THE YCARS TRANSMITTER



Ham Radio News, Events and Information

YCARS Club House - 2051 Squire Rd. Rock Hill, SC 29732 - Mailing Address YCARS PO Box 4141 C.R.S., Rock Hill, SC 29732

Contents

Pg.2 – Welcome, Contest and Hamfest Calendar

Pg.3 – A tribute to a Legend

Pg.4 - From NJ4Z's Hamshack

Pg.7 – Radio Expedition Calendar

Pg.8 - Getting on Air

Pg.9 – Community Service update

Pg. 10-YCARS in Action

Pg. 11 –YCARS Aware -Club News and Updates

Pg. 14 - YCARS Bone Yard

June 2023 Club Activities

Every Wednesday 18:00 local – Club open House

Every Thursday Lunch Social 1130h local – locations vary

Thursday June 1— Contest / Fun Night —

Thursday June 8, Business Meeting clubhouse and virtual

Friday June 9 - Monthly Simplex Net 146.580MHz - 21:15

Thursday, June 15, YC ARES Meeting – clubhouse and virtual 19:00

Saturday June 17 – VE test session 09:00

Thursday June22 Presentation Meeting – Clubhouse and Virtual 19:30 – Adrian Cuiperca, KO8SCA

2023 YCARS Officers

PRESIDENT – AB1CD HILLARY RAMSEY

VICE PRESIDENT – K4TTM THEO MOORE

TREASURER – K4DQP DARCY PACH

SECRETARY – KG9V SCOTT PUTNUM

CUSTODIAN – KD4RNP WAYNE REEVES

TRUSTEE – NJ4Z

JOHN GENDRON

YCARS Net Schedule

2 Meter Morning Net Weekdays Mon-Fri 11:00 K4YTZ Repeater 147.030MHz (-) pl 88.5

2 Meter Evening Net Weekdays Mon-Sun 20:30 K4YTZ Repeater 147.030MHz (-) pl 88.5

ARES 2 Meter Weekly Net Mondays 19:30 K4YTZ Repeater 147.030MHz (-) pl 88.5

Monthly Simplex Net – 2nd Friday of the month 21:15

Welcome to the YCARS TRANSMITTER

Vol.3 No.6 June 2023

Hello everyone,

This month, in the Transmitter, we remember YCARS family member and South Carolina Section Manager Dr. Marc Tarplee, N4UFP/ SK.

NJ4Z makes the case for ARRL Membership in the "From the Hamshack" feature

The DX Radio Expedition Calendar is really heating up, there is plenty of rare DX out there to hunt.

Club Secretary and contester extraordinaire Scott, KG9V talks about joining the Swamp Fox Contest Group, a contesting specific club to help gain additional contesting skills.

We also get a community service update from David, KX4UV on club activities supporting the Mike Doty Run.

Our June YCARS in Action column details the outstanding work of the YETi team as they expand their outreach to the next generations of hams.

As always, our contest corner and local hamfest announcements are here on page 2 and we have YCARS AWARE, detailing all of the upcoming events and goings on with in the YCARS and Ham Radio World.

There are also a few items in the YCARS Boneyard to tempt your wallet.

Please consider writing and article for the newsletter, as the saying goes, "Many Hands Make Light Work,"

We would also like to thank those who contributed this month to the Transmitter.

Until next month, all the best and much DX....

73

The Transmitter Staff

June 2023

Contest Calendar

6/3 – Kentucky QP – 13:00 UTC

6/3 – ARRL INT Digital 18:00UTC

6/10 – ARRL – VHF 18:00 6/17 – WV QP 16:00 UTC

BOLD TEXT INDICATES MAJOR CONTEST (WORLD WIDE)

Upcoming

Local Hamfests

7/8 – Firecracker Hamfest – Rowan ARS – Salisbury Civic Center – 315 S. Martin Luther King, Jr Ave., Salisbury NC 28144

7/16 – 50th Annual Cary Mid-Summer Swapfest Ritter Park 301 W. Lochmere Dr. Cary, NC 27511

7/29 – WCARS Hamfest Fest – Smoky Mountain Event Center (Heywood County Fairgrounds) 758 Crabtree Rd. Waynesville, NC 28785

Remembering a Legend in the Amateur Radio Community Dr. Marc Tarplee, N4UFP/SK 1954 - 2023



A celebration of life was held for Dr. Marc Tarplee, N4UFP/SK on May 20, 2023 on the Campus of York technical College in Rock Hill, SC. Marc was the ARRL Section Manager for South Carolina.

Dr. Marc Tarplee, N4UFP, was an amateur extra operator licensed for 35 years. He dedicated many of those years to the promotion of amateur radio. Marc's name has such recognition in Amateur Radio and his service to the South Carolina section was in the words of Jim Boehner N2ZZ "Legendary". As former ARRL Technical coordinator for the South Carolina section Marc encouraged and educated fellow amateurs through presentations and demonstrations for 7 years. He was a mentor to many amateurs, a friend and colleague of Marc's Joe Avampato, W8DKR described Marc as a rare Amateur, one who

understood the theory of this hobby and knew how to make the practical application of those theories. He could grasp those concepts and had the knack to make them simple to understand and teach others how to apply them. Marc was a rare intellect, he earned may degrees in his life including an undergraduate degree in Physics from the State University of NY, a master's of science from Rochester Institute of Technology. He earned his Ph.D. in electrical Engineering from the University of South Carolina. His grasp and retention of knowledge was simply amazing, there were very few subjects that Marc could not carry deep and meaningful conversation about.

Marc continued his service to the amateurs of South Carolina and the hobby by serving as the ARRL Section Manager for South Carolina for 13 years. In that time, he worked with his close friend Brad Humphries, AE4VJ, on YouTube videos that helped promote the hobby and help revive the home brew spirit of amateur radio. As Brad recounted that "Marc was always up for doing whatever crazy idea came to my mind for a project or a video." That was Marc, if it helped promote the hobby and got people on the air, he was game. Sometime you find people with the level of intellect that Marc possessed to be somewhat aloof or awkward, not Marc. He was genuine, quick witted and engaging. A fantastic "raconteur" one of the many words I learned from Marc. He could make stories of events come to life. 13 Years of service to South Carolina he lived the ideals of the ARRL, to get amateurs licensed, upgraded, engaged and on the air. He was able to relate to the amateur community, because he was active himself. He was a shortwave listener for over 50 years, home-brewing his own equipment, he was an avid CW operator, Dx'er and contester. He was a vital and active member of the York County Amateur Radio Society as well as the Carolina DX Association, Swamp Fox Contest Group and the founder of the York

County Contesters. He was active on most bands, but was focused as of late on earning the ARRL Fred Fish Memorial Award for working all 488 maidenhead grids in the continental US. As he was preparing to move to Edisto Island. He was devising a way for him to operate from York County so that he could complete the award, as Edisto was just a bit too far of a move to count as a QTH for the award. He worked over 420 grids.

Marc was not only a great amateur; he also served his community. He was a proud veteran of the US Air Force and served in the UK for a time. He was the former Dean of Engineering Technologies at York Technical College and retired as the CFO for the college after 25years of service.

Most importantly Marc was a devoted husband to his wife Lee W7LEE and a wonderful father to his daughters Austin and Marley. Marc was also a steadfast friend to many. Always there to help and offer guidance, pick you up with a joke or a story. He had a passion for life, adventure, knowledge, and people. He enriched the lives of those who knew him; he leaves behind an amazing and impactful legacy. He truly was one of a kind and most definitely a legend.

Rest in peace Marc and Godspeed.



From NJ₄Z's Hamshack

Musings from the Editor

As many of you already know, I am taking on a new role with ARRL Field Services as the section manager for South Carolina. I was very honored to be appointed to succeed a friend and one of my mentors Dr. Marc Tarplee, N4UFP/SK to complete his term. I can only hope to live up to the bar that Marc has set.

Those of you have who have been members of YCARS for a while, know of my passion for YCARS and its members, and you also know of my passion for amateur radio. As my Uncle Marcel, VE2EKH/SK once told me, "If I were to cut you, I believe you would bleed RF."

I am taking this passion to my new role as Section Manager serving the radio amateurs of South Carolina. I will remain an active member of YCARS, but as I am called to serve the larger amateur community of South Carolina, it will limit some of my roles with YCARS. That said, this YCARS Transmitter issue will be a bittersweet one for me. This will be last edition of the Transmitter as the editor. It has been an amazing 3 years reviving this newsletter and writing again. I have learned much in doing my research for the articles I have written. I want to thank all of you who contributed articles to the newsletter, in the past and have me produce it for the club.

While I transition to the new role, I am asking for help to fill some of my roles in YCARS. I want to thank Ron Thompson, K4RRT for taking over the weekly YCARS AWARE e-mail updates. These weekly updates are a very important tool for the members of YCARS. As members of the wonderful YCARS family, I

hope you find this newsletter as important to the club as I do. I am asking for a member or members to help me keep this endeavor alive for YCARS. We need a new editor for the transmitter and some support from members to help provide content. I will be one of those providing content as Section Manager. The transmitter is a labor of love for me, as it allows me to share my passion and knowledge. It can be for another member as well. I will be there to help the new transmitter staff. As I said I am asking for help to keep the transmitter alive for YCARS, so if anyone is interested, please let me know (NJ4Z@YCARS.ORG)

As the new section manager, I have much to learn. In times where I have a steep learning curve and a bit overwhelmed with new tasks, I set a group of goals to help focus me. One of the goals I set is to help clubs in the state grow and thrive. I feel my experience with YCARS lends itself well to that task, and I have a depth of experience from my many roles at YCARS and a leadership team that is probably the best in the state from which to draw ideas.

I will be helping get the word out to the public that Amateur Radio is still here and very relevant even in a world with this level of technology. We are the world's radio and technology laboratory, they next innovations in communications are likely coming from Amateur Radio. I will be helping clubs get involved with schools and scouting programs to show what Amateur Radio brings to STEM and STEAM learning.

I am also charged with helping increase the membership for the ARRL. I know a recent survey was sent to the club to see how many of our members were members of the ARRL as well, I was surprised by the number being as high as it was because I do not hear our members talk about the ARRL. I thought I would layout the case for joining the ARRL if you are not already a member. If you are a member, please consider encouraging others to be part of the ARRL.

The ARRL is the national association for amateur radio in the US. It was founded in 1914 by Hiram Percy Maxim and Clarence D. Tuska as a noncommercial organization of radio amateurs. ARRL has a mission to advance the art, science, and enjoyment of amateur radio. It also represents the interests of amateur radio operators before federal regulatory bodies, provides technical advice and assistance to amateur radio enthusiasts, supports a number of educational programs and publications, and sponsors emergency communications services.

Some of the benefits that ARRL members enjoy are:

- Access to QST, the monthly journal of ARRL, which covers all aspects of amateur radio, including news, features, reviews, projects, tips, and more. QST is available in both print and digital formats.
- Participation in various award programs, such as DXCC, WAS, VUCC, WAC, and more, which recognize the achievements of amateur radio operators in making contacts with different countries, states, grid squares, continents, etc.
- Eligibility to join the ARRL Volunteer Examiner Coordinator (VEC) program, which administers amateur radio license examinations across the US.
- Access to the ARRL Technical Information Service (TIS), which provides expert advice and guidance on technical issues related to amateur radio.

- Access to the ARRL Laboratory, which tests and evaluates amateur radio equipment and publishes reports on its performance and quality.
- Access to the ARRL Library, which contains thousands of books, magazines, manuals, and other materials on amateur radio topics.
- Access to the ARRL Learning Network, which offers webinars and online courses on various aspects of amateur radio.
- Access to the ARRL Field Organization, which coordinates local and regional activities of amateur radio clubs, sections, divisions, and regions.
- Access to the ARRL Public Service and Emergency Communications programs, which train and organize amateur radio volunteers to provide communications support during disasters and emergencies.
- Access to the ARRL Legislative Action Program, which advocates for the rights and interests of amateur radio operators before Congress and other governmental agencies.

These are just some of the advantages to being a member of the American Radio Relay League. If you are interested in joining or renewing your membership, you can visit their website at http://www.arrl.org/ or call them at 1-888-277-5289. You can also connect with them on social media platforms such as Facebook, Twitter, Instagram, and YouTube.

As an amateur radio operator, you have a unique opportunity to explore the world of radio communication and share your passion with others. By joining ARRL, you can enhance your experience and contribute to the growth and development of this hobby.

Until next time... "Be Passionate about Amateur Radio and Be Your Best Ham!!!"

de NJ4Z

73

Radio Expedition Calendar

Helping you find the DX – most up to date information can be found at DX-NEWS.com

CALLSIGN	LOCATION	DATES
V47JA	Saint Kitts Island (Caribbean)	6/1 – 6/6
T31TT	Kanton Island Phoenix Is.	6/1 – 6/11
D44DX	Cape Verde	6/1 – 6/11
5UA99WS	Niger Africa	6/1 – 6/14
Z81D	South Sudan	6/1 – 6/27
F0/F6BCW	Huahine Island, French Polynesia	6/1 – 6/30
VK0AW	Antarctica	6/1 – 6/30
FH4VVK	Mayotte Island (Fr.) Africa Indian Ocean	6/1 – 6/30
TR8CR	Gabon, Africa	6/1 – 6/30
VU7W	Lakshadweep Islands	6/6 – 6/17
VP6A	Ducie Island, Pitcairn Islands	6/10 – 6/23
T88PB	Koror Island Palau	6/13 – 6/18
7Q7WW	Malawi, Africa	6/21 – 6/30
VP2V/W9DR	Anegada Island BVI	6/23 – 6/29
FP/KV1J	Miquelon Island, Canada	6/27 – 7/11

"Getting on the Air"

Helping New Hams Advance

Contesting Mentoring through the Swamp Fox Contesting Group—Scott Putnum, KG9V



The Swamp Fox Contest Group (SFCG) was formed on January 8th, 2014. Initially, a meeting was arranged by Dave Fuseler, NJ4F for the purpose of discussing the formation of a new contesting club. A constitution was drafted, edited and voted on. It was decided that new members must be active in contesting. It was also decided that all new members will be voted into the club. Club officers consist of President, Vice President, Treasurer and Secretary.

The club's namesake is attributable to General Brigadier Francis Marion. He was known as the "Swamp Fox" and was one of the fathers of modern guerilla warfare. A Georgetown, South Carolina native, Marion was famous for his uncanny ability to elude and outsmart British forces. Today, the SFCG team uses their crafty skills to successfully compete in multiple contests throughout the year.

The SFCG is an <u>ARRL</u> affiliated ham radio contesting club located in South Carolina. The club's main purpose is to compete as a club and enjoy the competition and camaraderie of contesting. The club offers assistance to members with technical issues and promote good operating practices. Club members keep in touch via our club reflector on Groups.io and also regular email.

Today, the SFCG is the premier Radio Sport Contesting Club in South Carolina. The club has approximately fifty active members. The club has a top-notch website including a contesting calendar. Additionally, it publishes a monthly newsletter and maintains a real-time leaderboard with contest statistics.

The SFCG has established an annual "Swamp Foxes on the Air" (SOFTA) Competition. The objective is to encourage the members to be active operators across many distinct contesting events throughout the year. The contesting period runs from December 22nd of the previous year to December 21st of the current year. This schedule allows stations to enter contest data by December 31st.

The SFCG recognizes top scorers at their annual meeting in the following SFOTA categories:

- Most Contest QSOs (Overall Winner)
- Most Active (Participated in the most Contests)
- Most CW QSOs
- Most Phone QSOs
- Most RTTY QSO's

Most Digital QSO's (all digital modes except RTTY)

In 2022, the Top Operator garnered more than individual 18,000 QSOs. The Most Active Operator participated in 128 contests. The SFCG are constantly improving their contesting skills and have achieved recognition in many contests. Given the clubs breadth of membership across the state, they are often called upon to lead organize statewide radio activities, such as the recent Volunteers on the Air (VOTA) event.

The SFCG invites experienced contesters to submit an application for membership. They would be delighted to hear from you!!!

More information can be found at https://www.swampfoxcontestgroup.com/

Community Service Update

The Mike Doty Memorial Run this year was a wet one but fun was had by all that attended. Thank you to all that helped to ensure a safe and fun 5k and 10k race supporting Keystone Substance Abuse Center of Rock Hill. A special thank you to Capt. Biggers of the RHPD for bringing out the Mobile Command unit that allowed Net Control a comfortable and dry place to work and us to have as a base of operations. We started our day early with a 6am Setup and Course Monitor Volunteer Check in at 6:30am. We were using the recently added Fort Mill repeater W4PSC 146.970 (-) D156N and it worked Great for us. Another special Thank You to the York County Public Safety Communications for the use of their Repeater. The Coverage was terrific and allowed us full coverage of the area even in the light misty rain. We started our day by handing out the Mike Doty Run T-Shirts supplied by Keystone Substance Abuse. We then preformed some last min Safety Brief and Radio Checks then sent everyone out to their assigned positions.

Once in position we started the Doty Run Net and radio check of all positions. From there we waited for the 8am official start of the race. Upon start we had each Tactical position report as leaders passed them. As the race carried on we had them report any anomalies or concerns. Of course, there were nothing to worry about as the racers completed their runs with no issues. During the Race, the Time Start/Finish tracking providers had issues due to the Rain with their equipment. Never fear, we were able to rally to identify the last of the participants and track them to the end. Thus confirming for Keystone that the course was clear of runners/walkers. This was a great help for the event.

Once the course was confirmed clear, we called all positions back to the Commend locations to complete a hot-wash and to thank all the Volunteers for helping. I want to say thank you to all those volunteers; Hillary AB1CD, Daniel WD2DW, David B K1DVB, Dennis N2XNH, Tim K6FNV, Rick KQ4FEH,

Theo K4TTM, Parker KM4ZXD, Bill M. KO4NZA, Alex KO4WIT, Sal KM4MPY, Jack KJ4BKI, Scott KG9V, Walt KF4QXQ, Cory KN4TYF, and Ron K4RRT. With this groups help, we would not have had the such a successful event. We finished up wetter than we started but richer in experience and full filled with knowing Keystone Substance Abuse has a little more support for helping those in our community in need. Thank You from the Community Support and ARES Committee!

David McLaren - KX4UV



The YCARS Youth Engagement Team has been hard at work in the schools across York County. On May 3rd, Vicki AD3I, Scott, KG9V and Doug KB2SNW presented the YCARS "What is Ham Radio and STEM" program to York Preparatory Academy high school science students. The class instructor Mr. Keith and the students very excited and engaged with the curriculum. We received a very nice e-mail of thanks from Mr. Keith stating, "Thanks a Million for coming to YPA; I am very impressed with YCARS and your outreach, comradery and science knowledge. I hope we can do this more often."

On May 11th, YCARS received word from Pleasant Knoll Middle School, that the ARISS (Amateur Radio on the ISS) contact host school application that was submitted in March had been approved and the school had been advanced to phase two of the process, reviewing the school facility and technical ability to host the event. Pending a positive review, the school will be scheduled to host the event in the 1st half of 2024. A bit of history as to the effort to get to this point, the YCARS YETi team had presented our "What is Ham Radio / STEM" curriculum to over 400 science students over an 8-day period in January. The program includes the history and science behind Ham Radio and a series of hands-on experiments that relate to the hobby. This relationship is continuing as YCARS is now engaged in helping the school form an amateur radio club and providing technical advice and equipment to make for a successful ARISS contact.

On May 17th, Vicki AD3I and Steve KO4ICI over saw a brief science workshop at the Saluda Trail Middle school in Rock Hill for the "Girls in Engineering, Math and Science Club (GEMS). They also visited with Ms. Jaylavendar's 7th grade students and providing some science-based lessons. The Yeti team would like to thanks Mrs. Jean Matthews of Duke Energy for making the introduction to the science staff and counselors at the school.

The YETI also completed plans to Host the first YCARS STEM Day Camp in July. The Event with take place July 11 at the YCARS Clubhouse and will provide a day of science and ham radio to a group of 12-18 year old students. It will be an exciting event with fun and learning and are looking forward to it.

ACAKS News and Obdates ACAKS News and Obdates



Reminder: YCARS 2023 Summer Field Day Update

Summer is rapidly approaching and we are excited for Summer Field Day. The summer Field Day team has been working hard to organize SFD this year.

We will be having Summer Field Day out at Westminster Park.

Set up: Friday June 23rd – need help setting up antennas Operating: Saturday June 24th thru Sunday June 25th Tear Down: Sunday June 25th – need help tearing down antennas and cleaning up the area that we occupy.



This year Summer Field Day will be an operating event vs. a contest. The goal is for everyone to have the opportunity to get on the air, ask questions and learn.

If you would like to camp out at Summer Field Day, that is an option. If you are interested in camping please fil out this form:

https://forms.office.com/r/ju49SXRDyR

Summer Field Day will be open to the PUBLIC on: Saturday June 24th – 1pm – 7pm Sunday June 25th – 9am -12pm

Invite your friends and family to come out and get on the air...

Members will be present during the whole event.

Here is a webpage you can share with friends and family: <u>Summer Field Day — YCARS - York County Amateur Radio Society</u>

We have also published Summer Field Day Swag to the online store so that everyone has time to order their YCARS Summer Field Day T-Shirts Store 1 — YCARS - York County Amateur Radio Society (scroll to the bottom)

We will update with more information as we get closer to Summer Field Day! If you have any questions, please let me know.

If you would like to be on the committee, please reach out to Hillary e-mail is AB1CD@YCARS.org.



New YCARS Member Orientation Scheduled for Tuesday June 6, 2023

The YCARS WHI committee will be holding a new member orientation meeting (and member refresher) covering all the benefits of being a YCARS Member, also familiarizing new members with club operations, technology, and policies. This will be a virtual meeting on the Clubs Teams platform. Look for an upcoming E-mail reminder.

The meeting will start at 1830h. see link below to the meeting:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting MDlkMWIzNTQtMmY1NS00MTA0LWJmMzctMGExNDQ1NzJmMjQ0%40thread.v2/0?context=%7b%22Tid%22%3a%2248f00488-a7c8-4f94-995e-f8b9a1250e6f%22%2c%22Oid%22%3a%22e94c75b3-f121-43b2-8fc6-b7709a76653d%22%7d

YCARS Presentation Meeting Update:

The YCARS Communication team is proud to announce the upcoming guests for our June and July presentation meetings:

June 22, 2023 – **Adrian Ciuperca, KO8SCA** will be joining us via ZOOM. Adrian is a legend in the DX community and was part of the 3YOJ team on the 2023 Bouvet expedition. He was inducted to the CQ DX Hall Of Fame this May at Hamvention. Check out his QRZ page for more information on his amazing HAM Resume. <u>KO8SCA - Callsign Lookup by QRZ Ham Radio</u>

July 27, 2023 – **Dr. Bob Heil, K9EID** will be joining YCARS via Zoom. This will be Bob's third visit with the club and we are looking forward to see what is going with Bob since his last visit in 2021. A huge thanks to Jim Warren, KY4GJ for asking Dr. Bob to join us again.

August 24, 2023 – **Callum McCormick, M0MCX** will be joining us via Zoom. This will be Lord Callum's second visit with club. We can see what is going on at the factory DX Commander now that he has closed the deal with DX Engineering to distribute the DX Commander antenna line in the US and Canada.

More special guests to follow in the months ahead.

SAVE THE DATES -

June 3 – 4, 2023 – Parks on the Air – SYP Plaque Event

June 6, 2023 – New Member Orientation

June 17, 2023 – Ancestors Walk

June 23 – 25, 2023 – Summer Field Day

Oct 6 – 7, 2023 – Rock Hill Hamfest

YCARS Weekly Lunch Social Schedule for JUNE - Brent, K4BSC

- 6/1 Anna J's 2781 135 S. Herlong Ave, Rock Hill
- 6/8 Showmars 305 Herlong AveRock Hill
- 6/15 Nishie G's 727 Dilworth Ln Rock Hill
- 6/22 Empire Pizza 4811 Old York Rd Rock Hill
- 6/29 The Shrimp Boat 1411 Cherry Rd

Don't Forget the NEW YCARS -YCARS 75th Anniversary SWAG on the YCARS SWAG Store

The YCARS store has new 75th anniversary logo T-shirts, Mugs, Hats and Jackets. As well as all the other branded T-shirts, sweatshirts, jackets, mugs and more you can purchase. Proceeds go to the general operating fund of YCARS.









YCARS SWAG store is Store 1 — YCARS - York County Amateur Radio Society

YCHRS BONEYHRD

Brent Case, K4BSC - 40', 450 OHM 16AWG 19 Stranded Ladder Line (New, never used)

\$35 Used for (example): https://youtu.be/MbXmAcf9Mml

Andy Moran, AA0AM - Complete DMR setup for mobile or home. DMR set up includes an Tri-Band Anytone 578 UV III plus. Less than 5 hours use on it. Holds 500,000 contacts.

A Skybridge Dual Band digital Hotspot and battery. Bought at the same time as the 578 plus. An Anytone BT01 Bluetooth Microphone with belt clip and programming cables. Brand new, never used unit.

A Nagoya 701 antenna.

Comet CSB 790 a dual band mobile antenna

\$ 825.00 for Club Members plus I'll split the shipping. Whatever it turns out to be.



Bill Bragg, KB4GA: For Sale - Kenwood TS440s with desk mic, \$375 or BO.



Steve Cziakowski, W3SPC: Items for sale - Video production, PC, rig, and power supply.

I have the following items for sale. Priced aggressively for club members.

Ten Tec Jupiter with upgraded display. 100w all mode HF transceiver, original manuals and boxes, and external remote. No microphone is included, but they are easily obtained. No internal ATU. Rig is fully tested and in fantastic operational condition. Made in the USA.

\$500

Astron RS-50A 50 amp linear power supply. Like new. Literally used less than 1 hour.

\$275

BlackMagic ATEM Extreme ISO. Exactly like the video production board that is used at the clubhouse. This is an amazing video production board. Included with it is an external USB C 1 TB SSD.

\$850

Lenovo ThinkStation P340 small form factor PC 10th generation Intel i9-10900 (10 core CPU with 20 threads)

32 GB DDR4 RAM

2x 1TB SSDs

nVidia Quadro P1000 GPU

This is an absolute beast of a system, supporting up to 10 monitors

MSRP approximately 3k

\$850

Pics available upon request. Reach out to w3spc@ycars.org

Darcy Pach, K4DQP - Heil Sound PS-6 Pro Set 6 Headset w/ Phase Reversal, IC-6 Element (\$75) (for ICOM only) These pair great with the IC-7300. Gently used headphones, work perfect, only selling because I upgraded. This price is a steal...paid over \$150 for them.

Call me if interested...980.275.1919 or k4dqp@ycars.org



Earle Hancock, W1IPN - selling my FLEX 6400M and Radio Sport headset. It has been a learning experience (I am a new HAM) working with this radio and very satisfying.

The price is \$3000.00 - there are no marks or scratches and it works as advertised. The noise suppression and adjacent signal rejection are wonderful.

My phone is 978-828-5968, email earleiphone@gmail.com.



Address: 6308 Natural Path Avenue, Indian Land SC. 29707.

FOR SALE - ROHN 40 Ft Tilt Over Tower

1. 1- ROHN 40 Ft Tilt Over Tower with Rotor and Antenna. Tower still standing and you will need to take Down and disassemble. Has Working Rotor. \$600 or make offer

https://www.amazon.com/ROHN-25SS040-Self-Supporting-Tower-Ic... (Similar type)

- 2. 5 or 6 pieces -10 ft Rohn Tower sections on ground. 1 piece is tower top. \$75 per Section or Make Offer.
- 3. 1- Mosely CL36 Beam Working but on Ground now. Was on tower that is no longer setup. \$350 or Make offer

http://www.mosley-electronics.com/pdf/amateur/cl36m.pdf

- 4. 1- Rotor in working order. (not on standing Tower) Make Offer
- 5. Multiple 2m and 70cm Antenna Call for details.

Contact:

Jim Avants - W4SVM - Jim is a good family friend of David McLaren KX4UV and long time operator. He is physically not able to maintain towers and needs to downsize some of his Ham Radio items.

Contact Jim for any Items of interest. Fort Mill, SC (off Legion Rd) 803-616-0245 Cell

The York County Amateur Radio Society

www.YCARS.org
Follow us on Facebook
Https://www.facebook.com/YCARS.org

Subscribe on YouTube
York County Amateur Radio Society - YouTube

© 2023 – All Rights Reserved – The York County Amateur Radio Society, Inc.