1020 QUALITY ASSURANCE*

1020 A. Introduction

This section applies primarily to chemical and radiochemical analyses. See Sections 8020 and 9020 for quality assurance and control for toxicity assays and microbiological analyses.

Quality assurance (QA) is a laboratory operations program that specifies the measures required to produce defensible data with known precision and accuracy. This program is defined in a QA manual, written procedures, work instructions, and records. The manual should include a policy that defines the statistical level of confidence used to express data precision and bias, as well as method detection levels (MDLs) and reporting limits. The overall system includes all QA policies and quality control (QC) processes needed to demonstrate the laboratory's competence and to ensure and document the quality of its analytical data. Quality systems are essential for laboratories seeking accreditation under state or federal laboratory certification programs.

QA includes both QC (1020B) and quality assessment (1020C). For information on evaluating data quality, see Section 1030.

1. Quality Assurance Plan

Establish a QA program and prepare a QA manual or plan. The QA manual and associated documents include the following items^{1–5}: cover sheet with approval signatures; quality policy statement; organizational structure; staff responsibilities; analyst training and performance requirements; tests performed by the laboratory; procedures for handling and receiving samples; sample control and documentation procedures; procedures for achieving traceable measurements; major equipment, instrumentation, and reference measurement standards used; standard operating procedures (SOPs) for each analytical method; procedures for generating, approving, and controlling policies and procedures; procedures for procuring reference materials and supplies; procedures for procuring subcontractors' services; internal QC activities; procedures for calibrating, verifying, and maintaining instrumentation and equipment; data-verification practices, including inter-laboratory comparison and proficiency-testing programs; procedures for feedback and corrective actions whenever testing discrepancies are detected; procedures for permitted exceptions to documented policies; procedures for system and performance audits and reviews; procedures for assessing data precision and accuracy and determining MDLs; procedures for data reduction, validation, and reporting; procedures for archiving records; procedures and systems for controlling the testing environment; and procedures for dealing with complaints from data users. Also, define the responsibility for, and frequency of, management review and updates to the QA manual and associated documents.

On the title page, include approval signatures, revision numbers, and a statement that the manual has been reviewed and determined to be appropriate for the scope, volume, and range of testing activities at the laboratory, ^{2,3} as well as an indication that management has committed to ensuring that the quality system defined in the QA manual is implemented and followed at all times.

The QA manual also should clearly specify and document the managerial responsibility, authority, quality goals, objectives, and commitment to quality. Write the manual so it is clearly understood and ensures that all laboratory personnel understand their roles and responsibilities.

Implement and follow sample-tracking procedures, including legal chain-of-custody procedures (as required by data users) to ensure that chain of custody is maintained and documented for each sample. Institute procedures to trace a sample and its derivatives through all steps from collection through analysis, reporting of final results, and sample disposal. Routinely practice adequate and complete documentation, which is critical to ensure that data are defensible, to meet laboratory accreditation/certification requirements, and to ensure that all tests and samples are fully traceable.

Standard operating procedures describe the analytical methods to be used in the laboratory in sufficient detail that a competent analyst unfamiliar with the method can conduct a reliable review and/or obtain acceptable results. SOPs should include, where applicable, the following items²⁻⁴: title of referenced, consensus test method; sample matrix or matrices; MDL; scope and application; summary of SOP; definitions; interferences; safety considerations; waste management; apparatus, equipment, and supplies; reagents and standards; sample collection, preservation, shipment, and storage requirements; specific QC practices, frequency, acceptance criteria, and required corrective action if acceptance criteria are not met; calibration and standardization; details on the actual test procedure, including sample preparation; calculations; qualifications and performance requirements for analysts (including number and type of analyses); data assessment/data management; references; and any tables, flowcharts, and validation or method performance data. At a minimum, validate a new SOP before use by first determining the MDL and performing an initial demonstration of capability using relevant regulatory guidelines. (Note: MDL does not apply to biological, microbiological, and radiological tests.)

Use and document preventive maintenance procedures for instrumentation and equipment. An effective preventive maintenance program will reduce instrument malfunctions, maintain more consistent calibration, be cost-effective, and reduce downtime. In the QA manual or appropriate SOP, include measurement traceability to National Institute of Standards and Technology (NIST) standard reference materials (SRMs) or commer-

1

^{*} Reviewed by Standard Methods Committee, 2011. Joint Task Group: Michael F. Delaney (chair), Clifford G. Annis, Jr., Daniel F. Bender, George T. Bowman, Nilda B. Cox, Donald G. Davidson, Kenneth E. Osborn, William R. Ray, Kailash C. Srivastava, David W. Tucker.

cially available reference materials certified traceable to international or NIST SRMs to establish the integrity of the laboratory calibration and measurement program. Formulate document-control procedures, which are essential to data defensibility, to cover the entire process: document generation, approval, distribution, storage, recall, archiving, and disposal. Maintain logbooks for each test or procedure performed, with complete documentation on preparation and analysis of each sample, including sample identification, associated standards and OC samples, method reference, date/time of preparation/analysis, analyst, weights and volumes used, results obtained, and any problems encountered. Keep logbooks that document maintenance and calibration for each instrument or piece of equipment. Calibration procedures, corrective actions, internal QC activities, performance audits, and data assessments for precision and accuracy (bias) are discussed in 1020B and C.

Data reduction, validation, and reporting are the final steps in the data-generation process. The data obtained from an analytical instrument must first be subjected to the data-reduction processes described in the applicable SOP before the final result can be obtained. In the QA manual or SOP, specify calculations and any correction factors, as well as the steps to be followed when generating the sample result. Also, specify all the data-validation steps to be followed before the final result is made available. Report results in standard units of mass, volume, or concentration, as specified in the method or SOP or as required by regulators or clients. Report results below the minimum quantitation level (MQL) or MDL in accordance with the procedure prescribed in the SOP, regulatory requirements, or general laboratory policy. The MQL is the lowest level that can be quantitated accurately.

Ideally, include a statement of uncertainty with each result. See references and bibliography for other useful information and guidance on establishing a QA program and developing an effective QA manual.

2. References

U.S. Environmental Protection Agency. 2002. Guidance for Quality Assurance Plans (QA-G-5), EPA/240/R-02/009. U.S. Environ-

- mental Protection Agency, Off. Environmental Information, Washington, D.C.
- International Organization for Standardization. 2005. General Requirements for the Competence of Testing and Calibration Laboratories, ISO/EIC/EN 17025. International Org. for Standardization, Geneva, Switzerland.
- U.S. Environmental Protection Agency. 2007. Guidance for the Preparation of Standard Operating Procedures (SOPs) for Quality-Related Documents, EPA/600/B-07/001 (QA/G-6). U.S. Environmental Protection Agency, Washington, D.C.
- U.S. Environmental Protection Agency. 2005. Manual for the Certification of Laboratories Analyzing Drinking Water, 5th Edition, EPA-815-R-05-004. U.S. Environmental Protection Agency, Washington, D.C.
- U.S. Environmental Protection Agency. 2008. Supplement to 5th Edition of Manual for Certification of Laboratories Analyzing Drinking Water, EPA 815-F-08-006. U.S. Environmental Protection Agency, Off. Water, Off. Groundwater and Drinking Water, Technical Support Center, Cincinnati, Ohio.

3. Bibliography

- Delfino, J.J. 1977. Quality assurance in water and wastewater analysis laboratories. *Water Sew. Works* 124:79.
- INHORN, S.L., ed. 1978. Quality Assurance Practices for Health Laboratories. American Public Health Assoc., Washington, D.C.
- STANLEY, T.W. & S.S. VERNER. 1983. Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans, EPA-600/4-83-004. U.S. Environmental Protection Agency, Washington, D.C.
- International Organization for Standardization. 2005. General Requirements for the Competence of Testing and Calibration Laboratories, ISO/IEC 17025. International Org. for Standardization, Geneva, Switzerland.
- U.S. ENVIRONMENTAL PROTECTION AGENCY. 1994. National Environmental Laboratory Accreditation Conference (NELAC) Notice of Conference and Availability of Standards. Fed. Reg. 59(231).
- U.S. Environmental Protection Agency. 1995. Good Automated Laboratory Practices. U.S. Environmental Protection Agency, Research Triangle Park, N.C.
- American Association for Laboratory Accreditation. 1996. General Requirements for Accreditation. American Assoc. Laboratory Accreditation (A2LA), Gaithersburg, Md.

1020 B. Quality Control

Include in each analytical method or SOP the minimum required QC for each analysis. A good QC program consists of at least the following elements, as applicable: initial demonstration of capability (IDC), ongoing demonstration of capability, MDL determination, reagent blank (also referred to as *method blank*), laboratory-fortified blank (LFB) (also referred to as *blank spike*), laboratory-fortified matrix (also referred to as *matrix spike*), laboratory-fortified matrix duplicate (also referred to as *matrix spike duplicate*) or duplicate sample, internal standard, surrogate standard (for organic analysis) or tracer (for radiochemistry), calibration, control charts, and corrective action, frequency of QC indicators, QC acceptance criteria, and definitions of a batch.

Sections 1010 and 1030 describe calculations for evaluating data quality.

1. Initial Demonstration of Capability

Each analyst in the laboratory should conduct an IDC at least once before analyzing any sample to demonstrate proficiency in performing the method and obtaining acceptable results for each analyte. The IDC also is used to demonstrate that the laboratory's modifications to a method will produce results as precise and accurate as those produced by the reference method. As a minimum, include a reagent blank and at least four LFBs at a concentration between 10 times the MDL and the midpoint of the calibration curve (or other level specified in the method). Run the IDC after analyzing all required calibration standards. Ensure that the reagent blank does not contain any analyte of interest at a concentration greater than half the MQL (or other level spec-

ified in the method). Ensure that precision and accuracy (percent recovery) calculated for LFBs are within the acceptance criteria listed in the method of choice or generated by the laboratory (if there are no established mandatory criteria).

To establish laboratory-generated accuracy and precision limits, calculate the upper and lower control limits from the mean and standard deviation of percent recovery for at least 20 data points:

Upper control limit = Mean + 3(Standard deviation)

Lower control limit = Mean - 3(Standard deviation)

Laboratory-generated acceptance criteria for the IDC (in the absence of established mandatory criteria) generally would meet industry-acceptable guidelines for percent recovery and percent relative standard deviation (%RSD) criteria (e.g., 70 to 130% recovery/20% RSD criteria). Another option is to obtain acceptance criteria from a proficiency testing (PT) provider on the inter-laboratory PT studies and translate the data to percent recovery limits per analyte and method of choice.

Also, verify that the method is sensitive enough to meet measurement objectives for detection and quantitation by determining the lower limit of the operational range.

2. Operational Range

Before using a new method or instrument, determine its operational (calibration) range (upper and lower limits). Use concentrations of standards for each analyte that provide increasing instrument response (linear, weighted, or second-order). Laboratories must define acceptance criteria for the operational range in their QA plans.

3. Ongoing Demonstration of Capability

The ongoing demonstration of capability, sometimes called a laboratory control sample, laboratory control standard, QC check sample, or laboratory-fortified blank, is used to ensure that the laboratory remains in control while samples are analyzed and separates laboratory performance from method performance on the sample matrix. For initial calibration, the calibration standard must be verified by comparing it to a second-source calibration standard solution. The laboratory control standard used for ongoing demonstration of capability generally can be either from the same source as the initial calibration standard or from a separate source. Some methods may require that both calibration and spiking solutions be verified with a second (external) source. When verifying the initial calibration control solution, its concentration must be within 10% of the value of the second source. See ¶ 6 below for further details on the LFB. Analyze OC check samples on at least a quarterly basis.

4. Method Detection Level Determination and Application

Before analyzing sample, determine the MDL for each analyte of interest and method to be used. As a starting point for selecting the concentration to use when determining the MDL, use an estimate of five times the estimated true detection level. Start by adding the known amount of constituent to reagent

water or sample matrix to achieve the desired concentration. Ideally, prepare and analyze at least seven portions of this solution over a 3-d period to ensure that the MDL determination is more representative of routine measurements as performed in the laboratory. The replicate measurements should be in the range of one to five times the estimated MDL, and recoveries of the known addition should be between 50 and 150%, with %RSD values \leq 20%. Calculate the estimated standard deviation, s, of the 7 replicates, and from a table of one-sided t distribution, select t for (7-1) = 6 degrees of freedom at the 99% confidence level. This value, 3.14, is then multiplied by the calculated estimate of standard deviation, s:

$$MDL = 3.14s$$

Ideally, use pooled data from several analysts rather than one analyst (provided, obviously, that the laboratory routinely has multiple analysts running a given test method) to estimate *s*.

The pooled estimate of σ , which is defined here as S_{pooled} , is a weighted average of the individual analysts' σ . S_{pooled} is calculated from the deviations from the mean of each analyst's data subset squared, which are then summed, divided by the appropriate number of degrees of freedom, and the square root determined. Using S_{pooled} to calculate multiple-analyst standard deviation allows each analyst's error and bias to affect the final result only as much as they have contributed to that result. 1

 $S_{pooled} =$

$$\left[\frac{\sum_{i=1}^{N_1} (X_i - \overline{X}_1)^2 + \sum_{j=1}^{N_2} (X_i - \overline{X}_2)^2 + \sum_{k=1}^{N_3} (X_i - \overline{X}_3)^2 + \dots}{N_1 + N_2 + N_3 \dots - N_t}\right]^{1/2}$$

Perform MDL determinations iteratively. If the calculated MDL is not within a factor of 10 of the known addition, repeat determinations at a more suitable concentration. Ideally, conduct MDL determinations at least annually (or other specified frequency) for each analyte, major matrix category, and method in use at the laboratory. Perform or verify MDL determination for each analyst and instrument, as well as whenever significant modifications to the method's instruments or operating conditions also modify detection or chemistry. Include all sample-preparation steps in the MDL determination.

Generally, apply the MDL to reporting sample results as follows (unless there are regulatory or client constraints to the contrary):

- Report results below the MDL as "not detected" (ND), LRL (MRL, MQL, LOQ, etc.).
- Report results between the MDL and MQL with qualification for the quantified value given.
- Report results above the MQL with a value and its associated error.

5. Reagent Blank

A *reagent blank* (method blank) consists of reagent water (see Section 1080) and all reagents (including preservatives) that normally are in contact with a sample during the entire analytical procedure. The reagent blank is used to determine whether and

how much reagents and the preparative analytical steps contribute to measurement uncertainty. As a minimum, include one reagent blank with each sample set (batch) or on a 5% basis, whichever is more frequent. Analyze a blank after the daily calibration standard and after highly contaminated samples if carryover is suspected. Evaluate reagent blank results for contamination. If unacceptable contamination is present in the reagent blank, identify and eliminate the source. Typically, sample results are suspect if analyte(s) in the reagent blank are greater than the MQL. Samples analyzed with a contaminated blank must be re-prepared and re-analyzed. Refer to the method of choice for specific reagent-blank acceptance criteria. General guidelines for qualifying sample results with regard to reagent blank quality are as follows:

- If the reagent blank is less than the MDL and sample results are greater than the MQL, then no qualification is required.
- If the reagent blank is greater than the MDL but less than the MQL and sample results are greater than the MQL, then qualify the results to indicate that analyte was detected in the reagent blank.
- If the reagent blank is greater than the MQL, further corrective action and qualification is required.

6. Laboratory-Fortified Blank/Laboratory Control Standard

A laboratory-fortified blank [laboratory control standard (LCS) is a reagent water sample (with associated preservatives) to which a known concentration of the analyte(s) of interest has been added. An LFB is used to evaluate laboratory performance and analyte recovery in a blank matrix. Its concentration should be high enough to be measured precisely, but not high enough to be irrelevant to measured environmental concentrations. Preferably, rotate LFB concentrations to cover different parts of the calibration range. As a minimum, include one LFB with each sample set (batch) or on a 5% basis, whichever is more frequent. (The definition of a batch is typically method-specific.) Process the LFB through all sample preparation and analysis steps. Use an added concentration of at least 10 times the MDL, less than or equal to the midpoint of the calibration curve, or level specified in the method. Ideally, the LFB concentration should be less than the MCL (if the contaminant has an MCL). Depending on the method's specific requirements, prepare the addition solution from either the same reference source used for calibration, or from an independent source. Evaluate the LFB for percent recovery of the added analytes by comparing results to methodspecified limits, control charts, or other approved criteria. If LFB results are out of control, take corrective action, including repreparation and re-analysis of associated samples if required. Use LFB results to evaluate batch performance, calculate recovery limits, and plot control charts (see ¶ 13 below).

7. Laboratory-Fortified Matrix

A laboratory-fortified matrix (LFM) is an additional portion of a sample to which a known amount of the analyte(s) of interest is added before sample preparation. Some analytes are not appropriate for LFM analysis; see tables in Sections 2020, 4020, 5020, 6020, and specific methods for guidance on when an LFM is relevant.

The LFM is used to evaluate analyte recovery in a sample matrix. If an LFM is feasible and the method does not specify LFM frequency requirements, then include at least one LFM with each sample set (batch) or on a 5% basis, whichever is more frequent. Add a concentration that is at least 10 times the MRL, less than or equal to the midpoint of the calibration curve, or method-specified level to the selected sample(s). Preferably use the same concentration as for the LFB to allow analysts to separate the matrix's effect from laboratory performance. Prepare the LFM from the same reference source used for the LFB/LCS. Make the addition such that sample background levels do not adversely affect recovery (preferably adjust LFM concentrations if the known sample is more than five times the background level). For example, if the sample contains the analyte of interest, then add approximately as much analyte to the LFM sample as the concentration found in the known sample. Evaluate the results obtained for LFMs for accuracy or percent recovery. If LFM results are out of control, then take corrective action to rectify the matrix effect, use another method, use the method of standard addition, or flag the data if reported. Refer to the method of choice for specific acceptance criteria for LFMs until the laboratory develops statistically valid, laboratory-specific performance criteria. Base sample batch acceptance on results of LFB analyses rather than LFMs alone, because the LFM sample matrix may interfere with method performance.

8. Duplicate Sample/Laboratory-Fortified Matrix Duplicate

Duplicate samples are analyzed randomly to assess precision on an ongoing basis. If an analyte is rarely detected in a matrix type, use an LFM duplicate. An LFM duplicate is a second portion of the sample described in ¶ 7 above to which a known amount of the analyte(s) of interest is added before sample preparation. If sufficient sample volume is collected, this second portion of sample is added and processed in the same way as the LFM. If there is not enough sample for an LFM duplicate, then use a portion of an alternate sample (duplicate) to gather data on precision. As a minimum, include one duplicate sample or one LFM duplicate with each sample set (batch) or on a 5% basis, whichever is more frequent, and process it independently through the entire sample preparation and analysis. Evaluate LFM duplicate results for precision and accuracy (precision alone for duplicate samples). If LFM duplicate results are out of control, then take corrective action to rectify the matrix effect, use another method, use the method of standard addition, or flag the data if reported. If duplicate results are out of control, then re-prepare and re-analyze the sample and take additional corrective action, as needed. When the value of one or both duplicate samples is less than or equal to five times the minimum reporting limit (MRL), the laboratory may use the MRL as the control limit, and the duplicate results are not used. Refer to the method of choice for specific acceptance criteria for LFM duplicates or duplicate samples until the laboratory develops statistically valid, laboratory-specific performance criteria. If the method of choice does not provide limits, calculate preliminary limits from the IDC. Base sample batch acceptance on results of LFB analyses rather than LFM duplicates alone, because the LFM sample matrix may interfere with method performance.

9. Internal Standard

Internal standards are used for organic analyses by gas chromatography/mass spectrometry (GC/MS), high-performance liquid chromatography (HPLC), liquid chromatography/mass spectrometry (LC/MS), some GC analyses, some ion chromatography (IC) analyses, and some metals analyses by inductively coupled plasma/mass spectrometry (ICP/MS). An internal standard is a unique analyte included in each standard and added to each sample or sample extract/digestate just before sample analysis. Internal standards should mimic the analytes of interest but not interfere with the analysis. Choose an internal standard whose retention time or mass spectrum is separate from the analytes of interest and that elutes in a representative area of the chromatogram. Internal standards are used to monitor retention time, calculate relative response, or quantify the analytes of interest in each sample or sample extract/digestate. When quantifying by the internal standard method, measure all analyte responses relative to this internal standard, unless interference is suspected. If internal standard results are out of control, take corrective action, including re-analysis if required. Refer to the method of choice for specific internal standards and their acceptance criteria.

10. Surrogates and Tracers

Surrogates and tracers are used to evaluate method performance in each sample. Surrogates are used for organic analyses; tracers are used for radiochemistry analyses. A surrogate standard is a known amount of a unique compound added to each sample before extraction. Surrogates mimic the analytes of interest and are compounds unlikely to be found in environmental samples (e.g., fluorinated compounds or stable, isotopically labeled analogs of the analytes of interest). Tracers are different isotopes of the analyte or element of interest. Surrogates and tracers are introduced to samples before extraction to monitor extraction efficiency and percent recovery in each sample. If surrogate or tracer results are out of control, then take corrective action, including re-preparation and re-analysis if required. Refer to the method of choice for specific surrogates or tracers and their acceptance criteria, until the laboratory develops statistically valid, laboratory-specific performance criteria.

11. Calibration

a. Instrument calibration: Perform both instrument calibration and maintenance according to instrument manual instructions. Use instrument manufacturer's recommendations for calibration. Perform instrument performance checks (e.g., those for GC/MS analyses) according to method or SOP instructions.

b. Initial calibration: Perform initial calibration using at least three concentrations of standards for linear curves, at least five concentrations of standards for nonlinear curves, or as specified by the method of choice. Choose a lowest concentration at the reporting limit, and a highest concentration at the upper end of the calibration range. Ensure that the calibration range encompasses the analytical concentration values expected in samples or required dilutions. Choose calibration standard concentrations with no more than one order of magnitude between concentrations.

Use the following calibration functions as appropriate: response factor for internal standard calibration, calibration factor for external standard calibration, or calibration curve. Calibration curves may be linear through the origin, linear not through the origin, or nonlinear through or not through the origin. Some nonlinear functions can be linearized via mathematical transformations (e.g., log). The following acceptance criteria are recommended for various calibration functions.

If using response factors or calibration factors, the calculated %RSD for each analyte of interest must be less than the method-specified value. When using response factors (e.g., for GC/MS analysis), evaluate the instrument's performance or sensitivity for the analyte of interest against minimum acceptance values for response factors. Refer to the method of choice for the calibration procedure and acceptance criteria on the response or calibration factors for each analyte.

If linear regression is used, use the minimum correlation coefficient specified in the method. If the minimum correlation coefficient is not specified, then a minimum value of 0.995 is recommended. Compare each calibration point to the curve and recalculate. If any recalculated values are not within the method's acceptance criteria, identify the source of outlier(s) and correct before sample quantitation. Alternately, a method's calibration can be judged against a reference method by measuring the method's "calibration linearity" or %RSD among the "response factors" at each calibration level or concentration.²

Use initial calibration with any of the above functions (response factor, calibration factor, or calibration curve) to quantitate analytes of interest in samples. Use calibration verification (see ¶ c below) only for initial-calibration checks, not for sample quantitation, unless otherwise specified by the method of choice. Perform initial calibration when the instrument is set up and whenever calibration-verification criteria are not met.

c. Calibration verification: In calibration verification, analysts periodically use a calibration standard to confirm that instrument performance has not changed significantly since initial calibration. Base this verification on time (e.g., every 12 h) or on the number of samples analyzed (e.g., after every 10 samples). Verify calibration by analyzing one standard at a concentration near or at the midpoint of the calibration range. Evaluate the calibration-verification analysis based either on allowable deviations from the values obtained in the initial calibration or from specific points on the calibration curve. If the calibration verification is out of control, then take corrective action, including re-analysis of any affected samples. Refer to the method of choice for the frequency of and acceptance criteria for calibration verification.

12. QC Calculations

The following is a compilation of equations frequently used in QC calculations.

a. Initial calibrations:
Relative response factor (RRF):

$$RRF(x) = \frac{A_x}{A_{is}} \times \frac{C_{is}}{C_x}$$

where:

RRF = relative response factor,

A = peak area or height of characteristic ion measured,

C =concentration.

is = internal standard, and

x =analyte of interest.

Response factor (RF):

$$RF(x) = \frac{A_x}{C_x}$$

where:

RF = response factor,

A = peak area or height,

C = concentration, and

x =analyte of interest.

Calibration factor (CF):

$$CF = \frac{Peak \text{ area (or height) of standards}}{mass \text{ injected}}$$

Relative standard deviation (%RSD):

$$\% RSD = \frac{s}{(\overline{x})} \times 100\%$$

$$s = \sqrt{\sum_{i=1}^{n} \frac{(x_i - \bar{x})^2}{(n-1)}}$$

where:

s = standard deviation,

n = total number of values,

 x_i = each individual value used to calculate mean, and

 $\bar{x} = \text{mean of } n \text{ values.}$

b. Calibration verification

% Difference (% D) for response factor:

$$\%D = \frac{\overline{RF}_i - RF_c}{RF_i} \times 100\%$$

where:

 $\overline{RF_i}$ = average RF or RRF from initial calibration, and $\overline{RF_c}$ = relative RF or RRF from calibration verification standard. % Difference (%D) for values:

$$%D = \frac{\text{true value} - \text{found value}}{\text{true value}} \times 100\%$$

c. Laboratory-fortified blank (laboratory control sample):

% Recovery =
$$\frac{\text{found value}}{\text{true value}} \times 100\%$$

d. Surrogates:

% Recovery =
$$\frac{\text{quantity measured}}{\text{quantity added}} \times 100\%$$

e. Laboratory-fortified matrix (LFM) sample (matrix spike sample):

% Recovery =

$$\left[\frac{(\text{LFM sample result } \times f - \text{sample result}) \times (\text{sample volume})}{\text{spike solution concentration} \times \text{spike volume}} \right]$$

× 100%

where:

$$f = \text{spike dilution factor} = \frac{(\text{total mixed volume of sample} + \text{spike})}{(\text{volume of sample before spiking})}$$

f. Duplicate sample:

Relative percent difference (RPD):³

RPD =
$$\frac{/(\text{sample result } - \text{ duplicate result})|}{(\text{sample result } + \text{ duplicate result})/2} \times 100\%$$

g. Method of standards addition:

Sample concentrations
$$\times$$
 mg/L = $\frac{S_2 \times V_1 \times C}{(S_1 - S_2) \times V_2}$

where:

C = concentration of the standard solution, mg/L,

 $S_1 = \text{signal for fortified portion,}$

 $S_2 = \text{signal for unfortified portion,}$

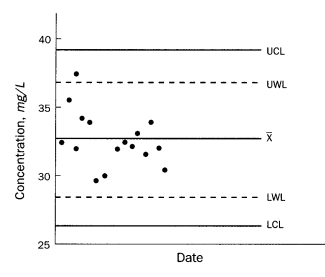
 V_1 = volume of standard addition, L, and

 $\dot{V_2}$ = volume of sample portion used for method of standard addition,

13. Control Charts

Two types of control charts commonly used in laboratories are: accuracy (means) charts and precision (range) charts.

a. Accuracy (means) chart: The accuracy chart for QC samples (e.g., reagent blanks, LCSs, calibration check standards, LFBs, LFMs, and surrogates) is constructed from the average and standard deviation of a specified number of measurements of the analyte of interest (Figure 1020:1). The accuracy chart includes upper and lower warning levels (WLs) and upper and lower control levels (CLs). Common practice is to use $\pm 2s$ and $\pm 3s$ limits for the WL and CL, respectively, where s represents standard deviation. These values are derived from stated or measured values for reference materials. The number of measurements (n or n-1) used to determine the estimated standard deviation (s) is specified relative to statistical confidence limits of 95% for WLs and 99% for CLs. Set up an accuracy chart by using either the calculated values for mean and standard deviation or the percent recovery. Percent recovery is necessary if the concentration varies. Construct a chart for each analytical method. Enter results on the chart each time the QC sample is analyzed.



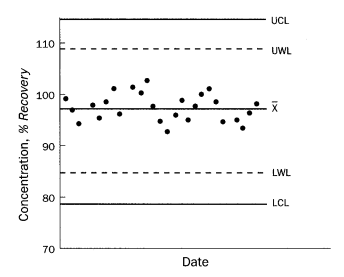


Figure 1020:1. Control charts for means.

TABLE 1020:I. FACTORS FOR COMPUTING LINES ON RANGE CONTROL CHARTS

Chames				
Number of Observations	Factor for Central Line (D_2)	Factor for Control Limits (D_4)		
2	1.128	3.267		
3	1.693	2.575		
4	2.059	2.282		
5	2.326	2.114		
6	2.534	2.004		

SOURCE: AMERICAN SOCIETY FOR TESTING AND MATERIALS. 2002. Manual on Presentation of Data and Control Analysis, 7th Ed. MNL7A, American Society for Testing and Materials, West Conshohocken, Pa.

b. Precision (range) chart: The precision chart also is constructed from the average and standard deviation of a specified number of measurements (e.g., %RSD or RPD) for replicate or duplicate analyses of the analyte of interest. If the standard deviation of the method is known, use the factors from Table 1020:I to construct the central line and WLs and CLs as in Figure 1020:2. Perfect agreement between replicates or duplicates results in a difference of zero when the values are subtracted, so the baseline on the chart is zero. Therefore for precision charts, only upper WLs and upper CLs are meaningful. The standard deviation is converted to the range so analysts need only subtract the two results to plot the value on the precision chart. The mean range is computed as:

$$\overline{R} = D_2 s$$

the CL as

$$CL = \overline{R} \pm 3s(R) = D_4 \overline{R}$$

and the WL as

$$WL = \overline{R} \pm 2s(R) = \overline{R} \pm 2/3(D_4\overline{R} - \overline{R})$$

where:

 \bar{R} = mean range

 $D_2={
m factor}$ to convert s to the mean range (1.128 for duplicates, as given in Table 1020:I),

s(R) = standard deviation of the range, and

 D_4 = factor to convert mean range to CL (3.267 for duplicates, as given in Table 1020:I).

A precision chart is rather simple when duplicate analyses of a standard are used (Figure 1020:2). For duplicate analyses of samples, the plot will appear different because of variations in sample concentration. If a constant RSD in the concentration range of interest is assumed, then \bar{R} , $D_4\bar{R}$, etc., may be computed as above for several concentrations, a smooth curve drawn through the points obtained, and an acceptable range for duplicates determined (Figure 1020:3). A separate table, as suggested below the figure, will be needed to track precision over time.

More commonly, the range can be expressed as a function of RSD (coefficient of variation). The range can be normalized by dividing by the average. Determine the mean range for the pairs analyzed by

$$\overline{R} = (\sum R_i)/n$$

and the variance (square of the standard deviation) as

$$s_R^2 = (\sum R_i^2 - n\overline{R}^2)/(n-1)$$

Then draw lines on the chart at $\overline{R} + 2s_R$ and $\overline{R} + 3s_R$ and, for each duplicate analysis, calculate normalized range and enter the result on the chart (Figure 1020:4).

- c. Chart analyses: If the WLs are at the 95% confidence level, 1 out of 20 points, on average, would exceed that limit, whereas only 1 out of 100 would exceed the CLs. Use the following guidelines, based on these statistical parameters (Figure 1020:5):
- Control limit—If one measurement exceeds a CL, repeat the analysis immediately. If the repeat measurement is within the CL, continue analyses; if it exceeds the CL, discontinue analyses and correct the problem.

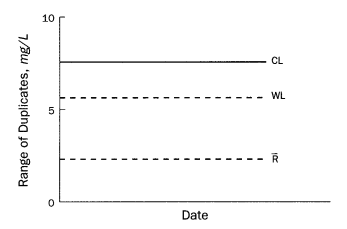


Figure 1020:2. Duplicate analyses of a standard.

- Warning limit—If two out of three successive points exceed a WL, analyze another sample. If the next point is within the WL, continue analyses; if the next point exceeds the WL, evaluate potential bias and correct the problem.
- Standard deviation—If four out of five successive points exceed 1s, or are in decreasing or increasing order, analyze another sample. If the next point is less than 1s, or changes the order, continue analyses; otherwise, discontinue analyses and correct the problem.
- Trending—If seven successive samples are on the same side of the central line, discontinue analyses and correct the problem.

The above considerations apply when the conditions are either above or below the central line, but not on both sides (e.g., four of five values must exceed either +1s or -1s). After correcting the problem, re-analyze the samples analyzed between the last in-control measurement and the out-of-control one.

Another important function of the control chart is assessing improvements in method precision. If measurements never or rarely exceed the WL in the accuracy and precision charts, recalculate the WL and CL using the 10 to 20 most recent data points. Trends in precision can be detected sooner if running averages of 10 to 20 are kept. Trends indicate systematic error; random error is revealed by random exceedance of WLs or CLs.

As an alternative to constructing control charts, use fixed limits from a database or list for WLs, CLs, and trends.

14. QC Evaluation for Small Sample Sizes

Small sample sizes (e.g., for field blanks and duplicate samples) may not be suitable for QC evaluation with control charts. QC evaluation techniques for small sample sizes are discussed elsewhere.⁴

15. Corrective Action

QC data that are outside the acceptance limits or exhibit a trend are evidence of unacceptable error in the analytical process. Take corrective action promptly to determine and eliminate the source of the error. Do not report data until the cause of the problem is identified and either corrected or qualified (Table 1020:II). Qualifying data does not eliminate the need to take corrective actions, but allows analysts to report data of known

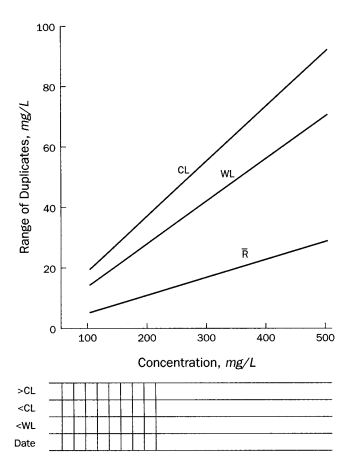


Figure 1020:3. Range chart for variable concentrations.

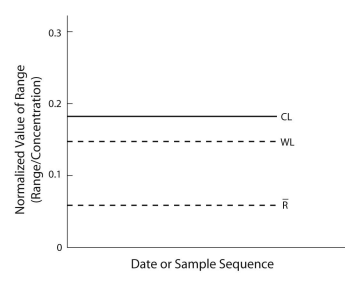


Figure 1020:4. Range chart for variable ranges.

quality when it is either impossible or impractical to re-analyze the sample(s). Maintain records of all out-of-control events, determined causes, and corrective action taken. The goal of corrective action is not only to eliminate such events, but also to reduce repetition of the causes.

Corrective action begins with analysts who are responsible for knowing when the analytical process is out of control. Analysts

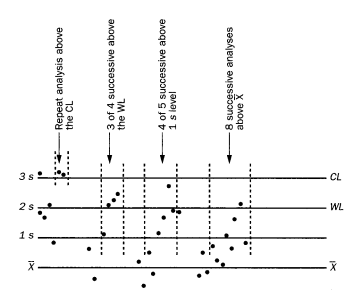


Figure 1020:5. Means control chart with out-of-control data (upper half).

should initiate corrective action when a QC check exceeds acceptance limits or exhibits trending and should report an out-of-control event (e.g., QC outliers, hold-time failures, loss of sample, equipment malfunctions, and evidence of sample contamination) to supervisors. Recommended corrective actions for unacceptable QC data are as follows:

- Check data for calculation or transcription error. Correct results if error occurred.
- Determine whether sample was prepared and analyzed according to the approved method and SOP. If not, prepare and/or analyze again.
- Check calibration standards against an independent standard or reference material. If calibration standards fail, re-prepare calibration standards and/or recalibrate instrument and re-analyze affected sample(s).
 - If an LFB fails, analyze another LFB.
- If a second LFB fails, check an independent reference material. If the second source is acceptable, re-prepare and reanalyze affected sample(s).
- If an LFM fails, check LFB. If LFB is acceptable, then qualify the data for the LFM sample, use another method, or use the method of standard addition.
- If an LFM and associated LFB fail, re-prepare and re-analyze affected samples.
 - If reagent blank fails, analyze another reagent blank.
- If second reagent blank fails, re-prepare and re-analyze affected sample(s).

Table 1020:II. Example Data Qualifiers

Symbol	Explanation
В	Analyte found in reagent blank. Indicates possible reagent or background contamination.
E	Estimated reported value exceeded calibration range.
J	Reported value is an estimate because concentration is less than reporting limit or because certain QC criteria were not met.
N	Organic constituents tentatively identified. Confirmation is needed.
PND	Precision not determined.
R	Sample results rejected because of gross deficiencies in QC or method performance. Re-sampling and/or re-analysis is necessary.
RND	Recovery not determined.
U	Compound was analyzed for, but not detected.

^{*} Based on U.S. Environmental Protection Agency guidelines.1

• If surrogate or internal standard known addition fails and there are no calculation or reporting errors, re-prepare and reanalyze affected sample(s).

If data qualifiers are used to qualify samples not meeting QC requirements, the data may or may not be usable for the intended purposes. It is the laboratory's responsibility to provide the client or end-user of the data with sufficient information to determine the usability of qualified data.

16. References

- Skoog, D.A., D.M. West, F.J. Holler & S.R. Crouch. 2004. Fundamentals of Analytical Chemistry, 8th Ed. Thomson, Brooks/ Cole, Belmont, Calif.
- U.S. Environmental Protection Agency. 2007. Solution to Analytical Chemistry Problems with Clean Water Act Methods, EPA 821-R-07-002. U.S. Environmental Protection Agency, Washington, D.C.
- U.S. Environmental Protection Agency. 1979. Handbook for Analytical Quality Control in Water and Wastewater Laboratories, EPA-600/4-79-019. U.S. Environmental Protection Agency, Off. Res. and Development, Cincinnati, Ohio.
- U.S. Environmental Protection Agency. 1994. National Functional Guidelines for Inorganic Data Review, EPA-540/R-94-013.
 U.S. Environmental Protection Agency, Contract Laboratory Program, Off. Emergency and Remedial Response, Washington, D.C.

17. Bibliography

U.S. Environmental Protection Agency. 1990. Quality Assurance/ Quality Control Guidance for Removal Activities, Sampling QA/QC Plan and Data Validation Procedures, EPA-540/G-90/004. U.S. Environmental Protection Agency, Washington, D.C.

1020 C. Quality Assessment

Quality assessment is the process used to ensure that QC measures are being performed as required and to determine the quality of the laboratory's data. It includes proficiency samples, laboratory

comparison samples, and performance audits. These are applied to test the precision, accuracy, and detection limits of the methods in use, and to assess adherence to SOP requirements.

1. Laboratory Check Samples (Internal Proficiency)

Evaluate proficiency for each analyte and method in use by periodically analyzing laboratory check samples. To determine each method's percent recovery, use either check samples containing known amounts of the analytes of interest supplied by an outside organization or else blind additions prepared independently in the laboratory.

In general, method performance is established beforehand; acceptable percent recovery consists of values that fall within the established acceptance range. For example, if the acceptable range of recovery for a substance is 85 to 115%, then analysts are expected to achieve a recovery within that range on all laboratory check samples and to take corrective action if results are outside it.

2. Laboratory Comparison Samples

A good QA program requires participation in periodic interand intra-laboratory comparison studies. Commercial and some governmental programs supply laboratory comparison samples containing one or more constituents in various matrices. The frequency of participation in comparison studies should depend on the quality of results produced by analysts. For routine procedures, semi-annual analyses are customary. If failures occur, take corrective action and analyze laboratory check samples more frequently until acceptable performance is achieved.

3. Compliance Audits

Compliance audits are conducted to evaluate whether the laboratory meets the applicable SOP or consensus-method requirements that the laboratory claims to follow. Compliance audits can be conducted by internal or external parties. A checklist can be used to document how a sample is treated from time of receipt to final reporting of the result (Table 1020:III). The goal of compliance audits is to detect any deviations from the SOP or consensus method so corrective action(s) can be taken.

4. Laboratory Quality Systems Audits

A quality systems audit program is designed and conducted to review all elements of the laboratory quality system and address any issues revealed by different facets of the review. Quality systems audits should be conducted by qualified auditors who are knowledgeable about the section or analysis being audited. Audit all major elements of the quality system at least annually. Quality system audits may be conducted internally or externally;

Table 1020:III. Audit of a Soil Analysis Procedure

Procedure	Comment	Remarks
1. Sample entered into logbook	yes	lab number assigned
2. Sample weighed	yes	dry weight
3. Drying procedure followed	no	maintenance of oven not done
4 a. Balance calibrated	yes	once per year
b. Cleaned and zero adjusted	yes	weekly
5. Sample ground	yes	to pass 50 mesh
6. Ball mill cleaned	yes	should be after each sample

both types should occur on a regularly scheduled basis and should be handled properly to protect confidentiality. Internal audits are used for self-evaluation and improvement. External audits are used for accreditation, education on client requirements, and approval of the data's end use. Corrective actions should be taken on all audit findings and their effectiveness reviewed at or before the next scheduled audit.

5. Management Review

Review and revision of the quality system is vital to its maintenance and effectiveness. Conducted at least annually by laboratory managers, this review should assess the effectiveness of the quality system and corrective action implementation, and should include internal and external audit results, performance evaluation sample results, input from end user complaints, and corrective actions. This periodic review and revision is vital to the maintenance and implementation of an effective laboratory quality system.

6. Bibliography

JARVIS, A.M. & L. SIU. 1981. Environmental Radioactivity Laboratory Intercomparison Studies Program, EPA-600/4-81-004. U.S. Environmental Protection Agency, Las Vegas, Nev.

American Society for Testing and Materials. 1996. Standard Practice for Determination of Precision and Bias of Applicable Test Methods of Committee D-19 on Water, ASTM D2777-96. American Society for Testing & Materials, West Conshohocken, Pa.

AMERICAN SOCIETY for TESTING and MATERIALS. 2002. Manual on Presentation of Data and Control Analysis, 7th Ed. MNL7A, American Society for Testing and Materials, West Conshohocken, Pa.

INTERNATIONAL ORGANIZATION for STANDARDIZATION. 2005. General Requirements for the Competence of Testing and Calibration Laboratories, ISO/IEC 17025. International Org. for Standardization, Geneva, Switzerland.