

## **USBC Supplement Numbering System R2**

- 1. Needs to be compatible with:
  - a. USBC Volumes 1 & 2
    - b. The new Supplement
- 2. Team of Judges will be used for entry placement into the Supplement.
  - a. A single Judge can say It's Different and the image goes IN the data base
  - b. If a single Judge says NO the can is Not Different, then it goes to a second Judge for a determination.
  - c. Judges can also challenge entries made by other Judges as may be appropriate.
  - d. Judges will assign can numbers on items submitted that will be based upon the profile defined in this document. (Submitters should propose a number for their input)
- 3. The numbering system will be a 7 digit number with the following listed content: (1040305)

	Ų	e
i. X	(1)	Volume 1 or 2
ii. XXX	(040)	Page Number
iii. XX	(30)	Can Number
iv. X	(5)	0 - The image in the USBC Book
		a 1.0 antrias for norry in muta

- a. 1-9 entries for new inputs
- b. Select a number for the new item that is closest to the can number on either side of the new entry.
- 4. Using the numbering system for cans not pictured in the USBC:
  - a. Volume 1, Page 72, Image 1 is currently referred to as 72-1
  - b. The new number for this specific can goes to 1072010 (1 072 01 0)
  - c. A can in between 72-1 and 72-2 will be labeled as 1072013 or 10720107
- 5. Corrections to USBC V1 & V2 can also be submitted for inclusion in the Supplement:
  - a. Identify the can number using the Supplement Numbering System with the last digit as 0, representing the image in the USBC
  - b. Describe the correction needed
  - c. Take 5 pictures per the Photography guidelines
- 6. Please be very specific on your description of new can additions and/or corrections to the USBC. If we can't figure it out, it likely won't be included in the Supplement.
- 7. Color variations are very subjective relative to its being truly a different can. All colors may not be included. Good judgment will be applied at all levels of our process to yield the best determination.

8. The following items will be taken from the can images and placed in the data base: Can Number, Brand, Brew Type, Brewery Name, City, State, Size, Tax, Top Type, Seam, Can Company, Can Line #, Additional Info.