Editors: K9NR, N9IO Volume 98 Issue 2 February 2023

# **DXing Program for February Meeting**

The February KARS General Meeting will be Tuesday, February 14th, 7PM at the Bradley/Bourbonnais Sportsmen's Club. Everyone is invited.

After a short business meeting, there will be a program on the very popular subject of HF DXing. In light of the stunning sunspot activity, this is a very timely subject! See you there!

# KARS 2023 DUES SCHEDULE

Regular Membership	\$30
Family Membership	\$40
Senior Membership	\$15
Senior Family Membership	\$20
Full Time Student Membership	\$15
Disabled Membership	\$15
Active Military Wa	aived

# **HAPPY BIRTHDAY**

February 3	K9XI
February 4	K9QT
February 8	KK9R
February 1	1 N9ETT
February 1	4 K9BAC
February 1	5 NI9H
February 2	0 N9LYE

Let the newsletter editors know if we miss your birthday or get it wrong.

# NCS FOR FEBRUARY

The net meets every Monday at 144.39 Two Wide Area APRS digi-peaters 2000 hours local time on the KARS DX Cluster w9az,ddns.net 146.34/.94 All stations with or without traffic are invited to check in.

February 6 KD9NPQ February 13 K9XI February 20 N9OE February 27 K9NR Don't forget the net! Mondays at 2000 hrs. local time



Be sure to download the latest version of WSJT-X (2.6.1). There are additional operational features and even more improved decoding performance. Stav competitive and work even more DX!

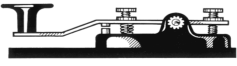
# KARS KALENDAR

Feb 14	KARS General Meeting
Feb 28	KARS Board Meeting
March 14	KARS General Meeting
March 28	KARS Board Meeting
April 11	KARS General Meeting
April 15	KARS Annual Banquet
April 25	KARS Board Meeting

The Kankakee Area Radio Society operates repeaters on:

146,34/,94 107.2 PL Access 449.8/444.8 100.0 PL Access 145,130 107.2 PL Access

Additionally, KARS sponsors:



# SOFTWARE UPDATES

These are the latest versions of the following software...

> **WSJT-X** 2.6.1 2.60.5 **JT-Alert** Grid Tracker 1.23.0206

N1MM+ Contesting Software alerts you of an update every time you run it.

DXLab Logging Suite alerts you of updates to the applications and databases as they become available.

These five programs are considered by many to be the best and they are always available for free download...no strings attached.

# KARS BANQUET IS A GO!

Now that the genius's in Washington have declared the Chinese Communist Wuhan Plague to be officially over, we have scheduled the Annual KARS Banquet for Saturday April 15th at the Brickstone Brewery. Details to follow. Be sure to contact K9NR!

# KARS KONTEST KALENDAR

Feb 4-5	Vermont QSO Party
<sup>¹</sup> Feb 4	Minnesota QSO Party
Feb 4-5E	British Columbia QSO Party
Feb 11-12	CQWW WPX RTTY
Feb 13-17	ARRL School Roundup
Feb 18-19	ARRL DX CW
Feb 24-26	CQWW 160 Contest SSB
	South Carolina QSO Party
Feb 25-26	<u>NAQP RTTÝ</u>
Feb 26-27	North Carolina QSO Party
Mar 4-5	ARRL DX Contest SSB
Mar 11-12	<u>Idaho QSO Party</u>
Mar 11-12	Oklahoma QSO Party
	Wisconsin QSO Party
Mar 18-20	BARTG RTTY Contest
Mar 18-19	Virginia QSO Party
Mar 25-26	CQWW WPX Contest SSB

Don't forget your Hamvention Plans!

# **ESTATE SALE**

Equipment from the estate of W9HLQ:

Flex 6500 Radio	\$2500
Flex 1X3 Tuner Genius	1600
FlexControl Tuning Knob	100
Astron RS-20M Supply	100
Package Price	\$4000

#### Accessories:

Timewave ANC-4 Noise Canceller \$150 Timewave DSP-59+ Noise Filter \$100

All in very good condition, Brian took great care of his equipment.

Offered first to Hamfesters and KARS

Offered first to Hamfesters and KARS members.

Contact WA9FTU, Neal at wa9ftu@comcast.net

# ARLB026 Rep. Bill Johnson Introduces Bill to Eliminate Private Land Use Restrictions on Amateur Radio

Congressman Bill Johnson (OH-6) introduced a bill in the U.S. House Representatives (H.R.9670) on Thursday, December 22, 2022, to eliminate private land use restrictions that prohibit. impair restrict. the or ability of an Amateur Radio Operator from operating and installing amateur station antennas on property subject to the control of the Amateur Radio Operator.

# ARLB025 Rep. Lesko Introduces Bill to Replace Symbol Rate Limit with Bandwidth Limit

Congresswoman Debbie Lesko (AZ-08) introduced a bill in the U.S.

House of Representatives (H.R. 9664) on December 21, 2022, to require that the Federal Communications Commission (FCC) replace the current HF digital symbol rate limit with a 2.8 kHz bandwidth limit.

After being petitioned ARRL, The National bу Association for Amateur Radio, in 2013 (RM-11708) for the same relief, in 2016 the Commission issued a Notice of Rulemaking Proposed Docket No.(16-239)in which it agreed that the HF symbol rate limit outmoded, served no purpose, and hampered experimentation. But the Commission questioned whether any bandwidth limit was needed in its place. Most amateurs, including the ARRL, objected to there being no signal bandwidth limit in the crowded HF bands given the possibility that unreasonably bandwidth digital protocols could be developed, and since 2016 there has been no further FCC action.

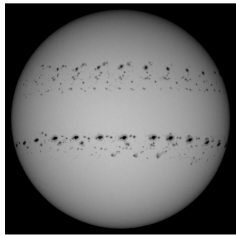
# SUNSPOTS HIT NINE YEAR HIGH! LIFE IS GOOD!



In a continued sign of strength for Solar Cycle 25, sunspot counts just hit a 9-year high. This plot from NOAA shows how the monthly sunspot number skyrocketed in January In a continued sign of strength for Solar Cycle 25, sunspot counts just hit a 9-year high.

The monthly sunspot number of 144 in January 2023 was only percentage points away from topping the previous solar cycle, Solar Cycle 24, which peaked in Feb. 2014 with a monthly value of 146.

Originally, <u>forecasters thought</u> Solar Cycle 25 would be about the same as Solar Cycle 24, one of the weakest solar cycles in a century. Current trends suggest Solar Cycle 25 will surpass that low threshold, at least. Solar Maximum is not expected until 2024 or 2025, so it has plenty of time to strengthen further, perhaps far exceeding Solar Cycle 24. You can <u>follow the progression here</u>.



This is a composite image created by Patricio Leon of Santiago, Chile. Almost every day in January, Leon photographed the Sun and stacked the images to show the march of large sunspots across the solar disk.

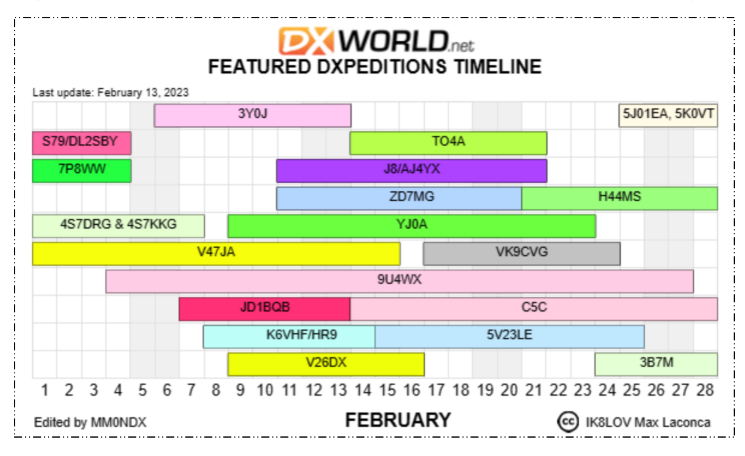
Article and photographs courtesy of... Spaceweather.com

# KARS BOARD MEETING

The November KARS Board Meeting will be Tuesday February 28th at El Mexicano's Restaurant.
6PM to eat...7PM to meet
Attend at 7PM if you don't wish to eat.

# EMERGENCY PRACTICE NET There is an emergency practice net on Thursday nights at 7PM on the 444.8 KARS repeater. (100.0 pl) Everyone is invited to check in!





# **Good News Update!!!**

An extension has been granted by French authorities for a further 3 weeks of operation by <u>Thierry FT8WW</u> on Crozet Island. This is for 20meters and up only (no more 30 meters).

"I have received the new convention from the TAAF Prefect which allows me to resume my activities on the HF bands, under the conditions imposed by the IPEV. Therefore, I will be again on the air for 3 weeks starting today on 20 and 15 meters to begin with, in FT-8 and CW, and I will try SSB soon. Thank you for the TAAF people for writing this convention so quickly and allowing me to resume my activity, thank you also to the IPEV for the log analysis they have done, which allows them to agree with me being active again."



# Now the Not So Good News...



3Y0J Bouvet Island 2023 Update: From 3Y0J Team Co-Leader Ken LA7GIA

12 FEB 2023 18:20 UTC
"3Y0J will go QRT Monday at 12:00 to
15:00 UTC when we run out of fuel. We
will start taking down the camp on
Monday and transport the last
equipment on Tuesday. There is
another 60 knot storm coming this
weekend. We have a wx window on
Tuesday we will utilize now to return."
73, Ken

Additional information:

The 3Y0J log has been uploaded. However, FT8 QSOs did not upload. They will be uploaded when the laptops get back to the boat from the island. QSL manager Charles M0OXO says, "Its already on Clublog and those who donated over \$350 will also have recieved their LOTW."

Steve N2AJ Media Officer & NA East Coast Pilot 3Y0J Bouvet Island 2023 DXpedition