

Larry Hogan, Governor · Boyd K. Rutherford, Lt. Governor · Robert R. Neall, Secretary

Standard Deviation & Coefficient of Variation Calculation Worksheet & Instructions

- 1. Collect the quality control values for Level 1 and Level 2 for each analyte tested in Maryland. If the LDL value is a calculation them the CV% does not need to be calculated.
- 2. Use two worksheets for each analyte (Level 1 & 2) per analyzer Or use a program on the internet for calculating Standard Deviation & Coefficient of Variation.
- 3. Transfer data to Analyzer Pre-field Evaluation & Coefficient of Variation Report. There should be one worksheet per analyte.
- 4. Each analyzer should have 4-5 Analyzer Pre-field Evaluation & Coefficient of Variation Reports.
- 5. These worksheets are due the first Monday of April and October of each year.
- 6. If you have any questions contact Gail McGucken at 410.401.8023 or at gail.mcgucken@maryland.gov.

# OF VALUES	DATE	VALUE	MEAN X	DEVIATION	DEVIATION SQUARED X
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
Total = 10		Total =			
		#1-Sum of values/ total=mean			Sum of Deviation Squared

To Calculate the Mean:
#1- Sum of values obtained from each control and divide by the total number of values.
sum of values
= Mean Mean =
X
the # of values

To Calculate Standard Deviation:

Step 2 Subtract each of the scores from the mean. Record the difference in the DEVIATION column. Be sure to record whether the answer is positive (+) or negative (-).

Step 3 Find the square of each number DEVIATION column and record it in the DEVIATION SQUARED column.

Step 4 Find the Sum of the Deviation Squared all the squared values and divide by the total

Sum of deviation squared

SD = Square root of:

$$(the # of values - 1)$$

Step 5 Find the square root of the value in step 4. Step 6 This value equals one standard deviation (SD).

$$s = \sqrt{\frac{\sum (x - \overline{x})^2}{n - 1}}$$

To Calculate Coefficient of Variation: Step 7s = 1 standard deviation.

http://calculator.tutorvista.com/coefficient-of-variation-calculator.html Free online calculator can be used as well.