

## USBC Supplement Project – Member Participation Overview R1 www.bcca-usbc-supplement.com

The objective of the BCCA Supplement Project is to identify all cans not listed in the USBC Volume 1 and 2 books. We are looking for Flats, Cones, & Tabs brewed and filled during the timeframe of Volume 1 & 2.

Both the USBC Volume 1 and USBC Volume 2 books are on the BCCA website. New entries to the Supplement Project will then be integrated within the framework of the USBC Online book.

If you have a can(s) that is not listed in either Volume 1 or 2 (any condition), you have a chance to get it entered into the Online USBC Supplement. Volume 1 & 2 cans are pictured on our website and additions will appropriately be placed in sequence and highlighted as a new entry. Five images will be required of each can (4 sides + 1 top) along with a statement as to why you believe it is different from an image already in the book. Please follow the Photographic Guidelines and the Numbering System as listed in the dropdown menu.

Entries will be submitted to a team of Judges for consideration. Please send new entries to Bruce Gregg, <a href="mailto:btgregg@earthlink.net">btgregg@earthlink.net</a>, James Wolf, <a href="mailto:jwolf@goeaston.net">jwolf@goeaston.net</a>, and/or Jerry Cole, <a href="mailto:jerrycole0953@gmail.com">jerrycole0953@gmail.com</a>.

Submittals of cans that are new to the USBC books will be entered into the BCCA Online Supplement by the Judges. In addition, please send information on any errors that you may have found in the two USBC books to the above names so that these corrections can also be entered into the Supplement.

This is a big project that BCCA is taking on to update our coverage / listing of all United States Beer Cans (USBC) in an Online Tool. Hopefully many members will contribute to this effort and we will all be able to watch it grow. Periodic status updates will be added to the dropdown menu.

We need your help and look forward to your inputs.

Bruce Gregg #248 Product Development Chair