

SteelScorlt Read Me

Introduction:

As of March 2013 the posted SteelScorlt is Revision 4.1. It supersedes previous versions and users should download the new version. For a summary of changes see the paragraph at page end "Revision Notes"

SteelScorlt is an Excel spreadsheet that includes macros written in visual basic. It's purpose is to facilitate the scoring and display of shooting matches. The scorer enters shooter information, match information and stage scores and SteelScorlt calculates match placement and generates tables to display match results. The program was written for 2 gun steel rimfire matches although it could be used to score any match including three gun.

The program allows up to 300 shooters and 20 stages. Standard categories are Open and Limited and there is provision for up to ten special categories. Output tables are Overall, Open and Limited with optional tables for Special Categories, Stage, and Stage Subsets. Buttons are provided that allow the user to print, copy or generate HTML files of the tables produced.

Applications:

SteelScorlt will run in Excel versions 97 through 2010.

Usage notes:

SteelScorlt was written in Excel 97-2003 format. If your running a later version of Excel you can save it in original format and it will run in "compatibility mode". When saving as such you may see a message about minor fidelity issues. These are inconsequential and do not affect running. To avoid the message and maintain the features of your Excel version save SteelScorlt in your version of Excel. For example Excel 2007 format is .xlsm "macro enabled workbook". SteelScorlt contains macros. When you run it, you will get some scary message from Excel that macros can contain viruses. There are no viruses in SteelScorlt. I know because I wrote it. Make sure you get SteelScorlt from the website to ensure safety. When prompted, enable the macros. **The macros in SteelScorlt must be enabled for the program to run.** If you do not receive the prompt to enable macros you may have your security setting too high. Adjust the security setting to a lower value. For example in Excel2000 point to "Tools"—"Macro"—"Security" and set it to medium. In Excel2007 the setting can be adjusted from the Developer Tab. SteelScorlt contains instructions for use on the spreadsheet pages itself. It is simple to use. The stage score for each shooter is entered so you must have completed stage score sheets. Pages appear as they are activated and can be accessed using the page tabs at the bottom of the Excel window. If you are using SteelScorlt regularly you may want to view the Tips For Using SteelScorlt file.

If you have problems, comments or suggestions about SteelScorlt send to [Dan](#) , the more information the better.

Revision Notes:

2.0: 1) On roster input sheet, added option to assign shooter numbers and option (button) to sort roster by shooter number. 2) Special Category feature modified to allow for shooters in more than one (up to five) special category. 3) All output tables modified as follows: a) tables are automatically adjusted to minimize column width. b) Added print button to allow printing directly from output table. Print feature sets printer to either landscape or portrait depending on number of stages. A single line of table header tops tables that require multiple pages. c) Simplified instructions. d) Pages produced by copy button no longer bear instructions. 5) On the InStgScr sheet only the roster portion of the page scrolls. 6) All tables, deleted superfluous header line. 7) OutSumry, OutOpn, OutLmtd, OutStg and StgSubset tables have reformatted title block to reduce size of special category information.

3.0: 1) Added feature and buttons to allow generation of HTML files from output tables. 2) Modified to accept DQ (disqualification) as stage score. 3) Increased number of stages to 20. 4) Fixed 10th special category ignore. 4) Fixed program crash when all shooters in one division.

4.0: 1) Changes to html table generator for xhtml.

4.1: 1) Repaired match winner border problems.