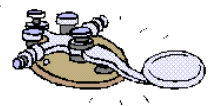




Long Path



Volume 36 Issue 2

SEMDXA NEWSLETTER

February 2026



PRES Sez

**Please look at the last 3 pages
- Important**

Hi all,

It is with a very sad heart that I have to say Chet Latawiec - VE3CFK has become a silent key. Chat was amazing person, very kind and key to our clubs success. I carry on this news letter in his honor. I don't think I will ever do it justice like he did in keeping it fresh and full of great information. Details are below.

[Chester John Latawiec Obituary February 6, 2026 - D.J. Robb Funeral Home & Cremation Centre, LTD.](#)

Visitation Wednesday from 10:30 am to 12:30 pm. Services and Interment follow.

I hope everyone's new year is off to a good start. I was able to add a ATNO for me, Desecheo Is. - KP5/NP3VI. I have them on 5 band, 2 modes. I'm hoping to get them on all the bands but time will tell.

Next up we have Bouvet Island. It seems the ship needed a little work and now would be the best time to do this while in port. I'm sure as thing progress, we will get more updates.

Raise your hand if your getting sick of the constant snow. It seems like it has been snowing just about everyday. I had to go to a Global Sales Kickoff in Orland FL the last week of January. You would think it would be at least 50 or 60 but no, every morning it was 34 or 35 degrees. At night is was in the mid 40's. Just plan cold. The good news it is now February. The worst of the cold should be over soon and it will start warming up. And we can't forget the late March snowstorm!

We are looking for a "Program Director" if anyone is interested. In the meantime, if anyone knows of any good presentations, please let the board know and we will see if we can get them signed up. We currently have **NO** presentations for March, April, May. If anyone has any ideas, please let me know. I know Fred 1 has many DXpeditions DVDs which we could use for presentations.

(cont'd on next page)

NEXT Meeting:

**Gino's
Keego Harbor
February 18th**

Program

Esteban - YV0

DXCC Entity 9

**YV0 AVES
ISLAND**

SEMDXA OFFICERS

President: Fred Goeckel, **KD8ZYD**

Vice-president: Pete Gladysz, **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 Bailey, **K8SIX**

VUCC Checker: Jim Sanford, **K8ZZU**

CQ Checker: Mike Rudzki, **N8MR**

CQ Checker: Al Bailey, **K8SIX**

Prez Sez

(continued from page 1)

I have made progress on countries/entities that I have made contact with. Last reported I am at 292 contacts to different countries/entities and 282 are confirmed. I am now at 294 with 285 confirmed (looks like a lot of LOT-W's finally showed up). Even more progress!! I'm 6 away from 300 contacts and only 15 away from 300 confirmed!!

Our board for SEMDXA, all volunteered to stay on the board in the same positions for the 2025/2026 season. The Prez – 73's

- ☐ President: Fred Goeckel, KD8ZYD
- ☐ Vice President: Pete Gladysz, K8PGJ
- ☐ Secretary: Brad N8SNM / Fred KD8ZYD
- ☐ Treasurer: Brad Nowak, N8SNM
- ☐ **Program Director: Needed**

SEMDXA Club Member - DXpedition Alert

NE8Z to travel through southern South America

NE8Z, Rick Dorsch, will be traveling throughout Southern South America February 1-28. His schedule includes the Falkland Islands (VP8TDX): February 7-14, operating CW, SSB, FT4, and FT8 on an ICOM IC-7300 with a 40-6M Windom antenna.

During the rest of the trip, he will be active as CE2/NE8Z, CE3/NE8Z, CE8/NE8Z, and LU/NE8Z, using an ICOM IC-7300 and Outbacker vertical antenna (20-6M, CW only).

Ecuador (HC1 MD/2): Rick will use his 6M remote station (50.313 MHz FT8) with a Yaesu FT-857D and a five element LFA rotatable antenna.

Send QSLs via NE8Z.

Meeting Minutes

MEETING MINUTES

Meeting called to order by President Fred KD8ZYD @ 6:37pm

Introductions with 8 members in attendance. 2 members via zoom.

Jan. Minutes published in Long Path. Move to accept, K8SIX 1st, Tim K8NWD 2nd, Passed
Treasurers Report by Treasurer Brad - N8SNM.
Motion to accept by Fred KD8ZYD 1st, Jay WB8SBI 2nd Passed.

NEW BUSINESS

Potential new Club LOGO Presented. No discussion or voting due to lack of attendance.
Online Presentation on Geochron by KJ7ZSU Patrick Bolan owner.

Invented by Dr. James Kilburg. Mechanical design very complex. Digital design available in two variants Atlas IIb (5yrs) and Pro (Oct.2025). Atlas III is in design. Both require 4k TV/Monitor. CLUB COUPON available for 3 months \$75 off of either Atlas IIb or Pro models.

Move to adjourn meeting @ 7:58 pm by President - KD8ZYD. 1st – Tim K8Nwd, 2nd Al K8SIX.

DUES ARE DUE.



Dennis - KT8X

Dennis, KT8X is now the Great Lakes Division Representative to the DX Advisory Committee. If you have any questions or request, please reach out to Dennis. Or better yet, please attend a meeting and we can all hear the request.

TZ4 - Mali

Jeff in Bamako is active on all bands from 40 through 6 meters as TZ4AM, mostly using high power thanks to improved solar power system and fewer power outages. He operates primarily CW with some SSB and plans to continue until February 2026.

OX3 - Greenland

Michael - OX3MC will be operating from December 29th to February 25, 2026 as OX3MC.

CY0 - Sable Island

The December 18, 2025 CY0S report highlights the preparations underway for their upcoming DXpeditions to Sable Island, scheduled from March 19 to 31, 2026.

LZ0 - South Shetland Island

LZ1AAW, Ivo, who is on his way to the DXCC entity VP8 - South Shetland Islands where he will be working and plans to be QRV in his spare time as LZ0A. One of the main ranges (bands) will be 20m, the rest will become clear upon my arrival. The modes of the beam (operation) are SSB and FT8/FT4. The activation will be between December 28 and February 16, according to initial information, the dates are +/- 2 days.

3Y0K - Bouvet Is.

The ship should be leaving port soon...more to follow once we hear they are on there way

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

Ask AI

Fred, KD8ZYD asked Microsoft CoPilot to write - Write 5 paragraphs on how the Elecraft KAT500 Antenna Tuner works? This is what was said!

Understanding the Operation of the Elecraft KAT500 Antenna Tuner

A Comprehensive Overview of How the KAT500 Tunes Your Antenna System

The Elecraft KAT500 is an automatic antenna tuner designed to match a wide range of antennas to the output impedance of modern transceivers, ensuring efficient power transfer and minimizing reflected power (SWR). At its core, the KAT500 utilizes a network of inductors and capacitors that can be configured in various combinations. By automatically switching these components in and out of the signal path, the tuner adjusts the impedance presented to the transceiver, allowing it to operate safely and efficiently across various frequencies and antenna types.

When the KAT500 is activated, it begins a tuning process by sampling the standing wave ratio (SWR) between the transceiver and the antenna. If the SWR is above a certain threshold, the tuner initiates a search algorithm. This algorithm rapidly cycles through its internal combinations of inductance and capacitance, seeking the configuration that brings the SWR as close to 1:1 as possible. The tuner can handle a wide power range, accommodating both low and high-power transmissions, making it suitable for a variety of operating conditions.

One of the key features of the KAT500 is its memory system. The tuner stores successful tuning solutions for specific frequency and antenna combinations, allowing for near-instant retuning when the operator returns to a previously used band or frequency. This memory-based approach greatly improves operational efficiency, as the tuner does not need to repeat the entire search process for known settings. As a result, operators experience seamless band changes and minimal interruptions during radio operations.

The KAT500 can be operated manually or via computer control, but it is most often used in conjunction with Elecraft transceivers, where it integrates seamlessly through the K3 or K4 series' accessory ports. When used in this configuration, the tuner can automatically track frequency changes from the transceiver, preemptively adjusting its matching network as the operator tunes across the bands. This level of integration ensures the antenna system remains optimally matched, protecting both the radio and the antenna while maximizing transmitted and received signal strength.

In summary, the Elecraft KAT500 Antenna Tuner operates by dynamically adjusting a combination of inductors and capacitors to transform the complex impedance of an antenna system into a value that is safe and efficient for the transceiver. Its automatic search algorithm, built-in memory, and integration with compatible transceivers make it a powerful tool for amateur radio operators who need flexibility and reliability across multiple bands and antenna types. By ensuring a proper match, the KAT500 not only protects equipment but also helps operators get the most out of their radio communications.

PERIODIC TABLE OF SELECT AMATEUR RADIO CONTESTS

Start Day (UTC) 1 2 End Day (UTC)
Start Time (UTC) 0000Z 2359Z End Time (UTC)
Contest Name Select Contest of weekend as chosen by N3QE

2026

off-the-air

SSB

VHF/UHF

Multimode

CW

Digital

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
3 1800Z 2400Z ARRL RTTY Roundup	4 0000Z 0359Z SSB Sprint	17 0000Z 2359Z ARRL DX SSB	8 1500Z 1500Z varies SP Polish DX	5 1500Z varies 7QP/IN/DE New England QSO Parties	3 1800Z 2400Z ARRL Digital	6 1400Z 1400Z Marconi Memorial HF	5 1800Z 1800Z NAQP CW	2 0600Z 0000Z All Asian DX SSB	6 1600Z 2159Z California QSO Party	3 0000Z 0359Z SSB Sprint	4 2200Z 1800Z ARRL 160
10 1800Z 0559Z NAQP CW	11 0000Z 0359Z NA Sprint CW	8 0000Z 0359Z NA Sprint RTTY	15 0000Z 0700Z JIDX CW	12 1300Z 1200Z Volta WW RTTY	9 1200Z 1800Z ARRL June VHF	10 1200Z 0300Z IARU HF WRTC 2026	11 1200Z 0000Z WAE CW	12 2359Z 0000Z WAE SSB	13 2359Z 0600Z Oceania CW	10 0600Z 2100Z ARRL SS CW	11 0600Z 0300Z ARRL 10
17 1800Z 0559Z NAQP SSB	18 0000Z 2400Z CQ WPX RTTY	14 0000Z 0200Z BARTG HF RTTY	23 0200Z 0900Z CQMM DX	19 2359Z 1100Z Contest University Dayton Hamvention	14 1100Z 2000Z All Asian DX CW	20 0000Z 2400Z NAQP RTTY	18 1800Z 0559Z NAQP SSB	15 1800Z 0600Z SAC CW	16 0600Z 1200Z Worked All Germany	17 1500Z 1459Z WAE RTTY	18 1459Z 0000Z Croatian DX
23 2200Z 2200Z CQ 160 CW	25 2200Z 0000Z ARRL DX CW	21 0000Z 2359Z CQ WPX SSB	22 0000Z 2400Z Florida QSO Party	26 2159Z 0000Z Hamvention 2026	15 0000Z 2400Z ARRL Field Day	27 1800Z 2100Z RSGB IOTA	25 1200Z 1200Z KH6/OH QSO Parties	22 1200Z varies CQ WW RTTY	23 varies 0000Z CQ WW SSB	26 0000Z 2400Z ARRL SS SSB	27 1500Z 1500Z Stew Perry Topband
	28 1800Z 0559Z NAQP RTTY			30 0000Z 2400Z CQ WPX CW	31 2400Z		29 1200Z 1200Z WW Digi			28 0000Z 2400Z CQ WW CW	29 2400Z

© 2025 Tim Shoppa N3QE
<https://Radiosport.World/>

ZOOM Meeting

If you cannot attend in-person to our monthly meetings, you have the option to join us via ZOOM.

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=N0t3N1RpUFZjVtGQZHZwTnU0bHpuUT09>

VU7 - Lakshadweep

For the upcoming AU7RS expedition, the operating permit has arrived, good through February 15. VU2RS, Sarath, says they plan to have it extended and make additional payments for the stay, and be on as many days as possible. Permission from the "WPC" has also been extended, until February 25. The return tickets are open-ended. The time extension will be based on the support they receive. Their PayPal is info@sreetek.com. More info is on their website: www.vu2rs.com/vu7r. The QSL manager is M0OXO.

T8 - Palau

BW2/JP1RIW (aka BM2JCC), Ken, will be operating from Koror, Palau (grid locator PJ77fi) as T88KH from the afternoon of October 26, 2026, until the morning of October 30, 2026, local time. He will be QRV on 80-6 meter bands using SSB (including the CQ WW SSB DX Contest) and FT8 modes, running 400 watts.

PJ2 - Curacao

W2APF, Thaire, will operate as PJ2/W2APF in Curacao from January 10 to March 31, 2026.

VP2E - Anguilla

SQ2RAD, Adrian; SP9FOW, Roman; and SP9FIH, Janusz; will conduct a DXpedition to Anguilla from March 3 to 20, operating SSB, CW, and FT8 on 160m to 6m bands. Adrian will use the callsign VP2EAD.

Hamfests

Jan 18, 2026 - SCARF Hamfest—Shade, OH

Jan 31, 2026 - Struthers ROAD Mid-Winter Hamfest - Struthers, OH

Feb 8, 2026 - Cherryland ARC Annual Swap & Shop - Traverse City, MI

Feb 21, 2026 - Livonia ARC Annual Swap & Shop - Northville MI

March 15, 2026 - Toledo Mobile Radio Association Hamfest & Computer Fair - Perrysburg, OH

March 21, 2026 - Lowell Amateur Radio Youth Club Hamfest - Lowell, MI

Apr 11, 2026 - AC8RC Mini-Swap - Burnips, MI

Apr 11, 2026 - Cuyahoga Falls Amateur Radio Club 70th Hamfest - Cuyahoga Falls, OH

Jun 6, 2026 - IRA Hamfest - Hudsonville, MI

Jun 21, 2026 - Ham Radio Swap Meet - Monroe, MI

S9 - Sao Tome & Principe

February 5-20, holiday style "from a quiet location," S9BV, operator S53BV, Borut, will be on with an IC-7000 to verticals and dipoles. Borut plans to be on 60, 40, 30 and 15 CW and SSB. On 30, 40 and 60M CW, target frequencies are 10110, 7005 and 5351.5. Direct QSLs will be answered when he's back home.

Club Log OQRS will be available, with limited internet access while there and "postal challenges." He will apparently give special instructions later.

For SALE

Chet, VE3CFK has the following for sale:

Yaesu FTdx5000. Mint condition. Works as it should. \$2200

Collins 30S-1. Collectors quality. 4CX1500 installed with screen boost transformer for 1500 Watts output. Comes with custom dust cover. \$1500

Collins 30S-1. Works. 4CX1000 tube. 700 watts output. Cabinet needs refinishing. Custom Collins paint in spray cans included as well as screen boost transformer (not installed). \$800

Collins KWM-2 with PM-2 power supply. Works great, but needs new finals. Only 80 watts output. All electrolytics in both units replaced. Comes with custom dust cover and Collins MM-1 and hand held microphone. \$800

Collins 312B-4. Works as it should good condition. Comes with custom dust cover. \$250

Collins 75S-3B. Works as it should. Very good shape. Comes with custom dust cover. \$500

Kenwood SM-230. Works as it should. Excellent condition. \$230

Home brew 4-1000 amplifier. 80-10M.. Comes with additional parts to extend to 160M. Comes with spare tube. 1500 watts output. Asking \$1500

Contact Chet VE3CFK at VE3CFK@gmail.com for more details.

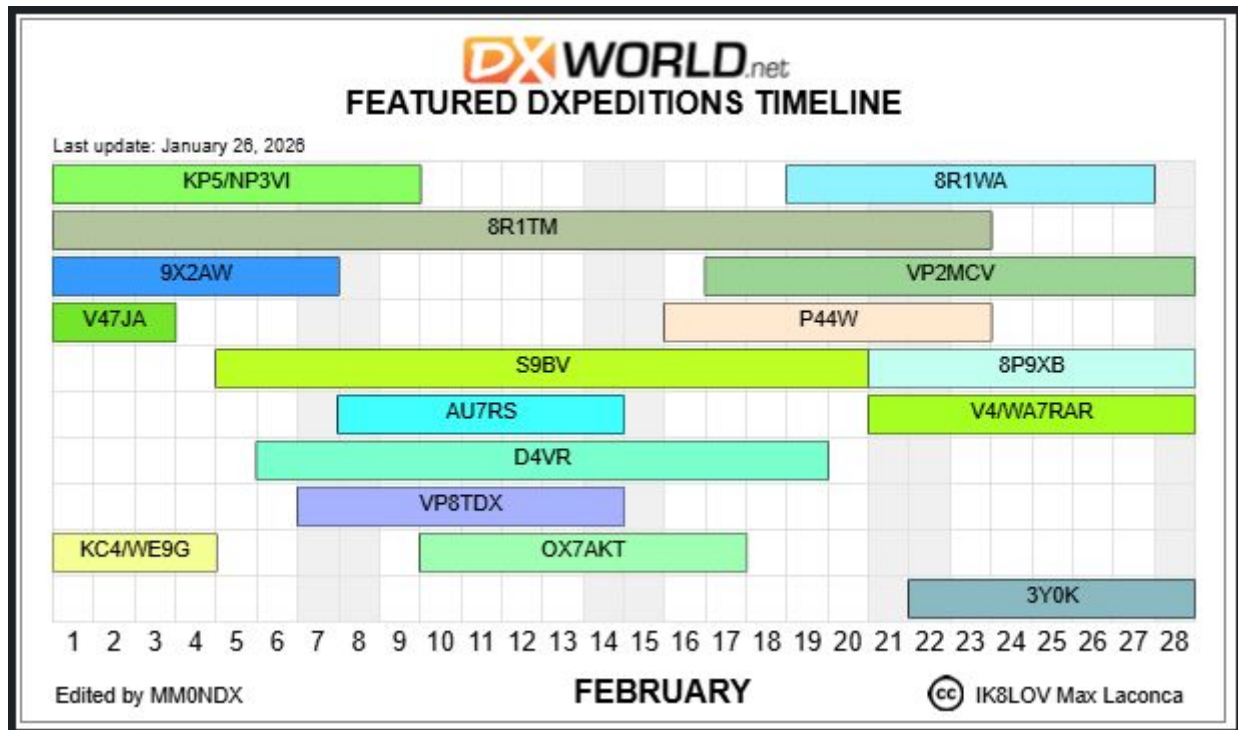
CLUBLOG

Most wanted - Top 38

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	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	KH4	MIDWAY ISLAND
13	VK0M	MACQUARIE ISLAND
14	PY0S	SAINT PETER AND PAUL ROCKS
15	KP5	DESECHEO ISLAND
16	VP0S	SOUTH SANDWICH ISLANDS NEW ZEALAND SUBANTARCTIC ISLANDS
17	ZL9	CHESTERFIELD ISLANDS
18	FK/C	HEARD ISLAND
19	VK0H	TROMELIN ISLAND
20	FT/T	TURKMENISTAN
21	EZ	KERMADEC ISLAND
22	ZL8	SYRIA
23	YK	SOUTH GEORGIA ISLAND
24	VP0G	REVILLAGIGEDO
25	XF4	BAKER HOWLAND ISLANDS
26	KH1	MOUNT ATHOS
27	SV/A	WAKE ISLAND
28	KH9	CROZET ISLAND
29	FT5/W	MELLISH REEF
30	VK9M	JUAN DE NOVA, EUROPA
31	FT/J	MINAMI TORISHIMA
32	JD/M	TRINDADE & MARTIM VAZ ISLANDS
33	PY0T	MALPELO ISLAND
34	HK0/M	GLORIOSO ISLAND
35	FT/G	NAVASSA ISLAND
36	KP1	COCOS ISLAND
37	TI9	WILLIS ISLAND
38	VK9W	

Upcoming DX

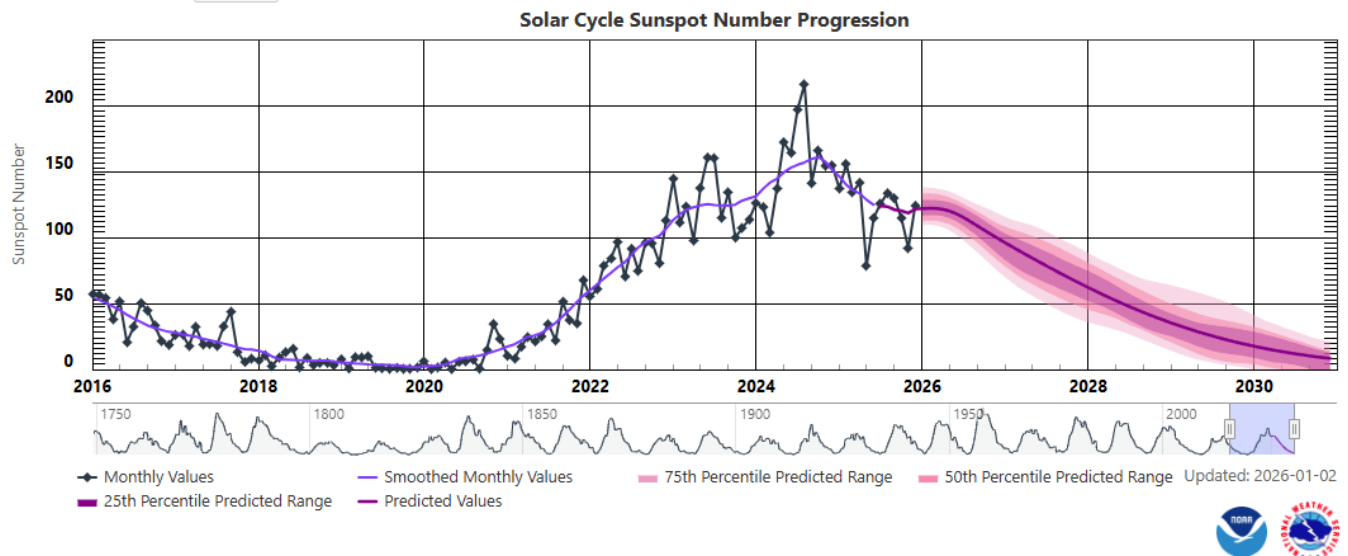
Credit to DX World



SOLAR CYCLE 25

NOAA/SWPC

SWPC / NOAA



Upcoming DX

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.

January					
2026 Jan01	2026 Feb16	Grenada	J38WG <small>[spots]</small>	LoTW	OPDX 20251025
2026 Jan02	2026 Jan06	French Polynesia	FO <small>NEW</small> <small>[spots]</small>	LoTW	OPDX 20251229
2026 Jan03	2026 Jan10	French Polynesia	FO <small>NEW</small> <small>[spots]</small>	F6HCM (B/d)	OPDX 20260103
2026 Jan04	2026 Jan11	Burkina Faso	XT2MAX <small>NEW</small> <small>[spots]</small>	LoTW	TDDX 20260101
2026 Jan06	2026 Feb06	Benin	TY5GG	LoTW	OPDX 20251004
2026 Jan07	2026 Jan15	Palau	T8	Home Call	DXW.Net 20251215
2026 Jan10	2026 Jan15	French Polynesia	FO <small>NEW</small>	F6HCM (B/d)	OPDX 20260103
2026 Jan10	2026 Jan22	Lakshadweep Is	VU7RS	M0OXO	DXW.Net 20251006
2026 Jan11	2026 Jan29	Aruba	P40AA	LoTW	DL4MM 20251220
2026 Jan12	2026 Feb15	San Felix & Ambrosio	3G0XQ	M0URX	W2OR 20251023
2026 Jan13	2026 Jan21	Sint Maarten	PJ7	LoTW	OPDX 20251022
2026 Jan13	2026 Feb10	Desecheo I	KP5	LoTW	DXW.Net 20251226
2026 Jan15	2026 Jan20	French Polynesia	FO <small>NEW</small>	F6HCM (B/d)	OPDX 20260103
2026 Jan15	2026 Feb28	Kenya	5Z4	LoTW	OPDX 20251223
2026 Jan18	2026 Jan24	Maldives	8Q7JI	LoTW	DXW.Net 20251105
2026 Jan18	2026 Jan30	Barbados	8P9CB	LoTW	OPDX 20251101
2026 Jan18	2026 Feb08	Rwanda	9X2AW <small>NEW</small>	M0OXO OQRS	OPDX 20260103
2026 Jan19	2026 Jan26	Maldives	8Q7EL	IW5ELA	DXW.Net 20251222
2026 Jan20	2026 Jan27	French Polynesia	FO <small>NEW</small>	F6HCM (B/d)	OPDX 20260103
2026 Jan20	2026 Feb10	Guadeloupe	FG4KH	LoTW	OPDX 20250915
2026 Jan22	2026 Jan28	Micronesia	V6	Club Log OQRS	DXW.Net 20250912

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

2026 Jan22	2026 Mar31	Curacao	PJ2	LoTW	OPDX 20250908
2026 Jan27	2026 Feb01	French Polynesia	FO <small>NEW</small>	F6HCM (B/d)	OPDX 20260103
2026 Jan30	2026 Feb03	St Kitts & Nevis	V47JA	LoTW	W5JON 20251207
February					
2026 Feb04	2026 Mar09	St Kitts & Nevis	V4 <small>NEW</small>	LoTW	K0YA 20260103
2026 Feb05	2026 Feb20	Sao Tome & Principe	S9BV	Club Log OQRS	DXW.Net 20250912
2026 Feb06	2026 Feb19	Cape Verde Is	D4VR	DDD0VR	DXW.Net 20251202
2026 Feb07	2026 Feb14	Falkland Is	VP8TDX	Club Log OQRS	DXW.Net 20251227
2026 Feb10	2026 Feb17	Greenland	OX7AKT	LoTW	OZ7AKT 20251028
2026 Feb14	2026 Feb28	Falkland Is	VP8TM	LoTW	OPDX 20250816
2026 Feb15	2026 Mar14	Bouvet I	3Y0K	M0OXO	DXW.Net 20250815
ARRL International					
2026 Feb21	2026 Feb28	Barbados	8P9XB	VE2XB	OPDX 20251210
2026 Feb21	2026 Mar07	St Kitts & Nevis	V4	LoTW	DXW.Net 20251210
March					
2026 Mar03	2026 Mar20	Anguilla	VP2E <small>NEW</small>	LoTW	OPDX 20260103
ARRL International					
2026 Mar13	2026 Mar15	Svalbard	JW8EKA	LA8EKA	OPDX 20251124
2026 Mar16	2026 Mar27	Belize	V31ZY	VE2XB	TDDX 20251210
2026 Mar19	2026 Mar31	Sable I	CY0S	LoTW	425DXN 20250919
2026 Mar25	2026 Apr02	Martinique	FM	LoTW	EA1BP 20251223
2026 Mar26	2026 Mar30	Palau	T88KH	Club Log OQRS	OPDX 20251222
2026 Mar30	2026 Apr06	Canary Is	EA8	LoTW	OPDX 20251030

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

April					
2026 Apr01	2026 Apr08	French Polynesia	TX9XG	Club Log OQRS	DXW Net 20250908
2026 Apr19	2026 Apr30	Marquesas	TX9W	LoTW	K5WE 20251001
May					
2026 May24	2026 Jun01	St Kitts & Nevis	V4	LoTW	OPDX 20250904
June					
2026 Jun10	2026 Jun18	Palau	T88AR	LoTW	TDDX 20251202
2026 Jun19	2026 Jun22	Palau	T88TB	LoTW	TDDX 20251202
July					
RSGB IOT					
August					
2026 Aug15	2026 Aug22	St Lucia	J68TT	LoTW	N4XXT 20250824

Upcoming DX

Credit to: NG3K Amateur Radio
Contest/DX Page

Equipment Sale by Chet Latawiec

Contact Chuck Houston - W8GWS - chuck2231@gmail.com - 310-505-9038

Lets all help Chet out and send this to all the Hams you know

Prices are in USD

AEA QT-1 (see above) Antenna Tuner	110
Alpha 4520 SWR/Power Meter	50
Alinco DM-330MV Power Supply	150
Anytone BT-01 Bluetooth Controller [D-578]	150
Anytone D-578UVIII	475
Ascom Dual Band PreAmp [30-50/140-174]	380
Astron RS-35A Power Supply	170
Collins KWM2 Transceiver new caps	1000
Collins 312B-4 Station Monitor/Speaker	150
Collins 75S-3C Receiver	600
Collins Hand Mike [silver]	100
Diawa NVS-660A SWR & Power Meter	80
Drake TRC-4C + 6JB6 Tubes [2ea]	400
Drake TR-22C Radio	50
ELECRAFT K-3 RADIO ++ Loaded	1300
FLEX 6400 Radio with built in tuner	2000
FLEX MAESTRO "C with tilt feet, dust cover	1600
Foot Mike TFS-1	30
Green Heron Rotator Controler	500
Hallicrafters Skyrider 1P-44 [Scope]	??
Heathkit SB-101 Radio	100
Heathkit SB-600 Speaker/Power supply	400
Heathkit VF-1 VFO	100
HEIL Proset 6 Headset/Mike [Adapter cord]	90
HP POWER SUPPLY HP-6263B [040v/0-50A]	100
HP Signal Generator 606B	700
Icom IC-7100	900
Jetstream JTPS-45 Power Supply	900
Kenwood TS-440S	45
Kenwood TS-180S Radio [200w]	400
Kenwood Power Supply PS-30	750
Kenwood SP-180 Speaker	50
Kenwood SM-230 Station Monitor [2 ea]	50
Kenwood AT-180 Tuner	300
Kenwood TH-F6 Triband HT	200
Kenwood TR-7730 [2 meter] + Mike	300
LP-Pan Software Defined IQ Panadaper	100
KW E-ZEE Antenna Matching unit	20

MFJ MFJ 1279T Sound Card	45
MFJ J-1274 TNC2 Packet Radio	75
MFJ MFJ-202B Noise Bridge	40
MFJ MFJ Travel Tuner	75
MFJ MFJ-9982 Tuner+ Dummy Load	50
Micronta Power Supply 2Z-8241	20
Razor Mike RZ19 Mike	50
Realistic MOD-32-1200A [Sound Mixer]	35
Rigol DS-1102 E Digiscope	300
Samsung ALR-4521 Power Supply ALR-4521	50
Selro Mixing Console	50
STC-1000 DM Temp indicator	5
Step IR-2 Antenna [6>20m]	700
Step IR-2 Antenna SDA Controler	400
TP-Link Archer T9UH AC1900 WIFI Adapter	40
YAESU VX-170	100
YAESU FT3D – Dual Band/Fusion [Charger]	400
YAESU FT-5000MP Radio [200w]	4000
YAESU SM-5000 Station Monitor	2000
YAESU VP-1000 Power Supply	300
Yaesu VL-1000 Amplifier	1200
Yaesu/Vertex Remote Keypad	80
Yaesu FT-8800	300
Yaesu FTM-400	300
Yaesu AntennaRotator G-1000DXA	400
Yaesu G-1000 Controler	100
Yaesu G-800 Controler	100
MONITORS [1-24" 2-17"] Pan adapters	35 ea
RYOKU TV Tuner [5 EACH]	20 ea
TP-Link Archer T9UH AC1900 WIFI Adapter	20 ea
Grundig Satellit 800 Receiver	50
Hallicrafters SX-110 RECEIVER	100
ZD db Sound Measurer	100
VTVM Bell Howell	50

Keys	
Squeeze EK-150	50
NYE Viking SSK-2K	50
Computer(S)	
Laptop – Dell Intel [I-7] 14”	500
NOBIS 9” (BT Keybd/Case)	30
Samsung S-7 (BT Keybd X Case)	100
Samsung S-22Ultra Cell Phone	500
Logitech Bluetooth Keyboard K-480 [2]	60
PRINTER[s]	
HP Printer Photo Smart 6515	100
HP Printer Photo Smart 7510	120
ANTENNA(S)	
3 element YAGI Beam	50
7 element YAGI Beam	300
GAP TITAN DX Verticle [multiband]	300
Rotatable DIPOLE [egg beater style]	110
Trucker C/B Antenna	20
COAX FLEXIBLE 50ohm low loss [40cents/foot]	
RG-8(U) [4’/30’]	
RG-8(X) [4’/15’/20’] +	
RG-58 [2’ / 4’ - 20’]	
RG-59 [30’]	
RG-62(AV)	
RG-213 [20’]	
RG-214 [4’/36’]	
RG-1318 [6’]	
T-318 FLEX	
BELDIN X-4XL	
BELDIN EQ-1001-FF	
Flexrite Coax [RG-213]	\$1.90'
LOLIPOP Mike [silver]	150
Yaesu MD-100	150
Electrovoice 619	75
Kenwood MC-50	60
Kenwood MC-60	90
HEIL GM-4	90