

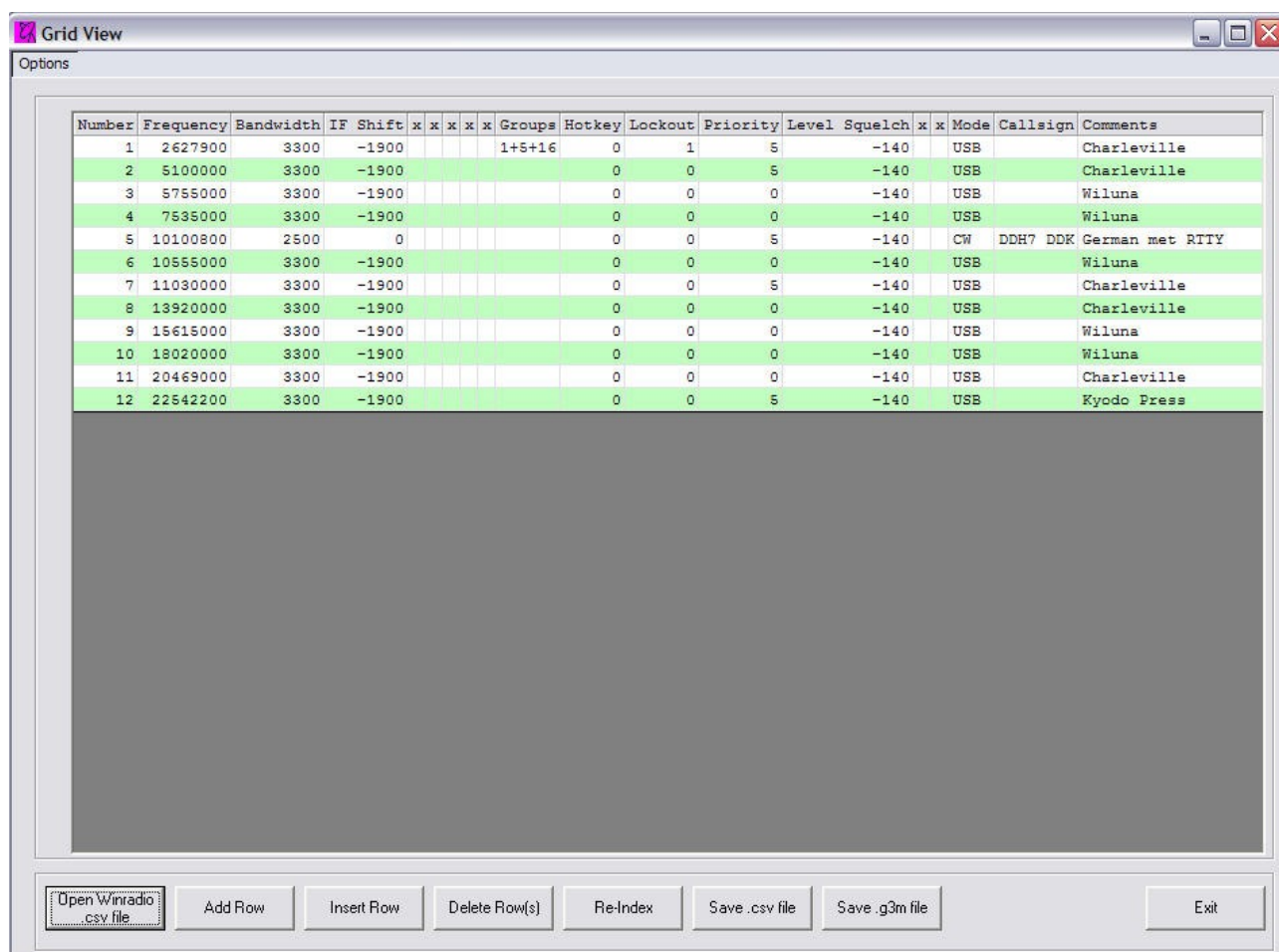
Getting Started

1. Unzip the enclosed files into any folder, e.g. "c:\Program Files\Winradio\WinCSVwriter"
2. Go to the new folder in Windows Explorer and click on Setup.bat, this will copy the grid file to your Windows\System32 folder and register it.
3. You can make a desktop shortcut for WinCSVwriter if you wish.

Note: If you have previously downloaded this program, then there is no need to run the Setup.bat file again

Using WinCSVWriter

1. Run Winradio and open the Memory File you wish to modify.
2. From the Files menu, select 'Export to .csv'
3. Enter a filename for your exported .csv file e.g. AU_Fax.csv (by default it will be saved in your G313 or G303 folder).
4. Run WinCSVWriter and click the 'Open Winradio .csv File' button
5. Select the file you saved in 3. above and open it. It will open in the grid as under:-



The screenshot shows the 'Grid View' window of WinCSVWriter. It contains a table with 17 columns: Number, Frequency, Bandwidth, IF Shift, and six 'x' columns (likely for reserved fields), followed by Groups, Hotkey, Lockout, Priority, Level, Squelch, two more 'x' columns, Mode, Callsign, and Comments. The table lists 12 radio frequency entries. Below the table is a large grey area for additional data entry. At the bottom, there is a toolbar with buttons: 'Open Winradio .csv file', 'Add Row', 'Insert Row', 'Delete Row(s)', 'Re-Index', 'Save .csv file', 'Save .g3m file', and 'Exit'.

Number	Frequency	Bandwidth	IF Shift	x	x	x	x	Groups	Hotkey	Lockout	Priority	Level	Squelch	x	x	Mode	Callsign	Comments
1	2627900	3300	-1900					1+S+16	0	1	5		-140			USB		Charleville
2	5100000	3300	-1900						0	0	5		-140			USB		Charleville
3	5755000	3300	-1900						0	0	0		-140			USB		Wiluna
4	7535000	3300	-1900						0	0	0		-140			USB		Wiluna
5	10100800	2500	0						0	0	5		-140			CW	DDH7 DDK	German met RITY
6	10555000	3300	-1900						0	0	0		-140			USB		Wiluna
7	11030000	3300	-1900						0	0	5		-140			USB		Charleville
8	13920000	3300	-1900						0	0	0		-140			USB		Charleville
9	15615000	3300	-1900						0	0	0		-140			USB		Wiluna
10	18020000	3300	-1900						0	0	0		-140			USB		Wiluna
11	20469000	3300	-1900						0	0	0		-140			USB		Charleville
12	22542200	3300	-1900						0	0	5		-140			USB		Kyodo Press

6. Clicking on any column header will sort on that column.
7. To Delete a row or rows, click on the row to select it, or Ctrl-click to multi-select. Then click the Delete Row(s) button. (Record Numbers will automatically re-index)
8. To Add a row, click the Add Row button, the new row will be added at the bottom.
9. Fill in your new data, do not put anything in the 'Reserved' columns shown with an 'x' in the header. Record numbers are added automatically.

10. Insert Row – This new option will add a new row AFTER the currently selected row.
11. Now sort on the column you wish the file to be sorted on (usually the Frequency, but can be Callsign or Groups etc), by clicking on the column header.
12. Click the Re-index button and everything will be sequentially numbered.
13. Click the Save .csv file and save with an appropriate name.
14. In Winradio, go to File menu and select New and give a new filename, e.g. AU_Fax_2.g3m
15. Return to File menu and click on 'Import from .csv'
16. Select the file you saved in 12 above and check the Recall Frequency screen, it should now be in the order you required.
17. Alternatively, you can now use the '**Save as .g3m**' button to directly save the data into a Winradio Memory file.