



Long Path



Volume 36 Issue 3

SEMDXA NEWSLETTER

March 2026



PRES Sez

Please look at the last 3 pages
- Important

Hi all,

Welcome to March and the warmer weather! It seems like it was a long cold winter for sure. I added about 30 inches of insulation to my attic and what a difference it made this winter!

But the real topic today is Bouvet Island. I can finally say I have this ATNO in my log! It was a long time coming for me. The last DXpedition there, I was able to get a copy started on FT8 but it never completed. But now, I have them in the log and I went to Clublog and it appears I am in their log! After the last DXpedition, I was determined to make sure I made contact on this one. You all recall my antenna saga and how it almost wasn't going to be put up. But at the end, I won, the tower went up (Thanks Fred 1 and Al) and I made 1 contact so far. I hope come our next meeting I can say I have them on Phone and more bands of both Phone and FT8. It looks like I will be in good shape for Peter 1 next year. And when Peter 1 is going on, I will be retired.

Speaking of retirement, come the end of March, I will officially be retired. The news letter will get better (back closer to Chets quality) with more content.

I want to thank everyone that attends the meetings, helps with club activities and the website.

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 April, May and June. 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
March 18th

Program

Scarborough Reef

DXpedition

BS7H 2007

BS7H 2007

From YouTube

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 294 contacts to different countries/entities and 285 are confirmed. I am now at 295 (Bouvet was 295) with 285 confirmed. Even more progress!! I'm 5 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**



Meeting Minutes

MEETING MINUTES

Meeting called to order by President Fred KD8ZYD @ 6:38pm
 Introductions with 15 members in attendance. 5 members via zoom.
 Jan. Minutes published in Long Path. Move to accept, K8SIX 1st., Fred W1SKU 2nd., Passed
 Treasurers Report by Treasurer Brad - N8SNM.
 Motion to accept by Mike WD8S 1st., Fred KD8ZYD 2nd Passed.

NEW BUSINESS

DUES ARE DUE.

\$100 Donation for KP5/NP3VI offered by Mike WD8S passed.

New Club logo was presented by Doug N8VY.
 Decision to accept tabled to next mtg.

Funeral for Chet VE3CFK was on Feb. 11.
 KB1SF - Keith Baker provided SEMDXA a Vibroplex Iambic Paddle from Chet's estate to be raffled off. Decision on how to raffle off the paddle to be determined next meeting.

Presentation on Aves Island by Steve Romagni.
 1st activation in 1956 (YV0AA), again in 1992 (YV0AI). Most recent activations were YV0D in 2004 and YX0LAX/YX0A in 2006. Possible new activation Fall 2026 but difficult due to bureaucracy and that the island is a Naval base for Venezuela.

SEMDXA member - Uli Ann – DM5EE, will be joining the Dxpedition to J51A (Guinea-Bissau) next week for about a month in duration. Good Luck to Uli!!

Move to adjourn meeting @ 7:50 pm by President Fred. Fred W1SKU 1st – Doug – N8VY 2nd.

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.

RI1 - Antarctica

RI1ANI is from Novolazarevskaya Base. Operator Alex arrived there a few days ago and has been on the air with a good signal. One example, 21018 at 1545Z. The station is an FT-897, 100 watts, to a "marine telescopic antenna," at least temporarily. He is there a few days, with the next stop being "Progress Base." The first base is a Russian Antarctic research station at Schirmacher Oasis 75 kilometers from the coast.

5W - Samoa

5W0AF, planned by SP5EAQ for March 22 to April 11 has been postponed. He says autumn is the next possibility, with tickets avoiding the Middle East.

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

YJ - Vanuatu

VK2YUS, Chris Ayres, plans an operation, YJ0CA. He will be at Port Vila March 18 to April 2, SSB only, the same gear as previously, an IC-7300 to small amplifier, and simple wire antennas, 40-10. He says his main operating times will likely be between 2100-1000Z. Chris logs on paper and then has "a high quality physical card for confirmation." Cards will be sent out air mail in April from Australia. Check QRZ.com for the details on QSL address, etc.

JD1/O - Ogasawara Islands

JG7PSJ, Harry, is once again planning to be QRV as JD1BMH from the Ogasawara Islands (AS-031) in late April

3Y0K - Bouvet Is.

We have all tents and antennas installed at this point. We have 4 yagis installed, WIMO monobanders on 15 and 20 + two dual banders on 17/12 and today a 5 element monobander on 10m. We have 18m toploaded spiderpole on 160m, fullsize on 40m using Spiderbeam poles. We run in band operation on 40,20,17,15,12 and 10 using our ICOM radio and ACOM amplifiers also supported by DX Engineering hardware. We also have a FLEX Aurora 500W radio setup. We have 6 stations and amplifiers with 500W to 1 kW + power output, and we have enough fuel to run high power throughout the operation.

Ask AI

Fred, KD8ZYD asked Microsoft CoPilot to write - Write 5 paragraphs on the history of Bouvet Island? This is what was said!

The History of Bouvet Island

A Comprehensive Overview of How the KAT500 Tunes Your Antenna System

Bouvet Island is one of the most remote and isolated places on Earth, located in the South Atlantic Ocean far from any permanent human settlement. Covered almost entirely by glaciers and surrounded by steep ice cliffs, the island has never supported an indigenous population or permanent residents. Its extreme isolation and harsh climate have shaped a history defined less by human activity and more by exploration, cartographic mystery, and international claims. [\[en.wikipedia.org\]](https://en.wikipedia.org), [\[britannica.com\]](https://www.britannica.com)

The island was first sighted on January 1, 1739, by the French naval officer **Jean-Baptiste Charles Bouvet de Lozier** during an expedition searching for the hypothetical southern continent known as *Terra Australis*. Although Bouvet believed he had discovered land, heavy ice prevented him from landing, and he recorded the island's position inaccurately. As a result, Bouvet Island remained "lost" for decades, eluding subsequent explorers and earning a reputation as one of the most elusive landmasses ever recorded. [\[en.wikipedia.org\]](https://en.wikipedia.org), [\[britannica.com\]](https://www.britannica.com)

During the nineteenth century, the island was rediscovered several times by whalers and sealers navigating the Southern Ocean. In 1825, British explorer George Norris claimed the island for the United Kingdom, though this claim was never actively maintained. Due to Bouvet Island's lack of natural resources, extreme weather, and difficult access, no nation established a permanent presence, and the island remained largely ignored by world powers. [\[en.wikipedia.org\]](https://en.wikipedia.org), [\[britannica.com\]](https://www.britannica.com)

Renewed interest emerged in the early twentieth century, particularly from Norway, whose whaling industry was expanding in Antarctic waters. In 1927, a Norwegian expedition successfully landed on the island and formally claimed it for **Norway**. This claim was solidified in 1930 when Bouvet Island was officially declared a Norwegian dependency following the resolution of competing British claims. The island was renamed *Bouvetøya*, honoring its original discoverer while reflecting Norwegian sovereignty. [\[en.wikipedia.org\]](https://en.wikipedia.org), [\[britannica.com\]](https://www.britannica.com)

In modern times, Bouvet Island has been valued primarily for its scientific and environmental importance rather than strategic or economic reasons. In 1971, the Norwegian government designated the island as a protected nature reserve, limiting human activity to occasional scientific expeditions. Today, Bouvet Island stands as a symbol of Earth's most extreme environments—largely untouched, scientifically significant, and a reminder of the age of exploration that first brought it to the world's attention.

PERIODIC TABLE OF SELECT AMATEUR RADIO CONTESTS

2026

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

off-the-air SSB VHF/UHF
 Multimode CW Digital

| Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | |
|---------------------------------|-----------------------------|------------------------------|-------------------------------|----------------------------------|---|--------------------------------|-----------------------------------|-----------------------------------|--------------------------------|------------------------------------|---------------------------|----------------------------|
| 3 1800Z ARRL RTTY Roundup | 4 2400Z SSB Sprint | 1 0000Z ARRL DX SSB | 17 0359Z ARRL DX SSB | 8 1500Z SP Polish DX | 4 1500Z varies 7QP/IN/DE New England QSO Parties | 5 varies ARRL Digital | 2 1800Z Marconi Memorial HF | 6 2400Z NAQP CW | 3 0600Z All Asian DX SSB | 6 1600Z California QSO Party | 3 2159Z SSB Sprint | 1 0000Z ARRL 160 |
| 10 1800Z NAQP CW | 11 0559Z NA Sprint CW | 8 0000Z NA Sprint RTTY | 15 0359Z NA Sprint RTTY | 15 0000Z JIDX CW | 11 0700Z Volta WW RTTY | 12 1300Z ARRL June VHF | 9 1200Z IARU HF WRTC 2026 | 10 1800Z WAE CW | 15 0300Z WAE SSB | 12 2359Z Oceania CW | 13 0600Z ARRL SS CW | 7 0600Z ARRL 10 |
| 17 1800Z NAQP SSB | 18 0559Z CQ WPX RTTY | 14 0000Z BARTG HF RTTY | 15 2400Z BARTG HF RTTY | 21 0200Z CQMM DX | 23 0200Z Contest University Dayton Hamvention | 18 0900Z All Asian DX CW | 19 2359Z NAQP RTTY | 15 1800Z NAQP SSB | 16 0600Z SAC CW | 19 1200Z Worked All Germany | 20 1200Z WAE RTTY | 14 0000Z Croatian DX |
| 23 2200Z CQ 160 CW | 25 2200Z ARRL DX CW | 21 0000Z CQ WPX SSB | 22 2359Z CQ WPX SSB | 28 0000Z Florida QSO Party | 29 2400Z Hamvention 2026 | 25 1800Z ARRL Field Day | 26 2159Z RSGB IOTA | 15 0000Z KH6/OH QSO Parties | 22 2359Z CQ WW RTTY | 23 varies CQ WW SSB | 26 0000Z CQ WW SSB | 27 1500Z ARRL SS SSB |
| | 28 1800Z NAQP RTTY | 1 0559Z NAQP RTTY | | 30 0000Z CQ WPX CW | 31 2400Z CQ WPX CW | | 29 1200Z WW Digi | 30 1200Z WW Digi | | | 28 0000Z CQ WW CW | 29 2400Z CQ WW CW |

© 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=N0t3N1RpUFZjVGQzZHZwTnU0bHpuUT09>

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.

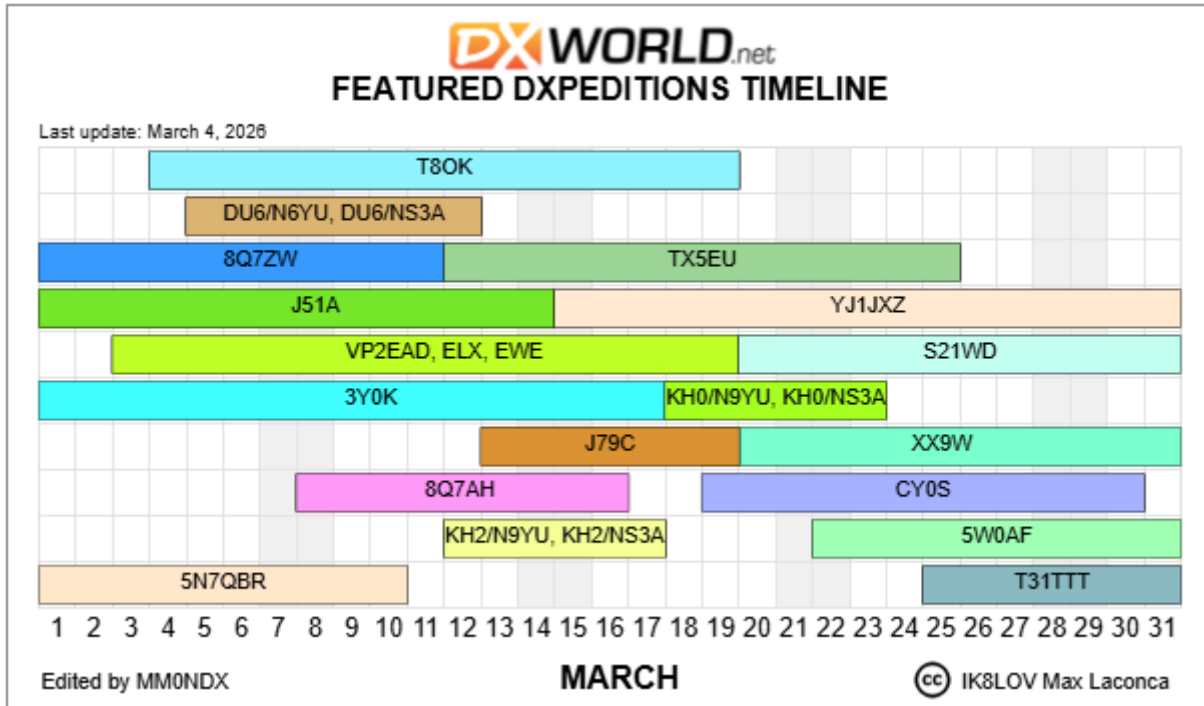
CLUBLOG

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 | VPO5 | SOUTH SANDWICH ISLANDS |
| 17 | ZL9 | NEW ZEALAND SUBANTARCTIC IS- |
| 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 | VPOG | SOUTH GEORGIA ISLAND |
| 25 | XF4 | REVILLAGIGEDO |
| 26 | KH1 | BAKER HOWLAND ISLANDS |
| 27 | SV/A | MOUNT ATHOS |
| 28 | KH9 | WAKE ISLAND |
| 29 | FT5/W | CROZET ISLAND |
| 30 | VK9M | MELLISH REEF |
| 31 | FT/J | JUAN DE NOVA, EUROPA |
| 32 | JD/M | MINAMI TORISHIMA |
| 33 | PY0T | TRINDADE & MARTIM VAZ ISLANDS |
| 34 | HK0/M | MALPELO ISLAND |
| 35 | FT/G | GLORIOSO ISLAND |
| 36 | KP1 | NAVASSA ISLAND |
| 37 | T19 | COCOS ISLAND |
| 38 | VK9W | WILLIS ISLAND |

Upcoming DX

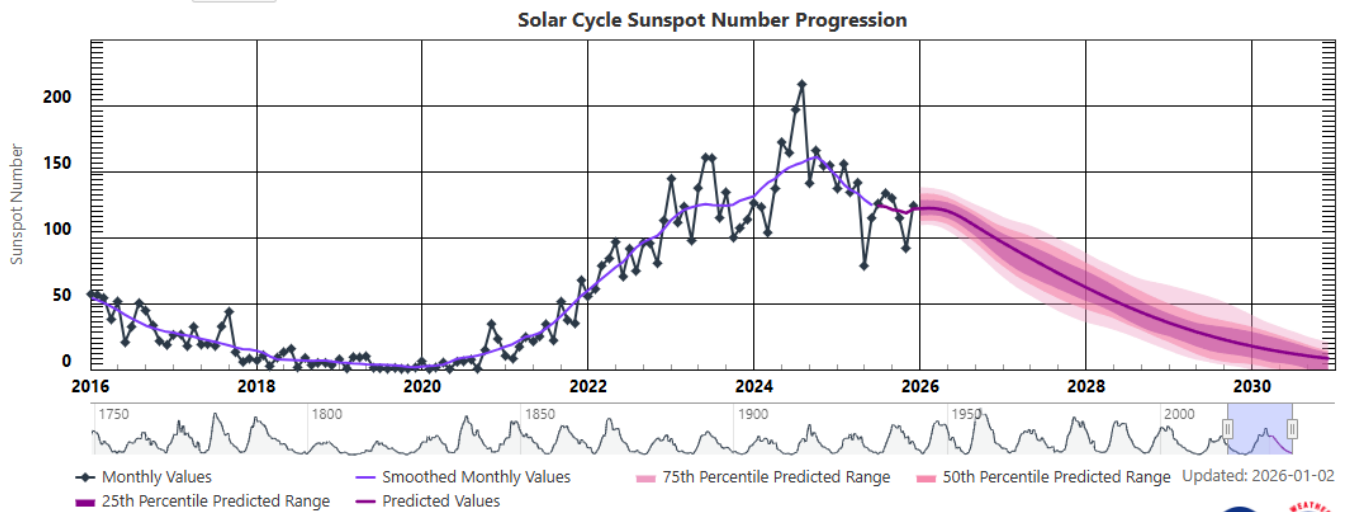
Credit to DX World



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 | N4K5WE 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 |