



Upcoming DX Information

| Call Sign | Country | Active From | Active To | Notes | Bands Needed | Modes Needed |
|-----------|------------------|-------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|
| KP5/NP3VI | Desecheo Island | January 14 | March 3 | Operation is now QRT. | | |
| AU7RS | Lakshadweep | February 10 | February 25 | | | |
| FR/G3JUN | Reunion Island | February 10 | Unknown | Uses ClubLog for QSLing | | |
| FJ/DK6AS | Saint Barthelemy | February 12 | Early March | | | |
| VP2MCV | Montserrat | February 17 | March 3 | Operator KG9N, all bands, all modes | | |
| J51A | Guinea-Bissau | February 23 | March 15 | Logging in real time to ClubLog.org You can check your QSO by looking at the LIVESTREAMS function, it also shows the bands/modes they are currently on. | | |
| 8Q7AH | Maldives | March 1 | March 10 | Operator OE5AUH | | |
| 3Y0K | Bouvet Island | March 2 | Early March | Number 10 Most Wanted DXCC country. \$1.7 million dollar budget. Keep an eye on the 3y0k.com internet site. This is one of the most difficult places in the world to travel to. | | |
| 8Q7AH | Maldives | March 1 | March 10 | Operator OE5AUH | | |
| 8Q7ZW | Maldives | February 28 | March 12 | See LiveStream on ClubLog for bands and modes | | |

Upcoming DX Information

| Call Sign | Country | Active From | Active To | Notes | Bands Needed | Modes Needed |
|-----------|---------------------------|-------------|--------------------|-------|--------------|--------------|
| TL8GD | Central Africian Republic | February 27 | March 13 | | | |
| T80K | Palau | March 3 | March 19 | | | |
| 3D2JK | Lakeba Island | April 17 | April 22 | | | |
| Z81D | South Sudan | March 3 | March 30 | | | |
| CY0S | Sable Island | March 17 | About 1 Week - TBD | | | |

Hints for Hunting DX, States and Grid Squares

Packet Cluster Nodes

Watch one of the “Cluster Nodes” that are connected to the internet.

The nodes post in real time, stations of interest that are currently operating, along with information such as frequency, mode, who last heard them, and comments that may be helpful in making a successful contact with a station you need.

Information on connecting to the local Cluster Node can be found on the internet at [“nd4x.com/ND4XdxClusterNode01.htm”](http://nd4x.com/ND4XdxClusterNode01.htm).

Cluster spots are delivered to the other nodes first, and then delivered to the users, so that everyone receives the information at approximately the same time.

The local ND4X cluster typically has 15 other nodes connected to it from across Europe and the US, along with 10 to 18 users from anywhere in the world.

Hints for Hunting DX, States and Grid Squares Club Log

Club Log “clublog.org” is for more than just obtaining DX QSL cards, without having to send them a card, or US Dollars through regular postal mail.

Club Log has a feature called “**Livestreams**” that will show some of the more desired Dxpeditons in real time. It will show you what frequency and mode they are currently operating on, and also the stations they are working, so you can quickly ensure that you are In The Log. An example is show below for KP5/NP3VI.

https://clublog.org/livestreams.php

Report ND4... FFMA Leader Boar... FFMA Leader Boar... MMonVHF FFMA@groups.io Amateur Radio Ma... Display Reception... Calvert City Moon... Slack | row

CLUBLOG Settings Upload QQRS Donate Expeditions Livestreams

Your Log **Active Live Streams**

The table updates automatically. There is no need to press refresh. Click the red triangle next to popular and active calls to open graphs.

Sort by DXCC rank Sort by time Hide % FT > 90%

| Callsign | Location | Rank | Last QSO | % FT | Watchers | Live Stream |
|-----------|-----------------|------|----------|------|----------|-------------------------------------------------------------------------------------------------|
| KP5/NP3VI | DESECHEO ISLAND | 14 | 01:30 | 0% | 944 | https://clublog.org/livestream/KP5/NP3VI |
| TJ1GD | CAMEROON | 100 | 01:31 | 100% | 50 | https://clublog.org/livestream/TJ1GD |
| EL2BG | LIBERIA | 144 | 01:10 | 100% | 8 | https://clublog.org/livestream/EL2BG |

Means they are active

CLUBLOG KP5/NP3VI Watchers: 965 01:38:01 75,741 QSOS Rate: 95 QSOs/hr

160 80 60 40 30 20 17 15 12 10 6 4 2 70

Phone CW Data

Map showing location of KP5/NP3VI in the Pacific Ocean.

| | | | | |
|-----|---------------------|--------|----|--------|
| 30: | 2026-02-16 00:53:25 | 10.122 | CW | YT3DA |
| 29: | 2026-02-16 00:53:54 | 10.122 | CW | W9SMC |
| 28: | 2026-02-16 00:55:05 | 10.122 | CW | SV2DSJ |
| 27: | 2026-02-16 00:55:22 | 10.122 | CW | YF3HA |
| 26: | 2026-02-16 00:55:51 | 10.122 | CW | W4MKN |
| 25: | 2026-02-16 00:56:26 | 10.122 | CW | VA3DZP |
| 24: | 2026-02-16 00:58:03 | 10.122 | CW | K7XB |
| 23: | 2026-02-16 00:59:19 | 10.122 | CW | M4MR |
| 22: | 2026-02-16 01:00:15 | 10.122 | CW | YU9DX |
| 21: | 2026-02-16 01:09:46 | 3.522 | CW | KZ2I |
| 20: | 2026-02-16 01:12:43 | 3.522 | CW | VE1JST |
| 19: | 2026-02-16 01:13:27 | 3.522 | CW | M2CS |
| 18: | 2026-02-16 01:17:49 | 3.522 | CW | W9FTU |
| 17: | 2026-02-16 01:18:51 | 3.522 | CW | KP4PUA |
| 16: | 2026-02-16 01:20:07 | 3.522 | CW | VE2QRA |
| 15: | 2026-02-16 01:21:05 | 3.522 | CW | K3UT |
| 14: | 2026-02-16 01:21:42 | 3.522 | CW | VE3MT |
| 13: | 2026-02-16 01:22:03 | 3.522 | CW | K8QKY |
| 12: | 2026-02-16 01:22:24 | 3.522 | CW | KP4FRA |
| 11: | 2026-02-16 01:23:03 | 3.522 | CW | K0BRQ |
| 10: | 2026-02-16 01:23:58 | 3.522 | CW | EA1DFP |
| 09: | 2026-02-16 01:25:00 | 3.522 | CW | M4MNR |
| 08: | 2026-02-16 01:26:35 | 3.522 | CW | E74E |
| 07: | 2026-02-16 01:26:56 | 3.522 | CW | N1ZL |
| 06: | 2026-02-16 01:28:37 | 3.522 | CW | N2AN |
| 05: | 2026-02-16 01:29:34 | 3.522 | CW | N1ZL |
| 04: | 2026-02-16 01:30:32 | 3.522 | CW | AB4UF |
| 03: | 2026-02-16 01:36:03 | 7.022 | CW | K2CD |
| 02: | 2026-02-16 01:36:52 | 7.022 | CW | F4R6X |
| 01: | 2026-02-16 01:37:53 | 7.022 | CW | VE9VTC |

Last QSO: 8 seconds ago Log Search DX Spots