

Connected to N6WS Cluster @ 19:25 UTC

MultiRX Swap TX Profile: 100 Watts Stereo Shift: Reset Low 0 High 3000

19:25:03 utc Sun 26 Mar 2023 12:25:03 loc

DX / SWL Spotter

VOCAP Override

k1rfi.com:7300
ve7cc.net:23
telnet.reversebeacon.net:7000
n6ws.no-ip.org:7300

Add or Edit DX Cluster's or reverse Beacon telnet address and port# and your call sign. Like: ve7cc.net:23 or k1rfi.com:7300 or telnet.reversebeacon.net:7000
Left Click on Spot to go to Freq and set Mode, or Right Click on spot to open QRZ page.
Left Click on Spot BEAM HEADING to Freq & Mode and Move Antenna using DDUtilPAN: Left Click on Left side of DX Spot + CTRL key to open QRZ page or Shift key to see SpottersPAN: Left Click on Right side of DX Spot + CTRL key to Move Antenna using DDUtilPAN: Left Click on Memory spot + CTRL key to set Freq & Mode.
PAN: Left Click on Red Dots + CTRL key to go to Freq and Mode of DX station

```
Clicked to Open DX Spider
Attempting to open DX Location list
Attempt Opening socket
Got Socket
Got login: prompt
Waiting for DX Spots
```

Status of DX Cluster

Spotting

Reconnect at Startup

European Spotters only

North American Spotters only

Exclude North American Spotters

Spot CW

Spot Phone

Spot Digital

SunTracking

GrayLine Track

Special PanaFall Mode

VOACAP

Contour

Beam

Track

Map Country

Map Calls

Map just Band 3

Map just Pan

Map Beam°

MEMORIES to Pan

Time Sync

Use WWV HF

Tick

Status of SWL Spotter

Off

Spot SWL

SWL list

Always On Top

Setup->CAT Control->DDUtil, for Rotor Control
Your Lat and Long (+/- deg) Your Call sign

0.00 0.00 W6MY

Disconnect Pause Beacon Chk Fast Scan Slow Scan 1

Waited 10 minutes for spots

Multifx Swap TXProfile: 100 Watts Low 0 High 3000

19:35:05 utc Sun 26 Mar 2023 12:35:05 loc

DX / SWL Spotter

VOCAP Override

k1rfi.com:7300
ve7cc.net:23
telnet.reversebeacon.net:7000
n6ws.no-ip.org:7300

Add or Edit DX Cluster's or reverse Beacon telnet address and port# and your call sign. Like: ve7cc.net:23 or k1rfi.com:7300 or telnet.reversebeacon.net:7000 Left Click on Spot to go to Freq and set Mode, or Right Click on spot to open QRZ page. Left Click on Spot BEAM HEADING to Freq & Mode and Move Antenna using DDUtilPAN: Left Click on Left side of DX Spot + CTRL key to open QRZ page or Shift key to see SpottersPAN: Left Click on Right side of DX Spot + CTRL key to Move Antenna using DDUtilPAN: Left Click on Memory spot + CTRL key to set Freq & Mode. PAN: Left Click on Red Dots + CTRL key to go to Freq and Mode of DX station

```
Clicked to Open DX Spider
Attempting to open DX Location list
Attempt Opening socket
Got Socket
Got login: prompt
Waiting for DX Spots
```

Status of DX Cluster: **Spotting**

- Spot CW
- Spot Phone
- Spot Digital
- Reconnect at Startup
- European Spotters only
- North American Spotters only
- Exclude North American Spotters
- SunTracking
- GrayLine Track
- Special PanaFall Mode
- VOACAP
- Contour
- Beam
- MEMORIES to Pan
- Map Country
- Map Calls
- Map just Band 3
- Map just Pan
- Map Beam*
- Use WWV HF
- Tick
- Always On Top

Time Sync

Track

Fast Scan Slow Scan 1

Status of SWL Spotter: **Off**

Spot SWL SWL list

Setup->CAT Control->DDUtil, for Rotor Control
Your Lat and Long (+/- deg) Your Call sign

0.00 0.00 **W6MY**

After waiting for 18 minutes, I closed cluster connection

The screenshot shows a radio software interface with a terminal window titled "DX / SWL Spotter". The terminal displays the following log:

```
Clicked to Open DX Spider
Attempting to open DX Location list
Attempt Opening socket
Got Socket
Got login: prompt
Waiting for DX Spots
Clicked to Close Socket (click again to Force Closed)
Asked to Close
All closed
```

Below the terminal, the "Status of DX Cluster" is set to "Off". The "Status of SWL Spotter" is also "Off". The interface includes various control buttons and checkboxes for tracking and connection settings.

At the top of the interface, there are controls for "MultiRX", "Swap", "DEXP", "RX EQ", "TX EQ", "TX FL", "Shift", and "Reset". The "PA Profile" is set to "100 Watts". The time is "19:43:02 utc Sun 26 Mar 2023" and "12:43:02 loc".