Volume 34 Issue 4 SEMDXA NEWSLETTER April 2024



# PRES Sez

Hi All,

Guess what, April 18, 2024 is World Amateur Radio Day! The theme for 2024 is, "A Century of Connections: Celebrating 100 Years of Amateur Radio Innovation, Community, and Advocacy." The global event covers all of the International Amateur Radio Union (IARU) regions and spans 2 days: Thursday, April 18, 2024, 0000 UTC to Friday, April 19, 2024, 0000 UTC. And did you know on April 18, 1925, the IARU was formed in Paris and will celebrate its centenary in 2025. American Radio Relay League (ARRL) Co-Founder Hiram Percy Maxim was the organization's first president.

FCC to Require Two Factor Authentication for CORES Users. The Federal Communications Commission (FCC) has announced an upcoming change to the Commission Registration System (CORES) that licensees use to pay any application or regulatory fees, manage or reset a password on an existing FRN, or request a new FRN. Beginning March 29, 2024, multifactor authentication will be implemented. Users will be prompted to request a six-digit secondary verification code, which will be sent to the email address(es) associated with each username. The user will then need to enter the code into CORES before they can continue.

In a public notice, the FCC said this change will make the system more secure. "This additional layer of security will further safeguard against unauthorized access, thereby enhancing the overall integrity of information contained within the CORES system and improving the security of user data," it read.

The FCC recommends that users confirm they have access to their username account email and to add a secondary email address, if need be. I clicked the link above and had to recreate my login and it works. It sent a 6 digit code to my email address.

(cont'd next page)

**NEXT Meeting:** 

### **In-Person**

April 10th, 2024 at 7 PM

Fork n' Pint in Waterford

**Program** 

# Adrian KO8SCA

**Presenting:** 

### **Older DXpeditions**

#### **SEMDXA OFFICERS**

President: Fred Goeckel, KD8ZYD Vice-president: Pete Gladysz, K8PGJ Treasurer: Brad Nowak, N8SNM Secretary: Chet Latawiec, VE3CFK Program Director: Ted Pauck, K8NA and Steve Culp, K8QKY

Director: Doug N8VY
Club Appointees:

Web Site Editor: Doug Basberg, N8VY LP Publisher: Chet Latawiec, 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
CO Checker: Al Bailey, K8SIX

works. It sent a 6 digit code to my email address.

I have made progress on countries/entities that I have made contact with. Last reported I was at 272 contacts to different countries/entities. 237 are confirmed. I am now at 275 with 252 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 - 73's

## **Meeting Minutes**

#### March 2024

The March SEMDXA meeting was chaired by our president Fred, KD8ZYD. The meeting started at 7:08 PM. There were 16 in attendance and zero zoomed.

Acceptance of meeting minutes for the February 2024 meeting as presented in the March2024 issue of The Long Path was requested by Fred, KD8ZYD. With no comments or corrections tabled, acceptance was motioned by Brad, N8SNM and seconded by Tim, K8NWD. Accepted by all.

Treasurers report was presented by Brad, N8SNM. Steve, K8QKY motioned to accept and 2nd by Al, K8SIX. Accepted by all.

#### **Old/New Business:**

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

The question of Bouvet sponsorship was tabled. A motion was made by Lee, N8LJ to sponsor Bouvet for \$1000. After membership discussion, Fred, N6FS motioned that SEMDXA sponsor Bouvet for \$500. 2nded by Al, K8SIX and unanimously approved by those present.

Chet, VE3CFK reported back re his communication with Mark, WC3W stating SEMDXA would be interested in sponsoring a plaque for CQ's DX Marathon program. Mark stated he would get back to SEMDXA within a couple months as to which plaques were still outstanding for sponsorship.

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 reported at the March meeting that on behalf of SEMDXA he had forwarded Cezars name to CQ. Chet read out loud the letter of nomination to the attendees.

The evenings presentation was a YouTube video "Testing RIB Technology in a DXpedition Environment by W8HC".

The meeting ended at 8:28. Motion to close by Fred KD8ZYD and seconded by Al, K8SIX. All accepted.

### **CONGRATULATIONS!**

Congratulations goes to Al, K8SIX for achieving the 3000 Level in the ARRL DXCC CHALLANGE AWARD. A life long dedication to chasing DX, this is the ultimate award.

Al was proudly wearing his Challenge Award pin at the March SEMDXA meeting with a big smile.

Well done Al.

#### **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.

### **Solar Ham NO More**



Greetings from SolarHam.

It is with a heavy heart that after 18 years reporting about the Sun, I have decided to change direction. Let's be honest, there are at least 37 and a half other sites reporting about the Sun nowadays, so the market is way too crowded. I have decided to shift gears and will specialize in selling perhaps one of the best tasting meats around.... Ham!

I know I may lose some of my followers over this, however the market I am tapping into has so much more potential for growth and I feel it is the change I needed. So please join me on my journey as I aim to be the number one pork source on the internet. For now my delicious ham products will only be available in Canada, however in the near future with the help of partners around the world, my yummy hind products will be available to everybody!

#### SolarHam.com



For those interested, I (your editor) can import some of these Solar Hams to the Detroit area. Just send me an email. The above was announced on April 1.

### **INDEXA** Newsletter

From The Daily DX - The Spring 2024 issue of the INDEXA Newsletter (#141) is now online. This quarter features a remembrance of K4UEE, Bob Allphin, the 2023 T2C - Tuvalu DXpedition, a message from President NP4G, Otis Vicens, a wrap-up of the 2023 TX7L - Marquesas and more. INDEXA Newsletter (#141)

### **Hamfests**

- 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, Do ver, 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

## C9 - Mozambique

CT7AHV, Peter, is heading to Chinonaquila, about 30 km from Maputo, Mozambique where he plans to be QRV as C91AHV from June 3 to 15. Activity will be on 40, 20, 15, 10 and 6 meters FT8 and SSB. He may also do some CW.

### 60 - Somalia

IT9HRK, Alex, IT9HRK is QRV from Mogadishu, Somalia as T5/IT9HRK, as of March 31. Activity will be on all modes from 80 through 10 meters. Length of stay unknown.

### A8OK - Liberia

The Czech DX Team will soon be on the road again – this time to Liberia. All relevant info below:

Dates: Arrival: April 5th, Departure: April 19th 2024

Time schedule: building/limited on air activities April 06-08th, full operation planned from April 09th till 16th, dismantling/limited on air activities April 18,19th 2024

Call sign: A8OK

Operators: Petr OK1BOA, Petr OK1FCJ, Palo OK1CRM, Pavel OK1GK, Ruda OK2ZA, Ludek OK2ZC, Karel OK2ZI, David OK6DJ

Operation modes: SSB, CW, RTTY, FT8, FT4, PSK

Bands: 160-6m + QO-100 + RS-44 + IO-117

### Z81D - S. Sudan

Diya, YI1DZ will be active from Juba, South Sudan as Z81D starting mid-April 2024. QRV on 40-10m; SSB & FT8. There is a chance he may operate on 60 & 80m.

### E6SP - Niue

Gavin, ZL3GAV will be active from Niue as E6SP during April 16-28, 2024. QRV holiday-style mainly on 10 & 15m; SSB & FT8. Livestream on Club Log should be possible.

### 3Y0K - Bouvet Is.



#### NEWS UPDATE by Ken LA7GIA

We have made some further adjustments as Allan EA3HSO is replacing Dave WD5COV as a Bouvet operator. Dave has to withdraw due to family reasons.

We will update our website to reflect the latest changes with the removal of remote radios; the current Bouvet operation is thus planned with only local radios. Our four-man support team together with four crew members will be assisting us setting up and running the camp. This will add operating time for the 3 operators that will seek to have 3-5 radios running simultaneously.

We still plan for a 2nd QTH dedicated to run NA stations. This QTH will provide a better take off and will contain two stations covering 40-10m, and this will also give us antenna separation to run in-band.

The main QTH is still a good location for 160/80 to North America. Our setup is simple but yet powerful enough to achieve a good result, similar to other trips we have conducted. With the sponsored lightweight 1500W RF Kit amplifiers we will have enough power on all modes.

The team have self-funded \$280,000 of the trip but we still need \$75,000 to go to Bouvet to finance the entire \$400,000+ budget. We're seeking further donations to reduce the risk involved for our small 3 man team.

A final decision will be made in late April depending on the funds we have raised at that time, and we're still considering other options. If you want to see 3Y0K Bouvet activated for up to 21 days, please consider making a donation in April.

# HD8MM & HD8MD - Galapagos Is.

Here's an update of Rick HD8MD's DXpedition to the Galapogos Islands. This update is excerpted from Ricks's HD8MD QRZ webpage:



**BLUE-FOOTED BOOBY BIRD** 

#### **GRID SQUARE: EI59ec**

DATES: MARCH 20-29, 2024

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

RADIO: Kenwood TS-590SG - 100w

HD8MD- 40-6m (CW SSB FT4 FT8 FT8-MSHV)

ANTENNAS: 40-6m Windom, 2 element Par Electronics 6m Stressed Moxon and an Outbacker Vertical



#### **GOALS:**

I want to make this trip a fun "DXPN-LITE" operation by using very basic simple station and antennas.

I 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 this activity.

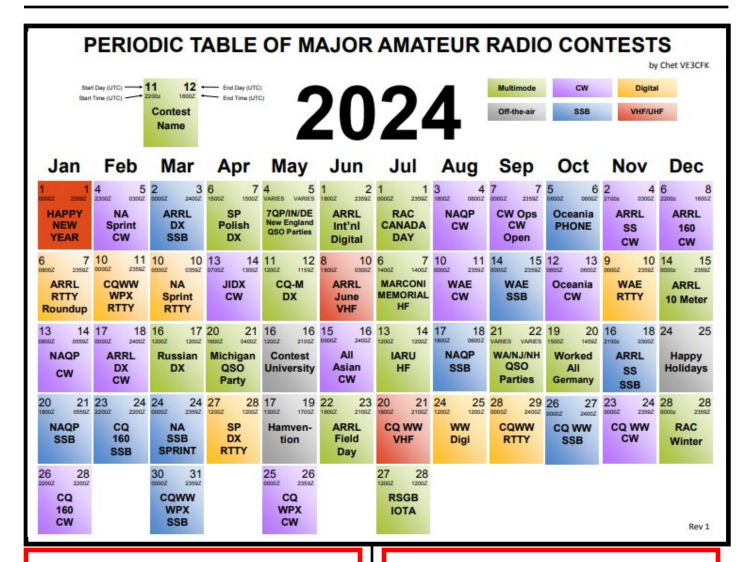
Giving out QSO's on 6m will take priority over operating on the other bands.

I am expecting some good 6m openings in late March.

I will be monitoring 6m propagation reports on dxmaps.com at all times.

SUCCESSFUL DXPEDITION-GOALS MET!!





### FT#G - Glorioso

Marek, FH4VVK will be SSB and digital simultaneously from May 24 to June 19. Marek will be taking his own equipment however "to make this activity possible, he needs donations, additional materials and sponsors quickly". Space is limited therefore "the choice of equipment will be made according to the particular conditions of this DXCC and donations received". WEBSITE

### OJ0T - Market RF

A Norwegian DXpedition is planned for April 27 until May 4, 2024, led by LB5SH and joined by LA1UW, LA3EAA, and LB0VG to this island (IOTA EU-53). They hope to acquire a special OJ0 callsign, or if not operate with OJ0/ in front of their Norwegian calls. The activity will be on 160 to 6 meters with SSB, CW, and FT8 and FT4 in DXpedition (FOX / HOUND) mode.

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

### **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

# 502TEE - No such call

Callsign 5O2TEE is "No such call," although "He has been all over the FT digital bands lately." We believe it is another hash error in WSJT-X for P4/WE9V. This site has an explanation: <a href="Explanation Steel">Explanation Site</a>.

### CY9C - St Paul Is.

The St Paul Island CY9C DXpedition team is very pleased to announce a major grant from the NCDXF. The team is appreciative of the commitment that NCDXF has made, not only to the CY9C DXpedition, but to other DXpeditions it has made grants to through the years. This grant will help provide funding for the many expenses with the St Paul Island DXpedition. On behalf of the entire CY9C team, thank you NCDXF – Murray WA4DAN.

The DXpedition is scheduled for August 26 – September 5, 2024. This will be an all band, 160-2 meter "tent and generator" DXpedition. Detailed information is available on our website at: cy9c.net.

### **Eclipse Study**

(cont'd from page 9)

To join us and contribute valuable data, simply visit our website and follow the instructions (https://w8edu.wordpress.com/chu-eclipse-data-collection/) to set up your station and notify us about your participation.

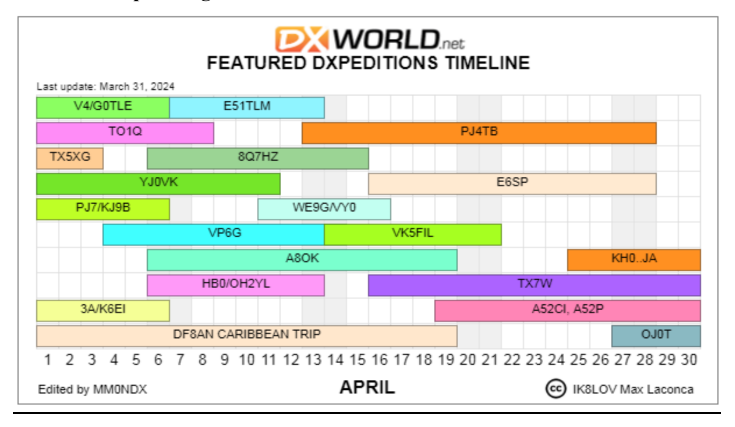
Please reach out to eclipse-research@case.edu if you have any questions or comments. – 73,

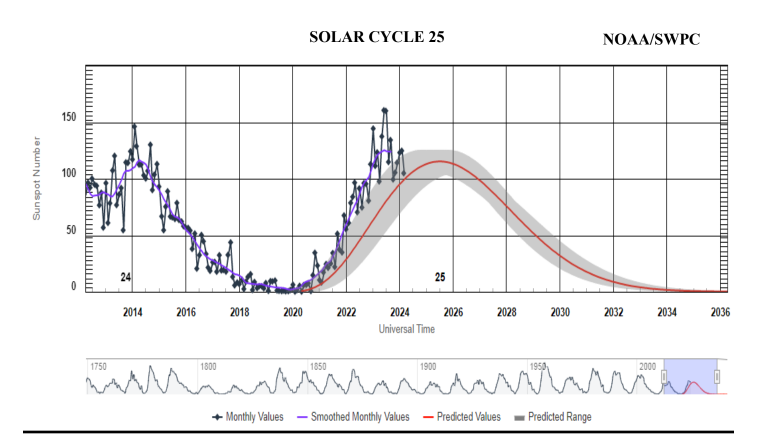
Adam Goodman W7OKE, President, Case Amateur Radio Club

David Kazdan AD8Y, MD, PhD, Faculty Advisor, Case Amateur Radio Club

Chistian Zorman, PhD, Faculty Advisor, Case Amateur Radio Club, Associate Dean for Research, Case School of Engineering

#### Credit to DX World





### Participate in Solar Eclipse Project

I received the following from "Radio Amateurs Canada" (the Canadian equivalent of the ARRL. It is an invitation from W8EDU to participate in RF Propagation during thee solar eclipse of April 8th. The invitation is open to all hams. Thought you might be interested in participating:

# Canadian Amateurs Invited to Participate in Solar Eclipse Project in April 2024

https://www.rac.ca/canadian-amateurs-invited-to-participate-in-solar-eclipse-project/

The Case Amateur Radio Club W8EDU of Case Western Reserve University in Cleveland, Ohio is excited to invite Canadian Amateurs to participate in our upcoming eclipse research project!

Attention all Canadian Amateurs:

The following item is courtesy of the Case Amateur Radio Club:

The Case Amateur Radio Club would like to invite you to participate in the CHU Eclipse Data Collection Project!

We will be monitoring the reception of the Canadian time standard CHU before, during, and after the eclipse to measure the recombination time of the ionosphere. In other words, we know that the ionosphere changes in response to the presence of UV radiation in the sun by ionizing during the day and 'de-ionizing' at night (which is why many frequency bands propagate differently during the day and the night).

We understand how the ionosphere changes over a normal 24-hour period in response to the relatively slow transition from daytime to night time, but want to learn more about how it changes over a much shorter period (which is what the eclipse provides). We want you to help!

Our goal is to study how the eclipse affects radio wave propagation, helping us understand the ionosphere's recombination time. To achieve this, we need your help recording Canada's time standard station CHU for two weeks surrounding the April 8 eclipse. Anyone with a KiwiSDR or a rig capable of interfacing with analysis/recording software like Fldigi is encouraged to join the effort!

We understand how the ionosphere changes over a normal 24-hour period in response to the relatively slow transition from daytime to night time, but want to learn more about how it changes over a much shorter period (which is what the eclipse provides). We want you to help!

Our goal is to study how the eclipse affects radio wave propagation, helping us understand the ionosphere's recombination time. To achieve this, we need your help recording Canada's time standard station CHU for two weeks surrounding the April 8 eclipse. Anyone with a KiwiSDR or a rig capable of interfacing with analysis/recording software like Fldigi is encouraged to join the effort!

This project has already garnered enthusiastic support from various communities, including the American Radio Relay League, the Radio Amateurs of Canada, and the Ham Radio Citizen Science Investigation HamSCI.

We have over 20 stations across the continent participating, from universities and high schools to representatives from the Radio Amateurs of Canada and even a station in Mexico!

(cont'd on page 6)

March

#### Credit to: NG3K Amateur Radio Contest/DX Page

Start	<u>End</u>	DXCC	<u>Call</u>	QSL	Reported
Date	<u>Date</u>	<u>Entity</u>		via	by
2024					

**Editors NOTE:** 

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

ARRL International DX Contest, Phone (Mar 2-3, 2024) Check here for pericon-					
2024 Mar15	2024 Apr12	Dominican Republic	HI8	VA2VKG	DXW.Net
2024 Mar18	2024 Apr10	Mauritius	[spots] 3B8 [spots]	LoTW	20240303 <u>TDDX</u> 20240325
2024 Mar23	2024 Apr06	St Kitts & Nevis	V4 [spots]	LoTW	DXW.Net 20240321
2024 Mar25	2024 Apr08	Guadeloupe	TO1Q [spots]	LoTW	<u>DXW.Net</u> 20240120
2024 Mar26	2024 Apr02	Turks & Caicos	VQ5P [spots]	LoTW	TDDX 20240123
2024 Mar27	2024 Apr03	Antigua	V26K [spots]	LoTW	OPDX 20240330
2024 Mar27	2024 Apr03	Austral Is	TX5XG [spots]	LoTW	DXW.Net 20230810
2024 Mar27	2024 Apr06	Surinam	PZ5TW [spots]	LoTW	TDDX 20240325
2024 Mar28	2024 Apr02	Mayotte	TO5LA [spots]	LoTW	TDDX 20230209
2024 Mar29	2024 Apr11	Vanuatu	YJ0VK [spots]	LoTW	DXW.Net 20240206
2024 Mar30	2024 Apr05	Br Virgin Is	VP2V [spots]	DF8AN (B/d)	425DXN 20240330
2024 Mar30	2024 Apr06	Sint Maarten	PJ7 [spots]	LoTW	TDDX 20240312
April					
2024 Apr01	2024 Apr06	Monaco	3A [spots]	K6EI Di- rect	TDDX 20240330
2024 Apr04	2024 Apr14	Pitcairn	VP6G	моохо	DXW.Net 20230910

# Credit to: NG3K Amateur Radio Contest/DX Page

2024 Apr05	2024 Apr07	Mayotte	TO4VV	LoTW	DXW.Net 20230902
2024 Apr05	2024 Apr09	Antigua	V26MN	DF8AN (B/d)	425DXN 20240330
2024 Apr05	2024 Apr20	Costa Rica	TI2	DL2AAZ (B/d)	425DXN 20240330
2024 Apr06	2024 Apr13	Liechtenstein	HB0	OH2YL	OH2YL 20240320
2024 Apr06	2024 Apr16	Liberia	<u>A80K</u>	LoTW	DXW.Net 20240302
2024 Apr06	2024 Apr16	Maldives	<u>8Q7HZ</u>	LoTW	TDDX 20240212
2024 Apr07	2024 Apr13	South Cook Is	<u>E51TLM</u>	K7TLM	DXW.Net 20240304
2024 Apr09	2024 Apr17	Montserrat	VP2MMN	DF8AN (B/d)	425DXN 20240330
2024 Apr10	2024 Apr12	Mayotte	TO4VV	LoTW	DXW.Net 20230902
2024 Apr11	2024 Apr16	Canada	<u>VY0</u>	LoTW	TDDX 20240315
2024 Apr12	2024 Apr14	Mayotte	TO4VV	LoTW	DXW.Net 20230902
2024 Apr12	2024 Apr21	South Africa	<u>zs6</u>	LoTW	PB5X 20240226
2024 Apr13	2024 Apr28	Bonaire	PJ4TB	LoTW	PJ4TB 20240330
2024 Apr16	2024 Apr28	Niue	<u>E6SP</u>	LoTW	DXW.Net 20240326
2024 Apr16	2024 Apr30	Austral Is	TX7W	LoTW	DXW.Net 20240209
2024 Apr17	2024 Apr19	Antigua	VP2MN	DF8AN (B/d)	425DXN 20240330
2024 Apr18	2024 Apr21	Svalbard	JW8EKA	LA8EKA	DXW.Net 20240103
2024 Apr18	2024 May08	Bhutan	<u>A52</u>	Club Log OQRS	TDDX 20240109
2024 Apr23	2024 Apr30	Honduras	HR9	LoTW	TDDX 20240330

# Credit to: NG3K Amateur Radio Contest/DX Page

2024 Apr25	2024 Apr30	Mariana I	KH0	LoTW	DXW.Net 20240314
2024 Apr18	2024 May08	Bhutan	<u>A52</u>	Club Log OQRS	TDDX 20240109
2024 Apr27	2024 May04	Market Reef	<u>OJOT</u>	LoTW	TDDX 20240320
2024 Apr30	2024 May13	Botswana	A25SHD	LoTW	DXW.Net 20240320
M	ay				
2024 May11	2024 May19	Bolivia	CP7DX	LoTW	TDDX 20240314
2024 May19	2024 May31	Maldives	8Q7KR	DO4RK R (B/d)	TDDX 20240306
2024 May24	2024 Jun19	Glorioso Is	<u>FT4GL</u>	LoTW	DXW.Net 20240315
Ju	ne				
2024 Jun16	2024 Jun29	Maldives	8Q7JF	LoTW	<u>DXW.Net</u> 20240227
Jı	ıly				
2024 Jul02	2024 Jul15	St Pierre & Mi- quelon	FP	LoTW	TDDX
					20231024
2024 Jul04	2024 Jul18	Reunion	<u>TO7PX</u>	IK2DUW	TDDX 20240309
RSGB IO	TA Contest	(Jul 27-28, 2024) Ch	eck here for	pericontes	t activity too.
	just			1 1	
2024 Aug01	2024 Aug13	Palmyra Jarvis Is	N5J	TBA	<u>DXW.Net</u> 20240304
2024 Aug10	2024 Aug17	St Lucia	J6	LoTW	<u>DXW.Net</u> 20240226
2024 Aug10	2024 Aug22	St Pierre & Mi- quelon	TO8FP	Club Log OQRS	<u>DXW.Net</u> 20230910
2024	2024				DXW.Net
Aug17	Aug30	Timor Leste	4W	LoTW	20240131
2024 Aug23	2024 Sep30	Tristan da Cunha	ZD9GJ	LoTW	DXW.Net
		Cunna			20231123
2024 Aug26	2024 Sep05	St Paul I	CY9	LoTW	WA4DAN 20240315

# Credit to: NG3K Amateur Radio Contest/DX Page

September					
2024 Sep03	2024 Sep13	Zimbabwe	<u>Z22AO</u>	HA5AO OQRS	DXW.Net 20240304
2024 Sep05	2024 Sep15	Pitcairn	VP6WR	TBA	DXW.Net 20240123
2024 Sep13	2024 Sep22	Greenland	<u>OX0J</u>	LoTW	OZ0J 20240331
2024 Sep14	2024 Sep23	Zambia	<u>9J2AO</u>	HA5AO OQRS	DXW.Net 20240304
2024 Sep17	2024 Sep21	French Polyne- sia	FO	TBA	DXW.Net
2024	2024			HA5AO	20240123 DXW.Net
Sep24	Oct04	Botswana	<u>A25AO</u>	OQRS	20240304
Octo	ober				
2024 Oct05	2024 Oct14	Namibia	<u>V5</u>	HA5AO OQRS	DXW.Net 20240304
2024 Oct09	2024 Oct14	Svalbard	JW5X	LA5X	DXW.Net 20240114
2024 Oct16	2024 Oct30	Vanuatu	YJ0VV	LoTW	DXW.Net 20240109
CQ Worldwide DX Contest, SSB (Oct 26-27, 2024) Check here for pericontest					
December					
2024	2024	French Guiana	FY	LoTW	OZ0J
Dec20	Dec31		• •		20240331
2025					
<u>January</u>					
2025 Jan05	2025 Jan26	Bouvet I	3Y0K	TBA	<u>DXW.Net</u> 20231202