



Contest Report January 2026

Past Contest Results

2025	Contest	Call Used	Class	Power	Score
	AzQP Oct 11	VE7SCC(VA7NR)	SOMixed	LP	252
	CQWW CW Nov 29	VE7SCC(VA7NR)	SO(A)SB15	QRP	37,245
	CaQP Oct 4	VE7SCC(VA7NR)	SO	LP	6,208
	IIQP Oct 19	VE7SCC(VA7NR)	Fixed	LP	738
	NvQP Oct 11	VE7SCC(VA7NR)	SOSSB	LP	2
	NyQP Oct 18	VE7SCC(VA7NR)	SOMixed	LP	468
	PaQP Oct 11	VE7SCC(VA7NR)	SOMixed	LP	600
	SDQP Oct 11	VE7SCC(VA7NR)	SO FixedMixed	LP	6

ARRL 10-Meter Contest 2025 Dec 13 Claimed Score

Call: **VA7DX**

Operator(s): **VA7DX**

Station: VE7SCC

Class: **SO CW Unlimited HP**

QTH: Coquitlam, BC

Operating Time (hrs): 15:11

Location: Canada

Summary: [Compare Scores](#)

Band	QSOs	Mults
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CW: 1151 105

SSB:

Total: **1151 105** Total Score **484,260**



North American QSO Party, CW 2026 January Claimed Score

Call: **VE7SCC**

Operator(s): **VA7DX VE7KW**

Station: **VE7SCC**

Class: **M/2 LP**

QTH: Coquitlam, BC

Operating Time (hrs): 10:17

Location: Canada

Summary: [Compare Scores](#)

Band	QSOs	Mults
160:	1	1
80:	12	5
40:	86	33
20:	150	51
15:	526	57
10:	324	46

Total: **1099 193** Total Score **212,107**

M/2 LP

Call	OpMode	Remote	QSOs	Mults	Op Time	Score	Team
VE7SCC			1099	193	10:17	212,107	Orca DXCC
VE9ML			322	163		52,486	MCC



Call: **PJ2T**

Operator(s): **AG3I G3AKX K8ND NA2U PA2DK VA7DX VE7KW VE7NZ WØCG W4IPC W7JET W8WTS**

Station: PJ2T

Class: **M/M HP**

QTH: Curacao

Operating Time (hrs): 48

Location: South America

Remote operation

Summary: [Compare Scores](#)

Band	QSOs	Zones	Countries
160:	569	17	65
80:	1282	24	90
40:	2685	35	123
20:	2970	37	133
15:	3164	39	128
10:	2895	37	127
Total:	13565	189	666
Total Score 34,216,245			

Club: CCC



Upcoming major contests in February

[WA7BNM Contest Calendar: Contest Details](#)

Lots of QSO parties for SSB, CW and other digital modes.

For the CW enthusiast the ARRL DX CW contest is a big on:

0000Z, Feb 21 to 2400Z, Feb 22, 2026

[WA7BNM Contest Calendar: Contest Details](#)

Keith VE7KW/ V31WK and Neil VA7DX/V31RK will be operating from Belize as part of the V3T contest team. We will be operating low power (100w) in a Field Day style setup from a very good location facing NA.

We usually get on in advance of the contest with our own calls.
Hopefully we can work a few club members!



Upcoming DX February 2026

February					
2026 Feb01	2026 Feb27	Belize	<u>V31DJ</u>	Club Log OQRS	<u>TDDX</u> 20260120
2026 Feb02	2026 Feb23	Mauritius	3B8 NEW	LoTW	<u>TDDX</u> 20260127
2026 Feb04	2026 Mar09	St Kitts & Nevis	V4	LoTW	K0YA 20260103
2026 Feb05	2026 Feb20	Sao Tome & Principe	<u>S9BV</u>	Club Log OQRS	<u>DXW.Net</u> 20250912
2026 Feb06	2026 Feb19	Cape Verde Is	D4VR	DDD0VR	<u>DXW.Net</u> 20251202
2026 Feb08	2026 Feb14	Lakshadweep Is	<u>AU7RS</u>	M0OXO	<u>DXW.Net</u> 20260122
2026 Feb07	2026 Feb14	Falkland Is	VP8TDX	LoTW	<u>DXW.Net</u> 20251227
2026 Feb10	2026 Feb17	Greenland	OX7AKT	LoTW	OZ7AKT 20251028
2026 Feb14	2026 Feb28	Falkland Is	VP8TM	LoTW	<u>OPDX</u> 20250816
2026 Feb15	2026 Mar14	Bouvet I	<u>3Y0K</u>	M0OXO	<u>DXW.Net</u> 20250815
2026 Feb19	2026 Feb27	Guyana	<u>8R1WA</u>	LoTW	<u>OPDX</u> 20260112

Courtesy of: [Announced D Operations: 2024 \(ng3k.com\)](https://www.ng3k.com/announced-d-operations-2024/)

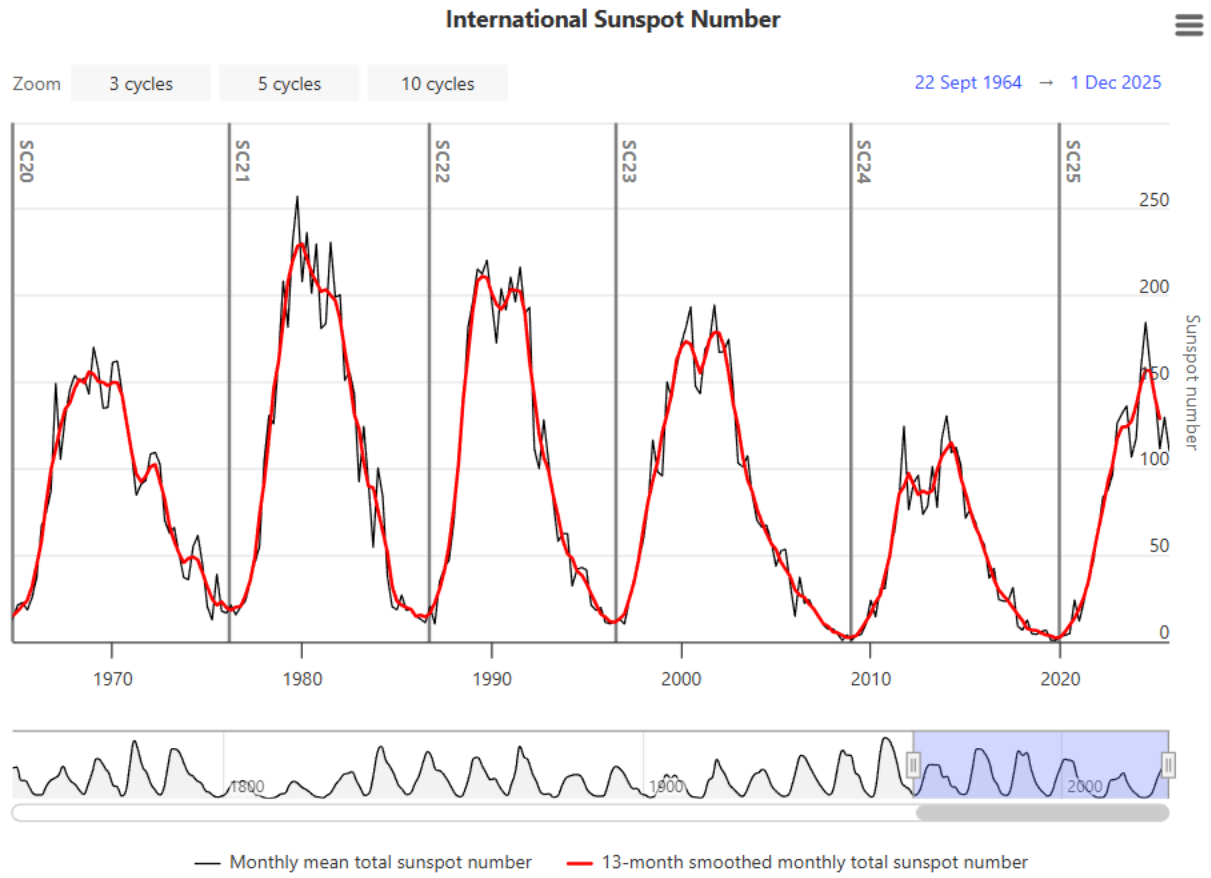


Recent X 1.9 flare – how does it compare over the past..

Solar Cycle ▾ year ▾ 2025 2026

			Region	Start	Maximum	End	
1	X1.9	2026/01/18	4341	17:26	18:09	18:50	View archive

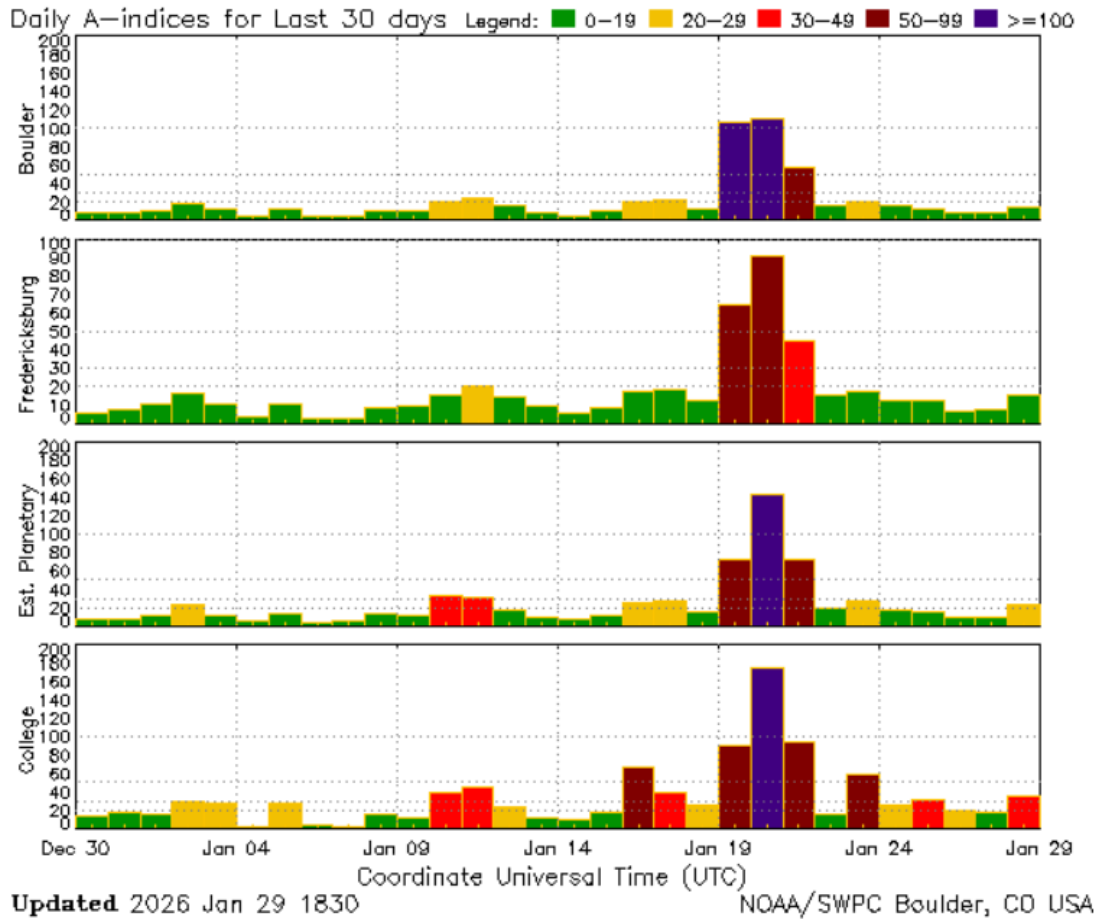
			Region	Start	Maximum	End	
1	X40+	2003/11/04	0486	19:29	19:53	20:06	
2	X28.57+	2001/04/02	9393	21:32	21:51	22:03	
3	X24.57+	2003/10/28	0486	09:51	11:10	11:24	
4	X24.42+	2005/09/07	0808	17:17	17:40	18:03	
5	X20.67+	2001/04/15	9415	13:19	13:50	13:55	
6	X14.36	2003/10/29	0486	20:37	20:49	21:01	
7	X13.3	2017/09/06	2673	11:53	12:02	12:10	
8	X12.97	1997/11/06	8100	11:49	11:55	12:01	
9	X12.95	2006/12/05	0930	10:18	10:35	10:45	
10	X11.96	2003/11/02	0486	17:03	17:25	17:39	



Source: [Historical solar cycles](#) | [Solar activity](#) | [SpaceWeatherLive.com](#)



Station A Indices



Source: [Station K and A Indices | NOAA / NWS Space Weather Prediction Center](#)



Solar Space Weather resources

EarthSky's Sun News is published daily at

earthsky.org/sun/sun-news-activity-solar-flare-cme-aurora-updates

Northwest Research Associate's Table of Space Weather Indices is updated 40 minutes after every hour at

https://spawx.nwra.com/spawx/env_latest.html

SILSO's Estimated International Sunspot Number is updated frequently at

www.sidc.be/silso/DATA/EISN/EISNcurrent.png

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The Penticton 10.7 cm solar flux index is updated daily at 1700, 2000 and 2300Z at:

www.spaceweather.gc.ca/forecast-prevision/solar-solaire/solarflux/sx-5-flux-en.php

SWPC's Estimated Planetary Kp Index is updated every three hours at

<https://services.swpc.noaa.go-index.png>

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UK Met Office's EUHFORIA solar wind report and forecast is updated daily at

https://swe.ssa.esa.int/DOCS/portal_images/uk_ral_euhforia_earth.mp4#1708014964422

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UK Met Office's Solar Flare Forecast is updated daily at

<https://swe.ssa.esa.int/web/guest/ukmo-S109c-federated>

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UK Met Office's Solar Wind Forecast and CME Arrival Prediction is updated regularly at

<https://swe.ssa.esa.int/metoffice-enlil-e-federated>



N0NBH's Current HF Band Conditions Report is updated regularly at

www.hamqsl.com/solar.html

KC2G's Near-Real-Time Maps and Data about HF propagation are generated every 15 minutes, from near real time data usually only 5 to 20 minutes old at

<https://prop.kc2g.com>

SWPC's Real Time 24 hour Geomagnetic Data including Bz orientation, IMF field strength, solar wind speed and near real time 30 minute forecasts are updated frequently at

www.swpc.noaa.gov/products/geospace-geomagnetic-activity-plot

SIDC's Daily Bulletin on Solar and Geomagnetic Activity is updated daily at 1230Z at

www.sidc.be/spaceweatherservices/managed/services/archive/product/meu/latest

GFZ-Potsdam's three-day GFZ Planetary K Index Forecast is updated every three hours at

<https://spaceweather.gfz-potsdam.de/products-data/forecasts/forecast-kp-index>

SWPC's Solar Activity Forecast and Discussion is updated daily at 0030Z and 1230Z at

www.swpc.noaa.gov/products/forecast-discussion

Australian Space Forecast Centre's Summary and Forecast is updated daily at 2330Z at

www.sws.bom.gov.au/Space_Weather/1/1

Perhaps the most useful HF propagation pages for DXers can be found at

<http://dx.qsl.net/propagation> and www.solarham.net