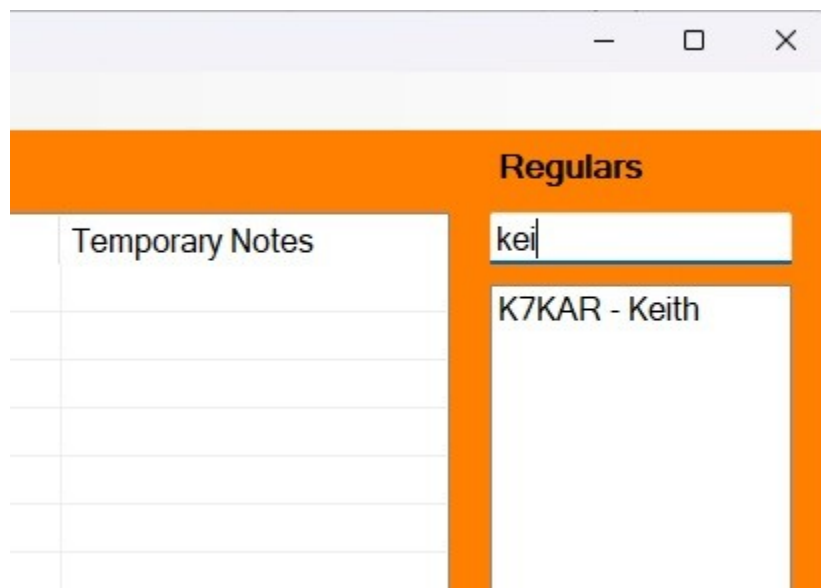


In this case “Use Names” is unchecked in the Preferences menu. If we check the “Use Names” then any names that match the letters in the box will also be included. If you miss the call but hear “Keith” you could enter that and find my call.



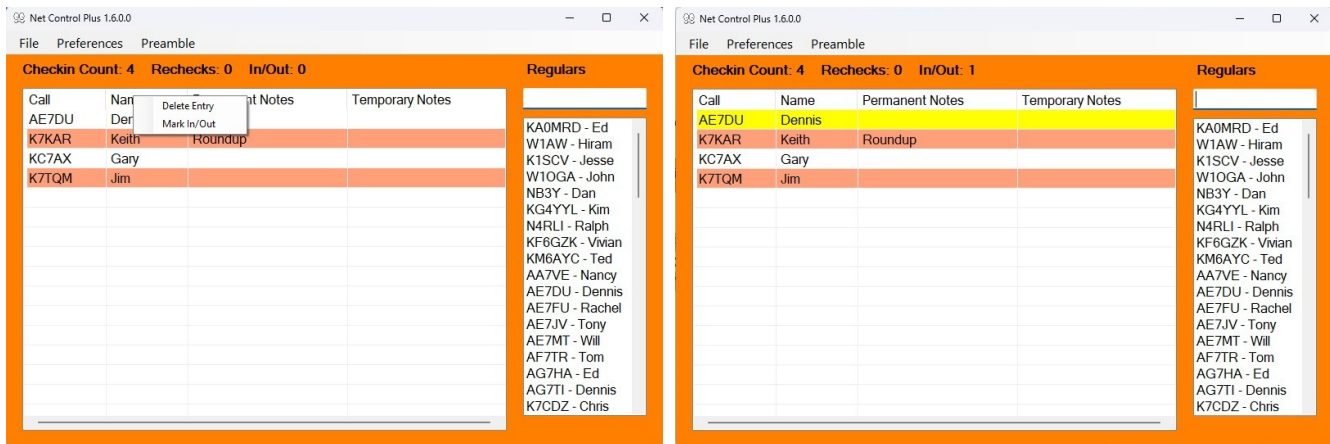
A couple of special cases need to be considered. Suppose you want to enter K7KA, but K7KAR is in the regulars list. You must add a space and the name for K7KA in the Entry box, or the system will think you want to add K7KAR. The other case is entering K7KA when K7KAR and K7KAA are in the regulars list. Again you must enter a space and the name before K7KA can be entered.

On the Preferences menu you can also select “Multiple Checkins” which allows the same call to be checked in multiple times. The text above the checkin list is calculated as follows:

Checkins = total number of rows in the checkins list
 Rechecks = total number of unique calls in the checkins list
 In/Outs = total number of lines marked as In/Out (see below)

The file menu allows load an existing log, load an alternative preamble file, load an alternative regulars list or to edit the current regulars list.

When a new call appears in the active log it will have a “Light Salmon” background. That indicates they haven’t yet had their turn on the net. Left clicking once on the call in the active log will toggle it to a white background. Right clicking on a call in the active log will allow you to mark it as an In/Out checkin (Yellow background) or to remove it from the list.



Clicking the Preamble menu will bring up Notepad with the preamble for the net. Since it is just a text file you can edit this to suit your needs (the default file is called Preamble.txt). The default is for my local, daily, social net. (You can select a different text editor by creating a file called Editor.txt with a one line entry with a path to the editor you would like to use, e.g. C:\Program Files (x86)\Windows NT\Accessories\wordpad.exe). Be careful not to format the file as a word processing document and then switch back to a pure text editor – you won’t like the results.

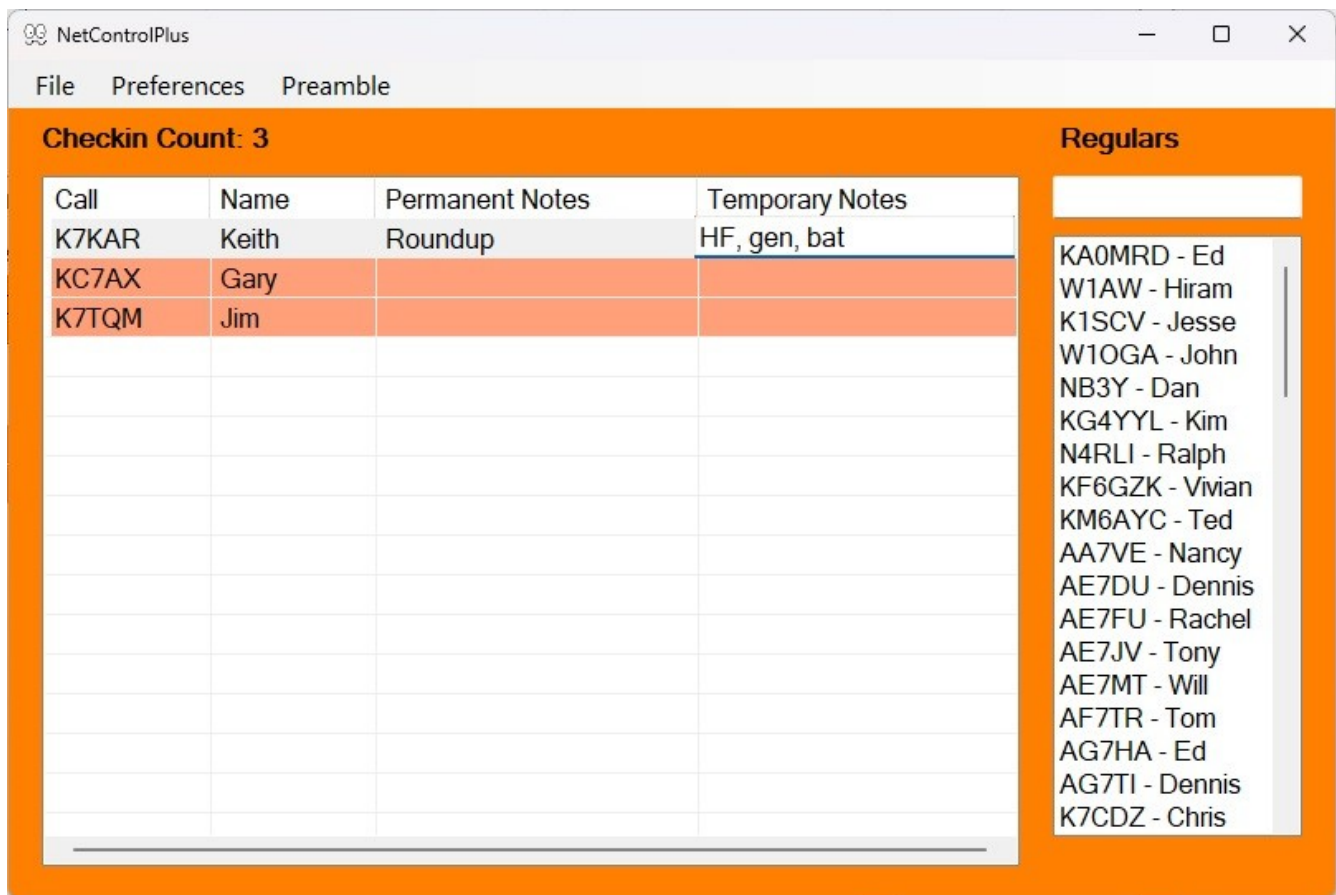
Clicking on the File/Edit/Regulars menu will bring up Notepad (or your alternate editor) with the regulars list in the editor. Again, you can edit the list to your needs. The format is: Call,Name,Notes. Other options on the File menu allow you to load alternate versions of the Preamble and Regulars files. You can also load a previous log file (in case you accidentally close the program mid-net).

Each time the active log changes it is written out into a log file. The format of the name of the log file is logYYYYMMDDHHMMSS.txt (the timestamp is when the program started). The format for each log entry is: Call;Name;Permanent Notes;Temporary Notes.

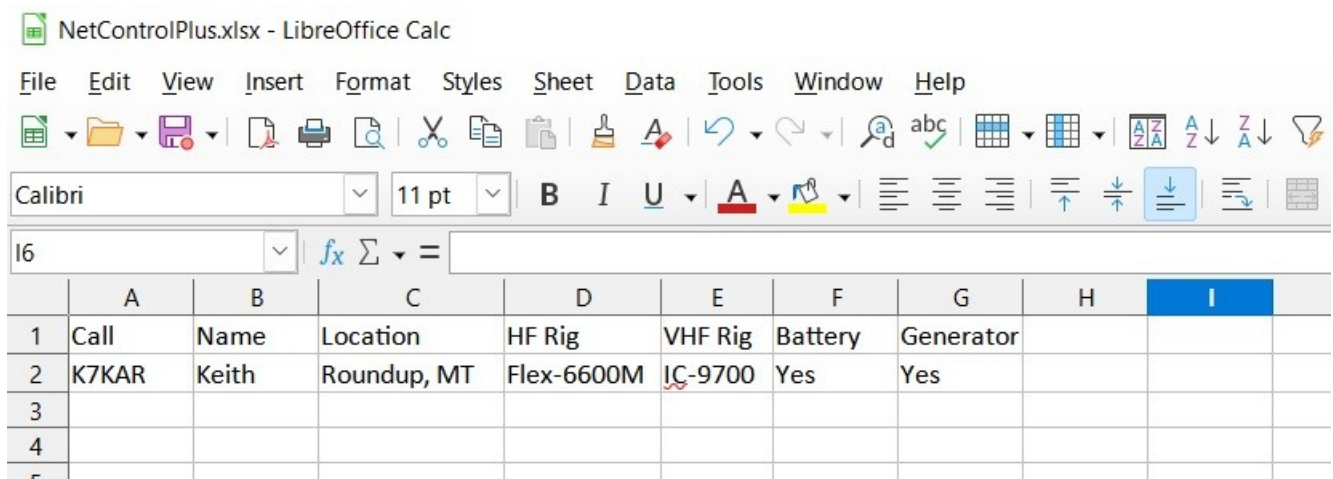
Permanent Notes are the ones from the regulars.txt file. Temporary Notes are entered in the active log for such things as “mobile” or “has message for W1AW”.

Temporary Notes are entered by clicking in the Temporary Notes column for a call in the active log.

The Preferences menu has an option called Convert to Slash Zero. This option provides a way to replace the “0” character in callsigns with “Ø” (character code 216). When this option is selected the next time a new call is added, the Regulars.txt file will be written out with the Ø replacing 0 in callsigns. The Ø character will be treated as a 0 in callsigns whether the option is selected or not. Whenever the Regulars.txt file is written out (because a new call was added) it will be sorted. Other preferences are to use Names in searching the regulars list, keeping the log on top of other applications and allowing multiple checkins for the same callsign.



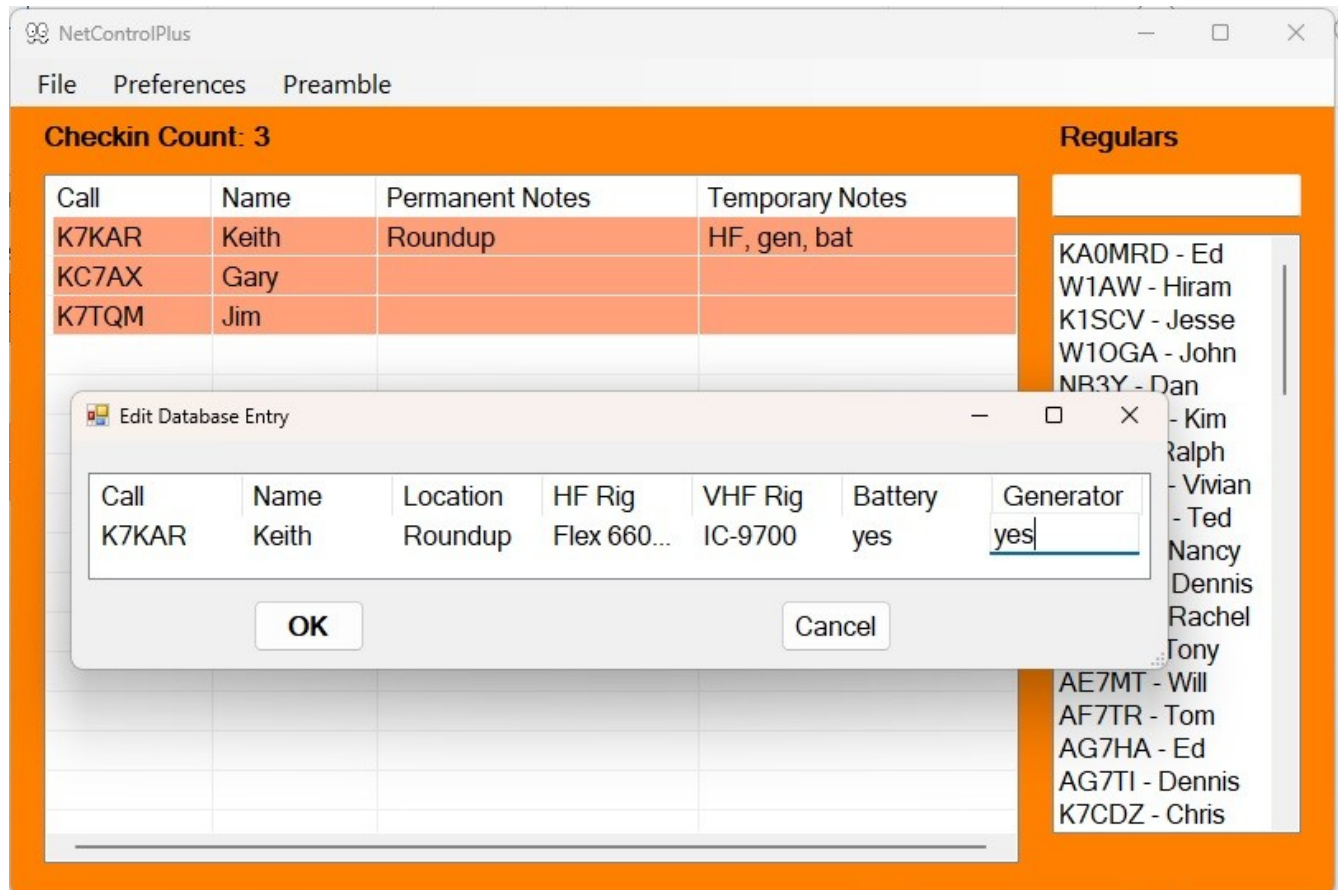
There is an additional feature that can be ignored for social nets. However, if your net requires you to collect some information about the participants into a database this feature may be helpful. It allows you to maintain a spreadsheet (Excel format) into which you can enter pretty much anything you choose. You can then work with the spreadsheet outside the context of the net log. This might be useful for a weather watch net or an ARES net where you need to know location, type of weather station, generator capabilities, etc. Below is a sample spreadsheet:



The rules are that the first row is the column headers, the first column is the callsigns and the file must be called NetControlPlus.xlsx. It won't work so well if you have more than about 10 columns. You

must create the basic spreadsheet with the column headers. If you want you can populate some of the data by hand, but it is easier to let the program do that. Note: there is an auxiliary file (template.xlsx) that you must not mess with. It is required to make things work.

If the two files are present in the directory of NetControlPlus.exe, the program should allow you to update the database. If you have entries in the active log, you can double click on a callsign. The application will look for the call in the database (1st column) and display a dialog box with the existing information. If the call isn't found the dialog will appear with the callsign followed by blank fields.



In the dialog you can click on one of the entries to edit it. Clicking OK will save the updated entry back to the spreadsheet. Note: You can't have the spreadsheet open in Excel at the same time.

Checkin Count: 3

Regulars

Call	Name	Permanent Notes	Temporary Notes
K7KAR	Keith	Roundup	HF, gen, bat
KC7AX	Gary		
K7TQM	Jim		

- KA0MRD - Ed
- W1AW - Hiram
- K1SCV - Jesse
- W1OGA - John
- NB3Y - Dan
- K04XXL - Kim
- Ralph
- K - Vivian
- C - Ted
- Nancy
- Dennis
- Rachel
- Tony
- Will
- AF7TR - Tom
- AG7HA - Ed
- AG7TI - Dennis
- K7CDZ - Chris

Edit Database Entry

Call	Name	Location	HF Rig	VHF Rig	Battery	Generator
K7TQM						

OK

Cancel