

ZIP file contains 2 files:

- "n1mm\_euhfc\_history.txt" (callsigns and last two digits of the year of operator's first ever official amateur radio license)
- "README.pdf" file (this help file)

The "n1mm\_euhfc\_history.txt" database drives the exchange guessing feature of N1MM Contest Logging Software.

When a callsign is typed into the Entry window and the Space bar is pressed (or Enter in the ESM case), the Call History database is searched. If the callsign is found, the associated Call History data is displayed on the "beam heading" line in the Entry window.

If the contest exchange fields are blank, the data retrieved from the database are also used to pre-fill any relevant exchange field(s) in the Entry window. Finally, if the Entry window height is large enough, the data found in the *UserText* field are displayed below the bearing line.

It is not necessary for Call History to be enabled in the Config menu to display the UserText information.

**How to load the file into N1MM:**

- save the call history file "n1mm\_euhfc\_history.txt" to a known place on your computer
- go to *File | Import | Import Call History*
- navigate to where the file is located and select "n1mm\_euhfc\_history.txt"
- hit OK and you're ready to go

If you haven't enabled N1MM's call history look up feature, click on *Config | Enable Call History Lookup*. This is in addition to importing the file.

**Just remember!** Log what you heard, not what a database tells you that you might have heard. If you didn't hear it, don't log it. Exchange guessing feature is not a replacement for your ears!

73 & GL in contest

Robert, S57AW