



Long Path



Volume 34 Issue 3

SEMDXA NEWSLETTER

March 2024



PRES Sez

Hi All,

Good news for those of you who live in a very restrictive HOA neighborhood. Senate Bill S.3690 was introduced to Eliminate Private Land Use Restrictions on Amateur Radio. On January 30, 2024, US Senators Roger Wicker (MS) and Richard Blumenthal (CT) introduced S.3690, the Senate companion bill to H.R.4006, introduced last June. Both bills reflect the Congressional campaign efforts by the ARRL to eliminate homeowner association land use restrictions that prohibit, restrict, or impair the ability of an Amateur Radio Operator to install and operate amateur station antennas on residential properties they own.

The text of bill S.3690 can be found [here](#).

In announcing the introduction of S.3690, Senator Wicker said: "Because communication during natural disasters is often hindered, we should be making every attempt to give folks more options. Reliable access can make the difference between life and death in an emergency. Our legislation removes roadblocks for amateur radio operators looking to help their friends, families, and neighbors."

This is great news if they can get it passed!!

Only in Michigan (Chet does this happen where you live in Canada?) can it be 70 one day and in the next 24 hours, get snow, hail, rain and the temperature back to the 20's.

I have made progress on countries/entities that I have made contact with. Last reported I was at 271 contacts to different countries/entities. 235 are confirmed. I am now at 272 with 237 confirmed. Even more progress!! I need to send a few cards out or get on Club Log and get some of these rarer entities confirmed!

The Prez - 73s

NEXT Meeting:

In-Person

March 13th, 2024 at 7 PM

Fork n' Pint in Waterford

Program

TBA

**Check the SEMDXA
website for details**

SEMDXA OFFICERS

President: Fred Goeckel, **KD8ZYD**

Vice-president: Pete Gladysz, **K8PGJ**

Treasurer: Brad Nowak, **N8SNM**

Secretary: Chet Latawicz, **VE3CFK**

Program Director: Ted Pauck, **K8NA**
and Steve Culp, **K8QKY**

Directors: Doug **N8VY** and Bob **K8RGM**

Club Appointees:

Web Site Editor: Doug Basberg, **N8VY**

LP Publisher: Chet Latawicz, **VE3CFK**

ARRL and CQ Appointees:

DXCC Checker: Stan Arnett, **AC8W**

DXCC Checker: Bill Jones, **N8KF**

VUCC Checker: Al Bailey, **K8SIX**

VUCC Checker: Jim Sanford, **K8ZZU**

CQ Checker: Mike Rudzki, **N8MR**

CQ Checker: Al Bailey, **K8SIX**

Meeting Minutes

February 2024

The February SEMDXA meeting was chaired by our president Fred, KD8ZYD. The meeting started at 7:00 PM. There were 12 in attendance and zero zoomed.

Acceptance of meeting minutes for the January 2024 meeting as presented in the February 2024 issue of The Long Path was requested by Chet, VE3CFK. With no comments or corrections tabled, acceptance was motioned by Mike, WD8S and seconded by Keith, KB1SF. Accepted by all.

Treasurers report was presented by Brad, N8SNM. Brad indicated that the club dues are due. Fred, W1SKU motioned to accept and 2nd by Fred, KD8ZYD. Accepted by all.

New Business:

Fred, KD8ZYD asked if anyone was interested in a shirt(s) with the SEMDXA logo. If you are please contact Fred.

The question of Bouvet sponsorship was tabled. It was agreed that the issue would be deferred closer to the DXpedition date.

Brad, N8SNM motioned that SEMDXA sponsor a plaque for the DX Marathon. Chet, VE3CFK was to approach Mark, WC3W as to which plaques were available. Seconded by Chet, VE3CFK.

Ted, K8NA received an email from Adrian, KO8S-CA regarding nominating Cezar, VE3LYC for the CQ DX Hall of Fame. Stan, AC8W motioned that SEMDXA should put forward Cezar's name for a nomination. Seconded by Brad, N8SNM. Chet, VE3CFK volunteered to contact CQ with the nomination.

Our guest speaker for the evening was Mark, WC3W who talked about the DX Marathon Program. (Mark did such a good job that Chet, VE3CFK decided to give it a go this year).

Meeting adjourned at 8:30. Motioned by Chet, VE3CFK and 2nded by Fred, KD8ZYD.

ZOOM MEETINGS

In person meetings have resumed. We are getting better at presenting ZOOM meetings. Really hope you can join us in person, but if you can't, please join our ZOOM meeting.

For those not familiar with ZOOM, please refer to the 2020 October or November issues of The Long Path which are accessible online on the SEMDXA Website for details on how to setup your computer for a ZOOM meeting.

Use the one step process and just click on the link below to join upcoming meetings.

<https://umich.zoom.us/j/91352970493?pwd=N0t3N1RpUFZjVGQzZHZwTnU0bHpuUT09>

Hamfests

3/09/24 - Michigan Crossroads, Kalamazoo, MI

3/10/24 - Winterhamfest, Elyria, OH

3/17/24 - Toledo Mobile Radio Association. Perrysburg, OH

4/13/24 - Cuyahoga Falls Amateur Radio Club, Cuyahoga Falls, OH

4/13/24 - Mid-Ohio Valley Amateur Radio Club, Bidwell, OH

4/20/24 - Centreville Michigan Hamfest, Centreville, MI

4/27/24 - Tusco Amateur radio Club Hamfest, Dover, OH

4/28/24 - Athens Hamfest, Athens, OH

5/4/24 - AC8RC Mini-Swap and Trunk Sale, Dorr, MI

5/4/24 - Wexaukee ARC Swap and Shop, Cadillac, MI

5/5/24 - Lucas Co. ARES Trunk Sale & Swap Meet, Toledo, OH

EL - Liberia

8 Czechs are heading to Liberia from April 5th to April 19th. They will be using SSB, CW, RTTY, FT8, FT4 and PSK on 160 to 6M plus some satellites. A variety of transceivers and antennas and amplifiers will be used.

7P - Lesotho

The EI DX Group are heading to Maseru for their next DXpedition from March 20 to the 29th. Plans are to have up to eight stations with activity on 1.8 through 28 MHz on CW, SSB and Digital modes.

P5 - North Korea

FT8 decodes of P97USI/P are the WSJT-X hash for P4/WE9V. LOL. Excitement abounded for a few seconds.

TY - Benin

TY5C will be operators F5RAV, F5NVF and 7X2TT from March 2 to 29 with three stations, 100 watts at first but more power after March 15. It will be dipoles on HF and a 5-element Yagi on 6. They will give 160 and 80 a try, and definitely 60M and 6M, CW, SSB and "FT8 mostly." Not knowing the QTH, when they arrive they will look at antenna installation possibilities and start putting them up March 2 at the earliest. QSL through Club Log or direct via F5RAV.

Brad, N8SNM got through the 10M pileup real early on March 3rd. Chet, VE3CFK was still calling 2 hours later!

BOB HEIL - SK

"Today we say goodbye to our beloved founder, Dr. Bob Heil. Bob fought a valiant, year-long battle with cancer, and passed peacefully surrounded by his family. Bob's impact on professional and live sound cannot be overstated. Driven by a lifelong passion for sound, Bob's pioneering work revolutionized how concertgoers experienced live sound. Bob created and developed numerous pro sound innovations and products over the years, some of which are preserved in the Rock and Roll Hall of Fame Museum. In 2007, Bob was the recipient of the Audio Innovator Parnelli Award, recognizing his outstanding influence on the live sound industry. Countless artists, creators, broadcasters, podcasters, sound engineers, and sound professionals worldwide continue to be impacted by Bob's work. While Bob's presence will dearly be missed, we are immensely proud and happy to honor and carry on his legacy." From Heil Co.



RIP Bob. You've accomplished so much for the ham radio community. Thank you.

8Q - Maldives

Rolf, DO4RKR will be active (holiday-style) from Joy Island, Dhiffushi, Kaafu Atoll as 8Q7KR during May 19-31, 2024. He will run low power (30w) on 10m SSB only.

Solar News

by Dr. T. Skov



This week (Feb 26th) has been one for the record books. First, Region 3590 has made headlines by firing the largest X-class flare of our solar cycle. But that is not the only X-class flare it has fired. As you may have heard, back on February 22, this Region fired a low-level X-class flare at the same time ATT had a global telecommunications outage that lasted much of the following day. Within minutes of a meteorologist in Oklahoma making the connection between the solar flare and the outage, headlines all over mainstream media were spreading news of the Sun causing the failure. Even ABC News contacted me for an interview. Despite the coincidence, however, the story was all wrong. The X-flare did not cause the ATT network to fail.

Of course, we have seen this scenario play out many times. Big news story, falsely linking space weather to some doomsday scenario, goes viral and is never retracted. But then something remarkable happened. Experts within our Space Weather community began to talk. Loudly. Not only that, but we asked others in the community to spread the word that the story was false to as many people as would listen. Soon, space weather advocates from all over the globe were combating these reports. A good colleague of mine even called the Oklahoma meteorologist who originally broke the story, and he set her straight. She issued a public correction on her own Instagram page. Slowly, the number of false mainstream media stories connecting the outage to the X-flare began to dwindle. Within two days, all articles ceased. We were stopping traffic.

This is the first time I have ever witnessed a viral space weather news story stopped dead in its tracks. We have made history. Our community has become a powerful voice for truth. We should celebrate, because now, mainstream media is listening.

Turning to the forecast, this week is all about Region 3590 and the fireworks it created. Ironically, for all of its record-breaking moments, it has not launched a single solar storm towards Earth. Instead, it has been shooting blanks, which makes blaming the Sun for the ATT outage even more outrageous. Thankfully, we now have the means to set the record straight.

Cheers,

Tamitha

VP6 - Pitcairn

Dave, WJ2O plans on going to Pitcairn (dates unknown at present). Operation will be 160 to 10M with 100 watts.

African Tour

Pista, HA5AO informs DX-World that he will be active from four African countries in September/October 2024. The operating sites are within 40-80 km circle of the common borders of Zimbabwe, Zambia, Botswana and Namibia. Ten days of operation can be expected from each country on CW, SSB, and FT8 from 80m up to 6m. He will use K3S and FT-710 transceivers with KPA 500 power amplifier. The antenna is a DX Commander vertical for 40-6m bands and multi-band inverted-V (80m-6m) on a 12m HD Spider pole, donated by Spiderbeam. Schedule:

03-13 September, **Zimbabwe**

14-23 September, **Zambia**

24 Sept-04 October, **Botswana**

05-14 October, **Namibia**

HD8MM & HD8MD - Galapagos Is.

-----"DXPN-LITE"-----

(A new ham radio slogan term has been officially born!)

Maria and I will be returning to the Galapagos Islands from March 20-30, 2024.

Maria will use the call sign HD8MM and I will be signing HD8MD.

QTH: Shipwreck Bay, San Cristobal Island. We have rented a room in a house right on a beach where 150 sea lions roam, sleep and breed 24/7.

RIGS: We will have two simple light weight 100 watt stations with all wire antennas.

HD8MD- 40-6m using a Windom (CW SSB FT4 FT8 FT8-MSHV) or the 6m Moxon

HD8MM- 10m and 6m using the 10m vertical dipole or 6m Moxon (SSB FT4 FT8, no MSHV planned)



Both stations will be pre-assembled here at my HC1MD/2 qth, tested and then packed in carry on bags for the trip. We will not be taking any extra or not needed items with us.

ANTENNAS: 40-6m Windom, 10m vertical dipole, 2 el 6m Moxon - all near the waters edge (Verticals placed on the beach would be destroyed by the sea lions.)

MODES: CW SSB FT4 FT8 (FT8 MSHV) No F/H is planned.

(With MSHV- call on any frequency above or below our xmit frequency.)

FREQS: Monitor DX Summit and PSKR or Turn the Radio Dial like in the good old days.

QSL INFO: All logs will be uploaded to LOTW after the trip. We will not be using Club Log.



(The internet connection there will be unreliable.) QSL cards via K8LJG or NE8Z.

(Color cards will be printed after the trip by Gennady UX5UO).

GOALS: We want to make this trip a fun "DXPN-LITE" operation by using very basic simple stations and antennas. We want to give out ATNO (All Time New One) Galapagos QSO's to as many new hams as possible.

Please let your newly licensed ham friends know about our activity.

Maria has not run pileups on SSB since she operated as HC8MM in the late 1970's.

...continued on next page

PERIODIC TABLE OF MAJOR AMATEUR RADIO CONTESTS

by Chet VE3CFK

Start Day (UTC) → 11 12 ← End Day (UTC)
 Start Time (UTC) → 2200z 1800z ← End Time (UTC)

Contest Name

2024

Multimode	CW	Digital
Off-the-air	SSB	VHF/UHF

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1 0900Z 2359Z HAPPY NEW YEAR	4 2300Z 0300Z NA Sprint CW	5 0000Z 2400Z ARRL DX SSB	6 1500Z 1500Z SP Polish DX	7 VARIES VARIES 7QP/IN/DE New England QSO Parties	8 1800Z 2359Z ARRL Int'n'l Digital	1 0600Z 2359Z RAC CANADA DAY	3 1800Z 0600Z NAQP CW	4 0000Z 2359Z CW Ops CW Open	7 0000Z 0600Z Oceania PHONE	2 2100z 0300Z ARRL SS CW	6 2200z 1800Z ARRL 160 CW
6 0800Z 2359Z ARRL RTTY Roundup	7 0000Z 2359Z CQWW WPX RTTY	10 0000Z 0359Z NA Sprint RTTY	11 0700Z 1300Z JIDX CW	12 1200Z 1159Z CQ-M DX	8 1800Z 0300Z ARRL June VHF	10 1400Z 1400Z MARCONI MEMORIAL HF	6 0000Z 2359Z WAE CW	7 0000Z 2359Z WAE SSB	10 0000Z 2359Z Oceania CW	11 0800Z 0600Z WAE RTTY	14 0000z 2359Z ARRL 10 Meter
13 0800Z 0559Z NAQP CW	14 0000Z 2400Z ARRL DX CW	17 1200Z 1200Z Russian DX	18 1600Z 0400Z Michigan QSO Party	20 1200Z 2100Z Contest University	21 0000Z 2400Z All Asian CW	13 1200Z 1200Z IARU HF	14 1800Z 0600Z NAQP SSB	17 VARIES VARIES WA/NJ/NH QSO Parties	18 1500Z 1459Z Worked All Germany	19 2100z 0300Z ARRL SS SSB	24 0000z 2359Z Happy Holidays
20 1800Z 0559Z NAQP SSB	21 2200Z 2200Z CQ 160 SSB	23 0000Z 2359Z NA SSB SPRINT	24 1200Z 1200Z SP DX RTTY	27 1300Z 1700Z Hamvention	28 1800Z 2100Z ARRL Field Day	17 1800Z 2100Z CQ WW VHF	19 1200Z 1200Z WW Digi	20 0000Z 2400Z CQWW RTTY	21 0000Z 2400Z CQ WW SSB	24 0000Z 2359Z CQ WW CW	28 0000z 2359Z RAC Winter
26 2200Z 2200Z CQ 160 CW	28 0000Z 2359Z CQWW WPX SSB	30 0000Z 2359Z CQ WW CW	31 0000Z 2359Z CQ WPX CW	25 0000Z 2359Z RSGB IOTA	27 1200Z 1200Z RSGB IOTA	28 1200Z 1200Z RSGB IOTA					

Rev 1

W8UVZ Estate

... continued from page 9

If I can find the boom, there is a 302 BA, made from a 402BA, worked great! My design :-)) was up about 75 feet at W8UVZ's house until 15 year ago.

It is all at his ham shack near Battle Creek.

Please let me know if anyone in SEMDXA is interested, will be putting on QTH dot com as well.

Thanks, 73, George, K8GG

Thank you to Bernie, W3UR, The Daily DX, The Weekly DX, ARRL and DX World, NG3K, CLUBLOG, Dales Tales and CQ magazine for their contributions

DUES are DUE

6M Grumblings

I monitored 6M FT8 the entire time CB0ZW, Juan Fernandez was on the air. Not a single peep (or decode). I'm already dismayed that 6M this season is going to be a bust. Cass's Sundancers get agoing!

CLUBLOG

Most wanted - Top 25

1	P5	DPRK (NORTH KOREA)
2	BS7H	SCARBOROUGH REEF
3	CE0X	SAN FELIX ISLANDS
4	BV9P	PRATAS ISLAND
5	KH7K	KURE ISLAND
6	KH3	JOHNSTON ISLAND
7	FT/G	GLORIOSO ISLAND
8	3Y/P	PETER 1 ISLAND
9	FT5/X	KERGUELEN ISLAND
10	YV0	AVES ISLAND
11	3Y/B	BOUVET ISLAND
12	ZS8	PRINCE EDWARD & MARION
13	KH4	MIDWAY ISLAND
14	VK0M	MACQUARIE ISLAND
15	PY0S	SAINT PETER AND PAUL ROCKS
16	PY0T	TRINDADE & MARTIM VAZ
17	KP5	DESECHEO ISLAND
18	VP8S	SOUTH SANDWICH ISLANDS
19	KH5	PALMYRA & JARVIS ISLANDS
20	ZL9	NEW ZEALAND SUBANTARCTIC
21	FK/C	CHESTERFIELD ISLANDS
22	VK0H	HEARD ISLAND
23	EZ	TURKMENISTAN
24	FT/T	TROMELIN ISLAND
25	YK	SYRIA

Galapagos ...cont'd

She plans on trying 10m SSB again on along with operating on the digital modes on 10m and possibly 6m.

She plans on trying 10m SSB again, along with operating on the digital modes on 10m and possibly 6m.

I already have 230 DXCC entities confirmed from Galapagos from multiple DX-peditions to HC8 since 1976.



As HD8MD: I will be hunting down the "38 active DXCC entities" presently on the air that I still need to work from HC8:

NA- (FJ, PJ7)

SA- (PY0F, VP8-S. Shetlands)

EU- (3A, SV5, T7, Z3, Z6, ZA)

AF- (3B8, 3B9, 3DA0, 3V8, 5A, 5R8, 7Q, 9G, 9J, D2, S01WS, S79, TY, TZ, V5, Z81)

AS- (3W/VX, 9N, BV, EK, EP, EX, HS/E2, OD5, V85)

OC- (9M6/8, E51-N. Cook, FW)

We will also spend time exploring the island, hiking and swimming with the seals.

I will be taking lots of pictures to present at a future SEMDXA meeting.

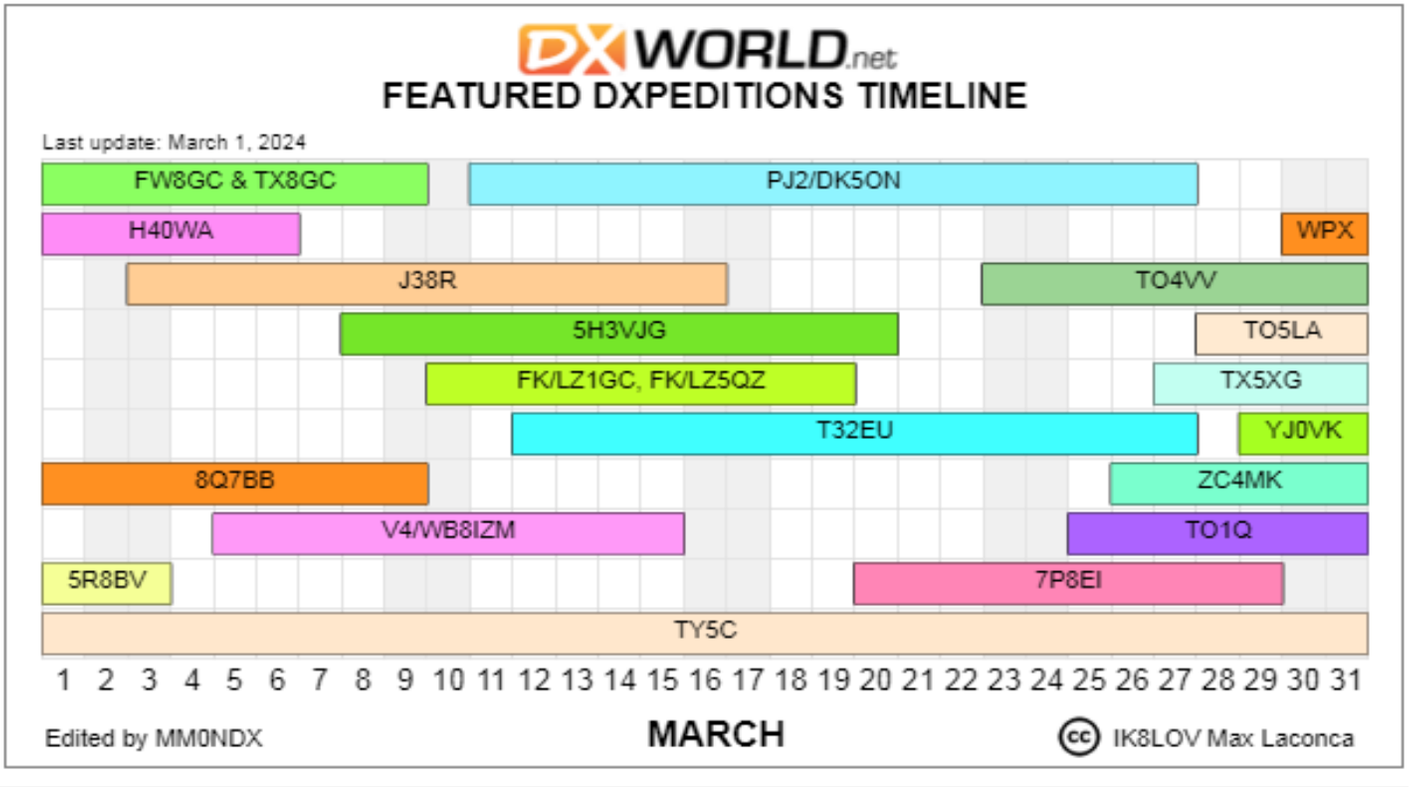
We will return to our Michigan QTH on April 9th for another 6 month stay.

73 Rick NE8Z HC1MD/2



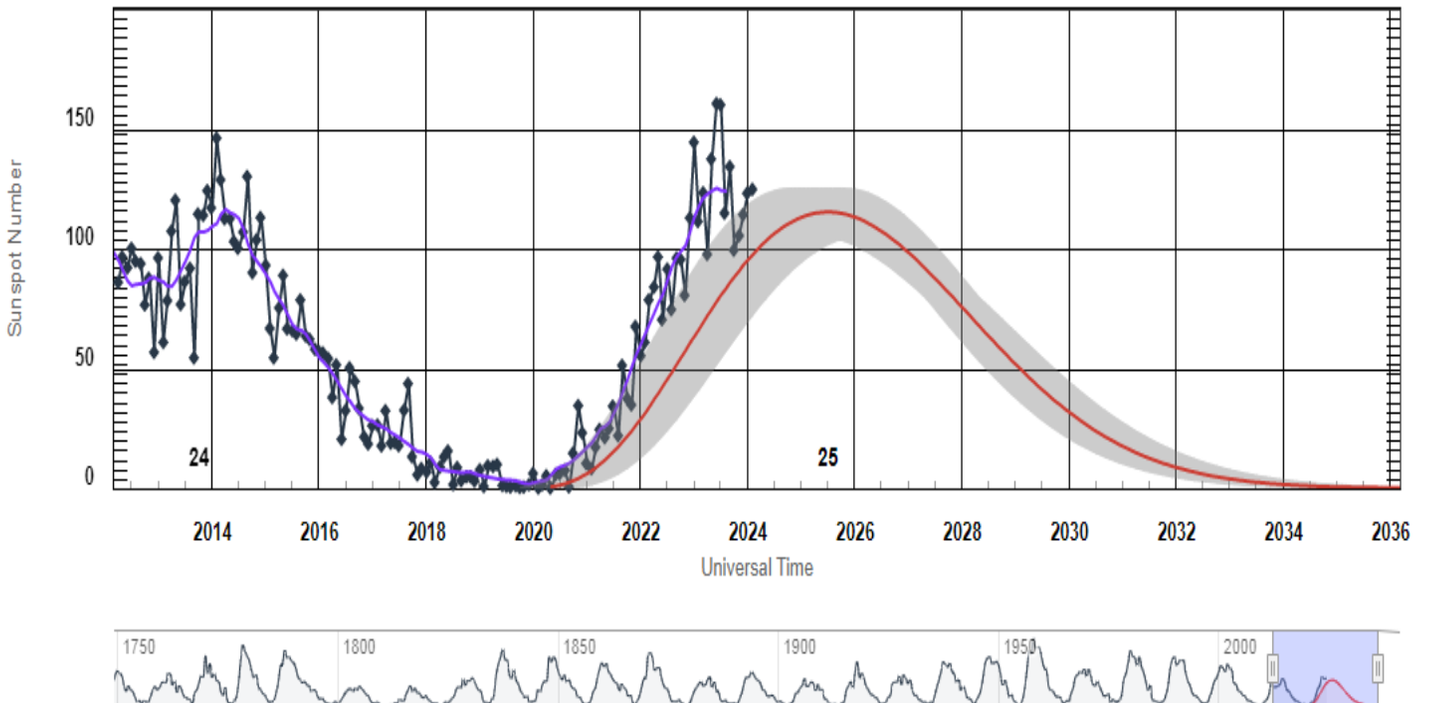
Upcoming DX

Credit to DX World



SOLAR CYCLE 25

NOAA/SWPC



W8UVZ Radio Equipment Estate Sale

I received an email from Lee, N8LJ who received it from George, K8GG detailing W8UVZ's equipment . Here is the meat of the email:

Since W8UVZ is an SK, there is a lot of equipment and antenna stuff for sale starting now. I got a call from the estate executor today to start helping to empty the ham shack and the antenna field, etc. Please pass the rest of this on to other SEMDXA members and friends.

Starting at the top: IC7610, with hand mike, will toss in an extra monitor to see the screen larger. Should bring \$2K+, but will probably take \$2,000--. First owner, maybe 2 years old.

ACOM 1000 160 thru 6 meter amp with a 4CX800 tube (I don't remember the other number) Used only on 6 for the last 10-12 years, but works well on other bands... About 800 out CW, little more SSB. Also, would like \$2K+ but will take \$2,000 cash.

Dentron Clipperton-L, I am installing the 10-12 meter input circuit in the next week or so. Would like \$750. Puts out 900+ watts on all bands but 30, which has to be done from 20 or 40 (can't remember) with about 600 watts out safely. We added padder capacitors to the loading side of the Pi-net Tank Circuit as they were all too small from 40 on down. Tubes are 100 percent Taylor nearly NEW old stock. Cannot discount much, as the tubes are about \$100 ea. or \$370 for 4 from DXEngineering - good Penta product!

I have a table at the CrossRoads Hamfest at Wings Stadium in Kalamazoo on March 9th and could bring anything, if someone is interested. There are other things like Drake and Bird Wattmeters, extra beverage transformers from KD9SV, etc.

TH-7 on 80 foot Rohn 25G tower, with a broken 30-40 dipole above it, side mounted Cushcraft D-3W side mounted at 50 feet, 6 el 6 meter beam made from a 105BA with extra element, all shortened to computer design dimensions (I might want that) on a separate 40 foot 25G tower side mounted to a pole barn.

5 element array for 80/75 meters with switching network and in ham shack control switching. Made with heavy duty aluminum tubing, 24' of 2" OD 0.120 wall aluminum on bottom, then 24+' of 1.625 military mast at least 0.125 wall, and 0.058" wall telescoping sections of 1.25, 1.125 aluminum on top. about 66 feet tall each and easily tilted over with a 3 wire crank over crane/derrick in the pole barn. Has miles of radials that will be left in ground! Design by W0CD and a K2 broadcast engineer. Spacing about 66 feet from center element to each outer element so they operate as three in a row with 1:2:1 power distribution, with separate phasing for 80CW and 75 SSB in DX window area.

5 element array for 160, based on a 25G center tower about 125 foot tall, resonates about 1810 with nothing else around it. 4 wire elements with Tee tops for a 5-square array. Has a similar phasing network set around 1830 and a omni-directional setting. That needs to be slightly retuned but works great with beverage RX antennas. Again W0CD and K2??design with switching box for 4 directions and Omni setting.

2-wire phased beverage on Europe, 1/4 wl stagger for phasing, with KD9SV combiner, 2 wire E-W beverage works well too. A couple of other directional delta or triangle arrays, not working now, that can be had for the taking.

Military Mast sections that telescope and have guy rings and lines in the barn as well, extra coax, radial wire, etc.

...continued on page 7

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

Start Date	End Date	Dxcc Entity	Call	QSL via	Reported by
2024					
February					
2024 Feb15	2024 Mar07	Grenada	J3 [spots]	DB4BJ Buro	TDDX 20240226
2024 Feb17	2024 Mar03	Madagascar	5R8BV [spots]	S53BV Direct	TDDX 20240104
2024 Feb19	2024 Mar09	Wallis & Futuna	FW8 [spots]	LoTW	DXW.Net 20231227
2024 Feb22	2024 Mar07	Temotu	H40WA [spots]	LoTW	N6PSE 20230126
2024 Feb25	2024 Mar04	St Kitts & Nevis	V4 [spots]	K1ZN	K1ZN 20230925
2024 Feb26	2024 Mar09	Maldives	8Q7BB [spots]	LoTW	DXW.Net 20240226
2024 Feb26	2024 Mar15	Cambodia	XU7GNY [spots]	LoTW	TDDX 20240109
2024 Feb27	2024 Mar03	Lord Howe I	VK9L [spots]		DXW.Net 20240122
2024 Feb27	2024 Mar04	US Virgin Is	NP2R [spots]	LoTW	TDDX 20240110
March					
2024 Mar01	2024 Mar31	Benin	TY5C [spots]	LoTW	DXW.Net 20230920
ARRL International DX Contest, Phone (Mar 2-3, 2024) Check here for					
2024 Mar02	2024 Mar30	Sint Maarten	PJ7AA [spots]	LoTW	TDDX 20230807
2024 Mar03	2024 Mar22	Grenada	J38R [spots]	LoTW	DXW.Net 20231223
2024 Mar05	2024 Mar15	St Kitts & Nevis	V4	LoTW	WB8IZM 20240221
2024 Mar08	2024 Mar20	Tanzania	5H3VJG	M0OXO	DXW.Net 20231202

Editors NOTE:

I've intentionally left a wide margin here for your notes on band and mode fills required.

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2024 Mar10	2024 Mar19	New Caledonia	FK	LoTW	DXW.Net 20231227
2024 Mar11	2024 Mar27	Curacao	PJ2	LoTW	DK5ON 20231219
2024 Mar12	2024 Mar27	East Kiribati	T32EU	LoTW	DL2AWG 20240118
2024 Mar15	2024 Apr12	Dominican Republic	HI8	VA2VKG	DXW.Net 20240303
2024 Mar16	2024 Mar21	Bahamas	C6A	LoTW	TDDX 20231115
2024 Mar20	2024 Mar29	Lesotho	7P8EI	M0OXO OQRS	TDDX 20231203
2024 Mar25	2024 Apr08	Guadeloupe	TO1Q	LoTW	DXW.Net 20240120
2024 Mar26	2024 Apr01	Cyprus SBA	ZC4MK	LoTW	DXW.Net 20240108
2024 Mar26	2024 Apr02	Turks & Caicos	VQ5P	LoTW	TDDX 20240123
2024 Mar27	2024 Apr03	Austral Is	TX5XG	LoTW	DXW.Net 20230810
2024 Mar28	2024 Apr02	Mayotte	TO5LA	LoTW	TDDX 20230209
2024 Mar29	2024 Mar31	Mayotte	TO4VV	LoTW	DXW.Net 20230902
2024 Mar29	2024 Apr11	Vanuatu	YJ0VK	LoTW	DXW.Net 20240206
April					
2024 Apr04	2024 Apr14	Pitcairn	VP6G		DXW.Net 20230910
2024 Apr05	2024 Apr07	Mayotte	TO4VV	LoTW	DXW.Net 20230902
2024 Apr06	2024 Apr16	Liberia	A8OK	LoTW	DXW.Net 20240302
2024 Apr06	2024 Apr16	Maldives	8Q7HZ	LoTW	TDDX 20240212
2024 Apr12	2024 Apr14	Mayotte	TO4VV	LoTW	DXW.Net 20230902

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2024 Apr12	2024 Apr21	South Africa	ZS6	LoTW	PB5X 20240226
2024 Apr16	2024 Apr30	Austral Is	TX7W	LoTW	DXW.Net 20240209
2024 Apr18	2024 Apr21	Svalbard	JW8EKA	LA8EKA	DXW.Net 20240103
2024 Apr18	2024 May08	Bhutan	A52	Club Log OQRS	TDDX 20240109
2024 Apr24	2024 May01	Mariana Is	KH0	LoTW	TDDX 20240202
June					
2024 Jun16	2024 Jun29	Maldives	8Q7JF	LoTW	DXW.Net 20240227
July					
2024 Jul02	2024 Jul15	St Pierre & Miquelon	FP	LoTW	TDDX 20231024
RSGB IOTA Contest (Jul 27-28, 2024) Check here for pericontest activity too.					
August					
2024 Aug10	2024 Aug17	St Lucia	J6	LoTW	DXW.Net 20240226
2024 Aug10	2024 Aug22	St Pierre & Miquelon	TO8FP	Club Log OQRS	DXW.Net 20230910
2024 Aug17	2024 Aug30	Timor Leste	4W	LoTW	DXW.Net 20240131
2024 Aug23	2024 Sep30	Tristan da Cunha	ZD9GJ	LoTW	DXW.Net 20231123
September					
2024 Sep05	2024 Sep15	Pitcairn	VP6WR	TBA	DXW.Net 20240123
2024 Sep17	2024 Sep21	French Poly-nesia	FO	TBA	DXW.Net 20240123
October					
2024 Oct09	2024 Oct14	Svalbard	JW5X	LA5X	DXW.Net 20240114

Upcoming DX

Credit to: NG3K Amateur Radio Contest/DX Page

2024 Oct16	2024 Oct30	Vanuatu	YJ0VV	LoTW	DXW.Net 20240109
CQ Worldwide DX Contest, SSB (Oct 26-27, 2024) Check here for pericontest					
2025					
January					
2025 Jan05	2025 Jan26	Bouvet I	3Y0K	TBA	DXW.Net 20231202