

1. July 6th, 2022 YARC News and Announcements.
2. YARC web site is www.w7yrc.org. Lots of nets to check in on. If you find no one talking start talking. Ask if anyone is listening and talk to them. You don't have to be a "Net Control Station" to have a conversation. If you want a copy of the script and roll call let me know.
3. YARC has submitted a grant application to ARRL for \$22,000. This will be for our Youth Radio Group. You are going to be amazed at what you will see from this Youth Group headed by Heather W8GEM and David K1AN.
4. Our next Amateur Radio Class is for Technician class is Jul 23rd and 30th. General Class will be Oct 22nd, 29th and Nov 5th. Be sure to register at www.w7yrc.org.
5. General membership meeting is the first Thursday of the month, at the Freeman building on the Prescott Rodeo grounds. The Friday after the meeting will be a "Ham Q&A" at 6PM in the Jeep Posse building at Pioneer Park. We will have experienced hams there to answer your questions.
6. The next Club meeting is Aug 4th, there will be no July meeting, Aug meeting will be about ARES/RACES.
7. The next testing for amateur radio licenses and upgrades will be August 6th at the Jeep Posse building at Pioneer Park.
8. Hamfests are happening in AZ, here's some: Show Low Sept 7th, Tucson Sept 24th, Payson Oct 1st, Maricopa Oct 29th, Congress Nov 5th, Marana Nov 12th and Mesa Dec 3rd.
9. ARCA Amateur Radio Council of AZ website has lots of great information. Hamfest calendar, Testing dates, testing locations and Repeater listings are some of the great stuff at website www.arca-az.org.
10. The next Hidden transmitter hunt (Tee Hunt or Fox Hunt) will be on a Saturday July 9th at 1pm. Always room for ride alongs. It is at the OneAZ Bank at the North end of Gail Gardner Way where it connects to Willow Creek Rd next to Walgreens.
11. SOTA (Summit on the Air) web site is www.sota.org.uk POTA (Parks on the Air) web site is parksontheair.com
12. Slow code zoom every Monday night at 7:30pm www.w7yrc.org. New format that starts out slow then works its way to a faster speed.