

PRES Sez

SEMDXA NEWSLETTER

Hi all.

Welcome to April. Keep an eve to the sky for the spring storms!!

I'm getting excited to get a tower up. I'll be a "real DXer" now with my tower. But I didn't do too bad using a wire and vertical for most of my ham radio life. I did have a tower that was 17 feet with a 4 element Mosley on it for 10, 15 and 20. My new tower (and it's brand spanking new) will be a Universal Tower that will be 40 feet and rated for 23 sq of wind load with wind speed of 80 MPH, 15 sq wind load with wind speed of 100 MPH. I'm putting about 16 or 17 sq on the tower. I will be good to go. If winds are hitting 100 MPH I'll have bigger issues to deal with! I'll be using a Tail Twister rotator to turn my 2 beams...yes 2 beams. I'll have a TA-34M Mosley, 4 elements on 10, 15 and 20. I'll add a 40 meter rotatable dipole (Mosley TA-40-KR) to it. Above that I'll have a Mosley TW-23-M 3 element for 12 and 17. And on the top, my 2 meter vertical Comet GP-9. I will also ground everything, ground to the house, etc.

I have made progress on countries/entities that I have made contact with. Last reported I thought I was at 290 contacts to different countries/entities but I had a new one that didn't complete so I'm back to 289. 271 are confirmed. I am now at 289 with 273 confirmed. Even more progress!! I'm 11 away to 300 contacts and only 27 away from 300 confirmed!!

Shirts!! Below are 2 website you can pic your shirt, coat, really anything they sell my friend can embroider our logo, etc on. At the last meeting of the year in the spring I wore my new shirt. I stepped up and got a Nike shirt which I love. Shirts will be around \$50 if you want a Nike shirt. She has shirts that cost less. Just let me know what your looking for and I'll get it ordered. Please let me know if you have any questions. She can add your call, name, anything you want on the shirt.

(cont'd on page

April 16th. 2025 at 7 PM Fork n' Pint in Waterford Program Gus presenting **Submarine Communica**tions

NEXT Meeting:

In-Person

SEMDXA OFFICERS

President: Fred Goeckel, KD8ZYD Vice-president: Pete Gladvsz. K8PGJ Treasurer: Brad Nowak, N8SNM Secretary: Chet Latawiec, VE3CFK Program Director: VACANT Director: Doug Basberg, 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 Bailev, K8SIX VUCC Checker: Jim Sanford, K8ZZU CO Checker: Mike Rudzki, N8MR CQ Checker: Al Bailey, K8SIX

Prez Sez

(continued from page 1)

<u>One Stop - America's Best Supplier</u> (onestopinc.com)

Wholesale Apparel, Bags and Caps | SanMar

The Prez – 73's

Meeting Minutes

March 2025

The March SEMDXA meeting was chaired by our president Fred, KD8ZYD. The meeting started at 6:50 PM. There were 11 in attendance and five zoomed.

Acceptance of February 2024 meeting minutes as published in the March issue of The Long Path was motioned by Al K8SIX and 2nd by Brad K8SNM and accepted by all present.

Treasurers report was presented by Brad, N8SNM. Greg, N8GAS motioned to accept and 2nd by Mike, WD8S. Accepted by all.

OLD Business

SEMDXA shirts are available to order. See Fred, KD8ZYD for details.

DUES ARE DUE.

Presentation by Lance Collister, W7GT on 6M EME from Tristan da Cunha, ZD9

Meeting adjourned at 8:21 pm. Motion to adjourn by Tim, K8NWD, 2nd by Fred, W1SKU

ZOOM Meeting

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=N0t3N1RpUFZjV GQzZHZwTnU0bHpuUT09



Luke, ZS6LUK has received his license from BOCRA and will be active as A25LUK whilst travelling in the country. He plans to QRV mainly 40, 20 & 10m bands; SSB & FT8 from various locations including Moremi National Park, the Kwai River area and Kasane Regions.

SEMDXA NEWSLETTER

Ask AI

Our Prez, Fred, KD8ZYD asked Microsoft CoPilot to write 3 paragraphs on why ham radio is fun and everyone should do it. Below are the results! Pretty amazing!! I couldn't say it better myself (says Fred)!!

The Joys of Ham Radio: A Hobby for Everyone

Ham radio, also known as amateur radio, offers a unique and thrilling experience that combines the excitement of communication with the satisfaction of technical exploration. This hobby is a gateway to the world, enabling enthusiasts to connect with people from diverse cultures and backgrounds, often from the comfort of their own homes. The thrill of tuning into a frequency, sending out a call sign, and receiving a response from halfway across the globe is unparalleled. For many, the allure of ham radio lies in its unpredictability; you never know who might be on the other end, making each interaction an adventure in itself.

Beyond the exhilarating connections, ham radio provides an excellent opportunity to develop and hone technical skills. Whether it's building and configure ing antennas, understanding transmission principles, or mastering the intricacies of radio frequencies, here is always something new to learn. This handson experience is not only intellectually stimulating but also incredibly rewarding. Radio operators often find immense satisfaction in resolving technical challenges and optimizing their setups to achieve better performance. Moreover, ham radio fosters a spirit of lifelong learning and curiosity, as there are always new advancements and techniques to explore.

One of the most compelling reasons to delve into ham radio is the vibrant and supportive community that surrounds it. Amateur radio operators, or hams"; are known for their friendliness and willingness to help newcomers. This sense of camaraderie is evident in the numerous clubs, events, and forums dedicated to the hobby. By joining this community, you gain access to a wealth of knowledge and experience, fostering friendships that can last a lifetime. Additionally, ham radio operators often participate in public service activities, providing critical communication support during emergencies and disasters. This aspect of the hobby not only adds a sense of purpose but also highlights the importance of ham radio in contributing to the greater good.

SV1GA/A - Mt Athos

We apologize for the long delay of the accreditation process of our recent SV1GA/A Mt. Athos operation. Unfortunately, this process will still encounter some further delays but we would like to state the following:

It should be noted that it has been more than 35 years since an outside group was able to transmit from Mt. Athos. The paperwork we presented is in a way unique and as such ARRL is probably looking into it diligently to ensure compliance.

Quite recently, Monk Iakovos, SV2RSG was suffering similar pains, during the ARRL process of getting his activation approved for DXCC. Although with a long delay, ultimately everything was settled. SV1GA is now in a similar process.

To speed up the process, the SV1GA team has approached a former and seasoned ARRL DXCC expert and approached legal advice to help the ARRL DXCC Desk build a complete picture of this somewhat challenging situation.

It is known to us that the ARRL accreditation represents climbing a larger mountain than the mountain itself, for a DXpedition to a rare location, such as Mt. Athos. The late Roger Wester, G3SXW used to say that "the country is rare for a reason"! We think that his saying fits well with the Mt. Athos situation today.

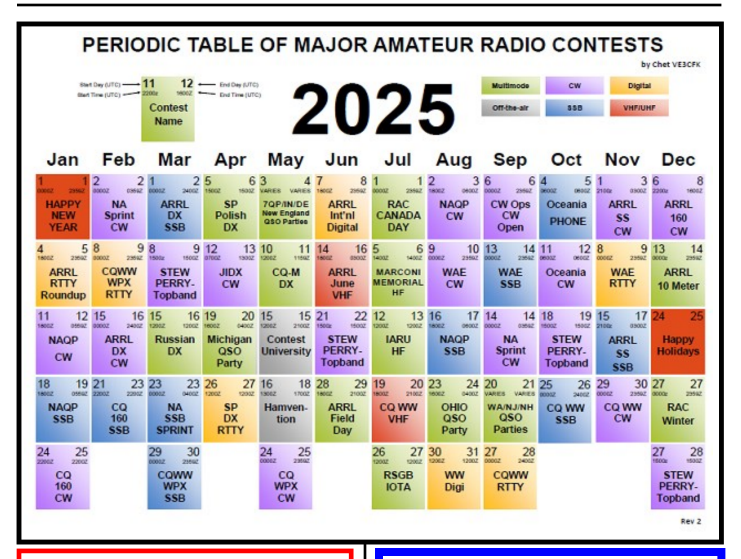
With kindest regards,

Adrian Ciuperca, KO8SCA and Martti Laine, OH2BH

THE LONG PATH

SEMDXA NEWSLETTER

PAGE 4



ZC4 - Cyprus SBA



Dave, G4WXJ will again be active as ZC4RH from the UK Sovereign Base Area (Cyprus) during April 6-11, 2025. QRV on CW, SSB, FT8, FT4 on HF bands and plans EME activity, Tropo, Meteor Scatter on 144, 432, 1296Mhz. Club Log OQRS or via LoTW.

Future SEMDXA Meeting Guest Speakers/Presentations

- April Submarine Communications
- May Denis, KT8X on Bouvet/Peter I
- June SEMDXA Elections. Presentation TBD

Thank you to Bernie, W3UR, The Daily DX, The Weekly DX, ARRL and dx.radio, NG3K, CLUBLOG, Dales Tales and DX News.com for their contributions THE LONG PATH

PAGE 5

VP6 - Pitcairn Is



Accompanying Thor, VP6RD (DK7RD) to Pitcairn is Mike, DM5MR (also Thor's QSL manager for 9N7JX) and he too has been active mainly on 20 & 10m SSB as VP6MR. Picture shows the Hexbeam in use by the two operators.



OH0 - Aland Is.

Ari, OH3KAV will be active as OH0KA, from Kökar (grid: KO09), Åland Islands, IO-



TA EU-002 during April 18th to 22nd 2025. He will operate mostly on FT8 and CW on HF bands (incl. 5 MHz) and possibly on 50 MHz.

Hamfests

- Apr 12, 2025 AC8RC Allegan Mini-Swap, Burnips, MI
- Apr 19, 2025 SJCARC Hamfest, Centreville, MI
- May 5, 2025 Wexaukee ARC Hamfest, Cadillac, MI
- May 10, 2025 GMARC Trunk Swap, Shelby Township, MI
- May 16-18, 2025 Dayton Hamvention, Xenia, OH
- June 7, 2025 IRA Hudsonville Hamfest, Hudson ville, MI

DX.RADIO

After careful consideration – coupled with the fact DX-World is 18 years old this year – a change of website name has been on my mind for a few months now.

To cut to the chase, starting on April 5th, DX-World.net will change name and url to simply become dx.radio. It's certainly catchy and we have been very fortunate to secure a .radio domain name. We hope you like it as much as we do. Apart from the name change, dx.radio will continue in the exact same format as DX-World: provide DX info free of charge and regularly.

Thank you so much for supporting DX-World all these years. However, normal service will resume under a different guise.

73 de Col MM0NDX dx.radio (previously DX-World.net)

VOACAP

March 22, 2025

VAASA, FINLAND — Some of you have reached out with questions about the future of VOACAP HF propagation predictions, especially following news that the U.S. administration has cut off funding for the Voice of America (VOA). I want to reassure you — this has no impact on VOACAP Online. While VOA and VOACAP share a distinguished and proud history, they are completely independent. The VOACAP site has never received outside funding — for nearly 25 years, I have personally maintained and funded this site, ensuring it remains a free resource for the global ham radio community.

** New Feature: ITURHFProp Predictions Now on VOACAP Online!

I'm excited to announce a major addition to VOACAP Online for Ham Radio at https://voacap.com/hf/. The ITURHFProp propagation prediction engine — developed by the International Telecommunication Union (ITU) — is now fully integrated into the platform!

ITURHFProp, also known as Recommendation ITU-R P.533-14, provides point-to-point HF propagation predictions across all amateur radio bands. At VOACAP Online, its prediction graphs include:

- Median Signal-to-Noise Ratio (SNR50)
- Basic Circuit Reliability (BCR)
- Operational MUF
- Signal Strength (Signal Power)

With VOACAP and ITURHFProp using different prediction methodologies, you can now compare their results side by side and gain deeper insights into HF propagation. While services like Proppy (https://soundbytes.asia/proppy/) by James Watson have offered ITURHFProp predictions for years, this marks the first time it is fully integrated into VOACAP Online.

****** More Updates to VOACAP Online

Beyond this major feature, VOACAP Online has undergone several improvements, including:

- A more mobile-friendly design for a smoother experience across devices
- A new menu structure for easier navigation (Point-to-Point, Coverage Maps, and Help)
- ITURHFProp predictions available under Point-to-Point > ITU Band-by-Band

- "Sun of the Day" visualization (under Point-to-Point), a powerful tool for predicting low-band openings by displaying solar phases at TX, RX, and the midpoint (MP) of your circuit

**** VOACAP Online User's Manual – Always Up to Date**

For those looking for more detailed guidance on using VOACAP, a comprehensive user's manual is available in PDF format and is regularly updated. You can download the latest version here:https://www.voacap.com/2023/documents/VOACAP_Manual.pdf

** Troubleshooting Page Loading Issues

With these upgrades, some users may experience page-loading issues due to outdated browser caches. If the site isn't displaying correctly, clearing your browsing data and performing a forced refresh (Windows: CTRL + F5) should resolve the issue.

(cont'd next page)

VOACAP cont'd

** Stay Connected!

To keep up with the latest VOACAP updates and developments, follow my new Bluesky channel:https://bsky.app/profile/voacap.bsky.social. Please note that I have discontinued updates on Twitter/X for now.

Thank you for your continued support! 73 Jari OH6BG

ZA - Albania

Giovanni, IZ2DPX and Angelo, IZ1CTE will be active from Saranda, Albanias ZA/IZ2DPX & ZA/IZ1CTE during April 8-13, 2025. QRV on HF bands + 6m.



With the generally DXcellent conditions in 1980 it is sometimes difficult to remember that they were not always so. DXers active in 1975-76 can tell you that conditions then were terrible. What few people realize, however, is that today's propogational excellence was brought to us courtesy of an obscure band of zealots known as the Palos Verdes Sundancers.

They began their activities about the time the sunspot cycle hit bottom. Driven by a thoroughly determined leader, these faithful souls worked night and day to bring back the sunspots, and thus return DX to its rightful glory. When the grave urgency of their mission is considered, one might think that every ham radio periodical in the world would send reports to cover their progress.

(this is an excerpt from DX IS! It was firmly believed to be true by DXers around the world in 1980. Long before sunspot theory was developed)

CLUBLOG

Most wanted - Top 38

1	Р5	DPRK (NORTH KOREA)		
2	BS7H	SCARBOROUGH REEF		
3	CEOX	SAN FELIX ISLANDS		
4	BV9P	PRATAS ISLAND		
5	КН7К	KURE ISLAND		
6	КНЗ	JOHNSTON ISLAND		
7	3Y/P	PETER 1 ISLAND		
8	FT5/X	KERGUELEN ISLAND		
9	YV0	AVES ISLAND		
10	3Y/B	BOUVET ISLAND		
11	ZS8	PRINCE EDWARD & MARION ISLANDS		
12	КН4	MIDWAY ISLAND		
13	VK0M	MACQUARIE ISLAND		
14	PY0S	SAINT PETER AND PAUL ROCKS		
15	KP5	DESECHEO ISLAND		
16	VPOS	SOUTH SANDWICH ISLANDS		
		NEW ZEALAND SUBANTARCTIC IS-		
17	ZL9	LANDS		
18	FK/C	CHESTERFIELD ISLANDS		
19	VK0H	HEARD ISLAND		
20	FT/T	TROMELIN ISLAND		
21	EZ	TURKMENISTAN		
22	ZL8	KERMADEC ISLAND		
23	YK	SYRIA		
24	VP0G	SOUTH GEORGIA ISLAND		
25	XF4	REVILLAGIGEDO		
26	KH1	BAKER HOWLAND ISLANDS		
27	SV/A	MOUNT ATHOS		
28	КН9	WAKE ISLAND		
29	FT5/W	CROZET ISLAND		
30	VK9M	MELLISH REEF		
31	FT/J	JUAN DE NOVA, EUROPA		
32	JD/M	MINAMI TORISHIMA		
33	РҮОТ	TRINDADE & MARTIM VAZ ISLANDS		
34	нко/м	MALPELO ISLAND		
35	FT/G	GLORIOSO ISLAND		
36	KP1	NAVASSA ISLAND		
37	ТI9	COCOS ISLAND		
38	VK9W	WILLIS ISLAND		

THE LONG PATH

SEMDXA NEWSLETTER

PAGE 8

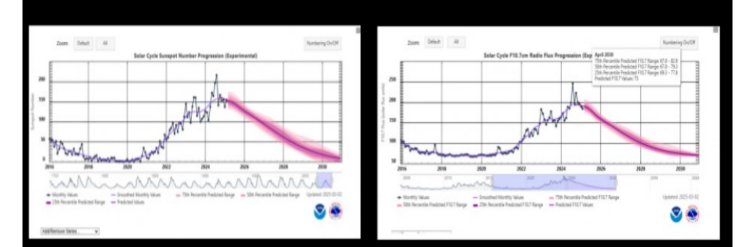
SPACE WEATHER PREDICTION CENTER NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

New Solar Cycle 25 Plots Now Available



Sunday, April 06, 2025 15:26:20 UTC

WHAT: Monthly updates for both Sunspot Number and the 10.7cm Flux Observed Values & Forecast



Operational Implementation of Updated Solar Cycle 25 Prediction Plot Product:

Effective today - this new product leverages the latest observations of the international sunspot number and the 10.7cm radio flux (black plots) to provide more accurate predictions of solar activity progression through the year 2030. This new version provides an updated forecast for Solar Cycle 25 (magenta, with associated uncertainties) for both the sunspot number and 10.7cm flux on a monthly basis, as these observations become available from the official sources.

National Oceanic and Atmospheric Administration US Dependent of Communic

Safeguarding Society with Actionable Space Weather Information

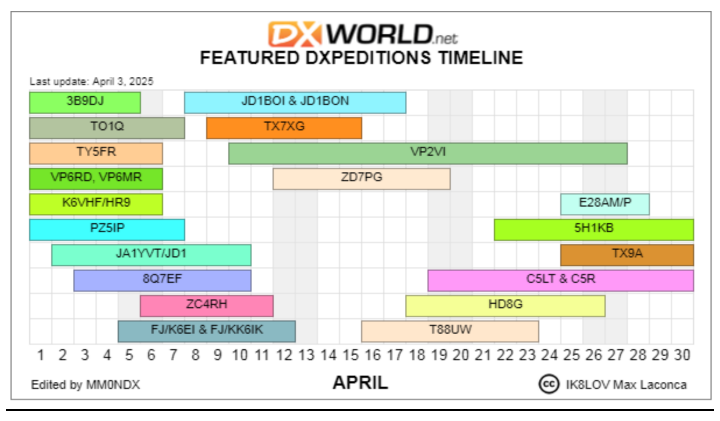
Space Weather Prediction Cent Boulder,

NEW SOLAR CYCLE PLOTS AVAILABLE!

published: Monday, March 31, 2025 20:30 UTC

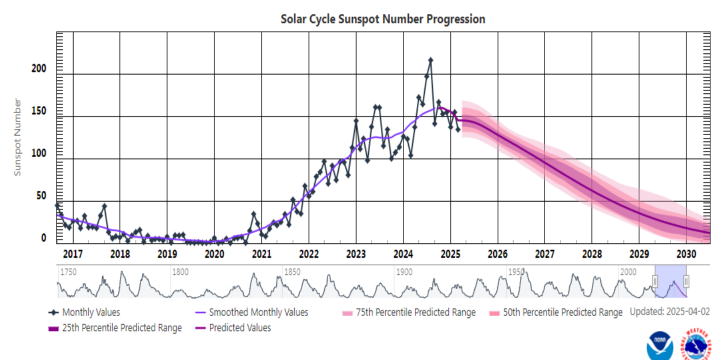
These new solar cycle plots will provide more accurate predictions for solar cycle 25 (SC25). They are available on our webpage under Products and Data as Solar Cycle Progression and they leverage the latest monthly observations of the international sunspot number and the 10.7cm radio flux to allow for this improvement in SC25 progression prediction. For more details about the new plot products, please see the Service Change Notice 25-23 and for more details about the science behind the new plots, see the Product Description Document(link is external). SWPC always strives to provide the best products and services to meet the needs of growing numbers of core partners, key customers, and the general public - to help safeguard society with actionable space weather information!

Credit to DX World



SOLAR CYCLE 25

NOAA/SWPC



Start	<u>End</u>	DXCC	<u>Call</u>	QSL	Reported	
Date	<u>Date</u>	<u>Entity</u>		via	by	
2025	2025					
Ma	rch					
2025 Mar09	2025 Apr05	Sint Maarten	PJ7AA [spots]	LoTW	<u>TDDX</u> 20240725	
2025 Mar11	2025 Apr25	Guyana	8R1TM [spots]	LoTW	DXW.Net 20250223	
2025 Mar18	2025 Apr08	Tanzania	5H3MB [spots]	LoTW	TDDX 20250214	
2025 Mar24	2025 Apr03	Vanuatu	YJ0CA [spots]	VK2YUS	425DXN 20250315	
2025 Mar24	2025 Apr04	St Barthelemy	TO1P	Club Log OQRS	SP9FIH	
	, b.o.		[spots]	0 0,10	20250213	
2025 Mar24	2025 Apr05	Rodrigues I	3B9DJ [spots]	LoTW	DXW.Net 20240919	
2025 Mar24	2025 Apr06	Barbados	<u>8P9EI</u> [spots]	G4OSY Direct	<u>OPDX</u> 20250317	
2025 Mar24	2025 Apr07	Guadeloupe	TO1Q [spots]	LoTW	DXW.Net 20250310	
2025 Mar26	2025 Apr05	Sint Maarten	PJ7EE [spots]	LoTW	DXW.Net 20250224	
2025 Mar26	2025 Apr09	Benin	TY5FR [spots]	LoTW	TDDX 20250327	
2025 Mar28	2025 Apr06	Pitcairn I	VP6RD	DK7RD	DXW.Net 20250329	
2025 Mar28	2025 Apr06	Sint Maarten	PJ7KB [spots]	LoTW	TDDX 20250313	
2025 Mar29	2025 Apr19	Bahamas	C6APS [spots]	LoTW	TDDX 20250306	
2025 Mar30	2025 Apr06	Honduras	<u>HR9</u> [spots]	LoTW	OPDX 20250130	
2025 Mar31	2025 Apr09	Greenland	OX3LX [spots]	LoTW	<u>OPDX</u> 20250329	

Credit to: NG3K Amateur Radio Contest/DX Page

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

April					
2025 Apr01	2025 Apr07	Surinam	PZ5IP	PY8WW OQRS	<u>OPDX</u> 20250212
2025 Apr02	2025 Apr10	Ogasawara	[spots] JD1 [spots]	Auto Bu- ro	DXW.Net 20250212
2025 Apr03	2025 Apr10	Maldives	8Q7EF [spots]	LoTW	<u>OPDX</u> 20250111
2025 Apr06	2025 Apr11	Cyprus SBA	ZC4RH	LoTW	<u>TDDX</u> 20250321
2025 Apr08	2025 Apr12	St Barthelemy	FJ	LoTW	<u>TDDX</u> 20250320
2025 Apr08	2025 Apr13	Albania	ZA	LoTW	<u>OPDX</u> 20250329
2025 Apr08	2025 Apr17	Ogasawara	JD1	LoTW	<u>OPDX</u> 20250308
2025 Apr09	2025 Apr15	French Poly- nesia	<u>TX7XG</u>	LoTW	<u>TDDX</u> 20240923
2025 Apr10	2025 Apr27	Br Virgin Is	<u>VP2VI</u>	LoTW	DXW.Net 20250225
2025 Apr11	2025 Apr13	Palau	T88PB	JA0JHQ	DXW.Net 20250313
2025 Apr12	2025 Apr19	St Helena	ZD7PG	GW0NG A	DXW.Net 20250323
2025 Apr16	2025 Apr23	Palau	T88UW	LoTW	<u>OPDX</u> 20250208
2025 Apr17	2025 Apr27	Bonaire	PJ4CB	LoTW	<u>OPDX</u> 20241129
2025 Apr18	2025 Apr20	East Kiribati	<u>T32AZ</u>	KH6QJ (B/d)	<u>TDDX</u> 20250221
2025 Apr18	2025 Apr26	Galapagos	HD8G	LoTW	DXW.Net 20240609
2025 Apr19	2025 Apr21	Marquesas	FO	F4LYI	DXW.Net 20250313
2025 Apr19	2025 May02	Gambia	C5	LoTW	DXW.Net 20241227
2025 Apr20	2025 Apr26	St Kitts & Ne- vis	<u>V47JA</u>	LoTW	W5JON 20240124

Credit to: NG3K Amateur Radio Contest/DX Page

2025	2025				
2025 Apr21	2025 Apr25	Marquesas	FO	F4LYI	DXW.Net 20250313
2025 Apr22	2025 May01	Tanzania	5H1KB	LoTW	DXW.Net 20250315
2025 Apr25	2025 Apr28	Thailand	<u>E28AM/p</u>	LoTW	<u>OPDX</u> 20250227
2025 Apr25	2025 May07	Austral Is	<u>TX9A</u>	DK8ZZ	DXW.Net 20240927
2025 Apr26	2025 Apr30	French Poly- nesia	FO	F4LYI	<u>DXW.Net</u> 20250313
Ma	ay				
2025 May04	2025 May26	Cape Verde Is	D4	M0OXO	<u>TDDX</u> 20250220
2025 May07	2025 May14	Guernsey	<u>GU6EFW</u>	ON6EF (B/d)	ON6EF 20250216
2025 May09	2025 May11	Guernsey	GU80LIB	LoTW	<u>425DXN</u> 20250315
2025 May13	2025 May18	Honduras	HR4	PY8WW OQRS	<u>OPDX</u> 20250213
2025 May22	2025 Jun01	Palau	Т8	See Info	<u>OPDX</u> 20250228
2025 May27	2025 Jun02	Niue	<u>E6RS</u>	LoTW	DXW.Net 20250322
2025 May27	2025 Jun02	St Barthelemy	FJ	LoTW	<u>DXW.Net</u> 20250213
Ju	ne				
2025 Jun01	2025 Jun10	Faroe Is	<u>0Y</u>	LoTW	DXW.Net 20240619
2025 Jun04	2025 Jun18	St Martin	FS	LoTW	<u>TDDX</u> 20250125
2025 Jun06	2025 Jun11	Palau	Т8	See Info	DXW.Net 20250303
2025 Jun11	2025 Jun27	French Poly- nesia	FO	LoTW	<u>DXW.Net</u> 20241210
2025 Jun11	2025 Jun28	Vanuatu	<u>YJORS</u>	LoTW	<u>DXW.Net</u> 20250322
2025 Jun13	2025 Jun16	Ogasawara	JD1BQP	JP1IHD Direct	<u>OPDX</u> 20250401

Credit to: NG3K Amateur Radio Contest/DX Page

2025 Jun26	2025 Jul10	Kosovo	Z6	LoTW	I2YSB 20240307	
2025 Jun28	2025 Jul14	St Pierre & Miquelon	<u>FP</u>	LoTW	<u>TDDX</u>	
	-				20241219	
Ju						
2025 Jul05	2025 Jul15	Grenada	J38DX	LoTW	<u>OPDX</u> 20250213	
2025 Jul11	2025 Jul25	Iceland	TF	VE2XB	<u>TDDX</u> 20250203	
RSGB IOT	<u>A Contest</u>	(Jul 26-27, 2025)	<u>Check here f</u>	or pericont	<u>est activity</u>	
Septe	mber					
2025 Sep12	2025 Sep22	Svalbard	JW6VDA	LoTW	<u>OPDX</u> 20241219	
2025 Sep15	2025 Sep19	Aland Is	OH0	LoTW	<u>OPDX</u> 20250226	
2025 Sep28	2025 Oct12	Seychelles	S79	LoTW	DXW.Net 20250315	
Octo	October					
2025 Oct08	2025 Oct13	Svalbard	JW	Home Call	<u>OPDX</u> 20250203	
2025 Oct17	2025 Oct29	Saba & St Eu- statius	<u>PJ6Y</u>	LoTW	DXW.Net	
					20250318	
2025 Oct20	2025 Nov07	Wallis & Fu-	<u>FW5K</u>	ТВА	<u>OPDX</u>	
Oct20	Nov07	tuna Is			20250210	
CQ Worldwide DX Contest, SSB (Oct 25-26, 2025) Check here for pericon-						
2025 Oct29	2025 Nov12	Madagascar	<u>5R8TT</u>	LoTW	<u>OPDX</u> 20250315	
November						
CQ Worldwide DX Contest, CW (Nov 29-30, 2025) Check here for pericon-						