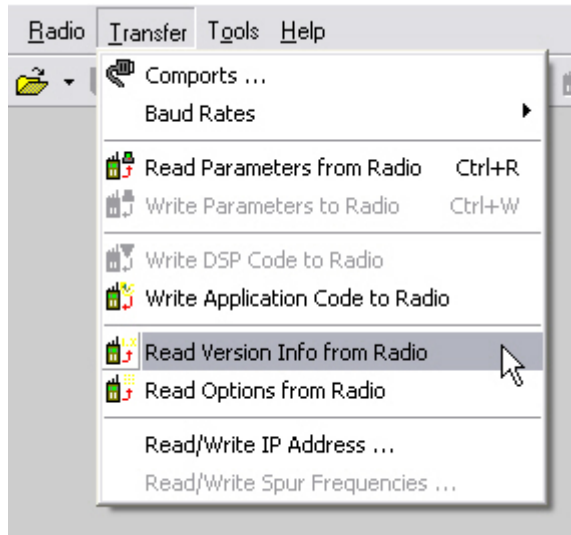
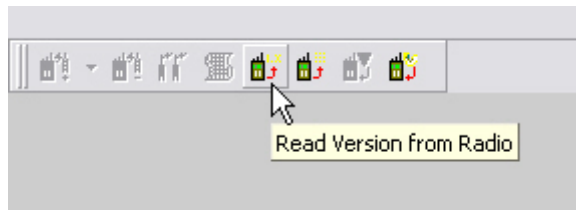


## OPTION UPGRADE/RESTORE INSTRUCTIONS

1. Save all provided upgrade files to a directory on your computer.
2. Connect programming cable to radio and power radio on.
3. Start PCConfigure.
4. Set baud rate to 19200.
5. Note the 5 digit serial number of the radio being upgraded.
  - A. On 5100 radios, the serial number is found underneath the battery on the back of the radio.
  - B. On 5300 radios, the serial number can be found, on the bottom of the radio.Conversely the serial number can also be found by doing a Transfer → Read Version Info,

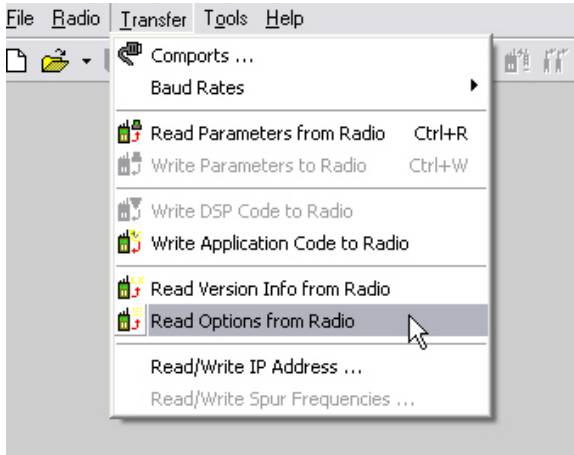


or from the toolbar.

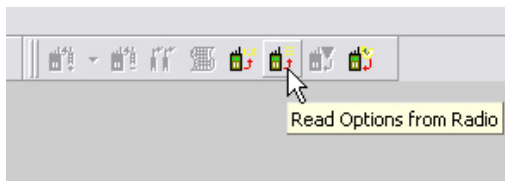


## OPTION UPGRADE/RESTORE INSTRUCTIONS

6. Select Read Options from either Transfer → Read Options from Radio,



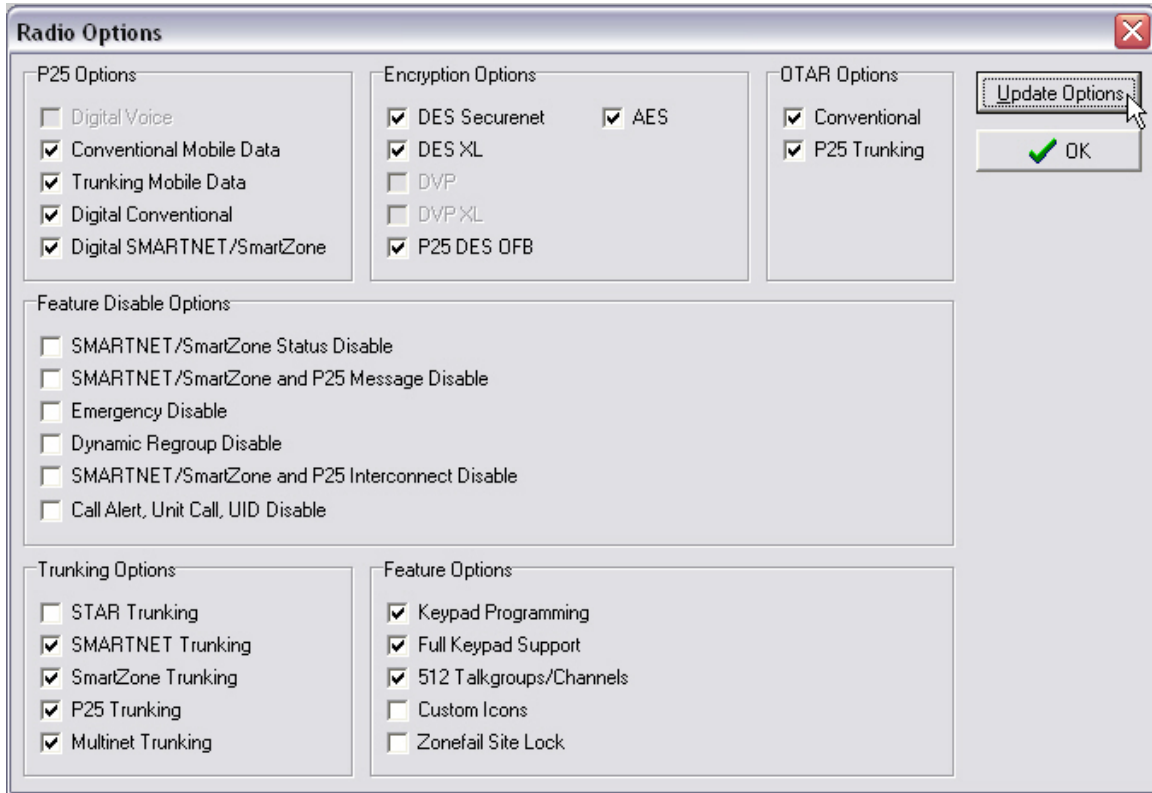
or from the toolbar.



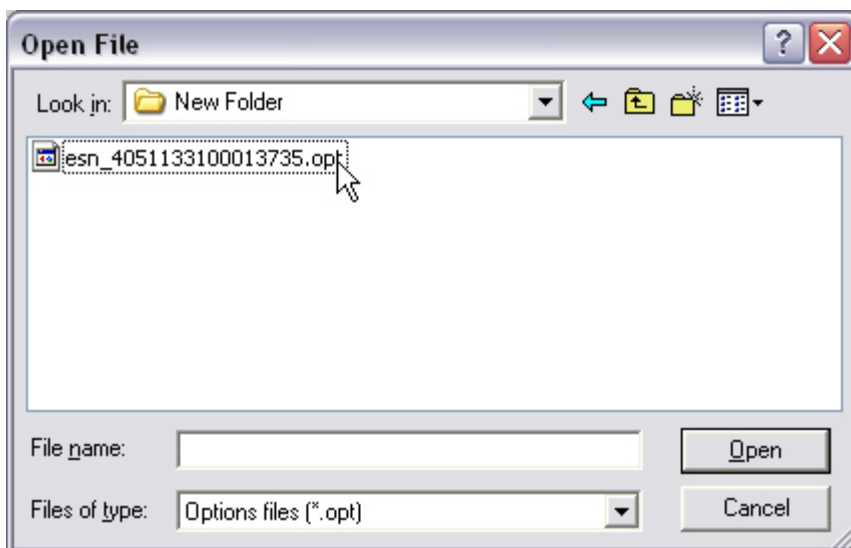
This will show all options currently installed in the radio.

## OPTION UPGRADE/RESTORE INSTRUCTIONS

7. To upgrade the options, click on the Update Options button in the upper right corner.

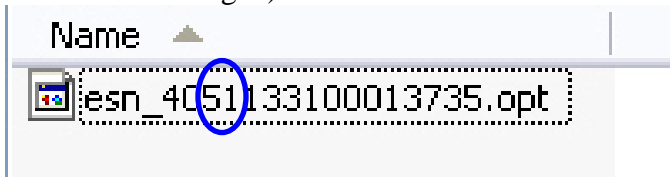


8. Browse to the location the Options files were saved.

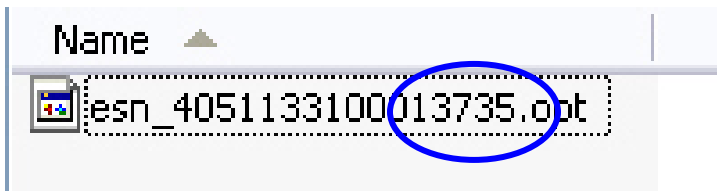


## OPTION UPGRADE/RESTORE INSTRUCTIONS

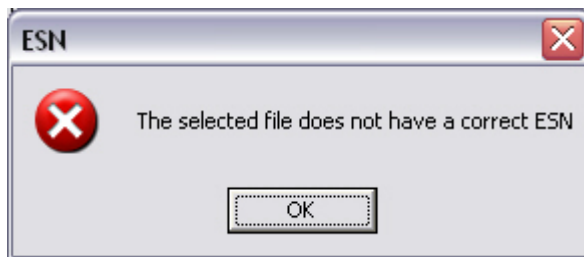
9. To designate the difference between 5300 options files and 5100 options files, look for the 2 numbers in the options file that follow the ESN\_40 (or F0\_40). (Shown by the circled digits)



- A. 51 represents a 5100  
B. 53 represents a 5300
10. Select the file that has the last 5 digits that match the last 5 digits of the serial number on the radio. (Represented by the circle)



11. After selecting the file, the options should now be updated.  
12. If the wrong ESN file is selected, an error will be seen. Just go back and select the right ESN.



13. Disconnect the radio and connect another radio.  
14. If at anytime, while upgrading an options file, there is a communication problem, just close and restart PCConfigure and continue at step 5.

**If you have any questions please call 1-800-328-3911 Option 3 for assistance.**