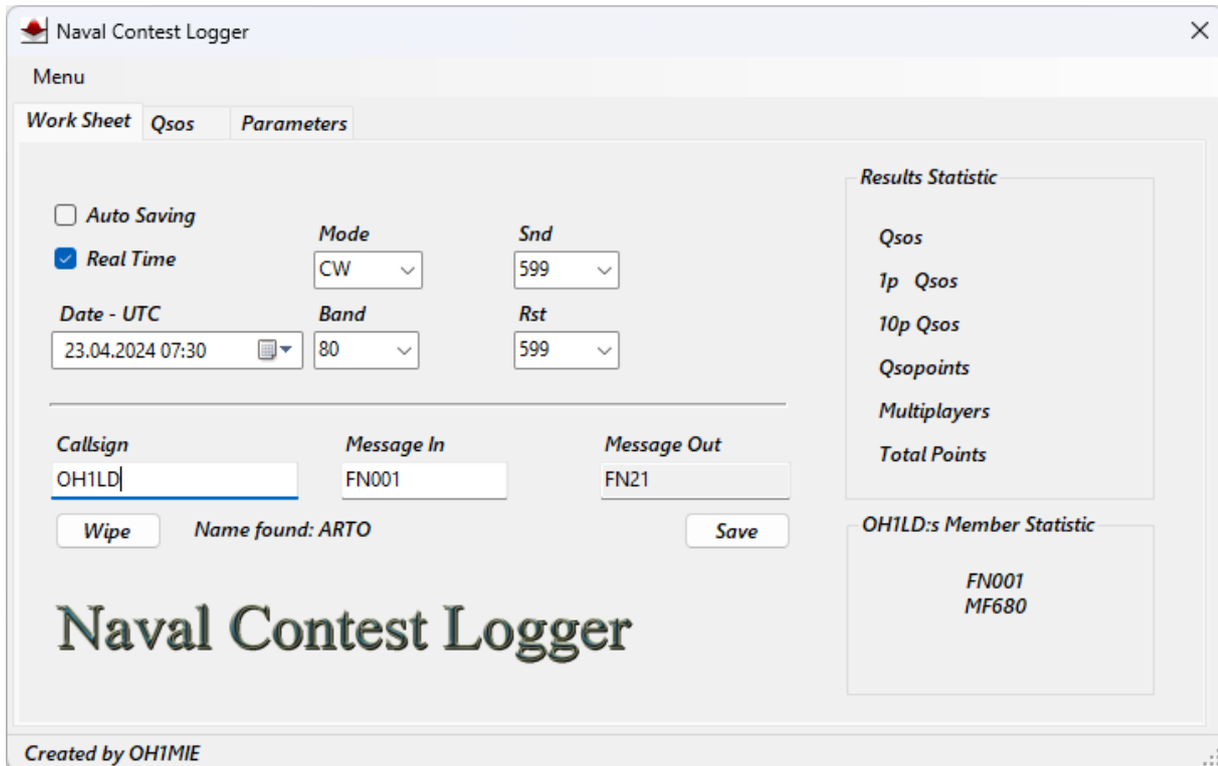


## Naval Contest Logger Version 3.2

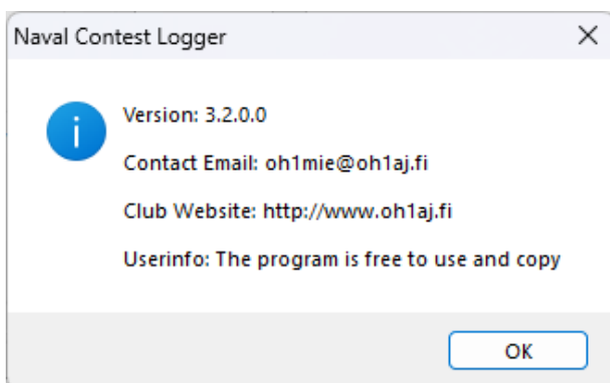


Requires .NET Framework 3.5, which is included in Windows 10 & 11.

The program logs its activity in its own folder oh1mie.log file. It can be opened with the Notepad program. The file deletes it without affecting the operation of the program. The file is automatically regenerated.

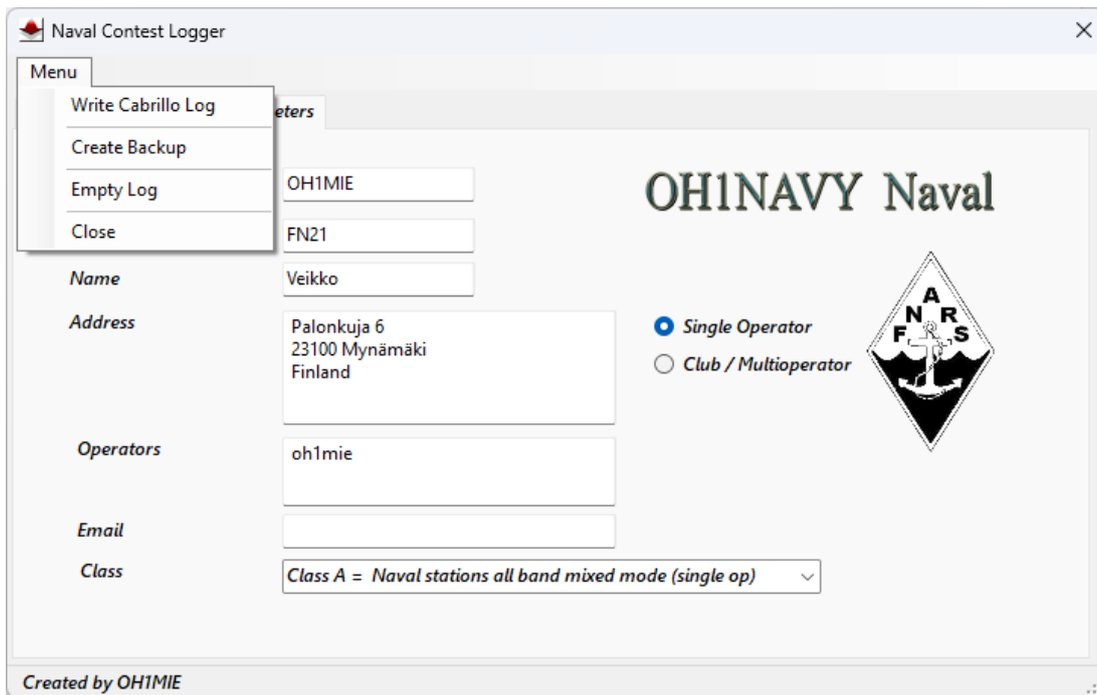
Clicking on the text "**Created by OH1MIE**" at the bottom opens the info window with the version number and contact information.

At the same time, the program writes more accurate statistics about the computer and operating system to the log file. This is useful for solving problems.



**Cabrillo** format log files are easy to convert to **Adif** format with online Convert programs. (For example, search Google for "**Convert Cabrillo to Adif**")

## Menu functions



### **Empty Log**

Function blanks log of all Qso data

The program automatically makes a backup copy of the database to its own directory. There will be no separate notice to the user.

### **Write Cabrillo Log**

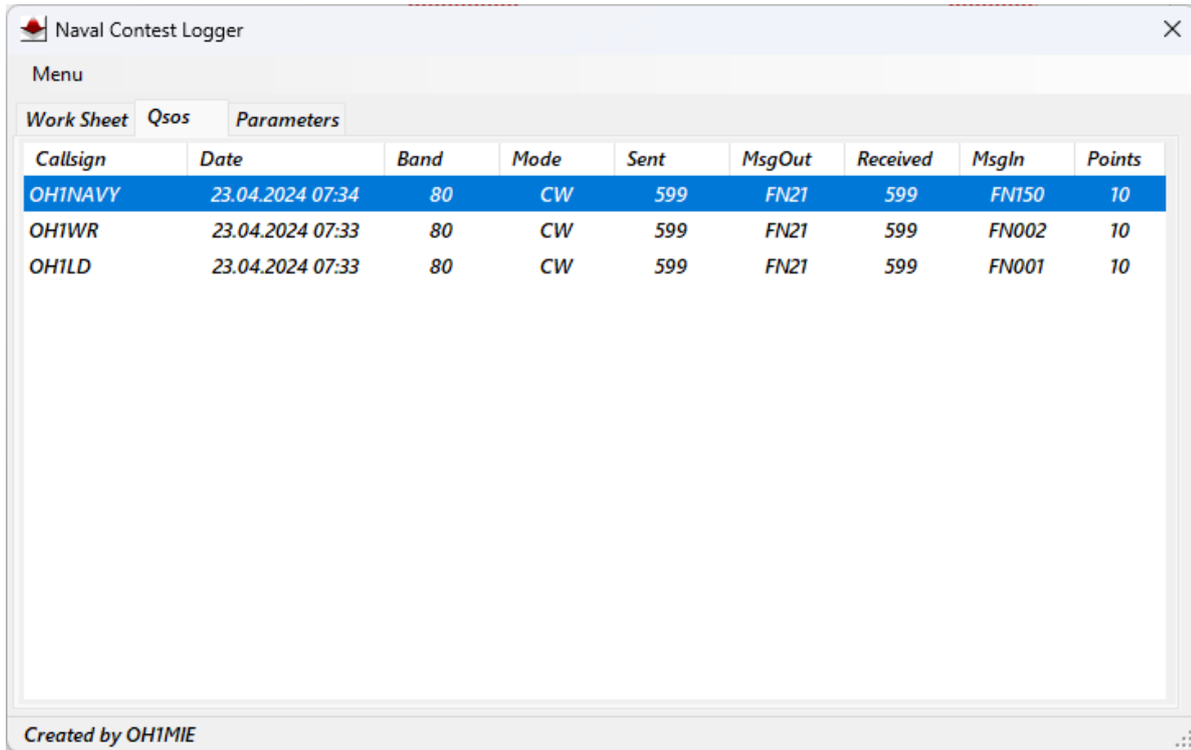
The program creates a Cabrillo format competition log of connections in its own folder, which can be sent by e-mail to the organizers of the competition. The file will be named Station Call with the .cbr extension.

For example, oh1mie.cbr. This is a normal text file that opens with Notepad.

### **Create Backup**

This creates a backup copy of the database in the same directory by adding a timestamp to the name of oh1mie.acddb. (Backup 23.04.2024 11.02.07 oh1mie.acddb)

## Fix a Qso

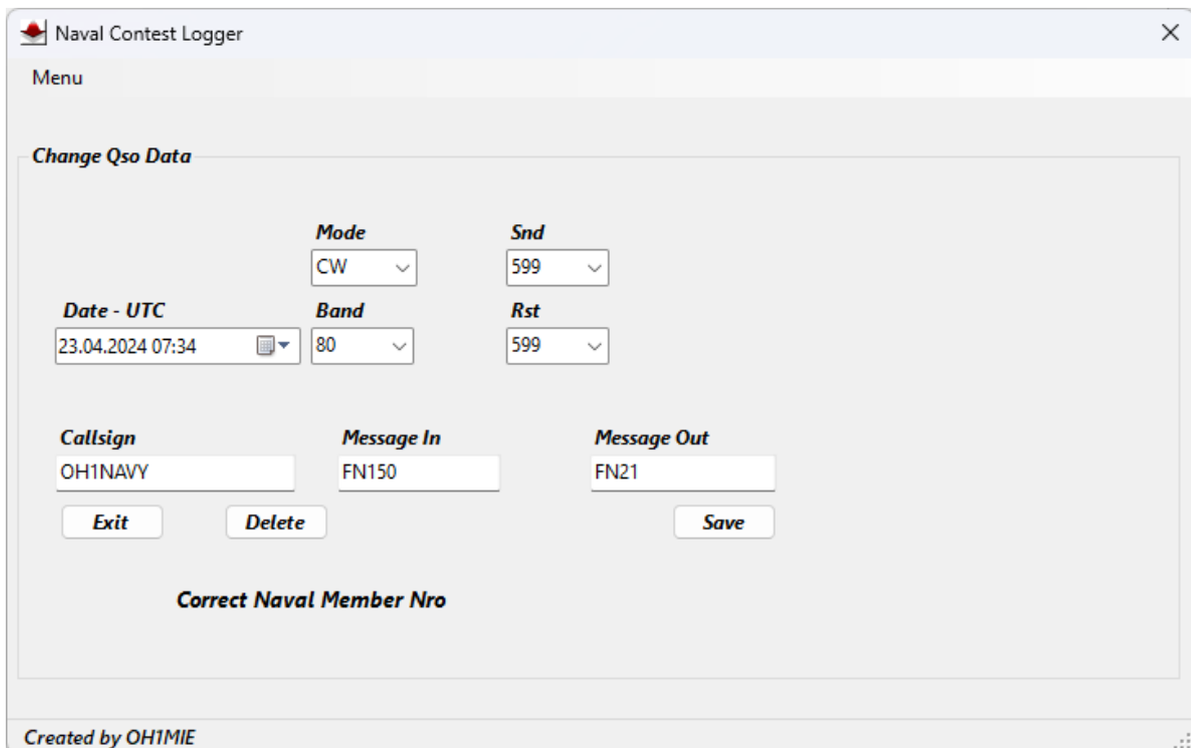


The screenshot shows the 'Naval Contest Logger' application window. At the top, there is a 'Menu' bar and three tabs: 'Work Sheet', 'Qsos', and 'Parameters'. The 'Qsos' tab is active, displaying a table with the following data:

Callsign	Date	Band	Mode	Sent	MsgOut	Received	MsgIn	Points
OH1NAVY	23.04.2024 07:34	80	CW	599	FN21	599	FN150	10
OH1WR	23.04.2024 07:33	80	CW	599	FN21	599	FN002	10
OH1LD	23.04.2024 07:33	80	CW	599	FN21	599	FN001	10

At the bottom of the window, it says 'Created by OH1MIE'.

Double clicking on the contact bar opens a data correction window where you can make the desired changes.



The screenshot shows the 'Naval Contest Logger' application window with the 'Change Qso Data' dialog box open. The dialog box contains the following fields and controls:

- Mode:** A dropdown menu with 'CW' selected.
- Snd:** A dropdown menu with '599' selected.
- Date - UTC:** A text field containing '23.04.2024 07:34' and a calendar icon.
- Band:** A dropdown menu with '80' selected.
- Rst:** A dropdown menu with '599' selected.
- Callsign:** A text field containing 'OH1NAVY'.
- Message In:** A text field containing 'FN150'.
- Message Out:** A text field containing 'FN21'.

At the bottom of the dialog box, there are three buttons: 'Exit', 'Delete', and 'Save'. Below the buttons, it says 'Correct Naval Member Nro'. At the bottom of the application window, it says 'Created by OH1MIE'.

## Special Functions

*Auto Saving*

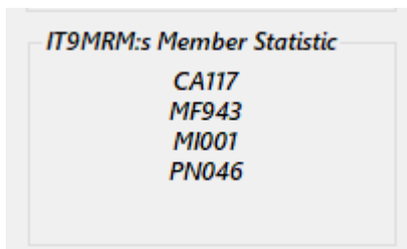
"**Auto Save**" activates the recording function when the user acknowledges the received message with the Enter button directly without pressing the "**Save**" button.

If the correct message has been received in the MessageIn field when writing the invitation, the Enter acknowledgement in the invitation field will also save Qso directly to the database.

### Member Statistic

The first name of the counter station operator appears below the **Callsign** and **Message In** fields; if it is added in the database.

If the station has several memberships, they will all be included in the frame at the bottom right.



The **Message In** field automatically displays the first membership number, which can be changed to the correct one by clicking the list of membership numbers in the frame with the mouse.

If Qso has been held with the callsign before, the program will use that message and it cannot be changed.

## Parameters

Before using the program, in the parameters window put the Callsign.  
If the station has a Naval membership number that is given during the race,  
it must also be saved in its own field.

Naval Contest Logger

Menu

Work Sheet Qsos Parameters

Station Callsign OH1MIE

Naval Member Nro FN21

Name Veikko

Address Palonkuja 6  
23100 Mynämäki  
Finland

Operators oh1mie

Email

Class Class A = Naval stations all band mixed mode (single op)

OH1NAVY Naval

Single Operator  
 Club / Multioperator

Created by OH1MIE

The user's own parameters can be found in the registry information of the computer.  
The data is saved automatically.

73 DE OH1MIE Veikko

### Special thanks:

IT9MRM Alberto  
OH1WR Rauno  
OH1NPW Jyrki