



# Bulletin



May 2023

## Our Next Meeting & Speaker

**Date/Time:** May 18, 2023, 7:00 PM

**Location:** Via Zoom

**Topic:** Space Weather – Making Sense of the Numbers

**Speaker:** Jim Altman, W4UCK



SFI? SSN? K-index? CME? MUF? The acronyms, and more describing activity on the sun seem to be endless, and the impact on our DXing is not always as clear as we need it. This month's speaker, Jim W4UCK, will help us make sense of it and answer the question: "Why we should care".

Jim is a long-time member of SEDXC and an avid DXer with 402 all-time countries worked and 329 confirmed. He was first licensed in 1968 as WNØUWL and had, like many of us, a long period of inactivity as 'life happened'. After living and working for 30 years in Atlanta, he moved to the north GA mountains where his QTH is totally quiet (lucky man!). He tracks (and uses) solar data and the weather at his house using <http://www.altlaw.com/pwsWD/index.php> to guide his operating activity. Pictures of his shack can be seen at [www.qrz.com](http://www.qrz.com).



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

### ***Fellow DXers, welcome to the SEDXC May 2023 Bulletin!***

Amazing things sometimes happen when they are least expected yet most needed! Just recently my computer, without any prompting from me (really!), landed on the front page of the SEDXC Bulletin from May of 2009. Bob Allphin K4UEE was the President at that time. The main topic of Bob's article was the recruiting of a slate of officers for the upcoming year starting on July first. As you might guess, the typical response is often "oh no, not me!". But Bob and the Nominating Committee secured a superb group of members to lead the club for the coming year.

In 2023, our By Laws still require that the President appoint a Nominating Committee prior to the beginning of the club year in July. Thankfully, each of the members I asked to fill this role immediately agreed to do so. The Committee Members are: [Al Ludwig NN4ZZ](#), [Jim Altman W4UCK](#) and [Gregg Marco W6IZT](#). If you might be interested in serving as a club officer or appointed member, please contact any of the Nominating Committee members soon. They would love to hear from you!

The Nominating Committee will present their recommended slate of officers in the June Bulletin and at the June 15<sup>th</sup> club meeting where a vote will be taken from the members present. So, please put the June 15<sup>th</sup> meeting on your calendar and join the Zoom meeting to cast your vote. P.S. Candidates can still be nominated by members attending the June meeting!

---

DX opportunities continue to build! SEDXC members are showing that by their ClubLog “entities worked” scores and CQ DX Marathon participation for 2023. The SEDXC ClubLog leaders are posting scores this year (in May!) that are VERY close to their TOTAL “entities worked” in all of 2022. As you may recall, in 2022 our club had the 6<sup>th</sup> highest CQ DX Marathon International score and the 3<sup>rd</sup> highest US score. The competition is high, but I think we have the potential to exceed last year’s record. All we must do is WORK A LOT of unique DX entities (no confirmations required!) and keep a log of our contacts for club submission at the end of 2023.

P.S. If not already, please consider signing up for a ClubLog account. It’s super easy and opens a plethora of easy-to-use tools to enhance your DXing fun and ease of operation! Here’s the link to sign-up:

<https://clublog.org/signup.php>

As a closing thought, thanks to all the SEDXC members who individually and together make our club unique and strong. We continue to grow in members, most of whom are younger hams who want to learn about DXing. We as older members have a great opportunity and, dare I say, a responsibility to welcome these new members with open arms of mentoring and comradery. We received great guidance from our elders; let’s pass it on!

73 es Gud DX  
Chuck AE4CW  
President SEDXC



---

---

## VP's Corner *(de Clark Macaulay, WU4B)*



### In Praise of a Modest Antenna

This year marks 17 years of activity after returning to the fold in 2006. While I maintained my license since 1961, real ham started after a chance stop by Dayton in 2005 while driving up north to visit family. Two seminars there charged me up to return to the hobby: DXpeditions and QRP (no, they are not mutually exclusive). I've learned a lot since then: Relearned CW, bought a Yaesu FT1000MP as my first rig, installed a shack computer with logging software, and put up a G5RV at 45'. Had a lot of fun and worked my first 100 DX contacts at 100w with that wire.

### Time To Get Some Learning!

After the first year, I realized my knowledge of antennas was pretty slim. A BSEE from the 60s that was light on antenna theory didn't help. I knew that any antenna was better than no antenna, and while the G5RV seemed to be working well, there was this nagging thought that, perhaps, for my limited backyard, there might be something better. At Dayton, a book by LB Cebik, W4RNL (SK) entitled "Antennas and Feedlines for QRP" was purchased and began my learning journey about antennas: take-off angle, az/el plots, and feedline losses. The engineer in me that had been dormant for 30 years started to blossom. One of the tenets of QRP operations (please bear with me on this) is the need for maximum signal transfer on both transmit and receive. While a power amp could overcome losses in compromise antennas, it was much more difficult to help on the receive end. The value of using ladder line for multiband wire antennas became apparent. Furthermore, I began to see the value of having the pattern broadside to the wire so the signal was squirted in a direction desired which, for me, was NE and SW.

## Let's Build This!

In Cebik's article "My Top Five Backyard Multi-Band Antennas" is the pattern for the 44' doublet for 40/20/10 bands. You can find this article on the internet in many places. I really liked the sharp lobes provided, of course, the tree supports were in the right place. Well, they were (and are). I needed good coverage to Europe (NE) and South Pacific (SW). I figured the 88' would work just as well and would add 80m. So up it went. The antenna performed so well at 100w that it began to be my favorite at QRP. A second antenna was put up to favor NW (over the pole) and SE (South America and South Africa). A simple relay switch box was constructed to select one of the other based upon what I was hearing.

## Results

These two antennas cost me about \$30 each (before copper wire prices peaked) and has led to DXCC 225 on 40m and DXCC 224 on 30m. It is not possible to put a cost to the fun I've had, too. Both antennas are down currently due to dying trees. The NE/SW wire is half-up: that is, one leg and the middle support. Getting the other leg up will be more difficult due to personal issues, but I am not daunted.

I started this short article with the slogan "Any antenna is better than no antenna". I've read about folded dipoles, OCF, and resonant dipoles, and they all have their advantages. For my needs, the 88' ft wire with ladder line is a modest antenna that performs extremely well on the 40m/30m bands at WU4B. I think I'll stick with it for a while longer.

\73 es gud DX,

*Clark, WU4B*

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

Greetings, Fellow DXers!

Consider renewing your SEDXC membership early – monies received on or before June 30<sup>th</sup> accrues our July 1<sup>st</sup> balance which determines how much we will have on hand to donate to DXpeditions.



Disbursements to report for last month:

Purpose	Amount
<b>Treasurer's Report</b>	
<b>Disbursements</b>	
Donation to TX5S January 2024 DXpedition	\$250.00
Hover domain (.org) Renewal	28.17
New member supplies	49.17
<b>TOTAL DISBURSMENTS:</b>	<b>\$327.34</b>
Refund Received from 3Y0J DXpedition	\$500

May 2023 Account Balance (as of May 10<sup>th</sup> 2023) is \$12,122.19

TNX, 73 & GUD DX

Jeff, K1ZN

---

## Activities Report:

de Bob Hensey, K4VBM

Hi all, and hope you are enjoying all the DX activity on the bands. I have been quite successful lately adding to my own DXCC collection with some ATNOs like Ogasawara Islands. Not hearing some of the current DXpeditions like Spratly Islands, and not much time left, but I am forever hopeful. Please try to join the SEDXC club on ClubLog, and upload your log to help the club with the DX Marathon completion if so inclined. It seems like all hours of the day you can find some good ones to chase on HF, so I hope you all are having some success in getting new ones and filling slots, and getting some sleep hi hi. Even SSB has been more possible lately, and it's really has been so much more fun talking to your QSO partner rather than sending those impersonal FT8 and FT4 messages. Your 100 watts can really work well during this new sunspot cycle for sure!

On another note, my grapevine is telling me that the Atlanta Hamfest may not happen this year, so keep your eyes and ears open regarding that one which is one I really look forward to attending. I will remind the new members to take advantage of our DX Elmers program, and don't be bashful about asking questions on the email reflector.

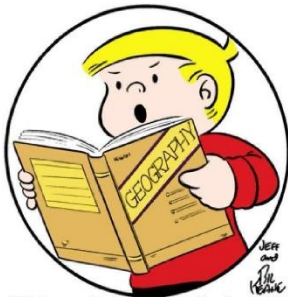
The recent strong winds did a number to some of my wire antennas, and I had to spend some time adjusting supports and getting things back up to where they were – hope everyone survived all those freaky wind gusts. Keep monitoring 6m – I have a gut feeling that this summer it could be a very exciting band!

Wishing you all good luck in snagging those new ones during the month of May!

Bob Hensey K4VBM  
Activities Manager

---

## 25 Years Ago... (de Van Herridge, N4VGE)



"If it wasn't for ham radio, I would have never even heard of Kyrgyzstan, Brunei, Kiribati, Djibouti, Malta, Nauru, Azerbaijan, or Burkina Faso!

It will be worth your time to take a look at the May 1998 Bulletin and see the DX they were pulling in. On a more personal note, I apologize for the formatting errors in the newsletter. Between learning Word and fighting with the internet connection as I travel (I'm in Tok, AK this month) I have had some formatting problems. Thanks for your understanding.

Please see the May 1998 Bulletin at the end of this Bulletin.

Gud DX, 73

de Van N4VGE

## SEDXC Officers & Positions

### *SEDXC Officers:*

Chuck Catledge, AE4CW – President – [c.catledge@gmail.com](mailto:c.catledge@gmail.com)

Clark Macaulay, WU4B – Vice-President – [macaulay@gmail.com](mailto:macaulay@gmail.com)

Joel Levine, WA4HNL – Secretary – [jlevine@bellsouth.net](mailto:jlevine@bellsouth.net)

Jeffrey Cantor, K1ZN – Treasury – [jacantor9@gmail.com](mailto:jacantor9@gmail.com)

Bob Hensey, K4VBM – Activities Manager – [ptcorners@gmail.com](mailto:ptcorners@gmail.com)

### *SEDXC Appointed Positions:*

Chaz Cone, W4GKF – Webmaster – [w4gkf@chazcone.com](mailto:w4gkf@chazcone.com)

Van Herridge, N4VGE – *SEDXC Bulletin* Editor –

[vanherridge@gmail.com](mailto:vanherridge@gmail.com)

# DXWorld.net DXpedition Timeline

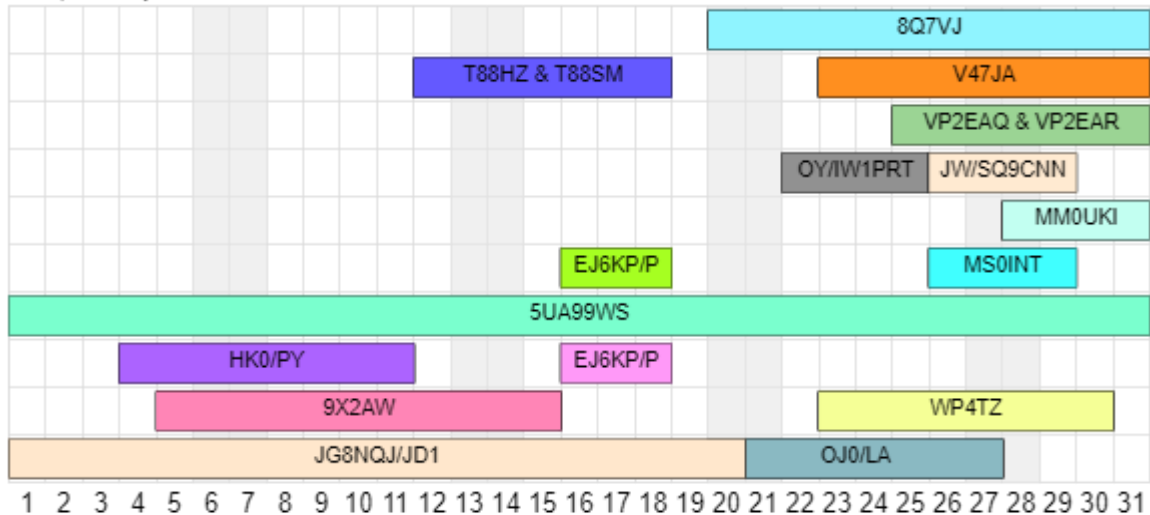


The *DX World* Calendar features a timeline of all DXpeditions anticipated for the current month and is a great way to plan your chase for the next, All-Time New One (ATNO). The Calendar is updated regularly; use this link to see the latest version:

[http://www.hamradiotimeline.com/timeline/dxw\\_timeline\\_1\\_1.php](http://www.hamradiotimeline.com/timeline/dxw_timeline_1_1.php)

## DXWORLD.net FEATURED DXPEDITIONS TIMELINE

Last update: May 13, 2023



Edited by MM0NDX

MAY

© IK8LOV Max Laconca

## Around the Shack

May, 2023  
de N4GG

### The ARRL – It's There for You

Let's have a show of hands. If you have called the ARRL in the past 12 months please raise your hand. If you have called the ARRL *ever* please raise your hand. By "called" I mean on the telephone.

For me the question is rhetorical. I know the answer. I begin presentations by asking who's called the league lately and the answer is always the same. Hardly anyone ever calls. I'm writing this to encourage use of the ARRL's HQ staff – a valuable resource and one you are paying for if you are an ARRL member.

Below the surface there is a constant hum of complaints about the ARRL. Here are a few (not mine):

- The dues are too high.
- Everything is too expensive. "Everything" includes the LOTW, awards, the outgoing QSL bureau, the books, everything.
- The ARRL doesn't represent *me*. I don't agree with the league's position on [fill in the blank].
- The league backed incentive licensing in 1964 and I have not forgotten nor forgiven.
- The league and specifically QST expends *too much* time and resources (or, *not enough* time and resources) on: CW, SSB, FT-8, digital modes, contests, boat anchors, nostalgia, antennas, HF, technical articles, licensing, the field organization, product reviews, advertising, operating events, \*OTA (\* can be nearly anything), etc.

I don't pay much attention to the complaints for two reasons.

- **Any national organization with 160,000 members will have complaints. Pleasing everyone is not possible.**
- **The ARRL is there for our use and the complainers seldom use it.**

**There is, however, one complaint I do pay attention to – and not in a good way. “The league is of no value *to me*.”**

**I was first licensed in 1961 and I’m convinced, sitting here 62 years later, there would be little or no useful spectrum left for me to enjoy were it not for the ARRL. Spectrum defense is a primary task of the ARRL. It is what caused the founding of the organization in 1915. I hope the ARRL is as successful going forward as it has been in the past. Someone will be around to enjoy amateur radio’s spectrum 62 years from now. Not me, but someone.**

**I am writing this in April, 2023. So far I have called the ARRL twice this year – on the telephone! As an aside, I never thought I’d see the telephone become passé, but here we are. Meanwhile, a phone call is still the best way to communicate on certain subjects.**

**What’s been the nature of my calls to the ARRL this year? Having changed my QTH last year I needed to update my address at the FCC. I needed to do it for my primary callsign and for a club callsign I’m the trustee of. That second callsign presented problems I couldn’t work through online. If you have had to deal with the FCC’s FRN and/or CORES system you know how difficult even simple things can be. In a 10 minute phone call the regulatory desk at ARRL HQ took me step-by-step through the FRN maze. Thanks ARRL.**

**My second call to ARRL HQ involved a corrupted LOTW certificate. Changing my QTH in Georgia as well as starting a second station in Florida led to multiple computers getting shuffled and certificates getting bollixed up (a technical term). I couldn’t straighten out the \*.TQ5, \*.TQ6 and \*.P-12 files for one of my old callsigns. To be honest I have never understood the LOTW file structure. I never needed to, until I did. Another short phone call and I was squared away.**

**In years past, I've called about all sorts of things. ARRL HQ personnel always seem pleased to have someone ask a question. It's true; most of us never call.**

**A memorable set of calls occurred in preparation for activating Saba Island as a new country on October 10, 2010. Such events have a problem - there is typically no licensing authority in a brand-new country. New countries have bigger concerns than ham radio. For a while it looked like the callsigns (plural) for Saba were going to be PJ6/N4GG/P with each operator using his home call. Ouch! We wound up using PJ6A (legally) but that would not have occurred without multiple calls to the ARRL's regulatory and DXCC desks, up to and including the day before the operation started.**

**In addition calling about the LOTW, the FCC and DXCC, I've called the ARRL with technical questions, technical suggestions, to set up a Wouff Hong session at a hamfest and to make large-quantity purchases of books as give-aways. I could go on and on.**

**Got something on your mind? Call ARRL HQ and talk about it.**

**If you call ARRL HQ you are in for a treat by the way. *A nice lady answers the phone!* "Hello, this is the ARRL, how may I help you?" It's delightfully old-school.**

**ARRL HQ: 860-594-0200.**

**73,  
Hal N4GG**



# SOUTHEASTERN DX CLUB

W4NT

*THE  
SOUTH'S  
PREMIER  
DX CLUB*

May 1998

## MEETING TIME & LOCATION

Tues., May 19th, 7:00 PM, TECH AMERICA, just north on Buford Hwy north of I-285.

## VP THOUGHTS

**-Ernie Zingleman, KS4Q, VP**

No doubt many of you are preparing to attend the Dayton Hamvention. If you are like me, you are disappointed to hear that the DX Forum is now off site. Buses are to be provided as transportation. I am sure many will be eager to hear the consensus on whether the three 'new' countries, the H40, and the FO Marquesas and FO Australs, will count for new ones. Hopefully everyone worked them while they were on the air.

As I type this article, I have begun again to try and work the 3B7RF on SSB after having what I thought was a good QSO yesterday. When you clearly hear your call come back to you through the pileup, you can usually count on being in the log. Darn!

WOW, after a long pause in the 3B7 working the pileup, when the operator changed radios, I was able to get him on the second call after he came back on the air! I guess it pays to lie in wait! Hopefully the Internet log checker will say that it is a good QSO when it is posted in 24 hours or so. Many of you did not need the 3B7 for a new one, but I did. I was living in a condo when the last operation took place.

After an absence from the last two club meetings due to business commitments, I am looking forward to seeing everyone at the May meeting. A brief report on the results of the member survey as well as a report on the DX road show will be given.

The program for the club meeting will be announced via e-mail this time around. It is also time to be thinking about officer candidates for the coming year as your President and Vice President will be retiring in June.

73, Ernie KS4Q

## BEEPS DE K2UFT

**-Dick Bentley, K2UFT, Activities Director**

Not a lot to report on this time around. Getting tired of the evening parade of violent thunderstorms we get every couple of days. Last Sunday's seems to have wiped out the transmit part of my packet rig, so I'm living with an occasional telnet check from time to time. With the events that have been occurring on the sun, seems like I haven't missed much.

Speaking of not missing much, from what little I've heard of the 3B7 expedition, it doesn't seem to be running with the accustomed HB precision. The 40 CW op seems to fluster real easy when the going gets rough. But as they usually say, I'm not on that end of the expedition to see what they are going through to try to provide contacts.

Good news for the Atlanta HamFestival June 20 - I was able to get Bill Moore, NC1L, new ARRL DXCC desk head man, to join us for some QSL checking and perhaps a forum on DXCC2000. More good news is that all but 6 of the commercial booths are sold out.

Bad news is the flea market table sales are going slowly - there are plenty left and we'd sure like to sell most of them before move in time to ease opening day complications. If you'd like a table, send me a note and I'll fax the application form to you.

You can also check out the floor plan and download a blank form from Atlanta Radio Club's Website, <http://www.saf.com/arc>. The HamFestival is June 20, 9 to 5, air conditioned. Georgia International Convention Center, Sullivan Road, College Park, just off the southern border of Hartsfield Airport.

See you at the meeting.

73 Dick, K2UFT Activities Chairman

## SEDXC MINUTES 3/17/98

-Rick Glisson, N4XXM, Sec.

The meeting started right at 7:10 PM with Rick, N4XXM walking in and finding out he was running the meeting. Top end I-285 traffic was as bad as ever, hence the delay. There were 18 members present. Rick passed around the sign-up sheet.

The tornado was discussed in detail. Most members did not suffer too much damage but Dick, K2UFT, announced that N4CIW had lost 60% of his home.

Phil, W4GTS, thanked everyone for their calls and good wishes. Phil is doing fine and was home in time to work the H40AA bunch. Good timing, Phil!

The Treasurer's report was accepted and passed. Same for the minutes with the exception of Fritz, KJ4T, who sent word that he objected to his callsign being butchered in the last newsletter. (*Sri Fritz! -ed.*)

New business: Mike Greenway, K4PI, has pins and T-shirts for sale. He is looking for the Honor Roll plaque. If you know where it is, please contact Mike! Mike also mentioned that the SEDXC reflector is up. He encouraged everyone to use it. An easy way to contact everyone quickly.

Apparently the program at North Fulton was not presented. Details will be published when they are known.

Bill Ronay, KM4LS, announced that he will hopefully be moving south and this would be his last meeting. Good luck, Bill. Use the reflector to keep in touch.

Paul, K4UJ said he would get a copy of the SEDXC survey to Tom, K8XP.

Dick, K2UFT mentioned that there will be a special H40AA QSL card issued for those who contribute \$25 by May 10th. It will benefit the locals. Dick also mentioned that a special 9N1MM station will try to be built in honor of Father Moran in Nepal. There are details on the internet and the DX bulletins.

There was a break and after the break, door prizes were raffled off consisting of 3 pins and a T-shirt. Rick, N4XXM, displayed the gel-cell power supply he purchased for the next bad weather, power outage combo to come along.

The program was a very interesting saga of what it takes to get permission to activate a rare DX location. The program was put on by Steve, K4WA,

and Paul, K4UJ. It was quite impressive and "it ain't over yet!" You had to be there!

The meeting adjourned at 8:35 PM.

---

## DX TIDBITS

-Rick Glisson, N4XXM, editor

Well, after the H40AA/H40AB and the FO0FI/FO0FR DXpeditions, I needed a rest! I know the H40AA had a full crew, but when did the FO pair sleep? I have never seen such a presence on the bands from just 2 people! Way to go, guys! I worked them so many times, I feel bad... (not really, just kidding!). My antennas had been pointed out there for so long I forgot there might be some DX eastwards.

Sure, enough, here comes the 3B7RF bunch. I don't know if it's just the solar storms, etc. but I am not hearing much. I know the east coast is supposed to be a shoe-in for things eastwardly, but the times for certain bands are a whole lot different than the Pacific crowd. Instead of 15M warming up around 4-5 PM local time, it peaks around 10 AM local time for the 3B7 guys! Signals have been weak, spots are few and the QSO's slow. Lots of QSN. There are log checks for the 3B7RF. Oddly enough, I show up in the VE7 checker but not the official 3B7RF search engine. Still some bugs to work out. Be grateful though, remember the days before instant log checking? :)

After fixing my A-3, I noticed that after the leaves had come out on the trees that my rotator was having some trouble. Turns out that a few branches that cleared nicely before now hung up the tribander. Rather than call a tree guy out to get the limbs at 35', we used a variation of the slingshot/antenna method. Using some egg shaped fishing weights and a fishing reel, we shot the line over the offending limb. Then tied twine to the weight and reeled it back over. Then tied a rope saw to the twine and pulled it back over. Taking down the limbs usually took no more than 5 minutes once the rope saw was in place. Quiet too! Now all is clear. Now if I can get rid of the S-7 crud at 300 degrees I get at night that cycles off and on in 1 minute intervals... Something to get at the ARC hamfest!

BTW, my harmonic, JoAnne, has passed the novice written and will take her 5 WPM code in 2 weeks. May have to share the rig!

CU in the pileups... -Rick, N4XXM

## FROM THE INTERNET

From: Gerry Smith <w6ter@worldnet.att.net> To: dx@ve7tcp.ampr.org <dx@ve7tcp.ampr.org> Subject: Update, 3B7, from K5KG Date: Sunday, May 10, 1998 7:08 PM

### 3B7RF Information Update — 1600 UTC — May 10

All operation is going smoothly at this time. Operators and stations have settled into a good routine to provide 24 hour coverage with four hour shifts. All equipment working well with minimum interstation interference. Generators working excellently with fuel fed from large tanks to eliminate refueling. All antennas up — 6 yagis, including monster X7 (35 Kgs at 7 meters), Battlecreek and 80M TitanX V80. All on beach locations. Amps working excellent running 400 watts on all stations. We believe we are generally loud.

WX excellent. Hot days, warm nights. Daily rains provide some cooling. Have to be careful of sunburn. Food excellent. Raphael Fishing chef prepares wonderful meals always with some surprise fish dish for dinner. All fish served are only two hours out of the sea. Operators eat in shifts. Swimming and snorkeling excellent when the sharks are at work.

#### Operation update by band:

**160 meters:** Generally difficult. Weak European signals, hard to pick out but have worked about 150 including VE1ZZ and a few ZS's. No VK, JA or USA yet. We will continue to watch specific times and frequencies as instructed in pilot feedback.

**80 meters:** Also wall of European signals approaching chaos. Need Europe filter! We tried working by numbers but no help. Also paying attention to pilot feedback on JA, VK, USA times. K3ANS reported to us today that our signal is good in USA but we can not hear. We will try a short Beverage. However space is limited since our CW site is on the North shore of Raphael.

**40 meters:** 40 m CW — Excellent condx with Battle Creek. Worked some long path W6 stations last two days at 3B7 sunset. Good east coast USA and European coverage.

40 m. SSB — Sucks. Only antenna is single element on triband yagi. Few contacts but will keep trying. The world should not count on this one from us.

**30 meters:** First operation took place yesterday. Will concentrate more time on this band in next few days. Excellent condx from 1600 UTC equally strong to JA and EU. More good operation occurred today including some USA.

**20 meters:** Generally strong although closes from 0500 thru 1200 UTC daily. Excellent USA condx from 0200 to 0400 UTC beaming short path. Today SSB run to all USA districts including some West Coast and KH6, AH8, KP4, FS, YS, YV, ZL, etc. Will continue to concentrate on this opening. Find it necessary to run by number.

**18 meters:** Dynamite band as predicted by NM7M and W7SE. Incredible JA runs. Will continue to look for USA openings. Will continue to listen for Asia outside of JA. JA's very helpful in standing by.

**15 meters:** Same as 18 m

**12 meters:** Strong JA runs. Had good EU opening today and some USA thru W5. Strong PY's and ZP's at times. In general, SA is scarce on all bands.

**10 meters:** Band usable to EU and JA but signals from EU are measurably stronger. Today band opened wide to all parts of the globe simultaneously. Within one 30 minute period we worked all continents with equally strong 59 signals. Solar condx have improved measurably.

All for today.

73,

George, K5KG

## SEDXC OFFICERS

President: Paul Hansen, W6XA  
H: (770) 939-2735  
V. President: Ernie Zingleman, KS4Q  
H: (770) 667-1786  
W: (770) 392-0002  
Secretary: Rick Glisson, N4XMX  
H: (404) 352-5349  
W: (404) 522-8364  
Treasurer: Nancy Draheim, NK4U  
H: (770) 516-4413  
Activities: Dick Bentley, K2UFT  
H: (770) 393-2150  
W: (770) 913-3624  
Membership: Paul Pescitelli, K4UJ  
H: (770) 736-9567  
W: (770) 816-3535  
Editor: Rick Glisson, N4XMX

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.

## DX PACKET FREQ.

K4KR (2400) 145.63  
K4KG (2400) 144.91  
W4UCK (24 & 96) 145.65, 144.97 (ARCDX)  
NI4X (9600) 144.93, 145.71, 440.75  
K4UJ (2400) 145.67 (SE Megacluster)  
(telnet 205.217.100.91)

## DX COMMUNICATION FREQ.

Simplex 147.54  
Melvin 147.51  
  
K4JPD Repeater (tone 7)  
147.795-

## INTERNET REFLECTOR

sedxc@contesting.com



**SOUTHEASTERN DX CLUB**  
PO Box 19871  
Atlanta, GA. 30325



**MEETING: MAY 19th**  
**TECH AMERICA, 7:00 PM**  
Just north on Buford Hwy,  
above I-285

6/30/98 K4JRB  
Dave Thompson  
4166 Mill Stone Court  
Norcross, GA 30092

30092+2106