



Bulletin



October 2021

Founded In 1958

SEDXC Meeting Program this Month

Date & Time: Thursday, October 21, 2021 – 7:00 PM EST
Location: Zoom Meeting (see www.sedxc.org for info)
Topic: *Behind the Scenes Action of a DXpedition Pilot*
Speaker: Glenn Petri, KE4KY



Glenn entered Amateur Radio in 1975 at the age of twelve, initially licensed as WN4CSH. Upon progressing through subsequent license class upgrades, he received the call of WA4CSH. He obtained his Amateur Extra Class license in 2007 and shortly thereafter obtained his current call of KE4KY. Glenn is an active radio contest participant and DX enthusiast. He was a DXpedition operator at ZL9HR Campbell Island 2012, VK9MT Mellish Reef in 2014, and an Off-island team member of the recent TX3X Chesterfield Islands in 2015.

Glenn has several amateur radio affiliations that include: ARRL (Life Member); CWops (Life Member); Perseverance DX Group; Kentucky DX Association; Bullitt Amateur Radio Society; Shackapulco DX & Contest Group; INDEXA; NCDXF; QCWA; SKCC; FISTS.

From the Prez *(de Chuck Catledge, AE4CW)*



Wow, what a fun time! The “100 Watts and a Wire” operating event wrapped up on September 30 with a total of 23 participants submitting results. There was more DX activity than many of us expected with several folks working 100 or more DXCC entities and several more scoring in the 90’s. The bands were especially good in the first half of the month, and there were a few good openings in the second half too. If the bands continue to improve there should be plenty of opportunities to work band-fills and perhaps some ATNO’s too during the next several months.

The band-entity winners, the overall winner and individual results are displayed on a following page. Plaques will be awarded to the winners recognizing their

accomplishments.

We didn't collect mode information, but I think it's safe to assume the majority of Q's were made with FT8. It reminds me of Willie Sutton who when asked why he robbed banks said "that's where the money is"! And for now, FT8 is where most of the Q's are. If you've been reluctant to use FT8, give it a try. It can be quite challenging trying to snag the rarer entities.

We are very pleased that six hams from the NFARL, GARS and ARC clubs decided to give DXing a try and submitted their results. Getting more folks into DXing is critically important to maintaining the vitality of our sport. I'll bet most of us know one or two folks who would love DX if only we encouraged them to give it a try.

Be on the lookout for a SEDXC@groups.io query for your ideas on follow-on operating events. If you want to see more events LET US KNOW YOUR IDEAS!!

We have two important DXpedition funding votes at the October meeting:

1. The Board recommends for the 3Y0J Bouvet DXpedition a \$2,000 immediate funding and a \$1,500 90-day before landing contingent funding. Please see <https://www.3y0j.no> for more details.
2. The Board recommends for the 3DA0RU Eswatini DXpedition a \$100 funding. More information can be found at <https://3da0.ru/en>.

November will be here before we know it! Two important events are coming up:

- The Stone Mountain Hamfest on Nov. 6th and 7th at the Gwinnett County Fairgrounds. See <http://stonemountainhamfest.com/> for details.
- HamJam on Saturday, November 13, 2021 8:15 - 1:00pm at the Metropolitan Club, 5895 Windward Parkway, in Alpharetta, Georgia. For more details, visit us at <https://hamjam.info/index.html>.

Prizes will be awarded at both events, and HamJam will replace our November meeting. See you there!

73,

Chuck, AE4CW

What's In Your Wallet?



A very popular TV commercial has a tagline “What’s in your wallet?” that suggests that if you want the most benefit from your spending, put their card in your wallet.

It got me to thinking about what do I have that keeps me ‘sharpening my saw’ in DXing. Do I use the same tools that I started using 15 years ago? How about knowing what DXpeditions are on (or coming up) and when/where to look for them? What about reading books by DXers (there are a few out there) to rejuvenate my interest in DXing to a new level? In other words, What’s in My DXing Wallet?

I prefer ‘push’ communications where possible. That is, something I don’t need to remind myself to go look at. Websites are useful (and I have several I look at), but where I can subscribe to something is my strategy. Here is what is in My DXing Wallet at the moment.

At the top of the list is **Weekly DX** newsletter sent each Monday (www.dailydx.com). In just 4 pages (which I print out in color as it is so well done), I am reminded of what is on the air, what is coming up, and suggestions on where to look. Bernie also publishes a more comprehensive **Daily DX** email that is more intensive than I need. I know that much of this information is available on various websites at no cost, but in my view, the small is tiny relative to the cost of my station. Bernie does a great job of collecting and synthesizing the info and putting it into one place that makes it easy for me to have the big picture and the details. **Note:** Bernie has granted permission to include a copy of a recent **Weekly DX** (attached) to **SEDXC Bulletin** for your review. I can’t recommend it highly enough.

Bernie includes the latest in IOTA activations for the week. I also check www.iota-world.org to the latest in activations and recent spots that do not make it to the regular clusters (www.dxsummit.fi).

There are several DX Clubs who have newsletters for their membership that are viewable by anyone. Most of these newsletters include not only information of interest about club activities but also have articles about technologies, operating strategies, and DXpedition news that may not be available elsewhere. Here is my current list of places to go fishing for good ideas.

- Northern California DX Foundation, www.ncdxf.org. The granddaddy of funding for major DXpeditions.
- Carolina DX Association, www.cdxa.org. Active club with bi-monthly newsletter. Ranked #2 in Club Log rankings in terms of DX entities achieved

by the members

- Twin City DX Association, www.tcdxa.org. Robust schedule of meeting presenters/topics.
- Southern California DX Club, www.scdxxc.org. Very good monthly newsletter
- Central Arizona DX Association, www.cadxa.org. Good newsletter with description of technical program.

I know some of you may be asking “Look, do you want me to DX or read about DXing?” My answer would be “yes”. We need to keep our DX mind and DX resources up to date, and some of these sources of info may just cause you to try something new to increase your standing in DXing.

What’s in your DXing Wallet?

73,

Clark, WU4B

100 Watts and a Wire Results *(de Chuck Catledge, AE4CW)*



Congratulations to the Winners of the 100 Watts and a Wire SEDXC operating event!

We had 23 entries. 17 from the SEDXC (including two new members from NFARL), three more from NFARL, one from GARS, one from Atlanta Radio Club and one additional entry from a ham not affiliated with any Atlanta area club. The non-affiliated entrant is Joe Galicic, N3HEE from Seneca SC who had highest total band-entity count of **267!**

Here are the winners:

Six Meters	Norm WA4ZXV	1 entity
Ten Meters	Steve K4ELI	10 entities
Fifteen Meters	Brian KN4TCF	80 entities
Twenty Meters	Gary K4NNK	93 entities
Forty Meters	Mike ND4V	65 entities
Eighty Meters	Wey K8EAB	32 entities
One-Sixty Meters	Randy K4ODL	7 entities
Overall Winner:	Chuck AE4CW	256 band-entities

Suitable plaques will be created and mailed directly to the winners.

Congratulations, guys!

Here are the detailed results of the 100 Watts and a Wire operating event. The winners are highlighted in green. Even at the near-bottom of the Cycle 24 to Cycle 25 transition, these participants demonstrated that lots of DX is available! A large number of entrants also submitted their total unique entities. Three of these entrants demonstrated that DXCC can be achieved in one month with 100+ unique entities, and three more achieved 90+ unique entities. And, all done with 100 Watts and a Wire. Gud DX!!

Entry #	Callsign	Name	Club	6	10	15	20	40	80	160	Total	Uniques
1	AE4CW	Chuck Catledge	SEDXC	0	12	76	64	75	23	6	256	104
12	K3GWK	Buzz Kutcher	SEDXC	0	1	2	25	13	0	0	41	36
17	K4EAK	Skip Kazmarek	ARC	0	0	0	30	3	0	0	33	30
8	K4ELI	Steve Walls	SEDXC	0	10	37	31	14	6	0	98	56
9	K4NNK	Gary Altman	SEDXC	0	0	0	93	0	0	0	93	93
19	K4ODL	Randy Tudor	SEDXC	0	0	0	0	0	0	7	7	7
2	K5TF	Dick Baxter	SEDXC	0	0	0	0	60	0	0	60	60
15	K7SYS	John Kludt	SEDXC	0	0	0	34	0	0	0	34	34
3	K8EAB	Wey Walker	SEDXC	1	15	72	75	56	32	4	255	---
4	KN4TCF	Brian Pitts	SEDXC	1	23	80	66	55	17	2	244	100
6	KO4USA	Dave Bisciotti	SEDXC	0	0	17	51	43	21	1	133	---
23	KO4VW	Steve Randall	NFARL	0	2	21	35	16	6	0	80	---
21	KR4AE	Alan Sykes	SEDXC	0	0	0	32	0	0	0	32	32
13	N3HEE	Joe Galicic	None	0	15	78	90	52	29	3	267	110
20	N4BGG	Robert Garrett	NFARL	0	0	3	7	10	0	0	20	---
18	ND4V	Mike Weathers	SEDXC	1	9	42	71	65	24	1	213	93
14	W4KLY	Paul Kelley	SEDXC	0	5	45	63	61	18	0	192	97
22	W4LON	Fisher Londono	GARS	0	0	2	6	0	0	0	8	---
5	W4SYB	Bradley Davis	SEDXC	0	2	52	68	46	0	0	168	---
7	WA4HNL	Joel Levine	SEDXC	0	0	5	31	9	0	0	45	---
16	WA4ZXV	Norm Schklar	SEDXC	1	8	41	47	56	31	2	186	90
10	WB4ABY	Carl Jackson	NFARL	0	5	15	27	24	4	0	75	40
11	WF4W	RK Hubbard	SEDXC	0	9	4	16	16	0	0	45	---

Treasurer's Journal *(de Jeff Cantor, K1ZN)*



Greetings, Fellow DXers! Just wanted to share some financial news with you. Currently, our Checkbook Balance is \$17,985.08. In September, 2021 we paid out an expense of \$250 for an ARRL Memorial Brick. Attached to this Newsletter is an acknowledgement letter from ARRL and a Thank You card from the Schwartz family.

This month we have two (2) DXPedition Funding Request applications:

1. 3Y0J – Bouvet: A team led by Ken, LA7GIA, Rune, LA7THA, and Erwann, LB1QI plan to activate this entity which is listed as #2 Most Wanted, WW, on or about November/December 2022. A sampling of SEDXC members who list their logs on ClubLog's SEDXC Club Leagues shows that everyone could benefit from either a band-fill or ATNO with this operation. The Board recommends a donation of \$3,500 to this activation, payable \$2,000 now (as they have significant upfront expenses) and \$1,500 90 days prior to their departure to Bouvet. Their application is attached.
2. 3DA0RU – Kingdom of Eswatini: Vasily, R7AL, leading a team of 8 operators is presently on the air, activating this entity. It is listed as #120 WW. This team has requested a small donation. We also looked at SEDXC Club Leagues with a similar sampling of our members and found that eight (8) of a sample of 21 members would benefit from an ATNO with this operation and all others with at least one (1) or more band-fills. Therefore, the Board recommends a donation of \$100. Their application is also included with this Newsletter.

We also published the draft of a revised SEDXC Constitution – Bylaws in the September Newsletter for a month's comment period. Based upon comments received we further revised to include a statement of "Disposition of Club Funds" should the Club vote to disband. This is now Article VIII. We also tweaked the Bylaws "Goals" paragraph.

The further revised document is included herein for your review for another 30-day period. We will call for a vote on this revised Constitution – Bylaws at an upcoming meeting.

GUD DXing & 73,

Jeff, K1ZN

Around the Shack *(de Hal Kennedy, N4GG)*

Trouble Above – Pulley Below



Last month I wrote about some of the dangerous ham-radio-related things I've done over the past 60 years. One topic in that column might have left a wrong impression however, so a few additional words are necessary. The topic is the dangers associated with tower work.

I suggested equipping yourself as the professionals do. Professionals use a hard hat, safety belt, steel-toed work boots, gloves, a fall arrester, a secondary tie-off rope, a deep tool bag, an assistant, training and experience. I asked: "What hams among us actually do all this?" I'm afraid we all know the answer to that question. Most of us do some of it; nearly none of us do all of it.

What was not mentioned last month is that professionals, using all the personal protection equipment listed above together with best-practice safety procedures and tower equipment, still find themselves in trouble from time to time. How much trouble? Commercial tower deaths average 10 per year. (Source: www.wirelessestimator.com).

This column is not the place for a complete discussion of tower safety. There are books on the subject. But there is one specific hazard I'd like to address. One that's important, typically ignored and can be avoided. The hazard I'm referring to is the hazard to the ground crew from things occurring above them. Standing at or near the base of a tower is dangerous and unnecessary. Things fall. Hard hats offer limited protection for the head and no protection for the shoulders. Things as small as nuts and bolts pose risk when falling from significant heights. Heavier things can have fatal consequences.

Here is the story of a tower incident that occurred at my friend Jim Garrett's (WB4VVF*) QTH in the 1970s. It's relevant today; the basics never change. Jim was into DXing and owned a 125 foot tower at that time. The 1970s saw the advent of two-meter repeaters and DX clubs saw those as "the new thing" to pass spotting information. Jim graciously volunteered the top of his tower for the Central Florida DX Association's (CFDXA) first repeater. Jim was installing the CFDXA repeater antenna above his TH6DXX HF antenna when the later broke free and fell 125 feet. Jim was uninjured but he did have a bird's eye view of the disaster unfolding below him.

I don't recall what caused WB4VVF's large tri-bander to break free but I clearly

remember N4SA (sk) and I were the ground crew and standing near the base of the tower. Also, I don't recall what our first indication of trouble was. One of us might have been watching the top of the tower (as we should) or perhaps we simply heard a loud snap or a bang. Either way, the 125-foot fall of the TH6DXX caught our attention and our time to react was at most a few seconds.

I grabbed N4SA by the arm and we dove for WB4VVF's open garage door. The tribander wound up a tangled wreck, partly on Jim's driveway and partly on the roof of the garage. We were lucky. Jim was lucky too. Even though the beam fell from just below him, it did what large beams on tall towers always do. It scraped and bounced off the guy wires on the way down. Towers sometimes fail under such circumstances. Jim got quite a ride at the top. Heavy objects banging off guy wires will make the top of a tower jerk and sway, sometimes violently. Jim was saved by his safety belt and the fact that the tower guying system had a lot of margin.

Anyone who has ever had the task of installing a large beam on a tall tower knows one of the fundamental problems is getting the beam around guy wires on the way up. There are various methods for doing it, including using a tram system, assembling the beam at the top of the tower or simply snaking the beam through the guy wires with carabineers, ropes and an alert ground crew. Cranes and helicopters occasionally come into play as well. All of those methods imply, hopefully, that the beam and ancillary tools and hardware are always under control as the beam moves up the tower. That's not always the case of course, and antennas do break lose on the way up. Assembling antennas at the top of the tower, or at least above the highest set of guy wires, is a recipe for everything from nuts and bolts to boom sections falling.

In my experience falling antennas and antenna parts often occur on their way up a tower, precipitated by mechanical problems occurring anywhere from just above the antenna to the top of the tower. Pulleys break, shackles break, gin poles fail, carabineers slide and ropes break. Sometimes this is at installation, other times it's when tower work requires the temporary loosening of bolts and other mechanical changes while adding or changing antennas and feedlines.

Such a failure is available to watch on YouTube. Search for "Seven die in TV tower collapse." Warning: It can be hard to watch. The incident occurred on the 1,750 foot KTXH tower in Missouri City, Texas. The precipitating failure was a U-bolt securing a pulley breaking well above the antenna. What can clearly be seen at the 2:45 mark, and again at 3:38 is the antenna system riding down a guy wire. Out-of-control antennas riding down guy wires send up what looks like white smoke. It's the galvanizing and oxidation on the guy wires being scraped off. The white smoke is accompanied by grinding and scraping noises. I witnessed the

white smoke and the sound when WB4VVF's TH6DXX fell. Once seen and/or heard it's not forgotten. The beginning of the YouTube video shows the ground crew lollygagging (a non-technical term) around at the base of the tower in violation of established safety procedures and common sense.

Once a heavy load is bouncing and riding guy wires during an uncontrolled fall, there is at high risk of tower failure. The falling antenna system at KTXH weighted tons. The antenna system broke two four-inch diameter guy wires on the way down and the tower fell. Three of the deceased were on the antenna, but the four others who perished were the *ground crew* near the base of the tower. They did not need to be there. The short answer to how this could have been prevented was to add a 90 degree pulley at the base of the tower. I will cover the approach below. Such a pulley could have saved lives.

Whee! I'm on a Boson's chair! I've seen ham radio tower "climbers" use Boson's chairs and to me they are enigmatic and unsafe. For those unfamiliar with a Boson's chair, it's often no more than a plank of wood, a bridle and a rope to a pulley at the top of the tower. Someone or something (I've seen lawn tractors used) pulls you up. It takes 15 to 20 minutes to climb a 100-foot tower safely. You can reach the top of a 100-foot tower in 30 seconds riding a Boson's chair.

Here is the enigma. Getting to the top in 30 seconds requires being attached at only one place. The climber is attached to the tower at the top via the pulley and the shackle securing it and nowhere else. This violates the cardinal rule of always being attached twice. Meanwhile, you can go up a tower in a Boson's chair and move a safety line attachment up as you go along, but this negates the time savings. There is no way to do it quickly *and* safely - which taken in the abstract should come as no surprise. Fast and safe is an oxymoron.

There was a ham fatality last year when a pulley and/or shackle carrying the load of a Boson's chair failed *at the top* of a tower.

That's enough examples I think. Tower work is dangerous even when everything seems "just right." You can read about tower accidents all day on the internet. There is a common thread to the stories above. They were all caused by a failure at or near the top of the tower, presenting great peril to the ground crew.

Nothing associated with tower work is 100% safe.

Beyond recounting tragedies is there a point to this month's column? Yes, it's highlighting a simple practice involving a simple item that provides great protection to a ground crew. It's called a pulley.

Ground crew protection from falling items is surprisingly easy to mitigate. For this article most of Figure 1 can be ignored; I'd like to draw your attention to the item

labeled “snatch block pulley” at the base of the tower. The figure is from the ARRL Handbook. The hauling line makes a 90 degree turn at the base of the tower, allowing the ground crew to be as safely far removed from the tower base as necessary. I first encountered this approach at K4JA, where there were five 205- foot towers and 14 Yagis each on 48-foot booms. Ninety degree pulleys were *always* used at the tower bases for ground crew protection. 90 degree pulleys at the base of towers also have a highly important secondary benefit. They allow the ground crew to clearly see what’s happening at the top of the tower. You don’t get this view looking straight up from the base of a tower.

Figure 2 shows how it’s done. The photo is courtesy of Jim Idelson, K1IR. Notice how simple this is! Are you doing it? Every time? Why not?

Figure 3 shows a product available for sale on eBay. I much prefer K1IR’s approach. No pulley, for any purpose, should be used for tower work unless it comes with a rating. I wrote a few years ago about examining every single component in one’s shack to aid in maximizing reliability. Nothing is more important than reliability in tower work. Take a good look at Figure 3 – *this is a good object lesson in assessing “everything.”* What are we relying on? There are two bolts. Do they have tensile strength markings on the heads? I can’t tell from the picture. There are four welds and two don’t run the length of the seam they join. How good are those welds? What *is* the rating of the pulley and axle? I can’t tell but it doesn’t look robust and the advertising copy doesn’t say. This pulley assembly might be sufficient to haul up a six meter beam, or maybe not. Just by looking, I *can tell* it won’t support a 4 element 40 meter Yagi on a 48 foot boom. Meanwhile, you can’t rely on how it looks. I wouldn’t buy it given the superiority K1IRs straightforward approach.

Safety to a large degree is about mitigation. Planning and acting in advance of what could go wrong. There are books written on the subject and research should be undertaken before a tower project is begun. Old-hand tower experts pack the 90-degree crew protection pulley right along with their safety belt. They don’t leave home without one.

73,

Hal, N4GG

* If you are an old-timer, the callsign WB4VVF might seem vaguely familiar. That callsign still belongs to Jim Garrett, the inventor of the WB4VVF Accu-Keyer. The Accu-Keyer was followed two years later by the Accu-Memory. Both were designed in the early 1970s. The articles for both are in the QST archives. Jim and I shared a cubicle at Martin Marietta at that time and I built Accu-Keyer S/N 001 to Jim’s design. I still have it. Jim went on to sell over 10,000 Accu-Keyer PC boards. He used the profits to buy a new Corvette, which became known around Orlando as the Accu-Vette. Good times.



Figure 1. Use of a snatch block to provide the ground crew safe separation from the base of a tower and visibility of the top. Source: ARRL Handbook, 95th Edition (2018).



Figure 2. Use of a shackle and pulley to perform a 90 degree bend at the tower base. Courtesy of K1IR. This is a best practice.



Figure 3. An eBay sourced 90 degree pulley sold without specifications of any kind. To be avoided!

For the Times, They Are A-Changin' (de Bob Sarnecki, NF7D)



Greetings, All! I wanted to apologize to you, first: It took us a little longer to get the October *Bulletin* out. Not only is there a lot to cover this month; the team has been working on some new formats to improve the readability of the newsletter, and to make publication a little faster in the future. Second, I wanted to apologize to Bob Dylan for borrowing his song title, but it seemed appropriate – Lots of changes in progress (...and coming)!

As you read through the *Bulletin*, the contributions this club makes to its members, and to Amateur Radio in general is impressive! Tucked into the various articles is a trove of treasures contributed by SEDXC:

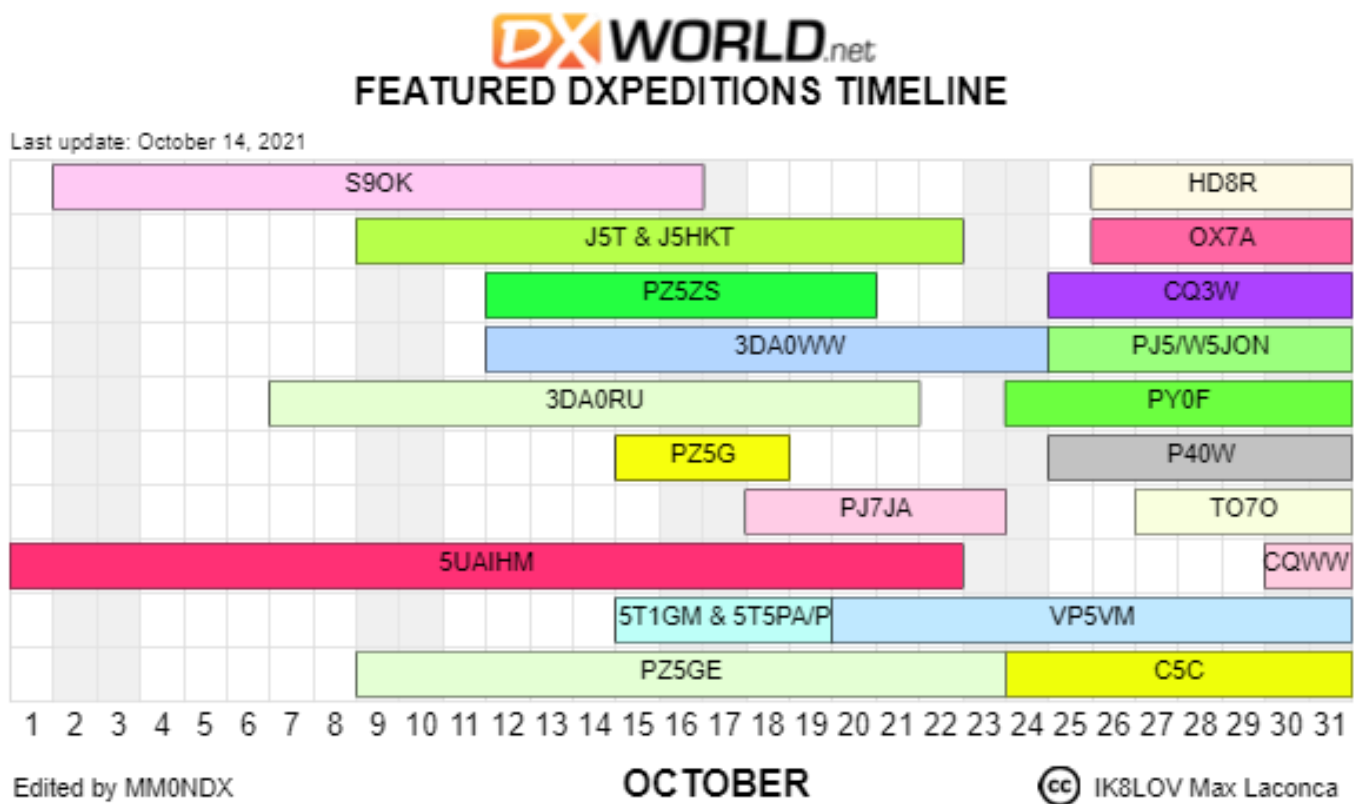
- Donations to two Dxpeditions (3DA0RU & 3Y0J) to sought-after DX entities. I don't know about you, but I needed them both!
- SEDXC hosted a contest that encouraged new DXers to embrace a their hobby and enjoy it without multi-phased arrays, amplifiers, etc. Just 100 watts (or less) and a wire!
- Recognition for a long-time club member who had become a Silent Key, through the donation of an ARRL Memorial Brick; a memory for both his family, his club and his hobby.
- A presentation on DXpedition work, allowing us to learn (and perhaps, live vicariously!) through an experienced DX operator.
- Some great, hands-on tower insight from an experienced "hands-on ham".

It is great to see a club that can pull together around the tenets the hobby of Amateur Radio promised over the decades – Fellowship, shared interest in technology, the science of

communication, and just helping one another excel.

This month, we wanted to ask again to consider contributing. If anyone would be interested in sharing some of their thoughts on *100 Watts and a Wire* – Anecdotes, stories, lessons learned, etc. – then take a moment to write about it and send it along to bob.sarnecki@gmail.com. Optionally, you can just drop me your phone number and we'll talk (I'll write for you instead). Share your thoughts – this is your *Bulletin*; we'll find a place for it!

DX-World Featured DXpeditions (Courtesy www.dx-world.net)



SEDXC Officers:

Chuck Catledge, AE4CW – President – c.catledge@gmail.com
Clark Macaulay, WU4B – Vice-President – macaulay@gmail.com
Paul Kelley, W4KLY – Secretary – w4kly@bellsouth.com
Jeffrey Cantor, K1ZN – Treasury – jacantor9@gmail.com
Norm Schklar, WA4ZXV – wa4zxv@arrl.net

SEDXC Appointed Positions:

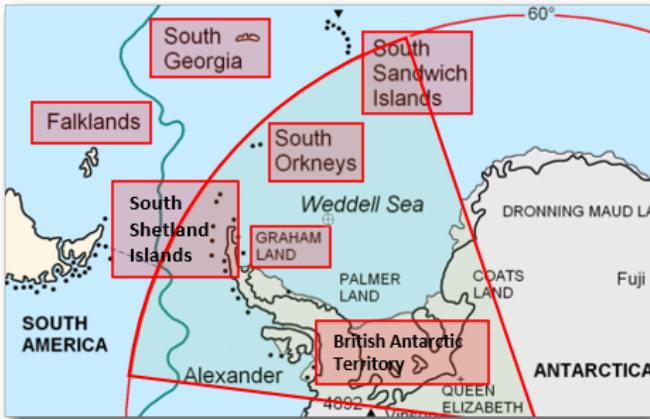
Bob Sarnecki, NF7D – *Bulletin* Editor – bob.sarnecki@gmail.com
Bill Barr, N4NX – Membership Committee Chairman – n4nx@arr.net
Chaz Cone, W4GKF – Webmaster – w4gkf@chazcone.com



The Weekly DX

Volume 21 Number 39

October 4, 2021



VP0 – South Georgia and South Sandwich

VP0 is a new prefix for these two entities, a change from VP8 or even VP4 that was suggested. VP8PJ and VP8WOS like it because it aligns with many other South Atlantic and Antarctic DXCC entities. Clarification of G and S suffixes is still to be clarified. Here is the “draft policy” announcement: <https://www.gov.gs/amateur-radio-licences-policy-consultation/>. The other call for VP8WOS is G3WOS and for VP8PJ it's VK6CQ.

Another informative site:

<https://www.openfalklands.com/amateur-radio-call-sign-allocation-for-british-antarctic-territory-south-georgia-and-south-sandwich-islands/>

OJ0 – Market Reef

OH3WS, Pasi, expects to be back here as OJ0WS from October 3-9. He will be on HF and 160 meters CW only, with the possibility of participating the SAC SSB. The weather could delay landing and the start of his activity. Pasi will be using an IC-7300 and sloper dipoles. He is currently working on getting LoTW certificates for OJ0WS (2021), OJ0W (2010-2020), OJ0/OG3A (2008 and 2019) and OJ0/OH3WS (2019). It should be noted all of these operations count for DXCC. The early October 2021 operation will be the last activity from OJ0 for this season as the next expected activity will be in the April/May 2022 time frame. QSL OJ0WS via OH3WS through the bureau.

3B8 – Mauritius

Just prior to departing for Mauritius G0VJG, Nobby, says his license arrive. He will be signing 3B8/G0VJG. As a reminder originally Nobby was going to the Maldives (8Q7CQ) but that changed about two weeks ago. Listen for 3B8/G0VJG from October 2-16. QSL via M0OXO.

JD1/O - Ogasawara Islands

JD1BQI, op JE3GRQ, Koji, says he will be active on 6M EME and multi-hop e-skip to NA and EU next June or July, especially hoping to work those who need it for a new one. He says he will get on when the moon conditions are good. He will have 200 watts to a 6M8GJ Yagi with elevation. Close mountains to the east are a factor. Between 100-180 degrees his beam has to be pointed up above 50 degrees. North America is at 40 degrees azimuth and his beam can be elevated 5-10 degrees in that direction.

Beaming 70 degrees his elevation angle is 20-30 degrees. At 280 degrees azimuth it's 50-10 degrees, and 330 degrees is the direction to Europe and it's five degrees elevation. He thinks he'll be able to cover NA, EU, AF and OC next summer. He has been trying out the setup from his home QTH in Kyoto this month and next, the 6M8GJ Yagi and 200W, thinking if that didn't work out he would cancel the plan for Ogasawara next summer. The good news is N8RR and others have been hearing his EME signal and it appears the plan for June-July, 2022 is on.

JD1/M - Minami Torishima Island

JG8NQJ/JD1, "Take," arrived on the island Saturday, two days ago. This is likely a 3-month stay as he works at the weather station there, operating in his free time. He likes 17M but may go to 40 and 30, 20, 15, 12, 10 and 6 CW and possibly RTTY. He has a Yaesu FT-450. QSL direct to JA8CJY or bureau to the JG8NQJ callsign.

9X – Rwanda

Over the past few weeks 9X/KP2S, Kent, has

been operating on 15 and 20 meters SSB.

Over the past few days Kent has been QRV as 9X2KP on 15 meters SSB.

Kent is using an FT-991, TS570D and for portable operation a 706MKII. He has a homebrew vertical and can be found on 40, 20 and 15 meters SSB. “I am not working any digital modes at this time”, says Kent. He can typically be found QRV between 0730 and 1300Z. Electrical service in the Kimonyi District can be intermittent. Kent's “long term interest is emergency communication and some DX”. He is also “equipped for 6M” and is hopeful for a band opening.





Islands On The Air

The following frequencies are considered IOTA meeting places: CW - 28040, 24920, 21040, 18098, 14040, 10115, 7030 and 3530 KHz; SSB - 28560, 28460, 24950, 21260, 18128, 14260, 7055 and 3755 KHz.

- **AS-081** - HL1IWD (aka KH6IYL, WH2D), Dr. Sung-Ki Lee, is heading to Saryang Island (AS-081) where he will be QRV as HL1IWD/5 from October 9-11. He will be running 100 watts from an IC-706MK2 and half wave dipole for 40, 30, 20 and 17 meters on CW and FT8. QSOs will be uploaded to LoTW and Club Log. QSL via EA5GL.
- **NA-008** - "I can tell you that with a bit of luck VY0ERC will once again be on the air sometime in the latter half of October from Nunavut, NA-008, and Zone 2", reports VE3KTB/VE8, Pierre. Before heading to the Eureka Weather Station for their next work assignment at the Polar Environment Atmospheric Research Laboratory (PEARL), members of the team are in Yellowknife, Northwest Territories for 14 days of isolation. The team have "an 18 month back-log of maintenance and repairs to carry-out", however they plan to erect the antennas as soon as they can so they might be able to "participate in CQWW SSB and the ARRL Sweepstakes".
- **NA-249** - KP3V, Rafael, tweets the "first announcement of [a] Vieques DXpedition 2022" as KP3RE from February 25-27. They will be operating from NA-249 on all bands and modes including satellites.

DX Bits and Pieces

- **3DA - Kingdom of Eswatini** - ZS6DPL, Lionel, plans to be on October 11-15 as 3DA0LP. It will be a part-time operation, scheduling around his work there.
- **8Q - Maldives** - DL8KX, Tommy, and his girlfriend are on North Male Atoll (AS-013) from September 30 to October 11. His "girlfriend has priority" and he will be QRV as 8Q7KX operating holiday style when time permits. He'll be running 100 watts into a 10 meter high vertical with remote ATU. QSL preferably using Club Log's OQRS either direct or via the bureau. QSL otherwise via DL8KX (direct or bureau).
- **9J - Zambia** - 9J2BO, Brian, who enjoys CW and ragchewing was worked last week by K3RA, Rol. Brian is "working on getting some other 9J2 stations on CW". This is good news for CW ops. Rol went on to say, "9J2BS is very active on digital modes and a 'very experienced operator'. Brian expects 9J2BS, Jerry, to be on CW more now that he has Begali Simplex paddle and is getting on CW now. 9J2REK, Brent, is taking a CW course and has made some QSOs.
- **EY - Tajikistan** - Fellow PVRC member K4ZW, Ken, will be on a work assignment here between September 30 and October 7. In his spare time he will be QRV as EY8/K4ZW. QSL via his home call.
- **FY - French Guyana** - KC5CW, Curtis, will be operating from several locations in French Guyana including Hotel Atlantis in Kourou, the ESA Guiana Space Centre and possibly from the FY5KE ESA club station between October 10 and November 3. He will be operating as FY/KC5CW and possibly FY5KE. He's taking an FT891A and will run 100 watts into an Alpha EZ Military & myantennas.com 80m EFHW8010. Activity will be on SSB, slow CW, PSK, FT8 (Fox and Hound) on 1.8 through 50 MHz. Curtis "will be working on the James Webb Space Telescope and will post any pictures [he's] permitted to on [his] blog". He admits to never getting "very good at CW" and hopes he can "do some immersion learning on the fly" so please be patient with him. QSOs will be uploaded to LoTW and Club Log. QSL via LoTW and QRZ.

- **K - United States of America** - The Shy-WY ARC in Cheyenne, Wyoming is sponsoring the "come get Wyoming" special event with special call W7Y from October 7-18. Amateur Radio operators all across Wyoming will be participating. Stations from Wyoming, who wish to participate, can send an email with your call, email address and phone number to shywyevents@gmail.com. A schedule of operators and where they are located can be found at www.shywyarc.net/scheduler/
- **LX - Luxembourg** - ON4EI, Olivier, is "vaccinated and back to business" as he heads to Luxembourg for the CQ World Wide DX SSB Contest, October 30-31. He will be single-op all-band low-power as LX/ON4EI. QSL via LoTW.
- **TZ - Mali** - TZ4AM, Jeff, says 15, 12 and 10 meters are opening more often now and when time permits he gets on those bands. He notes that often more than one region of the world is coming in at the same time so please standby when he calls for a region other than yours. That helps speed up the pileup.

Pirate Alerts

Someone was pirating ZD9XF yesterday on 10 meters FT8. ZD9XF was issued to DXpeditioner G3TXF, Nigel, some seven years ago. Nigel has been in Austria (OE5TXF and OE9TXF) for the past year.

September 28th, around 1000Z someone was playing games using the call A5A on 28.074 MHz on FT8. The real A5A, aka JH1AJT, Zorro, says "it seems some EU stations worked" A5A as he was watching from home in Japan "so this cannot be true!"

Miscellaneous QSL Information

Two weekends ago KM7DX, Mark, "was delighted to receive [his] QSL for [his] SV2RSG/A QSO from his QSL Manager, George, SV1RP. "George is an incredible QSL Manager", reports Mark. KM7DX "received an email from George when he received [Mark's] QSL card and then another email when he shipped out [KM7DX's] QSL card". Mark appreciated this "unexpected level of service". SV2RSG/A, Monk Iakovos', equipment was destroyed in a flood and George is "handling donations".

The 3D2CR Conway Reef DXpedition by 3Z9DX, Dom, took place between 0341Z September 18 and 1710Z September 25. QSOs have been uploaded to Club Log - <https://clublog.org/charts/?c=3D2CR>. It should be noted QSOs from this operation and the last DXpedition (June 2019) are included in the file.

On The WWW

"USPS mail delivery is about to get permanently slower and temporarily more expensive" - https://news.yahoo.com/usps-mail-delivery-permanently-slower-100008087.html?fr=sycsrp_catchall

DX Club News

Members of the San Diego DX Club (www.SDDXC.org) have elected the following officers and leaders for 2021-2022:

President: Miguel Rivera, KJ6YXI
Vice President: Tom Myrick, N6JOJ
Secretary/Treasurer: Randy Standke, KQ6RS
Board of Director: Lou Poanessa, KW6Q
Board of Director: Bob LaRose, W6ACU
Board of Director: Danny Floyd, WB6FWS
Past President: Pat Bunsold, WA6MHZ
Webmaster: Glen Christensen, A16RR
SDDXC Bulletin Editor: Bob Farkaly, K9RHY

Silent Keys

K3IO (ex W3IWI), Thomas A. Clark, of Clarksville, Maryland passed away yesterday after suffering two strokes. Tom was first licensed in January 1952. His previous calls included G4UTL, KORBI, W0IUF, W4JBL and WA3LND. He was an Amateur Radio operator for more than 60 years. Like many Amateur Radio operators his hobby was a pillar in his professional life. Tom graduated from the University of Colorado with a degree in Engineering Physics and a minor in EE. Later he got his PHD in Astrophysics and Geophysics from the University of Colorado. He worked for NASA's Goddard Flight Center as a Radio Astronomer and Geophysicist for 30 years. He was involved with AMSAT for more than 48 years serving as an instrumentation designer, director, President and President Emeritus. He had wide interest in Amateur Radio including VHF, UHF, uWave, Digital, SDR, Packet, Oscar Satellites, DXing ragchewing and disaster communications. In 2001 Tom was inducted in to the CQ Hall of Fame as a "Leading authority on Very Long Baseline Interferometry; amateur satellite pioneer, president of AMSAT, digital communications pioneer."

September 29th at 7 AM local W3EKT, Edward L. Bruns of Glenwood, Maryland became a Silent Key. He was 84. Ed had "been fighting lung cancer for much of this summer", said W3LPL, Frank Donovan. In April 1961 Ed was first licensed as KN8ZSZ, in Ohio. He upgraded nine months later and became K8ZSZ. Ed moved his family to Cheverly, Maryland in the fall of 1967 and upgraded to Advanced six month later and was issued W3EKT. During the 70's Ed was one of the Top RTTY Contesters winning many "major contests around the world". In

the 70's, then teenager WA3UXU (now K3MM), Tyler Stuart, visited Ed, who he referred as the "King of RTTY contesters". Ed was using "Drake twins and "quiet" Teletype ASR 28s". W3EKT moved to Glenwood in 1985. Shortly afterwards W3LPL moved just 4000 feet north of Ed. Frank notes, "Ed was one of the most consistent workers during the construction of my station in Glenwood 35 years ago, volunteering countless hundreds of hours to the effort". After decades hearing W3LPL in CW and SSB Contests Ed was the driving force to get W3LPL on RTTY. First as a single-op and then for several years in the multi-multi category. W3EKT was also helped K3MQH (now SK) build his multi-multi VHF/UHF Contest station. After retiring from the federal government Ed purchased a camper for his truck and began roving during VHF contests with local operator K3IXD (SK), another Ed. KE3Q, Rich Boyd, remembers Ed as "Always quiet, humble, and helpful". W3EKT was a very big-hearted and gentle man, who donated his time and resources throughout the 35+ years I have known him. RIP Bud!

W6GR, Robert W. (Bob) Smith, of Madera, CA, passed away on September 29, 2021. He was active from 1949 to 2011 as W6GRV and later W6GR. After 2011, Bob suffered several strokes which ended his Amateur Radio operating. His DXCC totals were Mixed 340/373 and phone 339/371. He was a past member of the Northern California DX Club and the Central California DX Club. He was a builder and built a 20 meter transceiver in earlier years. (thank you W6DPD)

AA6DX, Mark L. Nelson of Eureka, California, has passed after a struggle with covid-19.

QSL Information

3F200AT	via HP2AT	EP2C	EA5GL	RA60ANT	RZ3EC
3F200BC	HP1AVS	EP2MRK	RW6HS	RB60ANT	RZ3EC
3Z9W	SP9EZM	EP4HR	IK2RZQ	RC60ANT	RZ3EC
4J880NZM	4K4K	EY8/K4ZW	K4ZW	RG60ANT	RZ3EC
4O/OK4MD/P	OK4MD	FP5CJ	K9OT	RK60ANT	RZ3EC
5Q2J	OZ2JBC	GS8VL	M0OXO	RL60ANT	RZ3EC
5R8FX	N4GNR	GX4MBC	G4BWP	RN60ANT	RZ3EC
5T5PA	PA5X	HC1M	EC5R	RT60ANT	RZ3EC
7X5JF	DJ8QP	HC5LM	HC5VF	RU60ANT	RZ3EC
8Q7KX	DL8KX	HF35BLP	SP7MJX	RZ60ANT	RZ3EC
9J2BG	HB9EWU	HF5PUZ	SP5KVW	S5130TA	S51TA
9J2BO	EA5GL	HP1ELV	HP1ALX	S5130WU	S51WU
9K2BM	EC6DX	I8/DJ8QP	DJ8QP	S5230OW	S52OW
9K2BS	EC6DX	I12PHIL	IW2HAJ	S5930AA	S59AA
9K2OD	EC6DX	II3PALP	IK3FHP	S9OK	OK6DJ
9K2YM	EA5KB	II6OANT	I1HYW	SF400B	SK6LK
9K9C	EC6DX	IL3/IK1WEG	IK1WEG	SM/DH0JAE	DH0JAE
CO2GL	XQ3SK	IQ9SZ	HE9ERA	SP8R	SP8PCF
CO3DK	EA7FTR	JV1A	WV6E	SV5/G2JL	G2JL
CP4BT	IK2DUW	K6M	N7LE	SV8/PA0PCH	PA0PCH
CT7/IZ5BBS	IZ5BBS	KI5JMO/VO1	KI5JMO	SV9/OE6YRG	OE6YRG
CT7AXB	EA5GL	LT7F	EA5KB	SV9/OH1VR	OH1VR
CT9/OM7LW	OM7LW	LX/PD0RWL/P	PD0RWL	SX200BOH	SV2BOH
CX9AU	EA5GL	LX5MF	LX1KQ	TG9/AF4CZ	AF4CZ
D4Z	IK2NCJ	LZ6C	LZ2UW	TK/F6GLS	F6GLS
DP44WCA	DF6EX	MU0MXF	RN3RQ	TM40A	F5KMY
DQ2C	DL2CC	OE60ANT	OE3DMA	TM44RT	F5KBB
DU1R	DU1UGZ	OF60RR	OH8DR	VA3FIRE	KF2IRE
DU3TW	EA5GL	OL5GMA	OK3EQ	VK0PD	EB7DX
DV1IHW	IK2DUW	OL70DG	OK1DG	VP2ETE	W3HNBK
EA8/DF2PD	DF2PD	OO21WCC	ON3AR	VP9IN	EC6DX
EA8/PA1MAR	PA1MAR	OV5O	OZ9XU	Y11WWA	IK2DUW
ED1R	EC1KR	PJ4/DH8BQA	DH8BQA	YL/ES6TZ	YL2GN
EG1FPL	EA1OK	PX8L	PY8WW	YL44WFF	YL2SW
EP2ABS	RW6HS	R60ANT	RZ3EC	Z21GC	K3IRV

The Weekly DX Calendar

Date	End	Prefix	Call	QSL Manager	Ref Vol. No.
4-Oct	16-Oct	3B8	3B8/G0VJG	M0OXO	21-39 37 21
4-Oct		3B9	3B9FR	M0OXO	21-38
4-Oct	???	3X	3X2021		21-37
4-Oct	20-Nov	5H	5H3MB	IK2GZU	21-35 34
4-Oct	22-Oct	5U	5UAIHM	F4IHM	21-35 34
4-Oct	11-Oct	8Q	8Q7KX (AS-013)	DL8KX	21-39
4-Oct	???	9N	by S53R	S53R	21-38 28
4-Oct	???	9X	9X2KP		21-39
4-Oct	1-Nov	A3	A35JP (OC-049)	JA0RQV	
4-Oct	31-Oct	C6A	C6AHA (NA-048)	K4KSW	21-13 12 10
4-Oct	31-Oct	C9	C92R	IK2DUW	
4-Oct	31-Dec	CE9	8J1RL (AN-015)	JG2MLI	21-4 3
4-Oct	31-Oct	CE9	KC4USV (AN-011)	K7MT	21-17
4-Oct	30-Nov	CE9	VK0PD (AN-016)	EB7DX	21-13 12
4-Oct	???	D2	D2UY		21-37 36
4-Oct	7-Oct	EY	EY8/K4ZW	K4ZW	21-39
4-Oct	17-Oct	HL	D90EXPO	DS3BBC	21-7
4-Oct	31-Oct	HS	HS400OZ	E21EIC	21-34
4-Oct	8-Nov	J6	J6BHZ	K9HZ	21-29
4-Oct	???	JD1/M	JG8NQJ/JD1	JA8ELY	21-39 36 35
4-Oct	8-Oct	K	K7UGA	K7BHM	
4-Oct	30-Nov	K	WA5LFD (NA-092)		
4-Oct	8-Nov	KL7	KL7FBI (NA-037)	KB4DMQ	21-38 33
4-Oct	31-Dec	LX	LX40DA	LX1DA	21-5
4-Oct	31-Oct	OA	OC200E	OA4O	21-3
4-Oct	30-Oct	OE	OE130KUK		
4-Oct	9-Oct	OJ0	OJ0WS	OH3WS	21-39
4-Oct	31-Oct	OZ	OZ400HS		21-34
4-Oct	16-Oct	S9	S9OK	OK6DJ	21-38 36 35
4-Oct	5-Oct	SM	SM/DH0JAE (EU-138)	DH0JAE	
4-Oct	15-Oct	SP	3Z20UR	SP8POP	
4-Oct	5-Oct	SV5	SV5/HB9COG	HB9Q	
4-Oct	6-Oct	VK	VK5MAV/P (OC-228)		
4-Oct	1-Nov	VU	AU2HFI	VU2MUD	
4-Oct	31-Dec	ZC4	ZC4GR	EB7DX	21-12 2
5-Oct	29-Oct	G	GB75CV		
6-Oct	2-Nov	GM	GB4GDS	GM4DAE	
6-Oct	11-Oct	JW	JW5X	LA5X	
6-Oct	11-Oct	JW	JW6VM	LA6VM	21-17
6-Oct	11-Oct	JW	JW7XK	LA7XK	21-17
6-Oct	11-Oct	JW	JW9DL	LA9DL	21-17
7-Oct	13-Oct	EA6	EA6/DF8DX	DF8DX	21-2
7-Oct	22-Oct	J5	J5HKT (AF-020)	I2YSB	21-37 33 24
7-Oct	22-Oct	J5	J5T (AF-020)	I2YSB	21-37 33 24
7-Oct	18-Oct	K	W7Y		21-39
8-Oct	10-Oct	HA	HG0WFF		
8-Oct	12-Oct	LU	LU1COP/E (SA-055)	EA7FTR	
9-Oct	11-Oct	HL	HL1IWD/5 (AS-081)	EA5GL	21-39
9-Oct	10-Oct	K	W6TI		
9-Oct	23-Oct	PZ	PZ5GE	DJ4EL	21-29 13 11
9-Oct	13-Oct	SV	SX2MZ	SV2GWY	21-33
9-Oct	10-Oct		Oceania DX CW Contest		
9-Oct	10-Oct		SAC SSB		
10-Oct	21-Oct	EA8	EA8/DL4FO/P	DL4FO	21-38
10-Oct	3-Nov	FY	FY/KC5CW		21-39
11-Oct	15-Oct	3DA0	3DA0LP		21-39
11-Oct	16-Oct	DL	DL1AAX/p (EU-047)		

Propagation Forecast

Date Oct	Band Activity	Date Oct	Band Activity	Date Oct	Band Activity	Date Oct	Band Activity
4	AN	8	HN	12	AN	16	AN
5	HN	9	HN	13	AN	17	AN
6	HN	10	AN	14	AN	18	HN
7	AN	11	AN	15	AN	19	LN

KEY

AN – Above Normal
LN – Low Normal
DIS – Disturbed

HN – High Normal
BN – Below Normal
VDIS – Very Disturbed

Contributors:

425 DX News, 4L5A, 9X2KP, AB3CV, AC4G, ADXO, ARRL, DJ9ZB, DL1SBF, DX News, EA1CS, EA5GL, G3TXF, GM3PPE, HF Happenings, HL1IWD, I1EIS, JD1BQI/JE3GRQ, JF7RJM, JH1AJT, K3MM, K3RA, K3SX, K4ZW, K8YYY, KC5CW, KE3Q, KE6SLS, KM7DX, KP3V, KQ6RS, LB1QI, Les Nouvelles DX, N1NK, N4II, N6DHz, N7WY, N8RR, NF4A, NG3K, OH3WS, OPDX, **The Daily DX**, VA2EBI, VE3KTB/VE8, VP8PJ, VP8WOS, W0VTT, W1CDC, W2GPS, W3BW, W3LPL, W4FOA, W4VQ, W5BOS, W6DPD, W8OI, W9ILY and W9KNI.

QSLs received direct:

4L/DL7ZM, CT9/DL5WS, CT9ABV, F5NTV, HZ1SK, KL7RRC (NA-039), OJ0C, OM5XX, R24NEW (EU-180), RM3RCV (EU-111), S01WS, SV2RSG/A

THE WEEKLY DX ©2000-2021

All rights reserved. No portion of this publication may be reproduced in any form, whether by computer, photocopy, facsimile or otherwise without written permission. Such action is strictly prohibited under copyright laws. The Weekly DX is published 50 weeks per year by

**The Daily DX, 3025 Hobbs Road,
Glenwood, MD 21738**

Bernie McClenny, W3UR – Editor/Publisher

Inquiries, correspondence, reports and articles should be sent to the above address or to:

Telephone: 410-489-6518

E-Mail: bernie@dailydx.com

www.dailydx.com

Subscription Rates

(U.S. funds only, drawn on a U.S. bank, VISA, MasterCard)

1 Year Subscription - 50 Issues - E-Mail PDF File - \$27.00 - All QTH's

THE CONSTITUTION OF THE SOUTHEASTERN DX CLUB

Last Revised: September 18, 2014

Proposed Revision – October 11, 2021

ARTICLE I Name and Purpose of the Club

A. The name of the Club shall be the Southeastern DX Club (SEDXC), with permanent headquarters in Atlanta, GA and shall hereinafter be referred to as the “Club”.

B. The purpose of the Club shall be to promote fraternalism among Radio Amateurs of the World having an interest in international Amateur Radio communications through sharing their collective knowledge and experience, promoting the highest standards of practice and techniques, and assisting fellow Amateurs in achieving higher levels of DX achievement and recognition. The Club shall also promote the merits of DXing to other members of the Amateur Radio community.

ARTICLE II Membership in the Club

A. Membership in the Club shall be open to all Radio Amateurs holding an active Amateur License who are interested in international Amateur Radio Communication.

B. Membership Dues shall be assessed by the Officers of the Club hereinafter provided for, and shall be approved by a two-thirds (2/3) majority vote of the Members present at open meeting, provided the total Membership has been notified by First Class mail or preferably Electronic Mail (Email) of the pending action at least seven days prior to said meeting.

C. There shall be three (3) categories of Membership Dues: Regular, Family, and Student. Dues are due and payable on or before June 30 of each year. Dues not paid are delinquent after September 1. Members whose dues are delinquent shall be dropped from the Club roster and lose all Club privileges. Membership may be restored at any time during the Club year by paying the full year's dues. New members who join the Club between June 30 and December 31 shall pay Dues for that full Club year. New members, who join between January 1 and June 30, shall pay a full year's dues but shall be considered fully paid to June 30 of the following year. Former members do not qualify as new members.

ARTICLE III Officers of the Club

A. **Governance** of the Club shall be vested in the Officers of the Club consisting of five (5) Regular Members elected each year by the Members. Collectively they shall be referred to as the “Board”.

B. The Board shall consist of the President, a Vice President, a Secretary, a Treasurer and an Activities Manager.

ARTICLE IV Meetings of the Club

- A. Regular Meetings shall be held once each month at a time and place selected by the Board. B. Special Meetings may be held at a time and place selected by the Board provided that at least seven days' notice is given the full membership by First Class mail or preferably Email.

ARTICLE V **Activities of the Club**

- A. Club Activities should include, but not be limited to:
 - 1. Participation in all DX contests of bona fide Amateur Radio organizations shall be encouraged.
 - 2. An official Bulletin informing members of meeting content, DX and member news and so forth shall be published.
 - 3. The Club shall seek and find ways to mentor or encourage other Radio Amateurs to discover and enjoy the merits of DXing and HF communication.
 - 4. The Club shall render any technical, clerical, and/or financial assistance to DX Stations approved by the Club.
 - 5. The Club shall institute any Operating Achievement Awards deemed appropriate.
 - 6. The Club shall create and maintain an SEDXC web page containing detailed information about the Club.
 - 7. The Club shall apply for and strive to maintain Club Affiliation with the ARRL.

ARTICLE VI **Bylaws**

- A. In addition to this Constitution, the Club shall be governed by a set of Bylaws designed to govern each Article of the Constitution and to be approved as soon as possible after adoption of this Constitution.

ARTICLE VII **Amendments to this Constitution and Bylaws**

- A. This Constitution and the Bylaws of the Club may be amended by a two thirds (2/3) majority of Members present at a meeting, providing the total Membership has been notified by First Class mail or preferably Email of the pending action at least seven days prior to said meeting.

ARTICLE VIII Disposition of Club Funds in Event of Dissolution of Club

- A. Should the Club vote to dissolve itself, remaining funds shall be donated to a standing not-for-profit DX oriented organization such as the Northern California DX Foundation or the International DX Association (INDEXA).**

DRAFT

By-Laws of the Southeastern DX Club

Revised September 18, 2014

ROBERTS RULES OF ORDER: The Club shall be governed as stated by the Constitution and Bylaws of the Southeastern DX Club according to Robert's Rules of Order.

CONSTITUTION AND BYLAWS TO BE CONSISTENT: If any Article of the Constitution of the Club is deleted by amendment of the Constitution, any Bylaw pertaining to that Article of the Constitution of the Club shall also be deleted. Any proposed* amendment to the Bylaws of the Club, or any motion which would change the intent of any Bylaw of the Club must be presented according to the same procedure as an amendment to the Constitution of the Club and shall require the same two-thirds (2/3) majority to pass.

OFFICERS UNABLE TO CONTINUE THEIR DUTIES: The President of the Club may assign additional duties to any Officer, including duties normally the responsibility of another Officer. If any Officer of the Club is unable to continue their duties, the President of the Club shall appoint any Regular Member of the Club to fulfill the remaining term of the retiring Officer. If the President shall resign or be unable to continue his normal duties, the Vice President shall succeed to the office of President. If both the President and Vice President resign, the remaining Officers of the Board will immediately follow the procedures for election of a complete Board. During such time as elapses before such election occurs, the remaining Officers of the Board shall serve as a joint committee, with all powers normally exercised by the Board. The term of office by the newly elected Board shall expire at such time as would normally occur, except, if less than 2 months remain until the normal election of new Officers, the newly elected Officers shall serve for the remainder of the term of office of the previous Officers, and then for their normal term of office.

SECRETARY OF THE CLUB: The Secretary of the Club shall be responsible for recording all Members present at all meetings. Monthly membership attendance lists shall be retained for the last 12 months and the Secretary of the Club shall be responsible for passing this list to his elected successor.

ROLL CALL VOTE: Any Member of the Club may, on any vote, demand that each Member present orally state his "yea" or "nay" to the current motion by requesting a roll call.

NOMINATING COMMITTEE: The President shall be directly responsible for the appointment of a committee comprised of Members of the Club to nominate the future Board. Of the current Board, only one may serve on the Nominating Committee.

ETHICAL CONDUCT: All Members of the Club shall be bound by the Code of Ethics as presented by the ARRL, and shall not take any action or offer any motions for consideration which would be to the detriment of any other amateur radio operator, any other duly constituted radio amateur club, or the ARRL. Any motion by any Member of the Club which the Presiding Officer considers to be in conflict with this Bylaw shall immediately be ruled out-of-order.

GOALS: All Members of the Club are specifically charged with aiding all other Members of the Club toward the goal of attaining the DXCC achievement awards (such as but not limited to, the DXCC, IOTA, WAZ, WPX and other Amateur Radio organization DX activity awards) and, eventually various Honor Roll

awards (i.e., DXCC & IOTA). In addition, the Club itself shall dedicate its efforts in aiding all Members to upgrade to higher classes of license.

CLUB ROSTER, FINANCIAL STATEMENT, AND BUDGET: The new slate of Officers each year shall be required to maintain an updated roster of Club members. The new slate of Officers shall publish in the Bulletin, within 60 days of election, a Financial Statement and Budget for the upcoming Club year beginning July 1.

DXPEDITION DONATIONS: The Board shall determine the Budget for DXpedition donations. The total yearly expenditure for DXpedition donations shall not exceed 50% of the balance in the Club's Treasury at the time of the Financial Statement. All requests for donations shall be submitted, in writing, to the Club for approval by a two-thirds (2/3) majority vote of members attending the meeting where the funding application is being considered. The request shall be published in the SEDXC Bulletin prior to the Club voting on the donation request.

DRAFT



ARRL The national association for AMATEUR RADIO®

Advancing the art, science, and enjoyment of Amateur Radio

- ADVOCACY
- MEMBERSHIP
- PUBLIC SERVICE
- EDUCATION
- TECHNOLOGY

September 17, 2021

Southeastern DX Club, W4NT
c/o Jeffrey Cantor
47 Rock House Estates Drive
Senoia, GA 30276-3091

Dear Friends:

Thank you for your very generous contribution to the American Radio Relay League in the amount of \$250.00 for a brick in memory of Dale M. Schwartz, K4ROZ, SK. Your brick will be processed as you requested. The brick will be placed in our Diamond Terrace located in front of our building. We will notify his wife of your generous gift.

Your support through your memorial donations helps ensure that ARRL will be able to explore new services and respond to changes in technology and provides resources necessary for us to take on projects important to the future of Amateur Radio.

The work of ARRL – to promote Amateur Radio, to secure its future for all hams and their communities, to provide public service, including vital emergency communications training to protect our communities in times of disaster and crisis, and to educate the next generation in the fascinating world of Amateur Radio – will continue thanks to your generosity.

Sincerely,

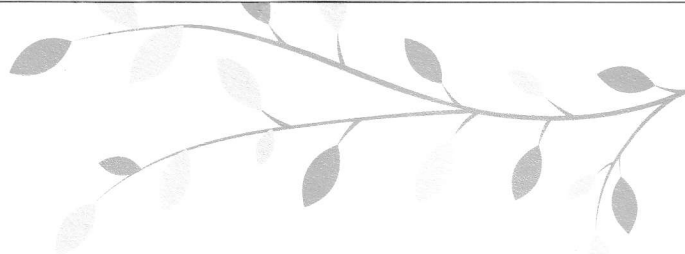
Melissa Stemmer, KA7CLO
Development Manager

ARRL is an IRS-designated 501(c)(3) organization. Your contribution may be tax deductible to the extent of your contribution.

- Rick Roderick, K5UR
President
- David Minster, NA2AA
Chief Executive Officer
& Secretary
- Michael Raish
First Vice President
- Diane Middleton
Chief Financial Officer

ARRL Headquarters, 22
Telephone: 860-552-1200

AMERICAN RADIO RELAY LEAGUE, INC.



“What you leave behind is not what is engraved in stone monuments, but what is woven into the lives of others.” -Pericles

THANK YOU FOR YOUR KIND EXPRESSION OF SYMPATHY; IT IS TRULY APPRECIATED DURING THIS DIFFICULT TIME...AND WILL BE REMEMBERED.

THE FAMILY OF
Dale M. Schwartz



SEDXC DXpedition Funding Request

Fill out the form completely and send it to treasurer@sedxc.org

Entity Name / Call Sign	Kingdom of Eswatini, 3DA0RU
Web page	https://d Expedition.wixsite.com/3da0ru
Team leader / number of members:	Vasily R7AL / 8 team-members
Approx. Date and duration of Dxpediton	22.10.2021 – 05.11.2021, 15 days
QSL manager / QSL route	R7AL (ClubLog OQRS, LoTW)
Budget estimated for Dxpediton	22000 \$
Position on most wanted list:	120
Landing permit/operating permission approved.	YES
Last time this entity was activated	2020
Typical interval between activations	1 year
Anyone planning to activate this entity before your DXpedition	I don't know
Objective / Strategy	The goal is 60K QSOs/Low-band focus for NA/Far East
Callsign/Age of youngest Team member	Albert UB9WLJ, 13yrs
SEDXC member initiating request	---
SEDXC member(s) participating	---
Funding amount requested	100-200\$
Send Funds to:	PayPal account: RV6ALI@YANDEX.RU
SEDXC logo on QSL cards?	YES
SEDXC logo on web page?	YES
Additional comments:	
See you soon on the air! Thank you! 73!	



SEDXC DXpedition Funding Request

Internal Use

Date published in the newsletter	
Results of member review at the meeting: (approved / disapproved)	
Funds disbursed on date:	
Funds disbursed by:	



SEDXC DXpedition Funding Request

Fill out the form completely and send it to treasurer@sedxc.org

Entity Name / Call Sign	3Y0J
Web page	www.3y0j.no
Team leader / number of members:	Ken LA7GIA, Rune LA7THA, Erwann LB1QI
Approx. Date and duration of Dxpediton	Nov/Des 22 – 7 weeks, 14-18 days on island.
QSL manager / QSL route	M0OXO
Budget estimated for Dxpediton	\$630,000
Position on most wanted list:	2
Landing permit/operating permission approved.	YES
Last time this entity was activated	Last DXpedition 1989
Typical interval between activations	20-30 years
Anyone planning to activate this entity before your DXpedition	Not likely
Objective / Strategy	To run 7-8 stations, good team, make 120.000 Qs
Callsign/Age of youngest Team member	RA9USU/LB1QI , 45 yrs? Most team members 45-55 yrs We have a young, strong and fit team
SEDXC member initiating request	
SEDXC member(s) participating	
Funding amount requested	\$5000
Send Funds to:	Amateur Radio DXpeditions – a Norwegian NPO. Bank details to be provided.
SEDXC logo on QSL cards?	YES
SEDXC logo on web page?	YES
Additional comments: We need your support to go to Bouvet, and will put on a great show for NA DXers.	



SEDXC DXpedition Funding Request

--

Internal Use

Date published in the newsletter	
Results of member review at the meeting: (approved / disapproved)	
Funds disbursed on date:	
Funds disbursed by:	



SOUTHEASTERN DX CLUB W4NT

*THE
SOUTH'S
PREMIER
DX CLUB*

October 1996

NEXT MEETING TIME & LOCATION

Tuesday, Oct. 15th, 7:30 PM, Old Hickory House in the Days Inn, Roswell Rd., just inside I-285.

PRESIDENT'S MESSAGE

-Steve Schmidt, KR4DL, President

My travel schedule has precluded me from playing with my radio. I suppose the most disturbing thing about excessive travel is the time it takes away from the truly important household chores; you know, running radials, finishing work on the listening antenna, etc. It's tough to write about DXing on the road, too. Playing with the radio does more to inspire literary efforts than trudging through airports. Pretty soon it's going to be contest and DXpedition season; I better get this job under control!

The big story recently is the opening of Gate 2 of the vanity call sign program. Some of us may be sporting new calls by the time this newsletter goes to print. If you are one of the lucky few that gets that coveted new call, don't forget to send a note to Nancy, NK4U for update of the membership list. This year the list is likely to be a living, ever-changing document; we'll try to get updates out periodically.

I'm starting to get some response to my call for 160 antenna action. Several members have now indicated they would like some help in getting a radiator up for the contest. If you would like some help, better hurry; the list is getting longer and time is growing shorter (besides, I still have to finish my OWN installation).

We're looking for a serious effort from the club in the 160 contests this year. Frankfort's had entirely too easy a time of it for the last two years. I'll be looking back at last year's scores and asking members for a commitment to beat them. Those of you who weren't in the contest last year have an easy job. Just get on and get some points!

KR4UJ and I are considering an easy DXpedition to KP4 for the CW test in an effort to help

maximize the club score. I know a couple other members of the club are planning trips as well. One member may even pull a coup similar to the Howland Island effort the last time we won the 160 club challenge. With a couple more trips, or some serious effort from club members at home, we can give the Frankfort folks a serious run for the money. 4U1UN would be a nice location for racking up points, anyone interested? Dick, K2UFT (and keeping it), could provide some information on that. Start preparing now and let's see what we can do!

I look forward to seeing you at the next meeting.

73, Steve KR4DL.

FROM THE VP

-Paul Pescitelli, KR4UJ, VP

Well, they did it! Several persistent members of the club convinced me to accept the position of VP, so here I am. Steve and I have very high hopes for the club in the coming year. "The year of increasing sunspots". Diligent planning for the programs is well underway. This month we are honored to have the presence of Roger Mulzer/DL5RBW who will show a video on how to put up large rotating tower Bavarian style. (with a crane, as if there were any other way!)

NEW MEMBERS: We welcome Ken Ramirez KP4XS from South Carolina. Ken is an avid contester who likes to operate from KP4 in the WPX Contest. I am sure that he and Ron, AA4S (renewed member) will be a good representatives of the SEDXC in South Carolina.

DX NEWS: - LU6Z Cards are in the mail, you should have yours soon. There has been reports that they have received pre-opened mail and theft of greenstamps. Several locals have already received cards.

Here we go again....

(continued p 2)

(continued from p 1) Looks like Martti is putting on another DEMONSTRATION. A51DX reports that Bhutan will be active in CQWW CW as A5A. Operating 1 out of every four hours due to power restrictions. If you are one of the deserving, QSL to KA2AEV.

Start planning for 160M contest now, it will be here before you know it.

Paul - KR4UJ (not for long)

MINUTES

-Dick Bentley, K2UFT

Meeting Minutes 9/17/96 called to order at 7:35 by President KR4DL.

Attendance sheet was circulated, all present introduced themselves. Present in the audience was Ken, KP4XS, whom K2UFT talked in off the road!

Old Business: It was moved, seconded, and passed that the ByLaws as distributed in the last bulletin be adopted by the Club.

Membership dues are now due. Some who have paid up inadvertently received an indication on the bulletin that they had not paid for the year. There was a bit of a computer glitch - notify KR4UJ if you have a problem with this.

New Business: It was moved, seconded and passed that the operation of ByLaw #8 be suspended for this year only to allow KR4DL to continue in the office of President.

The slate of officers for 1996-97 was introduced:

President:	Steve Schmidt, KR4DL
Vice-President	Paul Pescitelli, KR4UJ
Secretary	Randy Tudor, K4ODL
Treasurer	Nancy Draheim, NK4U
Activities Chairman	Dick Bentley, K2UFT

KR4UJ is also serving in the capacity of Membership Chairman.

Plaques were awarded to Buddy, W4OUN and Sonny, KE4LDJ recognizing their service to the SEDX Club.

Membership list will be distributed next month. We will also reissue the list once all the vanity calls are gotten. For some reason the fact that K2UFT is NOT changing his call became an issue, but no formal action was taken. The big disappointment for many was that W4DX was issued to WB4QNP under the previous gate.

After a break, prizes were awarded by those

lucky enough to have their ticket drawn from the barrel. In a separate drawing, a video of the Easter Island expedition donated by K4UEE drew \$34 in tickets. The \$34 was donated to the club as seed money for the forthcoming VKØIR expedition (Heard Island), thus instantly turning the donation into \$68 due to the operation of our matching funds program for expeditions to rare countries on the top ten needs list for the US. Club members were urged to support the fund raising for VKØIR, making donations through the club to leverage the donation and to assure that our logo appears on the QSL cards.

A program was presented by K4UEE on his expedition to CEØZ, Juan Fernandez - Robinson Crusoe Island. Bob presented edited video clips of the trip, including a "front row" seat for the take off from Chile and the landing on CEØZ - the plane appeared to run out of runway, but we know that didn't really happen. This was an unusual video in that it highlighted the groups' interaction with the island residents, showing their equivalent of our July 4th celebration and hearty meals of "Filets de Salmon el Rojas" which sounded suspiciously like Filet of Rocks to us non-Spanish speakers.

Bob completed the evenings entertainment with a run-down on the status of VKØIR. They will be leaving for Heard Island from FT5 rather than Australia as in the past. 21 operators will be going, they have each provided \$10K in up-front money and will have to provide for their own personal items and transportation. The scenario for the expedition is contained in a scoping document which was quite detailed and large in size. They are about 90% funded at this point and the expedition is a "go" - something to keep us busy in January. They will try to participate in the CQWW 160 CW contest which is just prior to their departure from the island.

The meeting finished about 9:30.

GET READY FOR CQWW SSB!!

The SEDXC Newsletter is published monthly by the Southeastern DX Club. All opinions expressed by the contributors do not necessarily reflect those of the editor, officers, or club. We welcome your opinion.

TREASURER'S REPORT

-Nancy Draheim, NK4U

Balance 8/31/96 (Checkbook)	<u>\$2856.61</u>
Income:	<u>\$648.00</u>
Expenses:	
Aug. Newsletter	90.50
Sept. Newsletter	128.54
QSL Outgoing Buro	12.40
Officer plaques, door prizes, tickets	98.61
160M plaques	489.72*
Total Expenses	819.77
Balance Checking 9/30/96	<u>\$2684.84</u>

* This is from a special fund, not from the general treasury. The balance of the packet cluster fund is \$990.15 and the 160 mtr CQWW fund is \$430.28. The general fund, less the above amounts is actually \$1234.41.

Hopefully, we will get a lot of additional memberships in when former members realize that they are not getting their newsletter and release the mothballs from their pockets as they dig for their dues.

See you at the new meeting..

73, Nancy, NK4U, Treasurer

MR. LOWBAND SEZ...

-Mike Greenway, K4PI

Please help P49I . . . I will be at P49I again for the CQWW SSB Test. I plan to be 80M single band in the contest. If you have any friends that can work 80M but aren't DXers ask them to come on down and give us a QSO. Usually I can hear the 100 watters with dipoles on 80M.

Keep me posted on packet if you hear me. Before the test I should be doing some test on 80M and WARC bands during the day. No 160M this trip.

I'll be listening for you!

-Mike, K4PI

DX TIDBITS

-Rick, N4XXM

The 5A1A card came in from Carl, N4AA! This card has been quite a wait, but it and the ZL8s (whenever they get here) will give me something to submit next year at the hamfest. Things are getting tougher to find once you go over 300.

Speaking of hard to find things, I was hoping the DL bunch would fire up YK. I missed the last big operation when I moved, all antennas down! Every-day when I get home, I check 20 meters to see how the propagation is at 45 degrees. Not bad, but it doesn't last terribly long. I do miss the "good old" days during '90-'91 when 20 was open all night!

For CQWW this month I will be primarily on the low bands trying to shore up the numbers for 5BDXCC. 80M of course, needs the most work. Somehow, no matter how good my intentions, I quickly end up on 40M working EU. Of course the 40M yagi guys beat me to death, but I can be patient. On 80M the secret is lots of wire and power.

The higher bands won't get much work, I have LU confirmed on 10M. If something juicy pops up on 20M, I'll be there with bells on (as well as the amp!). I do need the A5 that is supposed to be on during the contest...

To show you how things have changed, I just worked 5X1T on 14.195 at 4:40 this Saturday afternoon. Nobody was responding to Peter's CQ's. Even after I put the usual "begging" announcement on the packet, very few people responded. A few years ago, we were pulling our hair out for a 5X. You'd think there were more important things to do like watch the Braves in the playoffs or college football! True DX'ers have their priorities straight...

Nice cool weather is here now so time to get those antennas up! The 160M contest will be here before you know it. More fun to work now while the temperatures are 50-60's rather than down in the 30-40's range. If you need help, call Steve or ask around. Plenty of low band guys in the club to choose from.

If anyone has an article for the newsletter, please use either packet or email (rglisson@america.net). Either work just fine. Deadline 2 weeks before meeting.

CU in the pileups...

-Rick, N4XXM

Southeastern DX Club Roster - Sept. 1996

	Ham Radio Outlet	6071 Buford Highway	Atlanta	GA	30340			
	Nina Jagers	1409 Emory Road NE	Atlanta	GA	30306			
AA4II	Bud White	4158 Thunderbird Trail	Stone Mountain	GA	30083			
AA4S	Ron Bailey	420 Community Road	Shelby	NC	28152	770-292-6097	770-921-0231	
AA4Z	Bruce Savage	3953 Briaridge Circle	Doraville	GA	30340	704-487-0337		
AB4HF	Joel Hoag	321 Sunset Drive SE	Calhoun	GA	30701	770-939-7672		
AB4RU	Ron Hooper	2953 HWY 51 SOUTH	Lula	GA	30554	770-677-2800	770-967-6181	
AD4AM	Hubert Hampton	85 Stephens Drive	Covington	GA	30209	770-385-0668		
AD4JU	Charles Calmbacher	366 Rockland Way SW	Lawrenceville	GA	30245	770-962-8498	770-962-8270	
AD4KW	Dave Curl	1658 Eric Circle	Lawrenceville	GA	30245	770-662-7872	404-339-1082	
AD4TQ	Stanley England	537 Shiloh Road	Kennesaw	GA	30144	770-926-3502	770-516-2988	
AD4WF	Kazu Miyamori c/o P.T. T	Km. 16, Jl. Daan Magot	Desa Semanan	Jakarta	Barat, Indone			
AD4ZH	John Zimmatore	203 Bainbridge Drive	Atlanta	GA	30327			
AD4ZZ	Toshikazu Watanabe	1-4, Komagata-cho	Maebashi, Gunma	379-21	Japan			
AE4EZ	Kiyoshi Endo	8 Amlajack Blvd. #362	Newnan	GA	30265			
AE6E	Neal Sulmeyer	412 Stockwood Drive	Woodstock	GA	30188	770-926-8422	770-251-2235	103222.760@compuserve.com
AE6H	Paul Hansen	2411 Robert Nash Court	Tucker	GA	30084			
AHOW	Frank Smith	5933 W. Grovers Ave	Glendale	AZ	85308			
Florida Skip	Gerry Wentz	672 Indian River Rd.	Melbourne	FL	32935			
K2UFT	Dick Bentley	1507 Thornhill Court	Dunwoody	GA	30338	770-393-2150	770-913-3624	
K4BAI	John Laney	P O BOX 421	Columbus	GA	31902-0421	404-561-7391	649-7840	
K4DLI	Jim & Ann Streible	3101 Lassiter Road NE	Marietta	GA	30062	770-993-1767	955-1775	
K4EZ	Ben Adams	8135 Beechmont Ave. #E-341	Cincinnati	OH	45256-3174	770-321-6407		
K4FWR	Robert Butler	3812 Overlook Tran	Kennesaw	GA	30144			
K4GFF	Harry Saunders	1838 MEREDITH DR NW	Atlanta	GA	30318	352-2946	607-5028	
K4HGG	Dale Nordin	3038 Hidden Forest Court	Marietta	GA	30066	770-422-9120	528-7171	
K4JAG	Joh Harden Jr.	2716 Margaret Mitchell Dr. N	Atlanta	GA	30327	355-4850		
K4JPD	Steve McElroy	5587 Five Notch Trail	Douglasville	GA	30135	770-942-6226	770-964-3530	
K4JRB	Dave Thompson	4166 Mill Stone Court	Norcross	GA	30092	770-448-0588		
K4KG	Bill Jay	5106 Sweetwater Church Rd.	Douglasville	GA	30134	770-942-3192		
K4MZW	Jack Ray	2489 OBERLOCHEN WAY	Douglasville	GA	30134	770-920-0440		
K4ODL	Randy & Connie Tudor	1032 Rockcrest Dr. NE	Marietta	GA	30062	770-971-3821		
K4OGG	Jay Pryor	4735 Cambridge Drive	Dunwoody	GA	30338	396-6660	706-542-8145	
K4OQK	Ben Zieg	5770 KAYRON DR NE	Atlanta	GA	30328	255-8001		
K4PI	Mike & Evelyn Greenway	4055 Kings Hwy	Douglasville	GA	30135	770-942-4576	715-1277	
K4RPK	Lee Foster	537 Hillside Dr. NW	Atlanta	GA	30342			
K4SEU	Jim Fletcher	1000 Ridgeway Road	Covington	GA	30209	770-787-7221		
K4SMX	Stew Woodward	P.O. BOX 3371	Vero Beach	FL	32964			
K4TEA	Ken Byers	5800 Winterthur Drive	Atlanta	GA	30328	404-252-2914	404-843-1000	
K4UEE	Bob Alphin	4235 Blackland Drive	Marietta	GA	30067			
K4VT	Gary Poorman	6522 Cook Drive	Lithia Springs	GA	30057			
K8CFU	Arch Doty	347 JACKSON RD	Fletcher	NC	28732	704-684-5871		
14C	Dwight Dover	341 WALESKA RD	Canton	GA	30114		469-2601	
14A4HHE	Dot Fennell	24 Ridge Road	Savannah	GA	31405	912-234-5917		
KB4IT	Morris Johnson	219 WESTCHESTER DRIVE	Griffin	GA	30223	770-228-6789		
KB4J	Gary Lins	5179 VICTOR TRAIL	Norcross	GA	30071	770-448-1166	770-447-3728	
KB4NJ	Sam Silverman	3960 GREEN FOREST PKW	Smyrna	GA	30082	770-433-8606	494-7981	
KC4M	Harry Early	220 HIDDEN MEADOW DR.	Alpharetta	GA	30201-4010		751-0613	
KC4MJ	Neil Foster	3185 FRIAR TUCK WAY	Atlanta	GA	30340			
KC4UZ	Bill Wall	P.O. BOX 699	Loganville	GA	30249	770-449-3340		
KD4AYT	Tim Whitehead	2819 PINE MEADOW DRIVE	Marietta	GA	30066			
KD4DLT	Michael Mull	3188 MILLER RD	Lithonia	GA	30038	770-981-3094	770-981-3094	
KD4PZU	Allen Chapman	90 HOWELL LANDING NW	Duluth	GA	30136			
KD5M	Edward Seeliger	712 Adams Drive	Crestview	FL	32536			
KE4LDJ	Sonny Marsh	3042 GANT QUARTERS CIR	Marietta	GA	30068	770-578-1974	477-0002	
KE4MKW	Jon Adams	P.O. BOX 1255	Cornellia	GA	30531			
KE4QVH	Kent & Lisa Belan	1998 Kinridge Road	Marietta	GA	30062			
KE4RAN	Jan Eklund	4344 Highborne Drive NE	Marietta	GA	30066			
KF4IX	Clay Whiffen	10 OLD FARM ROAD	Marietta	GA	30068			
KI4XO	John Smith	450 Chaffin Road	Roswell	GA	30075	770-641-1576		
KJ4TE	Fritz Berendsen	3752 UPLAND DRIVE	Marietta	GA	30066			
KL7JAR	Sandra Jorgenson	3926 WHITNEY PARK	Duluth	GA	30136	770-476-1374		
KM4KB	Charles Earhart	220 PARK AVENUE	Woodstock	GA	30188			
KM4LS	Bill Ronay	2950 PANGBORN RD	Decatur	GA	30033	770-939-2452		
KM4MG	Martin Stern	882 Edgewater Trail NW	Atlanta	GA	30328			
KO4RM	Victoria Owen	Route 1 Box 280	Box Springs	GA	31801	706-269-3923		
KO4RQ	James & Stephanie Kaut	558 ARDEN OAKS COURT	Atlanta	GA	30305	233-9700	355-9515	
KO4RR	Joe Owen	Route 1 Box 280	Box Springs	GA	31801	706-269-3923		
KO4WE	Rick Waits	311 Crabapple Springs Way	Woodstock	GA	30188	770-442-9901	404-321-5266	
KO4XF	Bill & Sherry Burnette	7270 Collins Point Road	Cumming	GA	30131	770-887-7567	457-5987	
KO5G	George Titlow	509 Loveman Lane	Dalton	GA	30720			
KQ4VG	James Smith	870 JUNE DRIVE	Conyers	GA	30207-5016	770-922-3055	526-5944	
KR4DA	Robert DeGrippo	700 OAKLAND RD	Lawrenceville	GA	30244	770-963-4542	986-9541	
KR4DL	Steven Schmidt	796 Sunset Drive	Norcross	GA	30071	770-242-6142	770-242-6140	kr4dagrip@aol.com
KR4QM	Burch Cameron	5605 Princeton Avenue	Columbus	GA	31904-4301	706-322-2520	706-322-2503	kr4dl@mindspring.com
KR4UJ	Paul Pescitelli	3360 Rae Place	Lawrenceville	GA	30244	770-736-9567	404-818-3799	kr4uj@mindspring.com
KR4YV	Mary Stowell	P.O. BOX 888599	Dunwoody	GA	30356			
KS4CC/KS4GT	David & Ruth Hunt	1805 PROVIDENCE DR	Alpharetta	GA	30201			
14Q	Ernie Zingleman	8090 HENDERSON CT	Alpharetta	GA	30201	770-667-1786		nemo@akorn.net
14M	Gordon Macie	2572 W. REGAL CT	Lawrenceville	GA	30294			
14R	Greg Carter	726 COVERED BRIDGE RD	Taylorville	GA	30178	706-386-0797	974-6054	
N2AUA	Bernard Wheatley	PO Box 5116	Athens	GA	30604			
N3AHI	James Holt	5096 OAK GROVE DR	Sugar Hill	GA	30518	770-945-3655	442-9345	
N3FDU	Michael Bonelli	10503 JONES BRIDGE ROA	Alpharetta	GA	30202	770-343-9528		
N3QDL	Travis Danley	1697 E. MAIDEN ST.	Washington	PA	15301			
N4CXP	Sherman Banks	4525 PEPPERMILL PL	Acworth	GA	30101			

N4DBD	Seymour Solodar	4390 NORTHSIDE CHASE	Atlanta	GA	30327			
N4DVV	Dan Nixon	1855 Temple Johnson Road	Loganville	GA	30249			
N4FD	Larry Smith	1701 LOWELL LANE	Albany	GA	31707	770-979-1236	770-806-1275	adnixon@akorn.net
N4HH	Don Nesbitt	1550 Terrell Mill Road #11T	Marietta	GA	30067	912-888-9203	912-888-0239	
N4HOH	Jack Hague	5255 PUNKINTOWN RD	Douglasville	GA	30135	257-0463	426-3410	
N4IA	Bob Duggan	1112 MASON WOODS DR	Atlanta	GA	30329	770-949-1964	943-5263	
N4NX	Bill Barr	355 WESTERHALL COURT	Atlanta	GA	30328	636-2110	424-5929	
N4ONI	Roy Conley	1429 DALLAS CIRCLE	Marietta	GA	30064-2913	399-0824	573-6800	
N4REE	Dale Gaudier	151 RAYMOND STREET	DARIEN	CT	06820	424-6491	656-0676	
N4RJ	Val Valentine	4330 BEAVER RD	Loganville	GA	30249	770-979-3400	770-469-3000	
N4SBI	Ron Tingle	4621 SAYBROOK DR.	Norcross	GA	30093	770-381-6993	331-2344	
N4SE	Mac & Delaine McCarthy	465 WAVETREE DR	Roswell	GA	30075	993-9758		
N4SF	Gaylor Gasque	3865 HIGH GREEN DRIVE	Marietta	GA	30068			
N4TMW	Larry Flegle	210 Wylie Lane	Woodstock	GA		770-928-3022		
N4TOL	John Tramontanis	5232 PIKES PEAK CT.	Marietta	GA	30062	587-4623		
N4UCK	Jim Altman	636 GRANT STREET SE	Atlanta	GA	30312	404-589-8145	404-526-8868	
N4VZ	Robert Peterson	1029 VINEYARD DRIVE	Conyers	GA	30208-2417	770-922-3900	770-922-3900	
N4VMX	Rick Glisson	4562 REBEL VALLEY VIEW	Atlanta	GA	30339	352-5349	522-8364	
N4ZTT	Harold Vincent	1191 FAWNFIELD DRIVE	Buckhead	GA	30625	485-7025		
N6CR	Richard Musicer	2349 Crestcliff Drive	Tucker	GA	30084			
N9HXX	Steve & Alexis Holland	4177 RUE ST. GERMAIN	Stone Mountain	GA	30083			
NF4A	Bob Forrest	110 WINDWARD LANE	Roswell	GA	30076	770-993-8797		
NK4U	Nancy Draheim	4133 LYNETTE CT.	Kennesaw	GA	30144	770-516-4413		
NN4K	Vaden McDonald	1868 Trotters Lane	Stone Mountain	GA	30087-2341	770-491-8665	770-414-2525	
NU4D	Neal Starkey	P O BOX 7464	Atlanta	GA	30357	270-1200		
NZ3I	Tad Danley	2045 AMBER CREEK DR	Buford	GA	30518	770-513-9252	770-449-4150	
VK5QW	Ken Stevens	P O BOX 256	Glenelg AU 5045	Australia				
VP2ML	Chod Harris	P.O. BOX 50	Fulton	CA	95439			
W4AQL	Ga. Tech. Radio Club	BOX 32705 GA TECH STA.	Atlanta	GA	30332			
W4BFR	Bruce & Florence Montg	6520 Bridgewood Valley NW	Atlanta	GA	30328	255-1348		
W4DMB	Dub Dawkins	545 COLUMBIA DR	Marietta	GA	30064	770-428-3096		
W4DXI	Clay Griffin	1557 ATHENS AVE SW	Atlanta	GA	30310	753-0601		
W4GIW	Van Fair	1460 Coneross Point DR	Seneca	SC	29678-9585			
W4GKF	Chaz Cone	6900 HUNTERS KNOLL	Atlanta	GA	30328			
W4GTS	Phil Latta	259 Weatherstone Parkway	Marietta	GA	30068	770-973-2185		
W4LKL	Neal Blochinger	4202 N. MOUNTAIN RD	Marietta	GA	30066			
W4MWT	Jim Wilson	3694 FREY LAKE RD.	Kennesaw	GA	30144	770-427-7744		
W4QUN	Buddy Harrell	4235 BUSHTON CT.	Clarkston	GA	30021	296-7641	493-2272	
W4OWY	Bob Fuss	2936 Gant Quarters Circle	Marietta	GA	30068	770-973-4021		
W4QO	Jim Stafford	11395 WEST ROAD	Roswell	GA	30075	770-993-9500	529-8894	
W4RH	Frank Butler	323 ELLIOT RD SE	Ft. Walton Beach	FL	32548			
W8ZF	Dean Fredrikson	570 EMERALD PARKWAY	Sugar Hill	GA	30518-5664			
WA0HQQ	A.L. Tirevold	3602 ALLYN DRIVE NW	Kennesaw	GA				
WA4BWZ	Herbert Hatton	720 North Park Street	Carrlton	GA	30117			
WA4CUG	Tad Williamson	5877 BROOKSIDE DRIVE	Mableton	GA	30059	770-696-7803		
WA4FTM	Robert Brady	3886 RAINS CT	Atlanta	GA	30319	457-9907		
WA4FVT	Bill Strickland	335 SEGREST CIRCLE	Athens	GA	30605	770-549-2847	548-5541	
WA4IMC	Charles Wooten	BOX 4183	Panama City	FL	32401			
WA4NIB	Vernon Underwood	PO BOX 3771	Knoxville	TN	37927			
WA4PBW	Winston Whitlock	P.O. BOX 11701	Atlanta	GA	30355-1701	436-1441		
WA4QMQ	John Reasoner	125 CLEARVIEW DR	Bowling Green	KY	42101-5012			
WA4TQE	JACK VALK	1184 LOGAN'S RIDGE ROA	Cleveland	GA	30528			
WA4VDE	Bill Dunbar	6336 Cumming Highway	Canton	GA	30114	770-479-5889		
WA4YED	Carl Golden	2461 FERNLEAF CT NW	Atlanta	GA	30318	351-3937		
WB4ECL	Ray Eberly	3050 SPALDING DR	Dunwoody	GA	30350	394-3072	343-2118	
WB4FHF	Rob Hazen	1105 WOODRIDGE WAY	Canton	GA	30114	770-924-7972	345-7384	
WB4FQP	Herman Hazen	1864 MASON MILL RD	Decatur	GA	30033	634-5648	892-1076	
WB4GNT	Allen Bond	221 GREENCREST CT	Marietta	GA	30068-3825	770-973-6251	951-7067	
WB4ZNH	Carl & Martha Henson	11511 Verona Road	Battlecreek	MI	49014			
WD4FWE	Arliiss Nix	P O BOX 132	Moreland	GA	30259	253-8999		
WI4K	Carol Shrader	4744 THOROUGHGOOD DR	Virginia Beach	VA	23455			
WK9Z	Harry Henley	2013 MASS. AVE NE	St. Petersburg	FL	33703			
WS4F	Steve Adams	P.O. Box 1255	Cornellia	GA	30531	770-869-0565		
WX4G	Bob Brockman	295 PONY TAIL ROAD	Alpharetta	GA	30201	770-664-8773	688-4181x248	
ZF1EJ	Andrew Eden	Box 119	Savannah					