

SBC REVISION HISTORY, ERRATA AND LIMITATIONS

Version 3.71 Public Release

Fixes

Box Score Processing

1. Previously entered line scores were not recalled correctly for box score web pages or printing. Manual recall by game number was OK.

Version 3.70 Public Release

Enhancements

Web Site Processing

1. Masthead, graphics and banner text now resizes dynamically for desktop or mobile screen sizes.
2. Enhanced masthead text banner overrides.
3. URL's are now verified whenever a link parameter is modified and when One Step Web Site Processing is started.
4. Enhanced processing of reserved characters in player filename hyperlinks.
5. Added option to save CSS styles as a standalone .css file.

Misc

1. Enhanced player name processing to allow selective overrides of proper name processing.

Fixes

Web Site Processing

2. Option to create a hyperlink to the site webmaster created an incorrectly formatted email address in some instances.
3. Navigation links were not created correctly under some instances when the Player Files Directory option was active.
4. Fixed syntax for masthead and navigation bar gradients.
5. Player hyperlinks in Box Score and Leaders can corrupt User Defined Hyperlinks under some conditions. Solution is Player hyperlinks in Box Scores and Leaders are no longer supported. Player hyperlinks from Team Summary area still supported.
6. Web Masthead Preferences command – Clicking on masthead **Position** check box caused dialog box to close.
7. Web Graphics Info command caused macro error under some conditions.

Misc

1. Adding player game stats with only one player in the roster resulted in a macro error.
2. Corrected clipped text displays of several dialog boxes.
3. Fixed some instances when running under Excel on Windows where the “Can’t Empty Clipboard” message might occur.
4. Deleting all player stats by selected game range with resequencing option did not resequence the line score game numbers correctly.
5. Select All command did not work correctly.
6. Previous game Box Score was not restored after the Print command was run.
7. Rename Player command incorrectly reported an entry error if the Cancel button was entered.
8. Rename Player command prevented cosmetic changes to player names (eg: forced capitalization).
9. Changes to the Expansion Roster label name was not processed.

Version 3.60 Public Release

Enhancements

Web Site Processing

10. Enhanced to produce “Responsive Design” web pages - common pages for both mobile and desktop browsers.
11. Box scores for all games with stats now shown on a composite Box Scores web page.
12. Added user options for “zebra” striping of stats (batting summary, detailed player stats, leaders, user notes, etc).
13. Restructured Web Page Composer and One Step Web Site Preferences commands for ease of use.
14. Improved parameter validation.
15. Added run-time options for user modification of the web site update date that will be shown in the page footer area and optional template file generation.
16. Added option to include a hyperlink to the site’s webmaster via a user-defined email address.

17. Added user option to block web bots from indexing web pages.
18. Web page file extension types are now set automatically.
19. Improved User Notes web page generation.
20. Enhanced template file generation to facilitate automatic style and navigation updating.
21. Added Font Family Override option.

Printing

1. Added printing of all game line and box scores.
2. Added user option to suppress printing of the top banner to save ink.
3. Batting Leaders printing compacted by removing excess blank lines.
4. Added **File / Printer Setup** command to allow printer selections from within the **SBC** (Windows platforms only).

Stats Importer

1. Updated the mobile stats file importer to accept latest iScore Baseball® file formats.

Misc

1. Added ability to use the Excel Formula Bar for easier editing of non-protected cells.
2. Added additional keyboard mapping to traverse the player stats area by using **PAGE UP**, **PAGE DOWN** and **END** keys.
3. Added additional keyboard mapping with modifier keys for the **HOME** key.
4. Added **Format / Restore Column Widths** command to restore widths to pre-determined values.
5. Added **Format / Number** command for use in the User Notes area.
6. Added styling option to highlight stats category column labels. User controllable. Visible on printed and web pages.
7. Added styling option to globally change the base text color.

Fixes

Printing

1. Corrected problem of incorrect player stats and extraneous blank pages generated when printing.
2. Corrected problem that caused type size on printed pages to be very small.

Web Page Processing

1. Some **WPC** URL parameters were not completely verified.
2. Corrected problem that caused incorrect player stats web file names to be created if the player name syntax of “first last” is used.
3. After editing a previous user-defined hyperlink, the actual hyperlink was updated correctly but the updated value would not display properly in the “comment” box.
4. Masthead gradient control did not disable the gradient if the option was unchecked.
5. Word wrapping of long text lines was not processed correctly.
6. **Display Computed URL’s** command crashed if the check box for **Include File Processing** was changed during the dialog box display.
7. The user-defined footer did not appear in the page footer under all conditions.

Stats Importer

1. Under some situations after an **SBC** file import, the Importer Summary dialog would erroneously report that statistics for a season were over-written in the target file when they were actually new statistics.

Misc

1. Launching the **SBC** from the macros file caused a macro error on some Windows/Excel versions.
2. The first game line score entry for the home team got corrupted if the **One Step Web Site** command was ever run. An alert will occur on launch and when the box score command is run with the instructions to correct this. This only needed to be performed once.
3. Batting Leaders did not handle overflows and tie-breakers correctly.
4. When multiple worksheets are active, some window conditions would cause a macro error.
5. **Select / User Notes Area** command incorrectly scrolled to Page 1 instead of User Notes area.
6. Some toolbar item pressed/not pressed states were not getting updated under some conditions.
7. The **Format User Notes Area** did not work correctly if the **General** format was selected.
8. Fixed inability to copy/paste across windows on some Excel versions on Windows platforms.
9. **File / Open** command caused a macro error if the file could not be properly opened.

SBC VERSION 3.61a - KNOWN ERRATA AND LIMITATIONS

General

1. The **SBC** is designed to operate on US versions of Excel and may not work on some international versions, especially non-English language versions due to major functional limitations in the underlying Excel macro engines.
2. **SBC** Online Help functions don't work in Excel versions \geq Excel '97.
3. The **File / Print** command will result in more than one print dialog.
4. Performance of the **SBC** varies on different versions of Excel. This is due to implementation differences of the various Excel versions.
5. Closing the **SBC** via the **Excel / Exit** command, or "X" close buttons on some versions of Excel may result in a prompt to save the **SBC_Macros.xlm** file. Answering "Don't Save" will allow proper termination. Preferable to use the **SBC File/Quit Softball Calculator** command. See User Manual for more details.


Toolbars and Palettes

1. The checked/unchecked state of the toolbar items on the **View** menu do not immediately reflect the state of the toolbars if a toolbar is closed via a toolbar close button. They will reflect the correct states after the next **SBC** menu command is executed. This is a limitation as the macros do not have dynamic access to these events.
2. On some versions of Excel on the Macintosh, some of the Excel built-in toolbars are not available. These toolbars will appear dimmed on the **View** menu.
3. On Excel versions with the Ribbon UI, the **SBC View** menu is no longer present.

Web Page Processing

1. Relative URL addressing specifications cannot be used if the **Player Files Directory** option is activated. Use specifications that result in absolute URL's. Otherwise, incorrect links may be generated in the player files. The **SBC** will test for this situation and alert the user to correct the URL's.
2. The save areas for web pages and HTML tables must be contiguous cell selections. This is an issue only for the **File / Save Selection As Web Page** or **Save Selection As HTML Table** commands as they allow user selectable cell areas.
3. Graphics objects for web pages may not match the images pasted on the team worksheet if the user specifies an incorrect file link for the web graphic or if the user modifies the graphic on screen. Printed pages are not affected.

Windows Platform Specific

1. On some Windows versions of Excel, the **SBC Help / Excel Help** command is not functional. In addition, the standard Excel Help toolbar button may not be displayed in the **SBC** Toolbar. To view the standard Excel Help, click on the  icon in the window or in any dialog box drag bar.
2. Dialogs with dropdown menu lists may have blank slots in the list. This is an anomaly of the Windows dialog item processing in some Excel versions.
3. The **File / Page Setup** and **File / Print** commands may result in a macro error if executed without a printer selected previously. This is most prevalent on the Windows platform. Solution is to insure that a printer has been selected prior to executing either of these commands. Use the **File / Printer Setup** command.
4. Several dialogs have combination edit/dropdown menu items such as player names, color number/name selection. If the user activates the dropdown menu and decides to not select one of the items, the first item in the list will be selected and will override any user value in the edit box. This is an anomaly of the Windows dialog item processing. If this occurs, hit the **Cancel** button to preserve the original value and retry the command again.
5. Occasionally on some commands, an error dialog of "Can't Empty Clipboard" may occur. The internal operation is usually executed correctly. This is a well-documented problem on older versions of Excel and other Office products on Windows. There are a number of causes for this. The **SBC** attempts to bypass most of these instances. Unfortunately, some are beyond the capabilities of the **SBC** to address.
6. On some Excel versions, the **Help** key does not get mapped to the **SBC Shortcuts**. The keyboard equivalent: **ctrl+alt+?** and toolbar button do work correctly.
7. Performance on Excel/2013 is slower than on other versions such as Excel/2010 on equivalent systems.
8. The **Window** menu has no function under versions of Excel with the Ribbon Interface and therefore does not appear on the **SBC** menu bar.
9. The **File Open** command cannot be used to open additional documents under versions of Excel with the Ribbon Interface. Double-click on the document to open it.

10. On some versions of Excel (eg: 2007, 2010), the **Print Preview** option results in what appears to be a hang condition with no controls to terminate the mode. This is an anomaly of Excel. To terminate the mode, go to the Windows Task Bar, right-click on the Excel icon, and run the **End Window** command. This will return control to the **SBC**.

Macintosh Platform Specific

1. Performance of the **SBC** on most version of Excel on the Macintosh platform is inherently slower than on the Windows platform, given similar hardware. This is an inherent limitation due to the Excel macro language implementation differences of on the two platforms.
2. The **Format / Alignment, Format / Patterns and Format / Borders** and equivalent toolbar buttons are disabled on the Mac versions of Excel prior to Excel/2011 due to bugs in the underlying Excel macros.
3. The **About Softball Calculator** command will report the system environment as **PowerPC**, not **Intel** if the version of Excel is running under the Rosetta PowerPC emulator (Example: Excel 2004 under OSX 10.4 on an Intel-based Mac).

Excel/2008 and 2011 Macintosh Platform Specific

Excel 2008 and 2011:

1. Starting with Excel 2008, a new Ribbon User Interface was introduced. This is a hybrid implementation compared to the Windows Ribbon UI. The **SBC** menus will still appear in the menu bar at the top of the window and the **SBC** toolbars are still floating toolbars as in previous versions.
2. Many of the built-in Excel tools and functions formally available via floating toolbars have been relocated to the Ribbon UI.
3. The **SBC** Team Worksheets are configured to show page breaks. On Excel 2008 and 2011, this function is broken. This is primarily for aesthetic purposes. Printing and web page generation are not affected. There is no workaround for this.
4. When prompted for file or directories, the previously used directory location is not preserved. There is no workaround for this.
5. When executing commands that take a fair amount of time to execute, the contents of the window may appear to jump or flash. This is cosmetic only.
6. A script menu is displayed on the custom **SBC** menu bar. The **SBC** cannot block this.

Excel 2008 Only

1. The **SBC** custom toolbars are not available (limitation in XL2008 macros). Use the equivalent menu commands instead.
2. The **SBC** Team Worksheets are normally configured for display in Page Break Preview mode. This mode is not available. The button for Normal View located at the lower left corner of the window must be selected manually for proper **SBC** operation.
3. On Excel 2008, custom content area graphics are not supported.
4. Working with non-**SBC** documents is supported. However, switching windows must be done via the **Window** menu in order to get the menus and toolbars to switch correctly.

REVISION HISTORY FOR PREVIOUS VERSIONS

Version 3.50 General Release

Enhancements

Web Page Processing

1. **One Step Web Site Processing Summary** statistics now includes full date and time of creation of the web site files. Any missing graphics links and overlength cells indicators are also flagged.

Fixes

1. The **SBC** would crash under certain conditions on startup when running under Excel 2008 on the Macintosh.
2. Changing the display state of the **SBC** toolbar or restoring it left the team worksheet unprotected.
3. Launching the **SBC** from the **SBC_Macros.xlm** file caused a macro error trying to restore window positions.
4. Purging all player stats commands resulted in incorrect Batting Leaders and Box Score display under some conditions.
5. Purging all player stats caused a macro error if the game number resequencing option was selected.
6. Hyperlinks to individual player stats pages weren't being created correctly under some circumstances.

Version 3.40 General Release

Enhancements

Web Page Processing

1. Custom cell hyperlinks now have the option of opening a new window when clicked.
2. One Step Web Site Processing Summary now shows processing date and web site type.

Misc

1. Non-**SBC** documents can be opened via the **File/Open** command or by double-clicking on a file after the **SBC** has been started. See Errata section below for limitations under certain versions of Excel.
2. Added keyboard shortcut (Windows: **ctrl+alt+Q** Mac: **cmd+option+Q**) to Quit the **SBC**.
3. The stats importer now checks for an attempt to import a full-stats file into a slow-pitch only file and allows for automatic correction.
4. Added **Consolidate Expansion Roster** command for maintenance in Multi-Season Mode.

Fixes

1. Custom cell hyperlinks URL's incorrectly prepended the player files directory under some conditions.
2. The current cell selection was not retained after a custom hyperlink command was performed.
3. Keyboard shortcut for Display User Notes Page changed to **alt+K** to prevent protected cell error message.
4. Display Computed URL's command did not show correct directory processing results under some conditions.
5. Active roster player stats were not sorted by season after a Transfer Player Stats command in Multi-Season mode.

Version 3.30 General Release

Enhancements

Web Page Processing

1. One Step Web Site now produces detailed player stats pages for mobile devices. Pages are hyperlinked from the player names on the mobile "Stats" page.
2. Removed instances when the screen display jumps around during One Step Web Site processing.
3. One Step Web Site command now reports processing statistics at end of command.

Single-Season Mode

1. Added **Clear Player Stats By Game** command.
2. All player commands that request player name now show a quick stats summary for the player in the dialog.
3. Improved progress messages during mobile stats file importing.

Multi-Season Mode

1. Processing time for **SBC** stats file importing has been significantly reduced.
2. Improved display of detailed player stats pages by swapping **GAME** and **YEAR** columns. Applicable to screen display, web pages and print.
3. Added display of total number of seasons for the team in Batting Summary area and for Expansion Roster players.
4. All player commands that request player name now show a quick stats summary for the player in the dialog.

User Interface

1. At startup, the screen display mode (Page Break Preview or Normal View) is automatically activated on all versions except Excel 2008 on the Mac where it must be set manually.
2. At startup on Excel Windows versions with the Ribbon interface, the Add-ins tab is automatically activated for access to the **SBC** menus and toolbars.

Misc

1. Added **Display / Import Stats Summary** and **Display / One Step Web Site Summary** commands.
2. Added keyboard equivalents for menu commands: **Display/Batting Leaders** and **Display/User Notes**.
3. **SBC** and Mobile stats importer commands now report processing statistics at end of command.
4. Improved roster size optimizations.
5. Overall speed improvements.

Fixes

1. Mobile Stats File Importer - Corrected the count of new roster players processed shown in the processing summary.
2. When running under Excel/2011 on the Mac or on Windows versions with the Ribbon Interface, the **SBC** Toolbar was not deactivated during long routines.

3. On Windows versions with the Ribbon Interface, the **SBC** Toolbar might appear when Excel is opened with documents other than **SBC** worksheets.
 4. On Windows versions without the Ribbon Interface, user changes to the location or size of the **SBC** Toolbar were not being saved correctly for subsequent relaunches.
 5. On Windows platforms, file save and open dialogs weren't always closing properly during long commands.
- Corrected positioning of **SBC** dialog boxes on Windows platforms