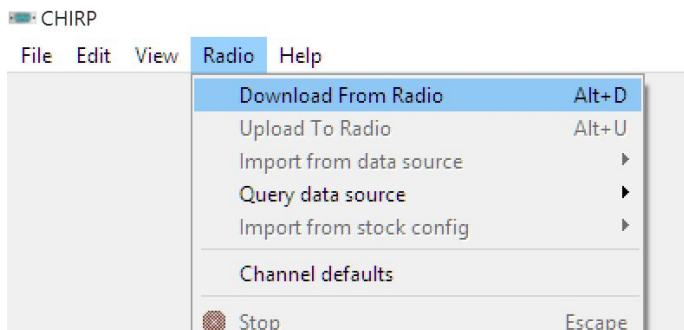


- 1.) Download the SNARS “Repeater CSV File” (the file will be saved most of the time in your downloads folder on your computer)

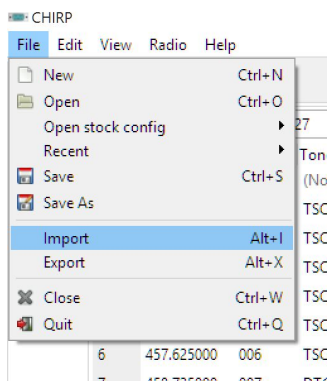
Radio CodePlug

Repeater CSV File | 2 Meter & 70 CM | V

- a.) Website to download the file: <http://snars.org/repeaters/analog-repeaters/>
- 2.) Start the Chirp Program
 - a.) If you dont have the program go to <http://chirp.danplanet.com/> and click on “Get It” to download the program. (recommend downloading the daily build version)
- 3.) Plug in your cable into your radio and computer.
- 4.) Turn on your radio.
- 5.) Start the Chirp Program
- 6.) On the menu bar, click Radio and then Download from Radio. This will provide a template we need from your radio needed to import the repeaters. Dont worry if you have frequencies already programmed as this will be cleaned and overwritten by the CSV file.

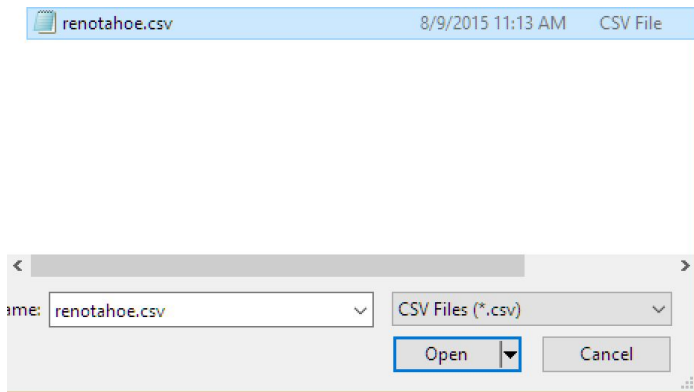


- 7.) Click File, then Import

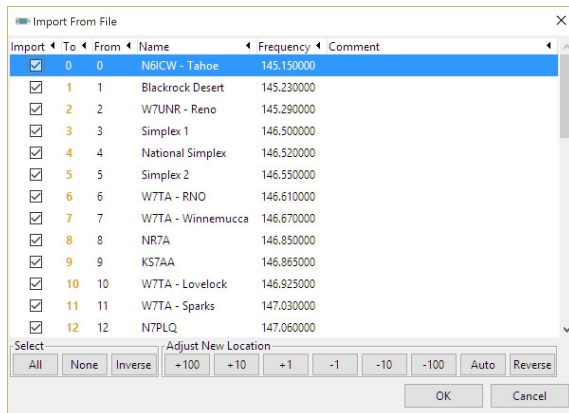


8.) With the open dialog box open select from the dropdown “CSV File (*.csv)” above the Open button. (see step 9 image as this is how it should look on your screen)

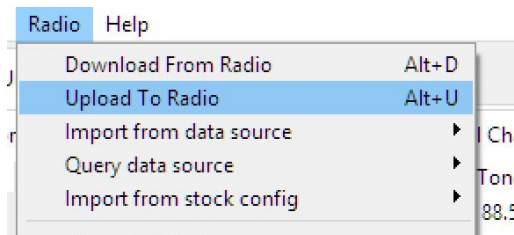
9.) Next locate the file downloaded from the SNARS webpage called “RenoTahoe.csv”, select it and click open.



10.) The Import from file dialog box is now displayed. This will show you all the repeaters being imported into chirp. Click ok. The file is now imported.



11.) Next is to upload the codeplug into the radio by clicking on Radio, then Upload to Radio.



12.) Your radio is now programmed with the SNARS Repeater CSV File.

13.) Have fun!