



Bulletin



March 2025

Founded In 1958

Our Next Meeting & Speaker

Date & Time: March 20, 7:00pm
Location: Zoom meeting
Speaker: Bernie McClenny, W3UR
Topic: Current and future state of the most wanted and needed DXCC entities

INDEX:	
DX Elmers Link:	4
DX World Calendar:	12
Editor's Report	11
Guest Writer	6
List of Officers:	13
March 2000 Bulletin:	14
New Members	6
President's Report:	1
Treasurer's Report:	5
Vice President's Report:	4



From the Prez
(de John Tramontanis, N4TOL)

February happenings!

CQ DX Marathon, Club Log Activity and How's DX!



Our appreciation to Andy Goss, AA5JF, for his presentation at our February meeting. Andy provided a summarization of the 2024 Marathon club results as well as an update on the current 2025 CQ DX Marathon and the club's progress to date. The presentation was

received quite favorably as evidenced by the extensive Q&A that followed Andy's talk. It is apparent that many members are enthusiastic in their participation in the Marathon, again, in 2025



Another marker of the club members increased DX activity is evident in the Club Log Statistics.

Typically, the SEDXC ranking on the Club DXCC League list has us ranked between 40 to 46, as evidenced throughout 2024. At press time this week, we currently sit at #36 on the Club List!

Additionally, Club Log indicates our members are racking up some impressive DX numbers in 2025 with 7 members already working over 200 entities and 22 members exceeding 100 entities so far!

How's DX??



DX was plentiful and most interesting in February and going into "early" spring.

February offered some DXpeditions and rare entities such as: Marshall Islands, Sri Lanka, Christmas Island.

March offered these for the logs; Nepal, Cocos Keeling, Comoros, Falklands, Palau, Minami Torishima,

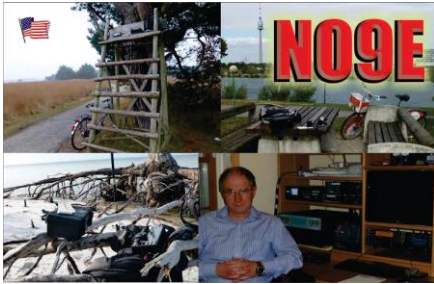
I would like to encourage all to utilize the many free tools offered by Club Log as it is a great aid in the endeavor of DX chasing. I use it daily to track my CQ Marathon progress. Also, the Log Search function is invaluable for confirm if a contact has been made with currently active DXpeditions that participate on Club Log online log feature. This allows one to verify if a contact is good, avoiding dupes, and to focus efforts making QSOs with the DX on other band/modes.

And currently, Andaman Island, VU4AX, is active, but early accounts is that they are difficult to hear on the east coast. This one will require persistence, favorable band openings and perhaps a bit of luck!

Speaking of How's DX?, our March meeting will feature a presentation by Bernie McClenny, W3UR, on the current and future state of the most wanted and needed DXCC entities.

More SEDXC members featured in February QST

The antenna design project of **Ignacy Misztal, NO9E**, is featured in the February issue of QST.



<https://drive.google.com/file/d/1tIPDutDRPKJnyqbC54TaVppW7nb1JhNz/edit>

Editor's Note: Ignacy's article is shown below.

How does the new Icom IC-7760 transceiver perform?

Sharing this just for fun, as this came across one of my feeds and was just posted this week. I found it interesting and amusing as it featured our own club member **Ron Lowrance, K4SX**, in the QSO!!

<https://youtu.be/-Xtqn9S9r8M>

March Meeting

I look forward to seeing you all at the March Zoom meeting, on Thursday, March 20th at 7:00 PM.

Here is the link for joining the Zoom event:

<https://www.sedxc.org/sedxc/zoom/index.htm>

73 John N4TOL



SEDXC Elmers Link



VP Corner de K4NHW

(de Nathan Wood, K4NHW)

VP Corner de K4NHW

Hope many of you had a good time at Dalton last month. I was planning on attending but had to change my plans last minute due to a family emergency.

The bands are doing quite well from my QTH lately. I have added a few DXCC's to my list. I even spent some time (and a few green stamps) sending cards to stations that don't upload to LOTW. I'm looking forward to receiving those as I see a visit with a card checker in my future. As easy as LOTW is for confirmations, I always enjoy sending and receiving QSL cards... or "Post Cards" as my YL calls them.

In case you missed it, the January version of the ARRL Member Bulletin announced a new award coming soon! The Trident Award!

"The Programs & Services Committee and headquarters staff from the Radio-sport Department are moving ahead with the creation of a new DXCC award -- DXCC Trident -- which will recognize those who achieve DXCC using CW, phone, and digital modes."

In preparation for this award, I am stepping up my game to get DXCC via CW by the time this comes to fruition. At the moment, I am at 196 on phone, 160 on digital and 80 on CW! After being through the first 3 CWOPS classes, my first DX CW contact wasn't until 2023.

Presentations

Last month, we hosted one our own, Andy Goss, AA5JF for DX Marathon Tips and Tricks. Andy shared a very comprehensive presentation about what is new and changing in the DX Marathon and then elaborated on tips and tricks for boosting our scores. You can replay this presentation at sedxc.org/sedxc/zoom/



This month's guest is another familiar face to the club; Bernie McClenny, W3UR. Bernie was first licensed in September 1977. In March 1997, Bernie

started the first daily e-mail DX Bulletin called The Daily DX. In the summer of the following year, he was asked and accepted as the editor of QST's "How's DX?" column. In March 2001 he purchased The 599 DX Report and re-named it The Weekly DX. In addition to his publications, he is also quite the DXpeditioner. This list includes E44DX, 4W/W3UR, A61AJ, AH3D, OH0/W3UR, VU4AN, YU8/OH2R (Kosovo), 8P9UR, J77A and most recently V47UR. He has also been a guest op multiple times at 4U1UN. Bernie was recently inducted into the CQ DX Hall of Fame.

The zoom credentials can be found at the top of the front page of sedxc.org.

Nathan, K4NHW



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

Greetings, Fellow DXers

TREASURER's Report – March 2025

- Checkbook Balance on March 1st: \$9676.88
- Payments Made, month of February 2025:
 - o Georgia QSO Party Sponsorship - \$42.

To date of the 2024-2025 DXpedition Budget amount of \$7,303 we have disbursed \$3850.

New Member month of January 2025:

KC4SR

Kenneth C "**Ken**" Schroder
Athens, GA

73s & GUD DX, Jeff / K1ZN, Treasurer

Jeff / K1ZN, Treasurer



Guest Writer for March

Ignacy Misztal

7P8NO
CE0y
NO9E3
Member SEDXC

An edited version of this article was published in February 2024 issue of QST

20-15-10 beam that weighs 10 lb with the mast and can be raised in 10 seconds

By Ignacy Misztal, NO9E

Introduction

Everyone who uses any beam knows that it brings ham radio to a new level. A station in the noise with a dipole or a vertical is now perfectly readable, and calling a station does not take as long. However, even a popular hexbeam takes time to construct and

raise. Can we have a beam that weighs 10 lb with a mast, takes 10 seconds to raise, and works just as well as a hexbeam?

The secret to a lightweight beam is a carbon fiber mast that is much stronger yet lighter

than fiberglass, similarly strong but light carbon fiber fishing poles, a light spreader from an aluminum angle, and thin magnet wires that minimize sag. Plus some knowledge of how to work with conductive carbon fiber.

Geometry

Two-element beams can be constructed using many geometries; see http://www.kari-nya.net/g3txq/wire_beams/. In particular, the geometry can be linear (regular two-element beam), triangular, square, pentagon, and a popular hex. From above, one of the best choices in terms of gain, F/B and SWR is a two element square beam consisting of a driven element and a reflector.



Like in a hex beam, the square beam can be made multiband by nesting multiple reflectors and joining multiple driven elements. For a 20-15-10 element beam, the dimensions found experimentally are:

band	20	15	10
driven element	10.14m	6.87m	5.04m
reflector	6.87m	6.68m	4.98m
gap	1.00m	0.70m	0.50m

Note that the driven elements are longer than the reflectors due to bending. Also, as the carbon fiber is conductive, the wires

need to be separated from the poles, for instance by cable clamps.

List of parts

- Carbon fiber mast - 33ft or 49 ft mast from DXEngineering
- Carbon 21 ft fiber fishing poles (4 pcs), e.g.,
- 6 ft 1-inch aluminum angle
- 100 ft of gauge 20 magnet wire
- Radiowawz center post DPH
- Half-inch clamp-on ferrite, type 31
- Set of cable clamps
- Stainless clamps
- Assorted binder paper clamps
- 200 ft of thin (e.g. 3/32 inch) dacron rope, e.g.
- Dog spiral tie out
- Nite ize carabiner6 foot fence post

Instructions

1. Cut the aluminum angle into 2-foot pieces. Screw the two pieces in the center. Attach the third piece perpendicular to the other pieces to form an interlocking spreader, as in the picture.
2. Assemble the carbon glass poles, keep 14 ft only of the thickest elements, tape joints with an electrical tape.
3. Attach the poles to the spreader with 2 stainless clamps for each pole.
4. Cut wires with 4 inch extra for folding. Cut rope for gaps creating loops at each end.
5. Push 3 cable clamps per pole, each separated by about 40 inches. Secure the clamps temporarily with binder paper clamps.

6. Push reflector elements through the holes in cable clamps. Attach ropes to the wires.
7. Cut the driven elements in half. Attach each half to the center post. Push the wires through the holes in the cable clamps and attach to the ropes. Readjust the position of the cable clamps as needed so that the layout is symmetrical, and the cables do not sag.
8. Drive the garden post into the ground. Try to keep it as straight as possible.
9. Attach the folded mast to the post with two stainless clamps.
10. Pull the smallest element of the mast, insert a guy ring, and attach the spreader with 2 stainless clamps.
11. Attach a coax to the binding post and then to the end of the mast. Loop the coax a few times through a snap-on ferrite to act as a balun.
12. Attach a guying rope to the guy ring. Find 3 locations for guy attachment. If on the ground, screw in the dog spiral tie. Attach Nite ize tighteners and secure them with the electrical tape. Insert the other ends of the guy ropes into the tighteners.
13. Extend the mast. If it is not windy, the mast can be extended with guy ropes loose.
14. Tighten the guy ropes lightly so that the mast does not move.
15. Check F/B and SWR across the bands. If needed, tune the elements, as described below.
16. At the end, wrap the cable posts with electrical tape.

Tuning

Tuning is not too critical to performance as the frequency of F/B has little impact on gain, and losses with SWR as high as 3:1 are small if a tuner is used. If needed, tuning would proceed in two stages. First, the reflector would be adjusted for best F/B in the middle of each band. The simplest way would be to use a signal generator, e.g., from an antenna analyzer, at least 100 ft from the beam, orient the beam backwards, and measure the signal strength in a few frequencies. Terh same can be accomplished with feeding a low-power wideband noise generator to one antenna and observing the signal on the other antenna on a panadapter. Shortening the reflector by 1 inch increases the frequency for best F/B by about 40 KHz on 20m, 80 KHz on 15m and 140 KHz on 10m. Then the driven elements should be adjusted for the lowest SWR in the middle of the band. For simplicity, small adjustments can be made to only one side of the driven element. In my beam, SWR was < 2:1 on all of 20 and 15m, and most of 10m.

Performance

I have used the beam fixed to the Southeast (Caribbean) as a multiplier beam for over half a year. In comparison to a Spider-beam, which has 3 bent elements on 20-15m and 4 elements on 10, signals from the square beam are only slightly weaker. They are much stronger than with an endfed or vertical antennas, or a high beam turned in another direction. The only problem experienced after a long run in contesting at 1.5 KW was melting of the cable clamps

supporting the driven elements on 10 and 15, caused by heat from a relatively thin wire. Melting can be prevented either by putting an insulation around the wire in the clamp or substituting the gauge 20 wire by gauge 18 for 15 and 10m only; a heavier wire would cause too much of a sag on 20m. Also, one element broke after a hurricane that overturned several oak trees; the repair took half an hour. The strength of the antenna is due to flexibility of the elements; they bent or sag instead of breaking. I am not sure that the beam would withstand an ice load, but in bad conditions the beam can easily be brought down.



FINISHED SPREADER.

Final comments

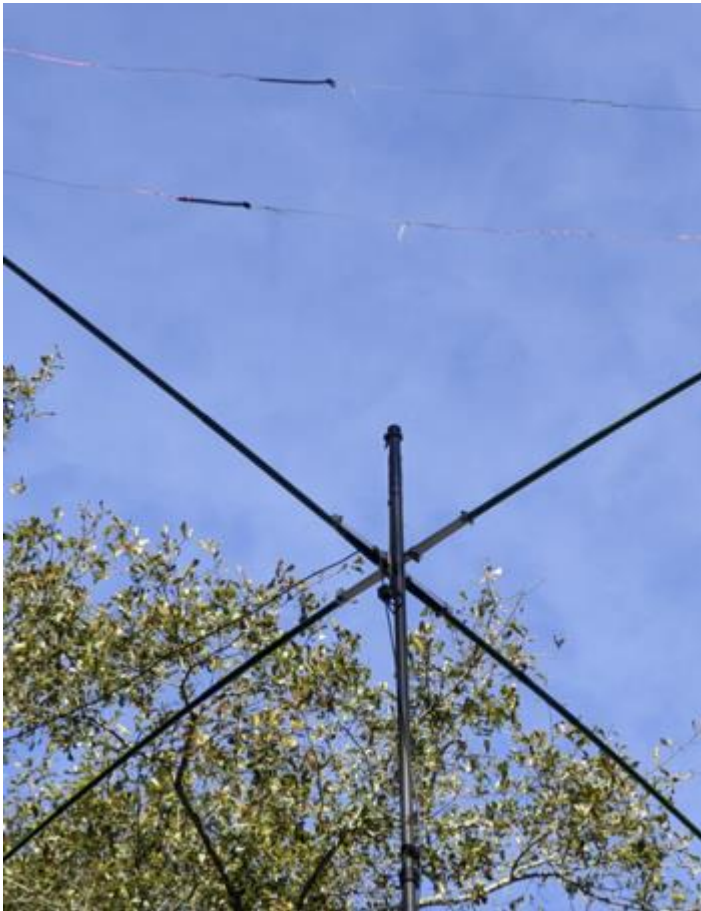
I am very pleased with the beam. As a multiplier antenna it works much better than a dipole. Altogether, the beam costs about \$1000 for a 33 ft version and slightly more for a 50ft version. It is ideal for a DXpedition especially that the spreader easily folds with a removal of one screw. The beam can also be extended to 5 bands like a typical hex beam although more tuning can be expected as additional elements influence each other.



WIRE ATTACHMENT WITH A CABLE POST



GARDEN POLE, DOG SPIRAL TIE, NITE IZE CA



THE ANTENNA TOP



FINISHED ANTENNA.



Determining the best F/B frequency with a wideband low-power noise generator. In this picture that frequency is 14.3 MHz.

Ignacy



Greetings from the Editor
(de Van Herridge, N4VGE)

Thank you to all who have expressed their appreciation for getting the SEDXC Bulletin. I try each month to include items of interest to DXers. If you have any suggestions or information that you would like me to include please let me know.

I recorded several ATNOs during the ARRL DX SSB Contest and turned in a good score for the first 24 hours. I enjoyed seeing my call at #38 on the Contest Online Scoreboard for SOHP at the 20 hour mark. Unfortunately my sleep schedule suffered and I was unable to participate in the second 24 hours and dropped to the bottom of the scoreboard. I suggest that if you do enter a contest you register and post your scores on [Contest Online Scoreboard](#).

Check SEDXC's website to see the latest club information.

www.sedxc.org

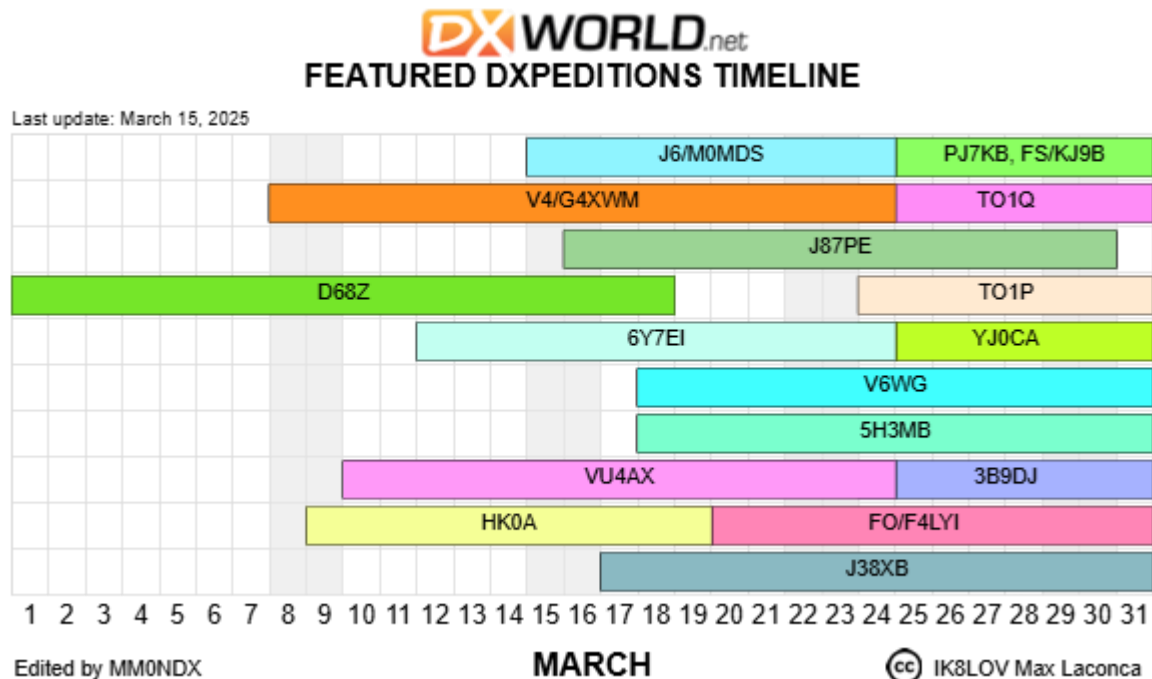
See link below for the SEDXC Bulletin from 25 years ago.

<https://sedxc.org/sedxc/bulletins/sedxc0300.pdf>

See the end of this Bulletin for the SEDXC Bulletin from 25 years ago.

The *DX World* Calendar/Timeline for January 2025

See below



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: https://www.hamradiotimeline.com/timeline/dxw_timeline_1_1.php

SEDXC Officers & Positions

John Tramontanis, N4TOL – President – iam4rb@gmail.com

Nathan Wood, K4NHW – Vice President -- nathan.wood23@gmail.com

Joel Levine, WA4HNL – Secretary -- jlevine@bellsouth.net

Jeff Cantor, K1ZN – Treasurer -- jacantor9@gmail.com

Don Deal, KK4E – Activities Manager - radio@landru.net

SEDXC Appointed Positions

Chaz Cone, W4GKF – Webmaster – w4gkf@chazcone.com

Jason Kitchens, KV4TE – Webmaster In Training - kv4te@att.net

Van Herridge, N4VGE – *SEDXC Bulletin* Editor – vanherridge@gmail.com

SOUTHEASTERN THE

DX CLUB
W4NT

PREMIERSOUTH'S
DX CLUB

March 2000

NEXT MEETING: March 21st at 7:30 PM at Radioshack.com located just north of 1-285 on the Buford Hwy.

PRESIDENTS CORNER

-Mike Greenway, K4PI

Hope this has been a good month for everyone. I am disappointed at the conditions we are having on HF. I was hoping for some flux numbers in the high 200's but it appears that is not going to happen this cycle. There are a few good things coming through XW2A has been very active. Still trying to get him on 10 M but I only get a couple of nights a week to try. I have not had any volunteers for the club's DXCC checker. I want someone who is presently in the club and not someone joining up just to get the post. The job will not be an easy one. I would like to do it but I am afraid it might become overwhelming.

Also we still need someone to take over the President's post. This is my second year and I need some relief. We have not had a Vice President for the last 2 years either. The new year starts in June so I hope to hear from some volunteers.

If any of you are still wanting to build the noise tracker I noticed that Radio Shack has their aircraft band receiver on sale for \$15. That is a good price. Also I noticed that MFJ is now building a noise tracker that operates on a fixed frequency of 135 Mhz but I see a problem with it. It has a built in dipole antenna. From my experience you really need a yagi of at least 2 element and 3 preferred. It is \$100 bucks which I think you can beat and have a superior product to boot.

Probably a little late with this next tip and with the nice weather we are having doesn't seem

appropriate. I had several friends to complain during the ice storms we had that their beams would not turn. I use an ice boot on my towers. Without it you frozen water down in the tube on most towers that the mast runs through. I use a piece of rubber to form an upside down cone that is attached to the mast with a hose clamp to prevent water from, running down into the mast tube.

73 Mike Greenway, K4PI, P491

SEDXC MINUTES 2/15/00

-Dale Nordin, K4HGG, Sec.

The meeting was called to order at 7:20 by Mike — K4PI with 24 members present.

Old Business: There has been some reflector registration problems on the web site. This has now been corrected. To become a "member" of the reflector you must access the following Web Site and follow the directions for reflector registration at "www.contesting.com/sedxc".

In "last month's minutes, was noted that the QSL route for WY2000 (Oscar Oscar Oscar) was via the bureau. This is correct BUT it must be via the W4/ K4/N4 bureau or directly to K4MQG.

Another report on Field Checker applications was made. ARRL representative Sandy Donahue W4RU explained that the present Field Checker Program has been discontinued. The 3 applicants that were approved as ARRL field checkers will serve only 1 month. The new program will take effect on April 1 2000. This means that we will have only 1 checker from each DX Club (there is only 1 DX club in Ga.) and 1 checker (at large) for the state of Ga. From our 3 applicants, we will have to select ONE to be our

Field Checker.

A reminder: Phil —W4GTS has taken over the QSL card shipments to the outgoing bureau. Any outgoing cards should be directed to him.

Another reminder: A new group of officers will take office in July. Mike advised that you should be thinking Ola new President. as he will not assume a 34 term. N4XMX volunteered to continue as the newsletter editor and K4HGGas the secretary.

(continued p 2)

(continued from pl)

New Business: N4XMX is going to investigate the software to be used on the Cluster that would allow INET spots to come through. Mention was made that the Athens Cluster is using a German program called "CLX" (Mike thinks) and that it works 'great' for%em

Mike — K4PI was presented the Single Operator, CW award, for South America in 1998. His score was-928,408 points.

Program: Tom-N4XP presented a GREAT program on his group trip to S.E. Asia. He made stops and operated at BVOUS, 9M6AAC (E. Malaysia), 9M6AAC/P Spratley, VS5?? etc

The meeting adjourned at 8:45 p.m.

TREASURERS REPORT

-Nancy Draheim, NK4U, Tres.

There was no report this month.

DX TIDBITS

-Rick Glisson, N4XMX, editor

The bands have really opened up lately. If you haven't gotten your share of DX, you haven't turned on the radio!

Alan, VKOMM, is now in the log. He has a homepage that details his operating schedule and he really sticks to it. Check it out at:

www.geocities.com/vk01d/1.html

He posts frequencies and which part of the world he will be working. Most on 20M CW so far but starting to work on 17M. He does have a few rules though. You can only work him a total of two times, any mode/band combination. Otherwise he says he will delete you! Well, he's the DX and he makes the rules. I am happy to get him once on 20M CW ! Typical times will be starting 9:00 or 10:00Z for 2 hours. He is trying to work as many different stations as possible. He does not tolerate calling out of turn when going by numbers or areas of the world. He is very clear where and who he is working. Check the webpage for full info. New one for me.

Played around in the ARRL DX SSB contest this month. Tried to work as many different countries as possible to qualify for the ARRL Millennium Award. You have to work 100 different DXCC countries. So far I have 91. You do not have to submit cards, just log extracts. Fun to chase G, GD, GU, GJ, GI and GW's again (as well as DL's, F, etc)! I just finished working 100 countries and have just mailed off the application and log extract. Forms can be downloaded off ARRL's web site. I'll let you know what they send back.

During the contest I spent a lot of time on 80M trying to find a new one. Found 1--1B2AUS with a great signal. QSL via HB9AUS. My 80M count is up to 92. Won't make it for submission this summer but will keep sending cards out. As I mentioned last month, you can submit cards towards a future award. So I will show them all the 80M cards I have so far and a few other new ones that have trickled in this summer.

The FOOAAA was quite a show! Heard them on 80 and 160 but was not able connect. Everywhere else they were quite audible and workable. The CW ops were fast and moved around quite a bit. I was able to fill out a few band/modes I needed. Congrats to all! I know Bob, K4UEE, was there also, low bands if I remember correctly. My wife, KG4EHB and harmonic KF4YOQ both were able to work FOOAAA on 10M SSB. I told them people didn't go there everyday!

The TXODX group should be on the air right now. As soon as the IARU makes the right vote, then hopefully we get a new one. Something else to chase! Conditions and solar flux have been pretty good so good signals should be heard.

As I am writing this, Mike, K4PI, has announced that Tom, N4XP, has agreed to be the club's DXCC card checker under the new system about to

kick in. Congratulations Tom! Now everyone be nice to Tom, it is a thankless job. I know I have plenty of cards to turn in. Nice thing about the new system, he will be able to check all cards except 160 and anything over 10 years old. This will eliminate some of my major objections to the current system. The inability to check all cards is why I have been waiting each year until the ARC Hamfest when an ARRL checker comes down. Don't want those cards to get out of my sight!

The local cluster now has internet spots! The details and bugs are being worked out but anyone connect to K4KG or W4UCK should see the extra spots. I for one, welcome the additional spots. The more the

merrier!

ge 2

SEDXC

March 2000

CU in the pileups... -Rick, N4XMX

viaG3SWH either direct (Phil Whitchurch, 21

425 DX NEWS

the new DXCC entity requirement have been positively acted upon prior to that target date. TXODX will have two CW and two SSB stations on the air (12 and 17 metres CW and SSB) as 9M6BAA from the Hillview throughout the WPX SSB Contest weekend (25-26 Gardens Resort in Sabah (OC-088), East Malaysia

March): one station will be dedicated to 15-meter 4 March 2000 No. 461

425 DX NEWS

Edited by IJQJ & IKIADH

TX8C1- CHESTERFIELD ISLANDS - TXODX

The Chesterfield Islands (OC-176) DXpedition 1425DXN 456] remains on target for the window of

SSB, transmitting on 21.445 MHz, while tuning in the range above 21.400 MHz; the other SSB station will be dedicated to 12 and 17 metres during the WPX weekend. The web site for the

15 March through 1 April. The departure date for the expedition vessel has been set for 13 March. Two different callsigns have been issued by the New Caledonian telecommunication authorities: TX8CI will be used initially, while the distinctive TXODX call [425DXN 456] will become effective at 00.00 UTC on 23 March, assuming the needed parameters of until 06.00 UTC on Saturday 11th March, and from 16.00 UTC on Sunday 12th until 06.00 UTC on Monday 13th March. They will transmit on 1827 kHz and listen on 1835 kHz for Europe etc. or 1910 kHz for Japan (until 21.00 UTC) during the first 15 minutes of each hour. They will listen particularly for US

stations between 20.00 and their sunrise at 03.30 UTC. In the event of a lack of activity, they will QSY to another band. 5Z4WI will be active on 9-16 March. QSL

between 17 and 27 March. They will participate in Dickensons Grove, Congresbury, Bristol, BS49 5HQ,

United Kingdom) or through the bureau. [TNX

G3SWH

8Q - Frank, PA3DYS is active as 8Q7DY from

Kuredu Island (MJ65RN) in the Maldives until 8 March. 50110, 50135 28420 kHz.

[TNX PA5BW] -Blacksheep Contest and DX

DXpedition is at <http://www.n4gn.com/tx0dx/> [TNX N4GN]

3W -Mal, 3W2LC/VK6LC reports that JA7GAX plans

the CQ WPX SSB Contest as 9M6AAC. QSL 9M6BAA via G4SHF (Stephen Purser, 80 John to operate as 3W2GAX from Phu Quoc (AS128) on 14-20 March and Hon Tam (NO-REF) on 2530 March. Please note that his plans and dates may vary. [TNX GOAPV]

5H - Bert, PA3GIO will be active as 5H3/ Bold Avenue, Stoney Stanton, Leicester, LE9 4ND United Kingdom). QSL 9M6AAC via N200. The web site for the operation is at <http://www.9m6baa.com> [TNX G4MJS] and Nev/VK2QF plan to operate (primarily on 6 metres, but also on the HF bands) as C21JH and C21/VK2QF from Nauru (OC-031) in March/April. PA3GIO from Mafia Island (AF-054) between 18/19

and 24 June. Look for him on 80, 40, 20, 17, 15, 12, 10

metres (SSB only). QSL via PA3GIO either direct (Bert vd Berg, Parklaan 38, NL-3931 KK Wouden-

berg, The Netherlands) or preferably through 5H the bureau. [TNX PA3GIO, <http://www.qsl.net/pa3gio/5H3/>]

- Bert, PA3GIO will be active as 51--11/

PA3GIO from Pemba Island (AF-063) between 25/26 June and 1 July. Look for him on 80, 40, 20, 17, 15, 12, 10 metres (SSB only). QSL via PA3GIO. [TNX

N.S.W. 2850, Australia). [TNX the Daily DX]

CY9 - Duane/WV2B, Ric/WA15P, Henry/KEIAC and Rob/WA4R_X plan to operate (on 6-40 metres CW and SSB) from St. Paul Island (NA-094) between 6 and 10 July. Landing permission has been received from the Canadian Coast Guard. However, this news is tempered with the new rule that the island housing structures cannot be used and liability insurance will be required. The group is looking for sponsors (particularly foreign clubs) and they are encouraged to directly contact either WV2B or A15P.

PA3GIO, <http://Asww.qsl.net/pa3gio/5H1/>]

-The 5Z4W1 team on Wasini Island (AF www.geocities.com/Heartland/Pines/7067/) [425DXN 460] will concentrate their 160 metre DXpedition.htm1 [TNX A15P, ai5p@sark.net] CW activity from 16.00 UTC on Friday 10th March

C2 - Jack/VK2GJH

QSLC21JH via VK2GJH (Jack Haden, P.O. Box 299, Ryde, N.S.W. 1680, Australia); QSL C21/VK2QF via VK2QF (N. E. Mattick, Hargraves,

H: (770) 942-4576

V. President: (open)

Secretary: Dale Nordin, K4HGG [\[din@gtri.gatech.edu\]\(mailto:din@gtri.gatech.edu\) H: \(770\) 422-9120 w:](mailto:dale.nor-</p></div><div data-bbox=)

Treasurer: Nancy Draheim, NK4U nk4u@bell-south.net H: (770) 516-4413

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8364

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.

DXPACKET FREQ.

The web site for the operation is at

www.geocities.com/Heartland/Pines/7067/

March 2000

SEDXC OFFICERS

President: Mike Greenway, K4PI k4pi@att.net

SEDXC

W8ZF (2400) 145.63

K4KG (2400) 144.91

Page

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SEDXC WEBPAGE www.contesting.com/sedxc

N14X (9600) 144.93, 145.71 , 440.75

K4UJ (2400) 145.67 (SE Megacluster)
(telnet 216.1.128.11)

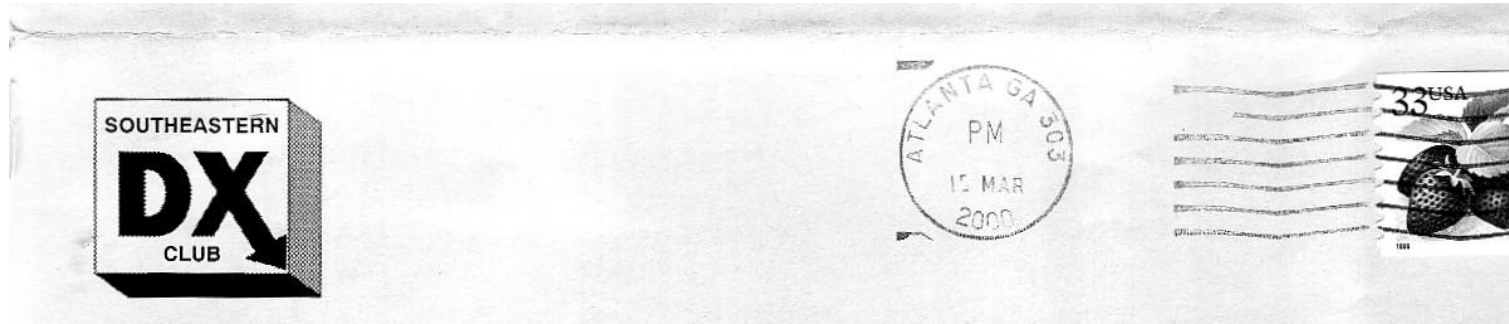
SEDXC REFLECTOR sedxc@contesting.com

K4UGA (Athens) (2400) 145.67 (SE Megaclst)
(telnet 128.192.52.40 599, must put in port 599)

OX COMMUNICATION FREQ.

Simplex 147.54

K4JPD Repeater (tone 85.4 Hz)
147.195+ (On the air again!)



SOUTHEASTERN DX CLUB

PO Box 19871
Atlanta, GA. 30325

NEXT MEETING: March 21st, 7:30 PM at Radioshack.com

6/30/00 W4KJ
Harry Saunders
831 W. Wesley Road NW Atlanta, GA 303271307



[sedxc0300.pdf](#)

