New vendors are evaluated based upon criteria appropriate to the products or services provided as well as their ability to provide those products and services at a competitive cost. Vendors are also evaluated to determine if there are ethical reasons or potential conflicts of interest with TestAmerica employees that would make it prohibitive to do business with them as well as their financial stability. The QA Department and/or the Technical Manager are consulted with vendor and product selection that have an impact on quality.
Figure 9-1.
Materials Request Sheet
## Storage of Reagents and Chemicals

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Storage Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrated Acids and Bases</td>
<td>Stored in the original containers at room temperature. All organic acids must be stored separately from inorganic acids. Acids should not be stored with bases.</td>
</tr>
<tr>
<td>Bulk Dry Chemicals</td>
<td>Stored in the original containers at room temperature. All organic acids must be stored separately from inorganic acids. Acids should not be stored with bases.</td>
</tr>
<tr>
<td>Working Solutions containing Organic Compounds</td>
<td>Stored as per method recommendation/requirement. They are generally stored refrigerated at 4°C± 2°C.</td>
</tr>
<tr>
<td>Working Solutions containing only Inorganics</td>
<td>Stored at room temperature; refrigeration is optional.</td>
</tr>
<tr>
<td>Flammable Solvents</td>
<td>Stored in solvent cabinets at room temperature.</td>
</tr>
<tr>
<td>Non-Flammable Solvents</td>
<td>Stored separately from the flammable solvents in cabinets at room temperature.</td>
</tr>
</tbody>
</table>
## JD Edwards Vendor Add Request Form

<table>
<thead>
<tr>
<th>Vendor name:</th>
<th>Lab location and individual making request:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor address (remit to):</td>
<td>Vendor phone:</td>
</tr>
<tr>
<td>Vendor address (remit to):</td>
<td>Vendor fax:</td>
</tr>
<tr>
<td>Contact name:</td>
<td>Product / service provided:</td>
</tr>
</tbody>
</table>

### Reason for Vendor Addition: Check all reasons that apply

- [ ] Cost Reduction
- [ ] Replace Current Vendor
- [ ] New Product / Service
- [ ] ISO Approved *(Required for Aerotech / P&K only)*

### Small Business:

Does this vendor help us to meet our small business objectives: ____________________________
If yes, which category: ____________________________

### Personal and Ethical Considerations:

Is there any personal conflict of interest with a TestAmerica employee and the vendor listed above? ______
Have ethical considerations been taken into account in your evaluation of this vendor? ________________________

### Can this product be sourced from another TestAmerica facility?

____________________________________

Please complete form and email to NCPurchasing@testamericainc.com or fax to (330) 966-9275.

I approve the addition of this vendor:

Purchasing Manager - Patrick Eckman
Corporate Controller - Leslie Bowers

Form No. CW-F-WI-007
Figure 9-3.
New Instrumentation Checklist

### Instrumentation/Equipment Checklist

To be completed by the department:

<table>
<thead>
<tr>
<th>Department:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Number:</td>
<td></td>
</tr>
<tr>
<td>Date Installed:</td>
<td></td>
</tr>
<tr>
<td>Method(s) Performed:</td>
<td></td>
</tr>
</tbody>
</table>

| Type*: |  |
| Manufacturer: |  |
| Model Number: |  |
| Serial Number: |  |

*IC, GC, Autosampler, Balance, ASE etc.

To be completed by QA:

<table>
<thead>
<tr>
<th>Item</th>
<th>Applicable</th>
<th>Date/Initials</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance/monitoring logbook created</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT informed (so data backup process can be updated)</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument tagged with ID number</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument ID number entered into Element</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibrated thermometer placed in unit</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Passing calibration performed and documented</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Passing MDLs performed for all relevant methods and matrices</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laboratory equipment list updated</td>
<td>Yes [ ] No [ ]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

G:/Depot/QUALITY/SEQ/PM/InNewInstrumentation.Checklist_v1.doc
Version 11/12/07

Company Confidential & Proprietary
SECTION 10

SERVICE TO THE CLIENT
(NELAC 5.4.7)

10.1 OVERVIEW

TestAmerica Irvine cooperates with clients and their representatives to monitor the laboratory’s performance in relation to work performed for the client. It is the laboratory’s goal to meet all client requirements in addition to statutory and regulatory requirements discussed in Section 5. The laboratory has procedures to ensure confidentiality to clients (Section 16 and 26).

Note: ISO 17025/NELAC 2003 states that a laboratory “shall afford clients or their representatives cooperation to clarify the client’s request”. This topic is discussed in Section 7.

10.2 SPECIAL SERVICES

The laboratory’s standard procedures for reporting data are described in Section 26. When requested the following special services are provided:

- The laboratory will provide the client or the client’s representative reasonable access to the relevant areas of the laboratory for the witnessing of tests performed for the client.
- The laboratory will work with client-specified third party data validators as specified in the client’s contract.
- The laboratory will provide the client with all requested information pertaining to the analysis of their samples. An additional charge may apply for additional data/information that was not requested prior to the time of sample analysis or previously agreed upon.

10.3 CLIENT COMMUNICATION

Project managers are an important communication link to the clients. The lab shall inform its clients of any delays in project completion as well as any non-conformances in either sample receipt (refer to Section 24) or sample analysis. Project management will maintain ongoing client communication throughout the entire client project.

Technical Directors are available to discuss any technical questions or concerns that the client may have.

10.4 REPORTING

The laboratory will work with the client to produce any special communication reports required by the contract.
10.5 CLIENT SURVEYS

The laboratory assesses both positive and negative client feedback. The results are used to improve overall laboratory quality and client service.

TestAmerica Irvine participates in the American Council of Independent Laboratories (ACIL) Seal of Excellence program. This program includes the submission of a survey to laboratory clients. The clients send their responses directly to ACIL.

TestAmerica’s Sales and Marketing teams periodically develops lab and client specific surveys to assess client satisfaction.
SECTION 11

COMPLAINTS

(NELAC 5.4.8)

11.1 OVERVIEW

TestAmerica Irvine believes that effective client complaint handling processes have important business and strategic value. Listening to and documenting client concerns captures ‘client knowledge’ that helps to continually improve processes and improving client satisfaction. An effective client complaint handling process also provides assurance to the data user that the laboratory will stand behind its data, service obligations and products.

A client complaint is any expression of dissatisfaction with any aspect of our business services, communications, responsiveness, data, reports, invoicing and other functions expressed by any party, whether received verbally or in written form. Client inquiries, complaints or noted discrepancies are documented, communicated to management, and addressed promptly and thoroughly.

The laboratory has procedures for dealing with both external and internal complaints.

The nature of the complaint is identified, documented and investigated, and an appropriate action is determined and taken. In cases where a client complaint indicates that an established policy or procedure was not followed, the QA Department must evaluate whether a special audit must be conducted to assist in resolving the issue. A written confirmation or letter to the client, outlining the issue and response taken is recommended as part of the overall action taken.

The process of complaint resolution and documentation utilizes the procedures outlined in Section 13 (Corrective Actions) and is documented following the laboratory’s SOP for Corrective Actions, CAR.SOP. It is the laboratory’s goal to provide a satisfactory resolution to complaints in a timely and professional manner.

11.2 EXTERNAL COMPLAINTS

An employee that receives a complaint initiates the complaint resolution process and the documentation of the complaint.

Complaints fall into two categories: correctable and non-correctable. An example of a correctable complaint would be one where a report re-issue would resolve the complaint. An example of a non-correctable complaint would be one where a client complains that their data was repeatedly late. Non-correctable complaints should be reviewed for preventive action measures to reduce the likelihood of future occurrence and mitigation of client impact.

The general steps in the complaint handling process are:

- Receiving Complaints
- Complaint Investigation and Service Recovery
- Process Improvement
The laboratory shall inform the initiator of the complaint of the results of the investigation and the corrective action taken, if any.

11.3 INTERNAL COMPLAINTS

Internal complaints include, but are not limited to: errors and non-conformances, training issues, internal audit findings, and deviations from methods. Corrective actions may be initiated by any staff member who observes a nonconformance and shall follow the procedures outlined in Section 13. In addition, Corporate management, Sales and Marketing and Information Technology (IT) may initiate a complaint by contacting the laboratory or through the corrective action system described in Section 13.

11.4 MANAGEMENT REVIEW

The number and nature of client complaints is reported by the QA Manager to the laboratory and QA Director in the QA Monthly report. Monitoring and addressing the overall level and nature of client complaints and the effectiveness of the solutions is part of the Annual Management Review (Section 17)
SECTION 12

CONTROL OF NON-CONFORMING WORK
(NELAC 5.4.9)

12.1 OVERVIEW

When data discrepancies are discovered or deviations and departures from laboratory standard procedures, policies and/or client requests have occurred, corrective action is taken immediately. First, the laboratory evaluates the significance of the nonconforming work. Then, a corrective action plan is initiated based on the outcome of the evaluation. If it is determined that the nonconforming work is an isolated incident, the plan could be as simple as adding a qualifier to the final results and/or making a notation in the case narrative. If it is determined that the nonconforming work is a systematic or improper practices issue, the corrective action plan could include a more in-depth investigation and a possible suspension of an analytical method. In all cases, the actions taken are documented using the laboratory’s corrective action system (refer to Section 13).

Due to the frequently unique nature of environmental samples, sometimes departures from documented policies and procedures are needed. When an analyst encounters such a situation, the problem is presented to the department manager or group leader for advice. The manager or group leader may elect to discuss it with the project manager or QA manager. If necessary, client may be contacted to decide on a logical course of action. Once an approach is agreed upon, the analyst documents it using the laboratory’s corrective action system described in Section 13. This information can then be supplied to the client in the form of a footnote or a case narrative with the report.

Project Management may encounter situations where a client may request that a special procedure be applied to a sample that is not standard lab practice. Based on a technical evaluation, the lab may accept or opt to reject the request based on technical or ethical merit. An example might be the need to report a compound that the lab does not normally report. The lab would not have validated the method for this compound following the procedures in Section 20. The client may request that the compound be reported based only on the calibration. Such a request would need to be approved by the Department Manager and QA Manager, documented and included in the project folder. Deviations must also be noted on the final report with a statement that the compound is not reported in compliance with NELAC (or the analytical method) requirements and the reason. Data being reported to a non-NELAC state would need to note the change made to how the method is normally run.

12.2 RESPONSIBILITIES AND AUTHORITIES

SOP No. CA-L-S-001, Internal Investigation of Potential Data Discrepancies and Determination for Data Recall, outlines the general procedures for the reporting and investigation of data discrepancies and alleged incidents of misconduct or violations of the company’s data integrity policies as well as the policies and procedures related to the determination of the potential need to recall data.

Under certain circumstances the Laboratory Director, a Department Manager, or a member of the QA team may exceptionally authorize departures from documented procedures or policies.
The departures may be a result of procedural changes due to the nature of the sample; a one-time procedure for a client; QC failures with insufficient sample to reanalyze, etc. In most cases, the client will be informed of the departure prior to the reporting of the data. Any departures must be well documented using the laboratory’s corrective action procedures described in Section 13. This information may also need to be documented in logbooks and/or data review checklists as appropriate. Any impacted data must be referenced in a case narrative and/or flagged with an appropriate data qualifier.

Any misrepresentation or possible misrepresentation of analytical data discovered by any laboratory staff member must be reported to facility senior laboratory management within 24-hours. The Senior Management staff is comprised of the Laboratory Director, the QA Manager, and the Department Managers. The reporting of issues involving alleged violations of the company’s Data Integrity or Manual Integration procedures must be conveyed to an Ethics and Compliance Officer (ECO) and Quality Director within 24 hours.

Whether an inaccurate result was reported due to calculation or quantitation errors, data entry errors, improper practices, or failure to follow SOPs, the data must be evaluated to determine the possible effect.

The Laboratory Director, QA Manager, ECOs, COO’s – East and West, General Managers and the Quality Directors – East and West have the authority and responsibility to halt work, withhold final reports, or suspend an analysis for due cause as well as authorize the resumption of work.

12.3 EVALUATION OF SIGNIFICANCE AND ACTIONS TAKEN

For each nonconforming issue reported, an evaluation of its significance and the level of management involvement needed is made. This includes reviewing its impact on the final data, whether or not it is an isolated or systematic issue, and how it relates to any special client requirements.

SOP No. CA-L-S-001 distinguishes between situations when it would be appropriate for the laboratory QA Manager and Laboratory Director (or his/her designee) to make the decision on the need for client notification (written or verbal) and data recall (report revision) and when the decision must be made with the assistance of the ECO’s and Corporate Management. Laboratory level decisions are documented and approved using the laboratory’s standard nonconformance/corrective action reporting (Section 13) in lieu of the data recall determination form contained in SOP No. CA-L-S-001.

12.4 PREVENTION OF NONCONFORMING WORK

If it is determined that the nonconforming work could recur, further corrective actions must be made following the laboratory’s corrective action system (Section 13).

On a monthly basis, the QA Department evaluates non-conformances to determine if any nonconforming work has been repeated multiple times. If so, the laboratory’s corrective action process may be followed.

12.5 METHOD SUSPENSION/RESTRICTION (STOP WORK PROCEDURES)
In some cases it may be necessary to suspend/restrict the use of a method or target compound which constitutes significant risk and/or liability to the laboratory. Suspension/restriction procedures can be initiated by any of the persons noted in Section 12.2, Paragraph 5 above.

Prior to suspension/restriction, confidentiality will be respected, and the problem and the required corrective and preventive action will be stated in writing and presented to the Laboratory Director.

The Laboratory Director shall arrange for the appropriate personnel to meet with the QA Manager as needed. This meeting shall be held to confirm that there is a problem, that suspension/restriction of the method is required and will be concluded with a discussion of the steps necessary to bring the method/target or test fully back on line. In some cases that may not be necessary if all appropriate personnel have already agreed there is a problem and there is agreement on the steps needed to bring the method, target or test fully back on line.

The QA Manager will also initiate a corrective action report as described in Section 13 if one has not already been started. A copy of any meeting notes and agreed upon steps should be faxed or e-mailed by the laboratory to the appropriate General Manager and member of Corporate QA. This fax/e-mail acts as notification of the incident.

After suspension/restriction, the lab will hold all reports to clients pending review. No faxing, mailing or distributing through electronic means may occur. The report must not be posted for viewing on the internet. It is the responsibility of the Laboratory Director to hold all reporting and to notify all relevant laboratory personnel regarding the suspension/restriction (i.e., Project Management, Log-in, etc…). Clients will NOT generally be notified at this time. Analysis may proceed in some instances depending on the non-conformance issue.

Within 72 hours, the QA Manager will determine if compliance is now met and reports can be released, OR determine the plan of action to bring work into compliance, and release work. A team, with all principals involved (Laboratory Director, Department Manager, QA Manager) can devise a start-up plan to cover all steps from client notification through compliance and release of reports. The Client Services Manager and Sales and Marketing should be notified if clients must be notified or if the suspension/restriction affects the laboratory’s ability to accept work. The QA Manager must approve start-up or elimination of any restrictions after all corrective action is complete. This approval is given by final signature on the completed corrective action report as described in Section 13.
SECTION 13

CORRECTIVE ACTION
(NELAC 5.4.10)

13.1 OVERVIEW

A major component of TestAmerica’s Quality Assurance (QA) Program is the problem investigation and feedback mechanism designed to keep the laboratory staff informed on quality related issues and to provide insight to problem resolution. When nonconforming work or departures from policies and procedures in the quality system or technical operations are identified, the corrective action procedure provides a systematic approach to assess the issues, restore the laboratory’s system integrity, and prevent reoccurrence. Corrective actions are documented using Non-Conformance Reports (NCR) and Corrective Action Reports (CAR) (refer to Figure 13-1).

13.2 DEFINITIONS

• **Correction**: Actions necessary to correct or repair analysis specific non-conformances. The acceptance criteria for method specific QC and protocols as well as the associated corrective actions are contained in the method specific SOPs. The analyst will most frequently be the one to identify the need for this action as a result of calibration checks and QC sample analysis. No significant action is taken to change behavior, process or procedure.

• **Corrective Action**: The action taken is not only a correction made to the immediate event, but a change in process, procedure or behavior that is required to eliminate the causes of an existing nonconformity, defect, or other undesirable situation in order to prevent recurrence.

13.3 GENERAL

Problems within the quality system or within analytical operations may be discovered in a variety of ways, such as QC sample failures, internal or external audits, proficiency testing (PT) performance, client complaints, staff observation, etc.

The purpose of a corrective action system is to:

• Identify non-conformance events and assign responsibility for investigation.
• Resolve non-conformance events and assign responsibility for any required corrective action.
• Identify Systematic Problems before they become serious.
• Identify and track Client complaints and provide resolution (see more on client complaints in Section 11).

13.3.1 **Non-Conformance Report (NCR)** - is used to document the following types of corrective actions:

• Deviations from an established procedure or SOP
• QC outside of limits (non matrix related)
• Isolated Reporting / Calculation Errors
• Client Complaints

13.3.2 Corrective Action Report (CAR) - is used to document the following types of corrective actions:

• Questionable trends that are found in the monthly review of NCRs.
• Issues found while reviewing NCRs that warrant further investigation.
• Failed or Unacceptable PT results.
• Corrective actions that cross multiple departments in the laboratory.
• Systematic Reporting / Calculation Errors
• Health and Safety Violations

13.4 CLOSED LOOP CORRECTIVE ACTION PROCESS

Any employee in the company can initiate a corrective action. There are four main components to a closed-loop corrective action process once an issue has been identified: Cause Analysis, Selection and Implementation of Corrective Actions (both short and long term), Monitoring of the Corrective Actions, and Follow-up.

13.4.1 Cause Analysis

• Upon discovery of a non-conformance event, the event must be defined and documented. An NCR or CAR must be initiated, someone is assigned to investigate the issue and the event is investigated for cause. Table 13-1 provides some general guidelines on determining responsibility for assessment.
• The cause analysis step is the key to the process as a long term corrective action cannot be determined until the cause is determined.
• If the cause is not readily obvious, the Department Manager, Lab Director, or QA Manager (or QA designee) is consulted.

13.4.2 Selection and Implementation of Corrective Actions

• Where corrective action is needed, the laboratory shall identify potential corrective actions. The action(s) most likely to eliminate the problem and prevent recurrence are selected and implemented. Responsibility for implementation is assigned.
• Corrective actions shall be to a degree appropriate to the magnitude of the problem identified through the cause analysis.
• Whatever corrective action is determined to be appropriate, the laboratory shall document and implement the changes. The NCR or CAR is used for this documentation.

13.4.3 Monitoring of the Corrective Actions

• The Department Manager and QA Manager is responsible to ensure that the corrective action taken was effective.
• Ineffective actions will be documented and re-evaluated until acceptable resolution is achieved. Department Managers are accountable to the Laboratory Director to ensure final acceptable resolution is achieved and documented appropriately.

• Each NCR and CAR is entered into a database for tracking purposes and a monthly summary of all corrective actions is printed out for review to aid in ensuring that the corrective actions have taken effect.

• The QA Manager reviews monthly NCRs and CARs for trends. Highlights are included in the QA monthly report (refer to Section 17). If a significant trend develops that adversely affects quality, an audit of the area is performed and corrective action implemented.

• Any out-of-control situations that are not addressed acceptably at the laboratory level may be reported to the Corporate Quality Director by the QA Manager, indicating the nature of the out-of-control situation and problems encountered in solving the situation.

13.4.4 Follow-up Audits

• Follow-up audits may be initiated by the QA Manager and shall be performed as soon as possible when the identification of a nonconformance casts doubt on the laboratory’s compliance with its own policies and procedures, or on its compliance with state or federal requirements. (Section 16 includes additional information regarding internal audit procedures.)

• These audits often follow the implementation of the corrective actions to verify effectiveness. An additional audit would only be necessary when a critical issue or risk to business is discovered.

13.5 TECHNICAL CORRECTIVE ACTIONS

In addition to providing acceptance criteria and specific protocols for technical corrective actions in the method SOPs and Appendix 4, the laboratory has general procedures to be followed to determine when departures from the documented policies and procedures and quality control have occurred (refer to Section 12 for information regarding the control of non-conforming work). The documentation of these procedures is through the use of an NCR or CAR.

Table 13-1 includes examples of general technical corrective actions. For specific criteria and corrective actions refer to specific method SOPs and Appendix 4.

Table 13-1 provides some general guidelines for identifying the individual(s) responsible for assessing each QC type and initiating corrective action. The table also provides general guidance on how a data set should be treated if associated QC measurements are unacceptable. Specific procedures are included in Method SOPs, QAM Sections 20, 21 and Appendix 4, and SOP CA-L-S-001 (Internal Investigation of Potential Data Discrepancies and Determination for Data Recall). The QA Manager reviews all corrective actions, at a minimum, monthly and highlights are included in the QA monthly report.

To the extent possible, samples shall be reported only if all quality control measures are acceptable. If the deficiency does not impair the usability of the results, data will be reported with an appropriate data qualifier and/or the deficiency will be noted in the case narrative. Where
sample results may be impaired, the Project Manager is notified by a written NCR or CAR and appropriate corrective action (e.g., reanalysis) is taken and documented.

13.6 BASIC CORRECTIONS

When mistakes occur in records, each mistake shall be crossed-out, and not erased, deleted, made illegible, or otherwise obliterated (e.g. no white-out), and the correct value entered alongside. All such corrections shall be initialed (or signed) and dated by the person making the correction. In the case of records stored electronically, the original “uncorrected” file must be maintained intact and a second “corrected” file is created.

This same process applies to adding additional information to a record. All additions made later than the initial must also be initialed (or signed) and dated.

When corrections are due to reasons other than obvious transcription errors, the reason for the corrections (or additions) shall also be documented.
Figure 13-1a.
Example - Corrective Action Report (initial entry screen)
Figure 13-1b.
Example - Corrective Action Report (batch/workorder information)
Table 13-1.

Example – General Corrective Action Procedures

<table>
<thead>
<tr>
<th>QC Activity (Individual Responsible for Initiation/Assessment)</th>
<th>Acceptance Criteria</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Instrument Blank (Analyst)</td>
<td>- Instrument response &lt; MDL or MRL.</td>
<td>- Prepare another blank. If same response, determine cause of contamination: reagents, environment, instrument equipment failure, etc..</td>
</tr>
<tr>
<td></td>
<td>- If same response, determine cause of contamination: reagents, environment, instrument equipment failure, etc..</td>
<td></td>
</tr>
<tr>
<td>Initial Calibration Standards (Analyst, Supervisor)</td>
<td>- Correlation coefficient &gt; 0.990 (organics) or &gt;0.995 (inorganics) or RSD within Method SOP limits.</td>
<td>- Reanalyze standards. If still unacceptable, remake standards and recalibrate instrument.</td>
</tr>
<tr>
<td></td>
<td>- % Recovery within acceptance range documented in Method SOP, QAM section 21 and QAM Appendix 4</td>
<td></td>
</tr>
<tr>
<td>Independent Calibration Verification (Second Source) (Analyst, Supervisor)</td>
<td>% Recovery within control limits.</td>
<td>- Remake and reanalyze standard. If still unacceptable, then remake calibration standards or use new primary standards and recalibrate instrument.</td>
</tr>
<tr>
<td>Continuing Calibration Standards (Analyst, Data Reviewer)</td>
<td>% Recovery within control limits.</td>
<td>- Reanalyze standard. If still unacceptable, then recalibrate and rerun affected samples.</td>
</tr>
<tr>
<td>Matrix Spike / Matrix Spike Duplicate (MS/MSD) (Analyst, Data Reviewer)</td>
<td>- % Recovery within acceptance range documented in Method SOP, QAM section 21 and QAM Appendix 4</td>
<td>- If the acceptance criteria for duplicates or matrix spikes are not met because of matrix interferences, the acceptance of the analytical batch is determined by the validity of the LCS. - If the LCS is within acceptable limits the batch is acceptable. - The results of the duplicates, matrix spikes and the LCS are reported with the data set.</td>
</tr>
<tr>
<td>Laboratory Control Sample (LCS) (Analyst, Data Reviewer)</td>
<td>- % Recovery within acceptance range documented in Method SOP, QAM section 21 and QAM Appendix 4</td>
<td>- Batch must be re-prepared and re-analyzed. <strong>Note:</strong> If there is insufficient sample or the holding time cannot be met, contact client and report with flags.</td>
</tr>
<tr>
<td>QC Activity</td>
<td>Acceptance Criteria</td>
<td>Recommended Corrective Action</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Surrogates</td>
<td>% Recovery within acceptance range documented in Method SOP, QAM section 21 and QAM Appendix 4.</td>
<td>- Individual sample must be repeated. - If associated analytes are ND, qualify data only</td>
</tr>
<tr>
<td>Method Blank (MB)</td>
<td>&lt; MRL ¹</td>
<td>- Reanalyze blank. - If still positive, determine source of contamination. If necessary, reprocess (i.e. digest or extract) entire sample batch. Report blank results. - If associated analytes are either ND or &gt;10x (inorganics) or &gt;20x (organics) data can be reported with qualifier</td>
</tr>
<tr>
<td>Proficiency Testing (PT) Samples</td>
<td>Criteria supplied by PT Supplier.</td>
<td>- Any failures or warnings must be investigated for cause. Failures may result in the need to repeat a PT sample to show the problem is corrected.</td>
</tr>
<tr>
<td>Reporting / Calculation Errors</td>
<td>SOP CA-L-S-001, Internal Investigation of Potential Data Discrepancies and Determination for Data Recall.</td>
<td>Corrective action is determined by type of error. Follow the procedures in SOP CA-L-S-001.</td>
</tr>
<tr>
<td>Client Complaints</td>
<td>Not Applicable</td>
<td>Corrective action is determined by the type of complaint. For example, a complaint regarding an incorrect address on a report will result in the report being corrected and then follow-up must be performed on the reasons the address was incorrect (e.g., database needs to be updated).</td>
</tr>
<tr>
<td>QA Monthly Report (Refer to Section 17 for an example)</td>
<td>QAM, SOPs.</td>
<td>Corrective action is determined by the type of issue. For example, CARs for the month are reviewed and possible trends are investigated.</td>
</tr>
</tbody>
</table>

¹ MRL: Method Reporting Limit
<table>
<thead>
<tr>
<th>QC Activity (Individual Responsible for Initiation/Assessment)</th>
<th>Acceptance Criteria</th>
<th>Recommended Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health and Safety Violation (Safety Officer, Lab Director, Department Supervisor/Manager)</td>
<td>- Environmental Health and Safety (EHS) Manual.</td>
<td>- Non-conformance is investigated and corrected through CAR system.</td>
</tr>
</tbody>
</table>

**Note:**

1. Except as noted below for certain compounds, the method blank should be below the detection limit. Concentrations up to five times the reporting limit will be allowed for the ubiquitous laboratory and reagent contaminants: methylene chloride, toluene, acetone, 2-butanone and phthalates provided they appear in similar levels in the reagent blank and samples. This allowance presumes that the detection limit is significantly below any regulatory limit to which the data are to be compared and that blank subtraction will not occur. For benzene and ethylene dibromide (EDB) and other analytes for which regulatory limits are extremely close to the detection limit, the method blank must be below the method detection limit.
SECTION 14.0

PREVENTIVE ACTION
(NELAC 5.4.11)

14.1 OVERVIEW

The laboratory’s preventive action programs improve, or eliminate potential causes of nonconforming product and/or nonconformance to the quality system. This preventive action process is a proactive continuous process improvement activity that can be initiated through feedback from clients, employees, business providers, and affiliates. The QA Department has the overall responsibility to ensure that the preventive action process is in place, and that relevant information on actions is submitted for management review.

Dedicating resources to an effective preventive action system emphasizes TestAmerica Irvine’s commitment to its Quality Assurance (QA) program. It is beneficial to identify and address negative trends before they develop into complaints, problems and corrective actions. Additionally, customer service and satisfaction can be improved through continuous improvements to laboratory systems.

Opportunities for improvement may be discovered during management reviews, the QA Metrics Report, internal or external audits, proficiency testing performance, client complaints, staff observation, etc.

The monthly Quality Assurance Metrics Report shows performance indicators in all areas of the quality system. These areas include revised reports, corrective actions, audit findings, internal auditing and data authenticity audits, client complaints, PT samples, holding time violations, SOPs, ethics training, etc. These metrics are used to help evaluate quality system performance on an ongoing basis and provide a tool for identifying areas for improvement.

The laboratory’s Corrective Action process (Section 13) is integral to implementation of preventive actions. A critical piece of the corrective action process is the implementation of actions to prevent further occurrence of a non-compliance event. Historical review of corrective action provides a valuable mechanism for identifying preventive action opportunities.

14.1.1 The following elements are part of a preventive action system:

- **Identification** of an opportunity for preventive action.
- **Process** for the preventive action.
- **Define the measurements** of the effectiveness of the process once undertaken.
- **Execution** of the preventive action.
- **Evaluation** of the plan using the defined measurements.
- **Verification** of the effectiveness of the preventive action. /=
- **Close-Out** by documenting any permanent changes to the Quality System as a result of the Preventive Action. Documentation of Preventive Action is incorporated into the monthly QA reports, corrective action process, management review, and the Management of Change process (see below).
**Note:** There may be varying levels of formality and documentation during the preventive action process due to the simplicity/complexity of the action taken.

14.1.2 Any Preventive Actions undertaken or attempted shall be taken into account during the Annual Management Review (Section 17). A highly detailed recap is not required; a simple recount of success and failure within the preventive action program will provide management a measure for evaluation.

14.2 MANAGEMENT OF CHANGE

The Management of Change process is designed to manage significant events and changes that occur within the laboratory. Through these procedures, the potential risks inherent with a new event or change are identified and evaluated. The risks are minimized or eliminated through pre-planning and the development of preventive measures. The types of changes covered under this system include: Facility Changes, Major Accreditation Changes, Addition or Deletion to Division’s Capabilities or Instrumentation, Key Personnel Changes, Laboratory Information Management System (LIMS) changes. This process is discussed in further detail in SOP CA-Q-S-003, Management of Change.
SECTION 15.0

CONTROL OF RECORDS
(NELAC 5.4.12)

TestAmerica Irvine maintains a record system appropriate to its needs and that complies with applicable standards or regulations as required. The system produces unequivocal, accurate records that document all laboratory activities. The laboratory retains all original observations, calculations and derived data, calibration records and a copy of the analytical report for a minimum of five years after it has been issued.

15.1 OVERVIEW

The laboratory has established procedures for identification, collection, indexing, access, filing, storage, maintenance and disposal of quality and technical records. A record index is listed in Table 15-1. Quality records are maintained by the Quality Assurance (QA) Manager in a database, which is backed up as part of the regular network backup. Records are of two types; either electronic or hard copy paper formats depending on whether the record is computer or hand generated (some records may be in both formats). Technical records are maintained by the individual department managers.

Table 15-1. Record Index

<table>
<thead>
<tr>
<th>Technical Records</th>
<th>Official Documents</th>
<th>QA Records</th>
<th>Project Records</th>
<th>Administrative Records</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Retention Period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Years from analytical report issue*</td>
<td>5 Years from document retirement date*</td>
<td>5 Years from archival*</td>
<td>5 Years from analytical report issue*</td>
<td>Personnel: 7 Years (HR Records must be maintained as per Policy CW-L-P-001)</td>
</tr>
<tr>
<td>Certificates</td>
<td>Work Instructions</td>
<td>Certifications</td>
<td>Contracts and Amendments</td>
<td>Finance and Accounting</td>
</tr>
<tr>
<td>Analytical Records</td>
<td>SOPs Manuals</td>
<td>Corrective/Preventive Action</td>
<td>Correspondence</td>
<td>EH&amp;S Manual, Permits, Disposal Records</td>
</tr>
<tr>
<td>Lab Reports</td>
<td>Data Investigation</td>
<td>Method &amp; Software Validation, Verification data</td>
<td>QAPP</td>
<td>Employee Handbook</td>
</tr>
<tr>
<td></td>
<td>Telephone Logbooks</td>
<td>Data Investigation</td>
<td>Personnel files, Employee Signature &amp; Initials, Administrative Training Records (e.g., Ethics)</td>
<td>Administrative Policies</td>
</tr>
</tbody>
</table>

*Retention Periods:
- Quality: 5 Years from analytical report issue
- Personnel: 7 Years
- Finance: See Accounting and Control Procedures Manual
- Administrative: As per relevant policy
Record Types encompass hardcopy and electronic records.

Examples of Logbook types: Maintenance, Instrument Run, Preparation (standard and samples), Standard and Reagent Receipt, Archiving, Balance Calibration, Temperature (hardcopy or electronic records).

* Exceptions listed in Table 15-2.

All records are legible and stored and retained in such a way that they are secure and readily retrievable at the laboratory facility or at Cor-O-Van, an off-site data storage facility. Retention of records are maintained on-site at the laboratory for approximately 1 year after their generation and moved off-site for the remainder of the required storage time. Records are maintained for a minimum of five years unless otherwise specified by a client or regulatory requirement.

For raw data and project records, record retention shall be calculated from the date the project report is issued. For other records, such as Controlled Documents, QA, or Administrative Records, the retention time is calculated from the date the record is formally retired. Records related to the programs listed in Table 15-2 have lengthier retention requirements and are subject to the requirements in Section 15.1.3. Policy CW-L-P-001 (Record Retention) provides additional information on record retention requirements.

15.1.1 Programs with Longer Retention Requirements

Some regulatory programs have longer record retention requirements than the standard record retention time. These are detailed in Table 15-3 with their retention requirements. In these cases, the longer retention requirement is enacted. If special instructions exist such that client data cannot be destroyed prior to notification of the client, the container or box containing that data is marked as to who to contact for authorization prior to destroying the data. For clients with specific retention requirements that exceed the laboratory defaults specified in Table 15-1, a complete data package is assembled and archived for the requisite period.

Table 15-2. Special Record Retention Requirements

<table>
<thead>
<tr>
<th>Program</th>
<th>Retention Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drinking Water – All States</td>
<td>10 years (project records)</td>
</tr>
<tr>
<td>Drinking Water Lead and Copper Rule</td>
<td>12 years (project records)</td>
</tr>
<tr>
<td>TSCA - 40 CFR Part 792</td>
<td>10 years after publication of final test rule or negotiated test agreement</td>
</tr>
</tbody>
</table>

*Note: Extended retention requirements must be noted with the archive documents or addressed in facility-specific records retention procedures.

15.1.2 All records are held secure and in confidence. Records maintained at the laboratory are located either in the department that originally generated the data or on the data storage shelves adjacent to Sample Receiving. Records archived off-site are stored in a secure location where a record is maintained of any entry into the storage facility. Logs are maintained in each...
storage box to note removal and return of records.

15.1.3 The laboratory has procedures to protect and back-up records stored electronically and to prevent unauthorized access to or amendment of these records. All analytical data is maintained as hard copy or in a secure readable electronic format. For analytical reports that are maintained as copies in PDF format, see section 20.12.1 ‘Computer and Electronic Data Related Requirements’ for more information. See COMPSECU.SOP (Computer Security) for details on back-up and security procedures.

15.1.4 The record keeping system allows for historical reconstruction of all laboratory activities that produced the analytical data, as well as rapid recovery of historical data (Records stored off site should be accessible within 2 days of a request for such records). The history of the sample from when the laboratory took possession of the samples must be readily understood through the documentation. This shall include inter-laboratory transfers of samples and/or extracts.

- The records include the identity of personnel involved in sampling, sample receipt, preparation, or testing. All analytical work contains the initials (at least) of the personnel involved. The laboratory’s copy of the chain of custody is stored with the invoice and the work order sheet generated by the LIMS. The chain of custody would indicate the name of the sampler. If any sampling notes are provided with a work order, they are kept with this package.

- All information relating to the laboratory facilities equipment, analytical test methods, and related laboratory activities, such as sample receipt, sample preparation, or data verification are documented.

- The record keeping system facilitates the retrieval of all working files and archived records for inspection and verification purposes (e.g., set format for naming electronic files, set format for what is included with a given analytical data set.) Instrument data is stored sequentially by instrument. A given day’s analyses are maintained in the order of the analysis. Run logs are maintained for each instrument or method; a copy of each day’s run long or instrument sequence is stored with the data to aid in re-construction an analytical sequence. Where an analysis is performed without an instrument, bound logbooks or bench sheets are used to record and file data. Standard and reagent information is recorded in logbooks or entered into the LIMS for each method as required.

- Changes to hardcopy records shall follow the procedures outlined in Section 13 and 20. Changes to electronic records in LIMS or instrument data are recorded in audit trails.

- The reason for a signature or initials on a document is clearly indicated in the records such as “sampled by,” “prepared by,” “reviewed by”, or “Analyzed by”.

- All generated data except those that are generated by automated data collection systems, are recorded directly, promptly and legibly in permanent dark ink.

- Hard copy data may be scanned into PDF format for record storage as long as the scanning process can be verified in order to ensure that no data is lost and the data files and storage media must be tested to verify the laboratory’s ability to retrieve the information prior to the
destruction of the hard copy that was scanned. The procedure for this verification can be found in SOP ARCHIV.SOP.

- Also refer to Section 20.13.1 ‘Computer and Electronic Data Related Requirements’.

### 15.2 TECHNICAL AND ANALYTICAL RECORDS

15.2.1 The laboratory retains records of original observations, derived data and sufficient information to establish an audit trail, calibration records, staff records and a copy of each analytical report issued, for a minimum of five years unless otherwise specified by a client or regulatory requirement (refer to Section 15.1). The records for each analysis shall contain sufficient information to enable the analysis to be repeated under conditions as close as possible to the original. The records shall include the identity of laboratory personnel responsible for the sampling, performance of each analysis and checking of results.

15.2.2 Observations, data and calculations are recorded at the time they are made and are identifiable to the specific task.

15.2.3 Changes to hardcopy records shall follow the procedures outlined in Section 13 and 20. Changes to electronic records in LIMS or instrument data are recorded in audit trails. The essential information to be associated with analysis, such as strip charts, tabular printouts, computer data files, analytical notebooks, and run logs, include (previous discussions relate where most of this information is maintained – specifics may be added below):

- laboratory sample ID code;
- Date of analysis and time of analysis is required if the holding time is seventy-two (72) hours or less, or when time critical steps are included in the analysis (e.g., drying times, incubations, etc.); instrumental analyses have the date and time of analysis recorded as part of their general operations. Where a time critical step exists in an analysis, location for such a time is included as part of the documentation in a specific logbook or on a benchsheet.
- Instrumentation identification and instrument operating conditions/parameters. Operating conditions/parameters are typically recorded in either the instrument maintenance logs where available or as part of the most recent calibration method file.
- analysis type;
- all manual calculations and manual integrations;
- analyst's or operator's initials/signature;
- sample preparation including cleanup, separation protocols, incubation periods or subculture, ID codes, volumes, weights, instrument printouts, meter readings, calculations, reagents;
- test results;
- standard and reagent origin, receipt, preparation, and use;
- calibration criteria, frequency and acceptance criteria;
- data and statistical calculations, review, confirmation, interpretation, assessment and reporting conventions;
• quality control protocols and assessment;
• electronic data security, software documentation and verification, software and hardware audits, backups, and records of any changes to automated data entries; and
• Method performance criteria including expected quality control requirements. These are indicated both in the LIMS and on specific analytical report formats.

15.3 LABORATORY SUPPORT ACTIVITIES
In addition to documenting all the above-mentioned activities, the following are retained QA records and project records (previous discussions in this section relate where and how these data are stored):

• all original raw data, whether hard copy or electronic, for calibrations, samples and quality control measures, including analysts’ work sheets and data output records (chromatograms, strip charts, and other instrument response readout records);
• a written description or reference to the specific test method used which includes a description of the specific computational steps used to translate parametric observations into a reportable analytical value;
• copies of final reports;
• archived SOPs;
• correspondence relating to laboratory activities for a specific project;
• all corrective action reports, audits and audit responses;
• proficiency test results and raw data; and
• results of data review, verification, and crosschecking procedures

15.3.1 Sample Handling Records
Sample handling and tracking is discussed in Section 24. Records of all procedures to which a sample is subjected while in the possession of the laboratory are maintained. These include but are not limited to records pertaining to:

• sample preservation including appropriateness of sample container and compliance with holding time requirement;
• sample identification, receipt, acceptance or rejection and login;
• sample storage and tracking including shipping receipts, sample transmittal / COC forms; and
• procedures for the receipt and retention of samples, including all provisions necessary to protect the integrity of samples.

15.4 ADMINISTRATIVE RECORDS
The laboratory also maintains the administrative records in either electronic or hard copy form. See Table 15-1.
15.5 RECORDS MANAGEMENT, STORAGE AND DISPOSAL

15.5.1 All records (including those pertaining to test equipment), certificates and reports are safely stored, held secure and in confidence to the client. Certification related records are available to the accrediting body upon request.

15.5.2 All information necessary for the historical reconstruction of data is maintained by the laboratory. Records that are stored only on electronic media must be supported by the hardware and software necessary for their retrieval.

15.5.3 Records that are stored or generated by computers or personal computers have hard copy, write-protected backup copies, or an electronic audit trail controlling access.

15.5.4 TestAmerica Irvine has a record management system for control of laboratory notebooks, instrument logbooks, standards logbooks, and records for data reduction, validation, storage and reporting. Laboratory notebooks are issued on a per analysis basis, and are numbered sequentially within a given analysis. No analysis has more than one active notebook at a time, so all data are recorded sequentially within a series of sequential notebooks. Bench sheets are filed sequentially. Standards are maintained in the LIMS; some departments may also keep logbooks for standards prepared frequently (e.g. daily).

15.5.5 Records are considered archived when moved off-site. Access to archived hard-copy information is documented with an access log and in/out records is used in archived boxes to note data that is removed and returned. All records shall be protected against fire, theft, loss, environmental deterioration, and vermin. In the case of electronic records, electronic or magnetic sources, storage media are protected from deterioration caused by magnetic fields and/or electronic deterioration. Access to the data is limited to laboratory and company employees.

15.5.6 In the event that the laboratory transfers ownership or goes out of business, TestAmerica Irvine shall ensure that the records are maintained or transferred according to client’s instructions. Upon ownership transfer, record retention requirements shall be addressed in the ownership transfer agreement and the responsibility for maintaining archives is clearly established. In addition, in cases of bankruptcy, appropriate regulatory and state legal requirements concerning laboratory records must be followed. In the event of the closure of the laboratory, all records will revert to the control of the corporate headquarters. Should the entire company cease to exist, as much notice as possible will be given to clients and the accrediting bodies who have worked with the laboratory during the previous 5 years of such action.

15.5.7 Records Disposal

15.5.7.1 Records are removed from the archive and disposed after 5 years unless otherwise specified by a client or regulatory requirement. On a project specific or program basis, clients may need to be notified prior to record destruction. Records are destroyed in a manner that ensures their confidentiality such as shredding, mutilation or incineration.
15.5.7.2    Electronic copies of records must be destroyed by erasure or physically damaging off-line storage media so no records can be read.

15.5.7.3    If a third party records management company is hired to dispose of records, a “Certificate of Destruction” is required. [Refer to Policy No. CW-L-P-001 (Records Retention).]
SECTION 16

AUDITS
(NEAC 5.4.13)

16.1 OVERVIEW
Audits measure laboratory performance and insure compliance with accreditation/certification and project requirements. Audits specifically provide management with an on-going assessment of the quality of results produced by the laboratory, including how well the policies and procedures of the QA system and the Ethics and Data Integrity Program are being executed. They are also instrumental in identifying areas where improvement in the QA system will increase the reliability of data. There are two principle types of audits: Internal and External. Internal audits are performed by laboratory or corporate personnel. External audits are conducted by regulators, clients or third-party auditing firms. In either case, the assessment to program requirements is the focus.

Table 16-1.  Audit Types and Frequency

<table>
<thead>
<tr>
<th>Internal Audits</th>
<th>Description</th>
<th>Performed by</th>
<th>Frequency</th>
</tr>
</thead>
</table>
| Analyst & Method Compliance | QA Department or Designee          | - 100% of all methods over a two year period.  
|                         |                                    | - 100% of all analysts annually.          |                                                                          |
| Instrument              | QA Department or Designee          | 100% of all organic instruments and any inorganic chromatography instruments over a two year period |                                                                          |
| Work Order / Final Report | QA Department or Designee          | - 1 complete report each month.           |                                                                          |
| Support Systems         | QA Department or Designee          | - Annual for entire labs support departments & equipment (e.g., thermometers, balances), can be divided into sub-sections over the course of the year. |                                                                          |
| Performance Audits      | Corporate QA, Laboratory QA Department or Designee | - As needed.                             |                                                                          |
| Special                 | QA Department or Designee          | - As Needed                                |                                                                          |

<table>
<thead>
<tr>
<th>External Audits</th>
<th>Description</th>
<th>Performed by</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program / Method Compliance</td>
<td>Regulatory Agencies, Clients, accreditation organizations</td>
<td>- As required by program and/or clients needs</td>
<td></td>
</tr>
<tr>
<td>Performance Audits</td>
<td>Provided by a third party.</td>
<td>- As required by a client or regulatory agency. Generally provided semi-annually through the analysis of PT samples.</td>
<td></td>
</tr>
</tbody>
</table>

16.2 INTERNAL AUDITS
Annually, the laboratory prepares a schedule of internal audits to be performed throughout the year. As previously stated, these audits verify and monitor that operations continue to comply with the requirements of the laboratory’s QA Manual and the Corporate Ethics Program. A
schedule of the internal audits is maintained by the QA Manager in the *Internal Audit Workbook*. An example can be found in Attachment 1.

It is the responsibility of the QA Manager to plan and organize audits in consideration of the laboratory work load and the department personnel schedules so that all pertinent personnel and operations are thoroughly reviewed. When designees (other than QA department personnel & approved by the QA Manager), perform audits, the QA Manager shall insure that these persons do not audit their own activities except when it can be demonstrated that an effective audit will be carried out. In general, the auditor:

- is neither the person responsible for the process being audited nor the immediate supervisor of the person responsible for the project/process.
- Is free of any conflicts of interest.
- Is free from bias and influences that could affect objectivity.

Laboratory personnel (e.g., supervisors and analysts) may assist with both method and support system audits as long as the items listed in the above paragraph are observed. These audits are conducted according to defined criteria listed in the checklists of the *Internal Audit Workbook*. These personnel must be approved by the QA Manager; and must complete the audit checklists in their entirety. This process introduces analyst experience and insight into the laboratory’s auditing program.

The auditor must review the previous audit report and identify all items for verification of corrective actions. A primary focus will be dedicated to the ability of the laboratory to correct root-cause deficiencies and that the corrective action has been implemented and sustained as documented.

### 16.2.1 Systems

An annual systems audit is required to ensure compliance to analytical methods and SOPs, the laboratory’s Data Integrity and Ethics Policies, NELAC quality systems, client and State requirements. This audit is performed in portions throughout the year through method, analyst, instrument, work order/final report and support system audits. Audits are documented and reported to management within 1 week of their performance. Systems audits cover all departments of the facility, both operational and support. The multiple audits are compiled into one systems audit package at the end of the year (*Internal Audit Workbook*).

#### 16.2.1.1 Method, Analyst, Instrument and Work Order/Final Report Audits

Procedures for the method compliance, analyst, instrument and work order/final report audits are incorporated by reference to SOP No. CA-Q-S-004, Method Compliance and Data Authenticity Audits. These audits are not mutually exclusive. For example, the performance of a method audit will also cover multiple analysts and instruments. The laboratory’s goal is to annually review all analysts and instruments as described in SOP No. CA-Q-S-004. The laboratory will also audit all methods within a two year time period and audit a minimum of one Work Order/Final Report from receiving through reporting on a monthly basis.
16.2.1.2 Support Systems

Support system audits are performed to ensure that all departments & ancillary equipment are operating according to prescribed criteria. Support system audits include the review of both non-analytical and operational departments. Support equipment audits (e.g., metrology items) include the review of balance calibrations, weight calibrations; water quality testing, etc.. Non-analytical may include sample receiving and bottle preparation. These types of support audits ensure that the operations are being performed to support ethical data as well as ensuring the accuracy & precision of the utilized equipment.

These audits can be performed in portions throughout the year or in one scheduled session. However, the audit schedule must document that these aspects are reviewed annually. Many of the metrology systems are considered to be surveillance activities that can be monitored by QA personnel or delegated to specified department personnel. These surveillance activities are performed on a semi-annual basis unless issues warrant a greater frequency or previous audits continually showing no deficiencies allow the frequency to be reduced to once a year.

An example audit checklist can be found in Attachment 2. Instructions for reporting findings are included in the Internal Audit Workbook. In general, findings are reported to management within 1 week of the audit and a response is due from management within 30 days.

16.2.2 Performance Audits

Corporate QA may arrange for double blind PT studies to be performed in the laboratories. Results are given to Management and Corrective actions of any findings are coordinated at each facility by the QA Managers and Laboratory Directors/Managers. These studies are performed on an as needed basis. They may be performed when concerns are raised regarding the performance of a particular method in specific laboratories, periodically to evaluate methods that may not normally be covered in the external PT program or may be used in the process of developing best practices. The local QA Manager may also arrange for PT studies on an as needed basis. (Refer to Section 16.3.2 for additional information on Performance Audits.)

16.2.3 Special Audits

Special audits are conducted on an as needed basis, generally as a follow up to specific issues such as client complaints, corrective actions, PT results, data audits, system audits, validation comments, regulatory audits or suspected ethical improprieties. Special audits are focused on a specific issue, and report format, distribution, and timeframes are designed to address the nature of the issue.

16.3 EXTERNAL AUDITS

TestAmerica facilities are routinely audited by clients and external regulatory authorities. External audits are performed when certifying agencies or clients conduct on-site inspections or submit performance testing samples for analysis. It is TestAmerica’s policy to cooperate fully with regulatory authorities and clients. The laboratory makes every effort to provide the auditors with access to personnel, documentation, and assistance. The department managers are responsible for providing corrective actions to the QA Manager who coordinates the response for any deficiencies discovered during an external audit. Audit responses are due in the time allotted by the client or agency performing the audit. This time frame is generally 30 days.
Be aware that NELAC requires that the audit response report be acceptable to the primary accreditating authority after the second submittal. The lab shall have accreditation revoked for all or any portion of its scope of a accreditation for any or all fields of testing, a method, or analyte within a field of testing if it is not corrected.

TestAmerica Irvine cooperates with clients and their representatives to monitor the laboratory's performance in relation to work performed for the client. The client may only view data and systems related directly to the client's work. All efforts are made to keep other client information confidential.

### 16.3.1 Confidential Business Information (CBI) Considerations

During on-site audits, on-site auditors may come into possession of information claimed as business confidential. A business confidentiality claim is defined as “a claim or allegation that business information is entitled to confidential treatment for reasons of business confidentiality or a request for a determination that such information is entitled to such treatment.” When information is claimed as business confidential, the laboratory must place on (or attach to) the information at the time it is submitted to the auditor, a cover sheet, stamped or typed legend or other suitable form of notice, employing language such as “trade secret”, “proprietary” or “company confidential”. Confidential portions of documents otherwise non-confidential must be clearly identified. CBI may be purged of references to client identity by the responsible laboratory official at the time of removal from the laboratory. However, sample identifiers may not be obscured from the information. Additional information regarding CBI can be found in within the 2003 NELAC standards.

### 16.3.2 Performance Audits

The laboratory is involved in performance audits conducted semi-annually through the analysis of PT samples provided by a third party. The laboratory generally participates in the following types of PT studies: WS (drinking water), WP (waste water/RCRA), and SOIL (RCRA)

- It is TestAmerica’s policy that PT samples be treated as typical samples in the production process. Further, where PT samples present special or unique problems in the regular production process they may need to be treated differently, as would any special or unique request submitted by any client. The QA Manager must be consulted and in agreement with any decisions made to treat a PT sample differently due to some special circumstance.

- PTs generally do not have holding times associated with them. In the absence of any holding time requirement, it is recommended that the holding time begin when the PT sample is prepared according to the manufacturers instructions. Holding times should apply to full volume PT samples only if the provider gives a meaningful “sampling date”. If this is not provided, it is recommended that the date/time of opening of the full volume sample be considered the beginning of holding time.

- Login will obtain the COC information from the documentation provided with the PTs with review by QA or other designated staff.
• Vials will be prepared as required in the instruction set provided with the samples. After preparation to full volume the sample may be spiked, digested, concentrated, etc., as would be done for any normal sample requiring similar analysis.

• PT samples will not undergo multiple preps, multiple runs, multiple methods (unless being used to evaluate multiple methods), multiple dilutions, UNLESS this is what would be done to a normal client sample (e.g. if a client requests, as PT clients do, that we split VOA coeluters, then dual analysis IS normal practice).

• The type, composition, concentration and frequency of quality control samples analyzed with the PT samples shall be the same as with routine environmental samples.

• Instructions may be included in the laboratory’s SOPs for how low level samples are analyzed, including concentration of the sample or adjustment of the normality of titrant. When a PT sample falls below the range of the routine analytical method, the low-level procedure may be used.

• No special reviews shall be performed by operation and QA, UNLESS this is what would be done to a normal client sample. To the degree that special report forms or login procedures are required by the PT supplier, it is reasonable that the laboratory WOULD apply special review procedures, as would be done for any client requesting unusual reporting or login processes.

• Written responses to unacceptable PT results are required. In some cases it may be necessary for blind QC samples to be submitted to the laboratory to show a return to control.

16.4 AUDIT FINDINGS

Internal audit findings are documented using the Internal Audit Workbook. External audit findings are documented using the Audit Database. The laboratory is expected to prepare a response to audit findings within 30 days of receipt of an audit report unless the report specifies a different time frame. The response may include action plans that could not be completed within the 30 day timeframe. In these instances, a completion date must set and agreed to by operations management and the QA Manager.

Responsibility for developing and implementing corrective actions to findings is the responsibility of the Department Manager where the finding originated. Findings that are not corrected by specified due dates are reported monthly to management in the QA monthly report.

If any audit finding casts doubt on the effectiveness of the operations or on the correctness or validity of the laboratory’s test results, the laboratory shall take timely corrective action, and shall notify clients in writing if the investigations show that the laboratory results have been affected. Once corrective action is implemented, a follow-up audit is scheduled to ensure that the problem has been corrected.

The procedures must be in accordance to SOP No. CA-L-S-001, Internal Investigations of Data Discrepancies and Determination of Data Recall.
Clients must be notified promptly in writing, of any event such as the identification of defective measuring or test equipment that casts doubt on the validity of results given in any test report or amendment to a test report. The investigation must begin within 24-hours of discovery of the problem and all efforts are made to notify the client within two weeks after the completion of the investigation.
Figure 16-1.

Example - Internal Audit Workbook

<table>
<thead>
<tr>
<th>Audit No.</th>
<th>Audit Title</th>
<th>Audit Type</th>
<th>Enabling Control</th>
<th>Auditee</th>
<th>Date of Audit</th>
<th>Date Completed</th>
<th>Date Closed</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>01/31/2008</td>
<td>02/28/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>03/31/2008</td>
<td>04/28/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>05/31/2008</td>
<td>06/28/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>07/31/2008</td>
<td>08/28/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>09/30/2008</td>
<td>10/29/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>11/30/2008</td>
<td>12/29/2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>TestAmerica Environmental Testing</td>
<td></td>
<td>Environmental</td>
<td>TestAmerica</td>
<td>01/31/2009</td>
<td>02/28/2009</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Company Confidential & Proprietary
## Example – Internal Audit System Checklist: Corrective Actions

### TestAmerica <Location>

#### INTERNAL AUDIT - Corrective Actions

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Does the laboratory have a corrective action program in place?</td>
</tr>
<tr>
<td>2</td>
<td>Does the laboratory have a current corrective action SOP or is this information in the QA Manual?</td>
</tr>
<tr>
<td>3</td>
<td>Do all laboratory personnel have documented training and access to initiate corrective actions?</td>
</tr>
<tr>
<td>4</td>
<td>Are causes clearly identified by department, staff name, scope of issue (how many reports affected)?</td>
</tr>
<tr>
<td>5</td>
<td>Is a root cause for the issue identified?</td>
</tr>
<tr>
<td>6</td>
<td>Is a corrective action (plan) clearly described?</td>
</tr>
<tr>
<td>7</td>
<td>Was the corrective action fully implemented?</td>
</tr>
<tr>
<td>8</td>
<td>Is documentation (if applicable) completed as specified by the corrective action (training, revised SOP, etc.)?</td>
</tr>
<tr>
<td>9</td>
<td>Has a follow-up assessment been conducted to verify the corrective action was successful?</td>
</tr>
<tr>
<td>10</td>
<td>Are corrective actions reviewed on a regular basis by management?</td>
</tr>
<tr>
<td>11</td>
<td>Is there a defined distribution flow for corrective action notification, review, closure, and follow-up?</td>
</tr>
<tr>
<td>12</td>
<td>Are non-conformances reviewed on a regular basis and used, if necessary, to initiate root cause corrective actions?</td>
</tr>
<tr>
<td>13</td>
<td>Does the lab have a documented procedure for QC corrective action (i.e., documented within each method / parameter SOP or in the QA Manual)?</td>
</tr>
</tbody>
</table>

#### Verify Corrective Actions from previous systems audits. List Items:

- 14
- 15
- 16
- 17

### Evidence/Comments

#### Follow-up

### Auditor Signature: ________________________________

### Primary Reference(s):
- Corporate SOP CA-Q-S-002, Acceptable Manual Integration Practices
- NELAC Standard, June 2003
- EPA Manual for the Certification of Laboratories Analyzing Drinking Water
Figure 16-3.

Example – External Audit Database—individual finding

The Audit Team observed a small bottle of methanol near the GCMS instruments that was being utilized for rinsing pipettes. Any containers of solvent designated for pipette rinsing should be clearly labeled "for rinsing only" and clearly labeled as methanol.

A training memo will be completed that states: All container for rinsing in the GCMS area will labeled "for rinsing only".

Estimated date of completion: 05/06/06.
SECTION 17

MANAGEMENT REVIEWS

(INELAC 5.4.14)

17.1 QUALITY ASSURANCE REPORT

A comprehensive QA Report shall be prepared each month by the laboratory’s QA Department and forwarded to the Laboratory Director for review and comments. The final report shall be submitted to the Technical Directors and Operation as well as the appropriate Quality Director and General Manager. All aspects of the QA system are reviewed to evaluate the suitability of policies and procedures. At a minimum, the report content will contain the items listed below. During the course of the year, the Laboratory Director, General Manager or Corporate QA may request that additional information be added to the report.

The TestAmerica QA Report template is comprised of a discussion of three key QA issues facing the laboratory and ten specific sections (Figure 17-1):

- **Metrics:** Describe actions or improvement activities underway to address any outlying quality metrics that have been reported in the monthly Quality System Metrics Table.

- **SOPs:** Report SOPs that have been finalized and report status of any outstanding SOP reviews.

- **Corrective Actions:** Describe highlights and the most frequent cause for report revisions and corrective/preventive action measures underway. Include a discussion of any recalls handled at the lab level as per Section 6.2.2 in the Investigation/Recall SOP (SOP: CA-L-S-001). Include a section for client feedback and complaints. Include both positive and negative feedback. Describe the most serious client complaints and resolutions in progress.

- **MDLs and Control Limits:** Report which MDLs/MDL verifications are due. Report the same for Control Limits.

- **Audits:** Report Internal and External Audits that were conducted. Include all relevant information such as which methods, by whom, corrective actions needed by when and discuss unresolved audit findings.

- **Performance Testing (PT) Samples:** Report the PT tests that are currently being tested with their due dates, report recent PT results by study, acceptable, total reported and the month and year.

- **Certifications:** Report on any certification programs being worked on by due date, packages completed. Describe any issues, lapses, or potential revocations.

- **Regulatory Updates:** Include information on new state or federal regulations that may impact the laboratory. Report new methods that require new instrumentation, deletion of methods, changes in sampling requirements and frequencies etc…

- **Miscellaneous:** Include any issues that may impact quality within the laboratory. This section is also used to communicate the status on any Management of Change Request Forms (CRFs) that have missed targeted due dates.

- **Next Month:** Report on plans for the upcoming month.
• **Lab Director Comments Section:** This section gives the Laboratory Director the opportunity to comment on issues discussed in the report and to document plans to resolve these issues. Unresolved issues that reappear in subsequent monthly reports must be commented on by the Laboratory Director.

• **Quality Systems Metrics Table:** The report also includes statistical results that are used to assess the effectiveness of the quality system. Effective quality systems are the responsibility of the entire laboratory staff. Each laboratory provides their results in a template provided by Corporate QA (Figure 17-2).

On a monthly basis, Corporate QA compiles information from all the monthly laboratory reports. The VP-QA/EHS prepares a report that includes a compilation of all metrics and notable information and concerns regarding the QA programs within the laboratories. The report also includes a listing of new regulations that may potentially impact the laboratories. This report is presented to the Analytical Division Senior Management Team and General Managers.

### 17.2 ANNUAL MANAGEMENT REVIEW

The senior lab management team (Laboratory Director, Technical Directors, QA Manager, conducts an annual review of its quality systems and LIMS to ensure its continuing suitability and effectiveness in meeting client and regulatory requirements and to introduce any necessary changes or improvements. Corporate Operations and Corporate QA personnel may be included in this meeting at the discretion of the Laboratory Director. The LIMS review consists of examining any audits, complaints or concerns that have been raised through the year that are related to the LIMS. The laboratory will summarize any critical findings that can not be solved by the lab and report them to Corporate IT.

This review uses information generated during the preceding year to assess the “big picture” by ensuring that routine quality actions taken and reviewed on a monthly basis are not components of larger systematic concerns. The monthly review (refer to Section 17.1) should keep the quality systems current and effective, therefore, the annual review is a formal senior management process to review specific existing documentation. Significant issues from the following documentation are compiled or summarized by the QA Manager prior to the review meeting:

• Matters arising from the previous annual review.
• Prior Monthly QA Reports issues.
• Laboratory QA Metrics.
• Review of report reissue requests.
• Review of client feedback and complaints.
• Issues arising from any prior management or staff meetings.
• Minutes from prior Senior Management team meetings. Issues that may be raised from these meetings include:
  • Adequacy of staff, equipment and facility resources.
  • Adequacy of policies and procedures.
  • Future plans for resources and testing capability and capacity.
- The annual internal double blind PT program sample performance (if performed),
- Review of the ACIL seal of excellence program performance.
- Compliance to the Ethics Policy and Data Integrity Plan. Including any evidence/incidents of inappropriate actions or vulnerabilities related to data Integrity.

The annual review includes the previous 12 months. Based on the annual review, a report is generated by the QA Manager and management. The report is distributed to the appropriate General Manager and the Quality Director. The report includes, but is not limited to:
- The date of the review and the names and titles of participants.
- A reference to the existing data quality related documents and topics that were reviewed.
- Quality system or operational changes or improvements that will be made as a result of the review [e.g., an implementation schedule including assigned responsibilities for the changes (Action Table)].

The QA Manual is also reviewed at this time and revised to reflect any significant changes made to the quality systems.

17.3 POTENTIAL INTEGRITY RELATED MANAGERIAL REVIEWS

Potential integrity issues (data or business related) must be handled and reviewed in a confidential manner until such time as a follow-up evaluation, full investigation, or other appropriate actions have been completed and issues clarified. The Corporate Data Investigation/Recall SOP shall be followed (SOP No. CA-L-S-001). All investigations that result in finding of inappropriate activity are documented and include any disciplinary actions involved, corrective actions taken, and all appropriate notifications of clients.

The Chairman/CEO, President/CEO, COOs and Quality Directors receive a monthly report from the VP of Quality and EHS summarizing any current data integrity or data recall investigations as described in SOP No. CA-L-S-001. The General Manager’s are also made aware of progress on these issues for their specific labs.
Figure 17-1.

Example - QA Monthly Report to Management

LABORATORY: x
PERIOD COVERED: Month/Year
PREPARED BY: x DATE: Month Day, Year
DISTRIBUTED TO: xx (Include LD, GM, QA Director, etc…)

THREE KEY ISSUES FOR MONTH:
Include a discussion of three key issues that were focused in on this month.
1. x
2. x
3. x

1. METRICS
Describe actions or improvement activities underway to address any outlying quality metrics.

2. SOPs
See Tab for SOP specifics.

The following SOPs were finalized (or reviewed for accuracy): (See Tab)

The following SOPs are due to QA: xx

In QA to complete: xx

3. CORRECTIVE ACTION

Highlights: xx

Revised Reports:
Describe the most frequent cause for report revisions and corrective/preventive action measures underway.

Data Investigations/Recalls (Corporate Data Investigation/Recall SOP):
Include a discussion of any recalls handled at the lab level as Corp SOP.

Client Feedback and Complaints:
Include both positive and negative feedback.

Describe the most serious client complaints) and resolutions in progress.

4. MDLs AND CONTROL LIMITS

MDLs Due:

Control Limits Due:
5. AUDITS

INTERNAL AUDITS

Discuss Any Outstanding Issues (or Attach Summary):

EXTERNAL AUDITS

Discuss Any Outstanding Issues (or Attach Summary):

6. PT SAMPLES

The following PT samples are now in house (Due Dates):
xx

7. CERTIFICATIONS

Certification Packages Being Worked On (Include Due Date):

x

Describe any issues, lapses, or potential revocations.

8. REGULATORY UPDATE

Include information on new state or federal regulations that may impact the laboratory – new methods that require new instrumentation, deletion of methods, changes in sampling requirements or frequencies, …

9. MISCELLANEOUS

Include any issues that may impact quality within the laboratory.

10. NEXT MONTH

Items planned for next month.

LAB DIRECTOR COMMENTS AND PLANNED CORRECTIVE ACTIONS:

LAB DIRECTOR REVIEW:  DATE:
Figure 17-2.

Example - Laboratory Metrics Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td># Reports for month</td>
<td>Number of reports generated in the month</td>
</tr>
<tr>
<td># Reports revised due to lab error</td>
<td>Number of reports revised due to laboratory error</td>
</tr>
<tr>
<td>% Revised Reports</td>
<td>Percentage of reports revised</td>
</tr>
<tr>
<td># of Data Recall Investigations</td>
<td>Number of investigations related to data recall</td>
</tr>
<tr>
<td># of Reports Actually Recalled</td>
<td>Number of reports actually recalled</td>
</tr>
<tr>
<td># Corrective Action Reports</td>
<td>Number of corrective action reports</td>
</tr>
<tr>
<td># Corrective Action Reports still open</td>
<td>Number of corrective action reports still open</td>
</tr>
<tr>
<td>Total Number of Unresolved Open Corrective Action Reports</td>
<td>Total number of unresolved open corrective action reports</td>
</tr>
<tr>
<td>% of Unresolved Open Corrective Action Reports</td>
<td>Percentage of unresolved open corrective action reports</td>
</tr>
<tr>
<td>Reports independent QA reviewed</td>
<td>Reports reviewed by quality assurance (QA)</td>
</tr>
<tr>
<td>% QA Data Review: Reports</td>
<td>Percentage of reports reviewed by QA</td>
</tr>
<tr>
<td># Technical staff (Analysts/technicians, including Temps)</td>
<td>Number of technical staff members (analysts/technicians)</td>
</tr>
<tr>
<td># of Analyst work product reviewed year-to-date</td>
<td>Number of analyst work products reviewed year-to-date</td>
</tr>
<tr>
<td># of Analytical instruments w/electronic data file storage capability</td>
<td>Number of analytical instruments with electronic data file storage capability</td>
</tr>
<tr>
<td># of Analytical instruments reviewed for data authenticity year-to-date</td>
<td>Number of analytical instruments reviewed for data authenticity year-to-date</td>
</tr>
<tr>
<td>% Analyst/Instrument Data Authenticity Audits</td>
<td>Percentage of data authenticity audits</td>
</tr>
<tr>
<td># Client Complaints</td>
<td>Number of client complaints</td>
</tr>
<tr>
<td># Client Compliments</td>
<td>Number of client compliments</td>
</tr>
<tr>
<td># of planned internal audits</td>
<td>Number of planned internal audits</td>
</tr>
<tr>
<td># of planned internal method audits performed year-to-date</td>
<td>Number of planned internal method audits performed year-to-date</td>
</tr>
<tr>
<td>% Annual Internal Audits Complete</td>
<td>Percentage of annual internal audits complete</td>
</tr>
<tr>
<td># of Open Internal Audit Findings Past Due</td>
<td>Number of open internal audit findings past due</td>
</tr>
<tr>
<td>Total Number of External Audit Findings</td>
<td>Total number of external audit findings</td>
</tr>
<tr>
<td># of Open External Audit Findings Past Due</td>
<td>Number of open external audit findings past due</td>
</tr>
<tr>
<td>% External Audit Findings Past Due</td>
<td>Percentage of external audit findings past due</td>
</tr>
<tr>
<td># of PT analytes participated and received scores</td>
<td>Number of PT analytes that participated and received scores</td>
</tr>
<tr>
<td># of PT analytes not acceptable</td>
<td>Number of PT analytes not acceptable</td>
</tr>
<tr>
<td>% PT Cumulative Score</td>
<td>Percentage of PT cumulative score</td>
</tr>
<tr>
<td># PT Repeat Analyte Failures Cumulative</td>
<td>Number of PT analytes that failed more than once in 4 consecutive studies by PT Type</td>
</tr>
<tr>
<td># SOPs</td>
<td>Number of standard operating procedures (SOPs)</td>
</tr>
<tr>
<td># SOPs Reviewed/revised within 24 months</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td></td>
</tr>
<tr>
<td># Methods or Administrative procedures without approved SOPs</td>
<td></td>
</tr>
<tr>
<td><strong>SOP Status</strong></td>
<td></td>
</tr>
<tr>
<td>Method certification Losses due to performance/audit issues</td>
<td></td>
</tr>
<tr>
<td>Hold Time Violations due to lab error</td>
<td></td>
</tr>
<tr>
<td>Date of Last Comprehensive Ethics Training Session</td>
<td></td>
</tr>
<tr>
<td># Staff that haven't Received Comprehensive Ethics Training (&gt;30 Days From Employment Date)</td>
<td></td>
</tr>
<tr>
<td>MDL Status (Good, Fair, or Poor) &gt;90%, &gt;70%, &lt;70%</td>
<td></td>
</tr>
<tr>
<td>Training Documentation Records (Good, Fair, or Poor)</td>
<td></td>
</tr>
<tr>
<td>LQM Revision/revision Date</td>
<td></td>
</tr>
<tr>
<td>QAM Updated to New Integrated Template</td>
<td></td>
</tr>
<tr>
<td>Last Annual Internal Audit Date (Opened, Closed)</td>
<td></td>
</tr>
<tr>
<td>Last Management QS Review Date</td>
<td></td>
</tr>
<tr>
<td>#SOPs required for 12 month review cycle (DOD or drinking water)</td>
<td></td>
</tr>
<tr>
<td>#SOPs for 12 month cycle/revised within 12 months (Includes QS and Methods Listed in QSM)</td>
<td></td>
</tr>
<tr>
<td><strong>12 month % SOP Status</strong> (Includes QS and Methods Listed in QSM)</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 18

PERSONNEL

(NELAC 5.5.2)

18.1 OVERVIEW

TestAmerica’s management believes that its highly qualified and professional staff is the single most important aspect in assuring a high level of data quality and service. The staff consists of professionals and support personnel as outlined in the organization chart in Appendix 2.

All personnel must demonstrate competence in the areas where they have responsibility. Any staff that is undergoing training shall have appropriate supervision until they have demonstrated their ability to perform their job function on their own. Staff shall be qualified for their tasks based on appropriate education, training, experience and/or demonstrated skills as required.

The laboratory employs sufficient personnel with the necessary education, training, technical knowledge and experience for their assigned responsibilities.

All personnel are responsible for complying with all QA/QC requirements that pertain to the laboratory and their area of responsibility. Each staff member must have a combination of experience and education to adequately demonstrate a specific knowledge of their particular area of responsibility. Technical staff must also have a general knowledge of lab operations, test methods, QA/QC procedures and records management.

Laboratory management is responsible for formulating goals for lab staff with respect to education, training and skills and ensuring that the laboratory has a policy and procedures for identifying training needs and providing training of personnel. The training shall be relevant to the present and anticipated responsibilities of the lab staff.

The laboratory only uses personnel that are employed by or under contract to, the laboratory. Contracted personnel, when used, must meet competency standards of the laboratory and work in accordance to the laboratory’s quality system.

18.2 EDUCATION AND EXPERIENCE REQUIREMENTS FOR TECHNICAL PERSONNEL

TestAmerica makes every effort to hire analytical staff that posses a college degree (AA, BA, BS) in an applied science with some chemistry in the curriculum. Exceptions can be made based upon the individual’s experience and ability to learn. There are competent analysts and technicians in the industry who have not earned a college degree. Selection of qualified candidates for laboratory employment begins with documentation of minimum education, training, and experience prerequisites needed to perform the prescribed task. Minimum education and training requirements for TestAmerica employees are outlined in job descriptions and are generally summarized for analytical staff in the table below.

The laboratory maintains job descriptions for all personnel who manage, perform or verify work affecting the quality of the environmental testing the laboratory performs. Job Descriptions are
Experience and specialized training are occasionally accepted in lieu of a college degree (basic lab skills such as using a balance, colony counting, aseptic or quantitation techniques, etc. are also considered).

As a general rule for analytical staff:

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Education</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extractions, Digestions, some electrode methods (pH, DO, Redox, etc.), or Titrimetric and Gravimetric Analyses</td>
<td>H.S. Diploma</td>
<td>On the job training (OJT)</td>
</tr>
<tr>
<td>GFAA, CVAA, FLAA, Single component or short list Chromatography (e.g., Fuels, BTEX-GC, IC</td>
<td>A college degree in an applied science or 2 years of college and at least 1 year of college chemistry</td>
<td>Or 2 years prior analytical experience is required</td>
</tr>
<tr>
<td>ICP, ICPMS, Long List or complex chromatography (e.g., Pesticides, PCB, Herbicides, HPLC, etc.), GCMS</td>
<td>A college degree in an applied science or 2 years of college chemistry</td>
<td>Or 5 years of prior analytical experience</td>
</tr>
<tr>
<td>Spectra Interpretation</td>
<td>A college degree in an applied science or 2 years of college chemistry</td>
<td>And 2 years relevant experience Or 5 years of prior analytical experience</td>
</tr>
<tr>
<td>Technical Directors/Department Managers – General</td>
<td>Bachelors Degree in an applied science or engineering with 24 semester hours in chemistry An advanced (MS, PhD.) degree may substitute for one year of experience</td>
<td>And 2 years experience in environmental analysis of representative analytes for which they will oversee</td>
</tr>
<tr>
<td>Technical Director – <strong>Wet Chem</strong> only (no advanced instrumentation)</td>
<td>Associates degree in an applied science or engineering or 2 years of college with 16 semester hours in chemistry</td>
<td>And 2 years relevant experience</td>
</tr>
<tr>
<td>Specialty</td>
<td>Education</td>
<td>Experience</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Technical Director - Microbiology</td>
<td>Bachelors degree in applied science with at least 16 semester hours in general microbiology and biology</td>
<td>And 2 years of relevant experience</td>
</tr>
<tr>
<td></td>
<td>An advanced (MS, PhD.) degree may substitute for one year of experience</td>
<td></td>
</tr>
</tbody>
</table>

When an analyst does not meet these requirements, they can perform a task under the direct supervision of a qualified analyst, peer reviewer or Department Manager, and are considered an analyst in training. The person supervising an analyst in training is accountable for the quality of the analytical data and must review and approve data and associated corrective actions.

### 18.3 TRAINING

TestAmerica is committed to furthering the professional and technical development of employees at all levels.

Orientation to the laboratory’s policies and procedures, in-house method training, and employee attendance at outside training courses and conferences all contribute toward employee proficiency. Below are examples of various areas of required employee training:

<table>
<thead>
<tr>
<th>Required Training</th>
<th>Time Frame*</th>
<th>Employee Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Health &amp; Safety</td>
<td>Refer to EH&amp;S Manual</td>
<td>All</td>
</tr>
<tr>
<td>Ethics – New Hires</td>
<td>1 week of hire</td>
<td>All</td>
</tr>
<tr>
<td>Ethics - Comprehensive</td>
<td>90 days of hire</td>
<td>All</td>
</tr>
<tr>
<td>Data Integrity</td>
<td>30 days of hire</td>
<td>Technical and PMs</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>90 days of hire</td>
<td>All</td>
</tr>
<tr>
<td>Ethics – Comprehensive Refresher</td>
<td>Annually</td>
<td>All</td>
</tr>
<tr>
<td>Initial Demonstration of Capability (DOC)</td>
<td>Prior to unsupervised method performance</td>
<td>Technical</td>
</tr>
</tbody>
</table>

The laboratory maintains records of relevant authorization/competence, education, professional qualifications, training, skills and experience of technical personnel (including contracted personnel) as well as the date that approval/authorization was given. These records are kept on file at the laboratory. Also refer to “Demonstration of Capability” in Section 20.

The training of technical staff is kept up to date by:
• Each employee must have documentation in their training file that they have read, understood and agreed to follow the most recent version of the laboratory QA Manual and SOPs in their area of responsibility. This documentation is updated as SOPs are updated.

• Documentation from any training courses or workshops on specific equipment, analytical techniques or other relevant topics are maintained in their training file.

• Documentation of proficiency (refer to Section 20).

• An Ethics Agreement signed by each staff member (renewed each year) and evidence of annual ethics training.

• A Confidentiality Agreement signed by each staff member signed at the time of employment.

• Human Resources maintains documentation and attestation forms on employment status & records; benefit programs; timekeeping/payroll; and employee conduct (e.g., ethics). This information is maintained in the employee’s secured personnel file.

Further details of the laboratory’s training program are described in the laboratory’s Training and Documentation SOP, IR-QA-TRAIN.

18.4 DATA INTEGRITY AND ETHICS TRAINING PROGRAM

Establishing and maintaining a high ethical standard is an important element of a Quality System. Ethics and data integrity training is integral to the success of TestAmerica and is provided for each employee at TestAmerica. It is a formal part of the initial employee orientation within 1 week of hire, comprehensive training within 90 days, and an annual refresher for all employees. Senior management at each facility performs the ethics training for their staff.

In order to ensure that all personnel understand the importance TestAmerica places on maintaining high ethical standards at all times; TestAmerica has established an Ethics Policy No. CA-L-P-001 and an Ethics Statement/Agreement (Appendix 1). All initial and annual training is documented by signature on the signed Ethics Policy and Code of Ethical Conduct demonstrating that the employee has participated in the training and understands their obligations related to ethical behavior and data integrity.

Violations of this Ethics Policy will not be tolerated. Employees who violate this policy will be subject to disciplinary actions up to and including termination. Criminal violations may also be referred to the Government for prosecution. In addition, such actions could jeopardize TestAmerica’s ability to do work on Government contracts, and for that reason, TestAmerica has a Zero Tolerance approach to such violations.

Employees are trained as to the legal and environmental repercussions that result from data misrepresentation. Key topics covered in the presentation include:

• Organizational mission and its relationship to the critical need for honesty and full disclosure in all analytical reporting.

• Ethics Policy (Appendix 1)

• How and when to report ethical/data integrity issues. Confidential reporting.

• Record keeping.

• Discussion regarding data integrity procedures.