ 86305

CQ KJ7QHB, CQ KJ7QHB, CQ KJ7QHB
Nothing heard, W7YRC clear

Rest in Peace Mike, KJ7QHB.

73,
John Snedden, KT7P
President, Yavapai Amateur Radio Club

Very sad news. This morning (October 15, 2022) Mike Bennett KJ7QHB passed. Mike was one of our first 1300 Net controls. He also volunteered and was net control numerous times for the Wednesday Evening Net. Mike had a long and difficult battle with cancers contracted during his service to our country. He was a good and honorable man and friend. He leaves behind his beloved wife Carla. Please remember her in your prayers. — Bill Noe, WG7W

I am sorry to report that ARES/RACES member Mike Bennett KJ7QHB became a Silent Key on Saturday, October 15, 2022 after a long battle with cancer. Mike had been a member for about 2 years and was fighting cancer for much of that time, but when he was able, he was very enthusiastic. We will miss him. — Bud Semon, N7CW

Need Technical Advice and / or Assistance

I got my ham license a couple of years ago. Then I bought a used radio. The receiver works, and I can hear people talking. But, when I try to transmit, it seems that nobody hears me. I think there is a mechanical problem with the button. Can anyone help me solve this? I think I need to get together with someone who has a working radio, so we can see what they hear when I push the button.

Thanks in advance!

David Eagle
KJ7NGO
301-471-3428
mingovia@gmail.com
Prescott, AZ

For Sale or Trade by Members

For photos, go to the club website and see Members/Sale Trade

Transmitter

Drake R4B-T4XB, power supply,
Bought new by me in 1968.
Very nice codx, in Drake boxes,
Not turned on for at least 10 years.
Original books.

\$400

Matching Speaker - \$100

Lou Cadwell
w7hx@cox.net
928-772-7974

T-Hunt Schedule, 2022 by Robert Reister, WA6FBA

November 5 — Saturday

December 4 — Sunday

Breakfast and Lunch Gatherings

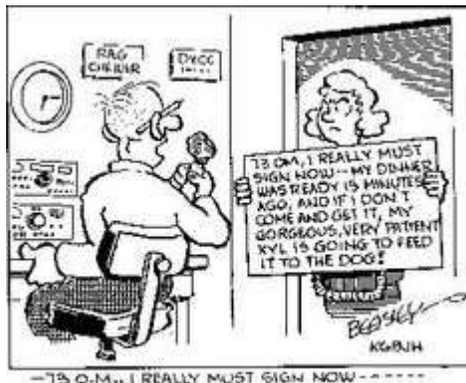
There are a number of breakfast and lunch gatherings in the area that are open to all radio amateurs and interested persons. Please let us know of any updates or corrections at info@w7yrc.org.

Third Thursday of the Month – **YARC** holds an informal **breakfast** gathering at the **BackBurner** Restaurant at 0800 MST (8 a.m.). The restaurant is at 8400 Long Mesa Drive in Prescott Valley. Contact Don Bauer WB7TPH or Jeff Hanna WB7RFY.

Second Tuesday of the Month – **Quarter Century Wireless Association (QCWA) brunch** gathering, 1030 MST to 1230 MST (10:30 a.m. to 1230 noon) at the **Golden Corral** Restaurant in Frontier Village in Prescott, off SR-69. You do not have to be a QCWA member to attend.

Every Monday – **Dan Nichols (W6SAK SK) Memorial Lunch**, starting at 1145 at roving locations.
Contact Bob Rosevear WB7RRQ, 928.910.2273 for more information.

Every Wednesday – Lunch – 1045 MST (10:45 a.m.) at **Costco** – “The Umbrella Club,” now without the umbrellas!



"The under 50 crowd and radio clubs'

from www.reddit.com

I'm fairly new to the amateur radio world, only getting my ticket in April. I have noticed, which I am not surprised at, that this hobby seems to be dominated by those over 50 at the local club level (and most 65-85). These wonderful guys and gals have a wealth of knowledge, and a ton of free time to devote to the hobby.

I'm in my mid 30s and most of the social aspects of local clubs don't really interest me, but I am interested in the radio knowledge sharing so I somewhat put up with it. For example, our local club meets at the county run senior center, and regularly has breakfasts and lunches during the work week at only places my grandparents would go to.

Have you seen the same, and do you have a club that has been able to bring in a younger crowd? I want to stick with the club scene, but interest is dwindling.

Some ideas I have is doing a bi-weekly after work local brewery meet up, as well as focusing more on "sexier" modes like digital, DMR, FT8, and other modes that have a "newer" technology attached approach.

I am also thinking about how RF in general could be tinkered with using the same methodologies as amateur radio, such as Wi-Fi, zwave, zigbee and the such. I'm not trying to make this a digital vs analog debate, but feel the digital modes can attract a younger crowd, and can provide greater capabilities while still keeping it radio related.

=====
I myself have had a bit of a struggle with my local club. I'm a dues paying member, but I've been to two or three meetings. Why? Because they only ever meet on Tuesdays, and I have to work.

Even when I do make it to club events, there is definitely some disconnect though. I come from more of a hacker/maker background, and there are so few people who want to build.

Their eyes glaze over when I talk about what I'm interested in. I've learned CW, done a good bit of HF operating, done some POTA activations.

I've made plenty of effort to do the normal things that they're into, but there's very little reciprocal interest in my stuff.

I'm so excited this weekend that I've got two UHF transceiver chips I've built boards for, and gotten them talking to each other using legit RTTY on 70cm, which I plan to use for a bunch of things. But no one to share it with but the internet.

=====
I got my license at 43 and it 100% is an old folks club. And no disrespect meant at all, these gentlemen (and ladies) are a wealth of knowledge and super friendly and welcoming and inclusive but there definitely is a generation gap. When I do listen in most of the chatter is updates on health issues and newly silent Keys.

I actually haven't keyed up once yet as I don't have much to say that would be of interest to them. My background is in computer networks and telecommunications so getting my amateur license was useful for learning about (and being licensed to play with/hack at) technologies like what you described at the end there.

=====
Yes the clubs I went to had predominantly "old men". Clubs, and the VHF/UHF side of local hams radio bore me to death but I am quite antisocial so there is that. My only draw into ham radio has been the science/physics behind radio propagation. I have absolutely no interest in "helping my community" be it volunteering for marathon communication or "emergency comms" whatever that is what my tax dollars pay for that seems to be a big part of hams volunteering but to each their own. Yes interest will inevitably dwindle for ham radio just look around at the average under 30 yr old but the Ionosphere will never go away. I'm in my thirties but have always been a tinkering nerd.

=====
We have a lot of older people in our club, but in the end, we're all hams. All of us do, to some extent or another, SSB, FT8, POTA, DXing, etc etc etc.

I do CW. Yep, just me. Oh well, that's the way it goes.

The DX Store

sales@dxstore.com

www.dxstore.com



HERE! AMERICA'S FIRST FORTY-NINERS
NEW STUDEBAKER TRUCKS

**ROOMY
NEW CABS**
WITH
EASY-CHAIR COMFORT



**NEW
"LIFT-THE-HOOD"
ACCESSIBILITY**

THE SUPER LINE FOR '49 **COMPLETELY NEW** THROUGH AND THROUGH

Club Officers, 2022

Officer	Name	Call Sign	Email Address
President	John Snedden	KT7P	president@w7yrc.org
Vice President	Mike Reid	WU7V	vicepresident@w7yrc.org
Treasurer	Jane Lurette	K7ZHF	treasurer@w7yrc.org
Secretary	Tim Norton	K7PVY	secretary@w7yrc.org
Director	Dave Erlach	N5MB	n5mb@arrl.net
Director	Ron Levine	—	—
Director	Ray Kolman	KI7COM	spudzman@gmail.com
Director	Mike Schnell	NC7X	nc7x@w7yrc.org
Editor Emeritus	Joseph Oliver	AC6AA	ac6aa@arrl.net
Editor	Loren Singh	AE7CG	ae7cg@arrl.net
Webmaster	Robert Reister	WA6FBA	webmaster@w7yrc.org

Yavapai Amateur Radio Club — W7YRC Club Station Access List — Effective May 19, 2022

Permanent Station Access (defined by YARC role) —

Name:	Call:	Lic. Class	Notes:	Telephone:
John Snedden	KT7P	E	YARC President	909.844.5108 – Do not contact for access
Frank Bender	K8FB	E	YCJP Bldg. Mgr.	928.379.5575 – Do not contact for access
Mike Belanger	W1DGL	E	Club Sta. Mgr.	928.710.2565 – OK to contact for access
Pete Morrison	K6VVR	E	W7YRC Trustee	928.899.8555 – Do not contact for access
Bud Semon	N7CW	E	ARES/RACES DEC	928.899.7400– Do not contact for access
Rob Redford	KG7LMI	G	ARES/RACES ED	623.252.3980– Do not contact for access
Jim Zimmerman	N6KZ	E	Elmer Group	928.713.0542 – OK to contact for access
Art Protas	KG6AY	E	Elmer Group	928.227.2954 – OK to contact for access
Doug Freeman	KV8TD	E	N7GMH Trustee	928.759.0958 – Do not contact for access

Building Access for Other Reasons (includes station access) —

Donald Bauer	WB7TPH	E	VE Chair	928.775.4690 – Do not contact for access
Kathy Laing	KJ6KMK	E	License Classes	928.778.2526 – Do not contact for access

Rotating Access (changes every July 1st) —

This category is limited and consists of volunteer members —

Jim Custer	WØHJ	E	Rotating Member	507.720.4053 – OK to contact for access
Tony Jackson	K6PSR	G	Rotating Member	562.644.0528 – OK to contact for access

Note to YARC Members —

For station access, first try to contact the Rotating Access members.
If you are not able to contact the Rotating Access members, then try to contact the other “OK to contact for access” members.

