

## Limit on Number of Large Deviations When Assessing Content Uniformity in Large Samples <1099>

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<b>Expert Committee</b>	General Chapters—Statistics

In accordance with the Rules and Procedures of the 2015–2020 Council of Experts, the General Chapters—Statistics Expert Committee has postponed Limit on Number of Large Deviations When Assessing Content Uniformity in Large Samples <1099>.

In light of ongoing discussions regarding the alignment of <1099> with stakeholder expectations and to optimize the chapter's utility to the industry, the Expert Committee has postponed the official date of the chapter pending further stakeholder engagement. Further revision to the chapter will be proposed for public comment in the *Pharmacopeial Forum*.

The Revision Bulletin postpones the chapter that would have become official in the *Second Supplement to USP 41–NF 36*.

Please note that because the *Second Supplement to USP 41–NF 36* was not available on the regular posting date of June 1, 2018 and to give users additional time to adjust to the new online platform before implementation, the official date of the *Second Supplement to USP 41–NF 36* was delayed by 3 months from December 1, 2018 to March 1, 2019. For more information on the launch of the new *USP–NF*, please see [this notice](#).

Should you have any questions, please contact Will Brown, Senior Scientific Liaison (301-816-8380 or [web@usp.org](mailto:web@usp.org)).

**Add the following:**

**▲<1099> LIMIT ON NUMBER OF LARGE DEVIATIONS WHEN ASSESSING CONTENT UNIFORMITY IN LARGE SAMPLES**

**INTRODUCTION**

The uncertainty around the application of the zero tolerance criterion (ZTC) to sample sizes larger than 30 may inhibit the collection of uniformity data from large samples. This chapter provides a process for limiting the number of observed results that fall outside of the ZTC ( $c_2$ ), as described in *Uniformity of Dosage Units* (905), when samples larger than 30 are collected. It should be noted that the criterion described in this chapter is not intended as a batch release test, nor as a replacement of or alternative to (905). It also is not intended as an extension to go beyond second tier testing in (905). The use is solely to help judging if a large data set is consistent with the ZTC element of (905); whether the large data set complies with the complete set of requirements in (905) must be decided by other means.

The ZTC in (905) states that no individual content of any dosage unit can be less than  $[1 - (0.01)(L2)]M$  nor more than  $[1 + (0.01)(L2)]M$ , where  $L2$  is 25.0% unless otherwise specified in the applicable monograph, and  $M$ , the "reference value", depends on the sample mean,  $\bar{X}$  (expressed as a percentage of the label claim), as follows:

$M = 98.5\%$  if  $\bar{X} < 98.5$ ,  $M = 101.5\%$  if  $\bar{X} > 101.5$ , and  $M = \bar{X}$  otherwise, with a sample size ( $N$ ) of 30

**PROCEDURE**

When a sample that includes the contents of more than 30 units has been collected, the following procedure can be used to confirm that the results in that sample are consistent with the ZTC of (905). The criterion is applicable both when the content is determined directly by assaying a number of units and when the content is determined indirectly by weighing the units in the situations allowing this as described in (905). The procedure is as follows:

1. Express individual results  $x_1, x_2, \dots, x_N$  as a percentage of the label claim
2. Calculate the mean ( $\bar{X}$ ) of the contents of the  $N$  units in the sample
3. Calculate the reference value  $M$ :  $M = 98.5\%$  if  $\bar{X} < 98.5$ ,  $M = 101.5\%$  if  $\bar{X} > 101.5$ , and  $M = \bar{X}$  otherwise
4. Determine  $S_N$ , the number of sample results less than  $[1 - (0.01)(L2)]M$  or more than  $[1 + (0.01)(L2)]M$ , where  $L2 = 25.0\%$  unless otherwise specified in the applicable monograph
5. The sample is consistent with the ZTC of (905) if  $S_N \leq c_2$ , where  $c_2$  depends on the sample size as detailed in *Table 1*

**Table 1. Limit on Number of Observed Results Falling Outside of the ZTC Based on Sample Size**

$N$	$c_2$
31–100	0
101–181	1
182–265	2
266–353	3
354–442	4
443–533	5
534–624	6
625–717	7
718–810	8
811–903	9
904–998	10
999–1092	11
1093–1187	12
1188–1283	13
1284–1379	14
1380–1475	15
1476–1571	16
1572–1667	17
1668–1764	18

**Table 1. Limit on Number of Observed Results Falling Outside of the ZTC Based on Sample Size** (continued)

$N$	$c_2$
1765–1861	19

Values of  $c_2$  for other sample sizes ( $N$ ) are determined as

$$c_2 = \max \left\{ c: \sum_{i=0}^c \binom{N}{i} f^i (1-f)^{N-i} \leq 0.75 \right\},$$

where  $f = 1 - 0.75^{1/30} = 0.00954357$ . The  $c_2$  value can be calculated in a spreadsheet with a cumulative binomial function. ▲ (Postponed on 1-Mar-2019)