Table of Contents

Introduction .................................................................................................................2
VBSD Quality Statement ............................................................................................3
VBSD Quality Committee .........................................................................................4
VBSD Organizational Chart .....................................................................................5
1. Scope .......................................................................................................................6
2. Normative references ............................................................................................6
3. Terms and definitions ............................................................................................7
4. Management requirements ....................................................................................8
   4.1. Organization and management .................................................................8
   4.2. Quality System .............................................................................................8
   4.3. Document control .......................................................................................10
   4.4. Review of request, tender or contract ....................................................10
   4.5. Outsourcing of test services .......................................................................11
   4.6. Purchasing services and supplies ............................................................11
   4.7. Client complaints ......................................................................................11
   4.8. Control of nonconforming testing and test results .....................................12
   4.9. Corrective and preventive action .............................................................12
   4.10. Records ......................................................................................................13
   4.11. Internal audits ............................................................................................14
   4.12. Management reviews ..............................................................................14
5. Technical requirements ........................................................................................15
   5.1. Personnel ......................................................................................................15
   5.2. Accommodation and environmental conditions .........................................15
   5.3. Test methods ................................................................................................16
   5.4. Equipment ....................................................................................................19
   5.5. Measurement traceability ..........................................................................20
   5.6. Samples .........................................................................................................21
   5.7. Handling of samples ..................................................................................21
   5.8. Ensuring the quality of test results ............................................................22
   5.9. Reporting test results ..................................................................................22
6. Revision History ....................................................................................................24
Introduction

The Animal Disease Research & Diagnostic Laboratory (ADRDL) has been diligently providing quality veterinary diagnostic services to the state of South Dakota and the region since 1887.

The ADRDL has been continuously accredited by the American Association of Veterinary Laboratory Diagnosticians (AAVLD) since 1970 as a general, all species laboratory.

The AAVLD is an accreditation body assisting state funded veterinary diagnostic laboratories in North America to meet or exceed the standards of the World Organization for Animal Health (Office International des Epizooties – OIE) and it provides a periodic independent external evaluation of the quality system (QS) of ADRDL to help it continue its journey towards offering quality and dependable diagnostic services to its clients.

The VBSD Quality Committee has prepared this Quality Manual to be used by the management, faculty and staff of the VBSD as a guiding tool to build and continually improve the QS which would help the department meet client expectations. The policies contained in this manual and system procedures developed at VBSD are written to address the management and technical requirements as stated in the current version of the AAVLD Essential Requirements. The quality goal of the VBSD department is expressed as the quality statement.
VBSD Quality Statement

The ADRDL at South Dakota State University is committed to providing quality diagnostic services and sound scientific research that meet the clients’ expectations while complying with all related regulatory and/or AAVLD requirements. The management strongly endorses the implementation and maintenance of QS that ensures the policies and procedures of the laboratory meet applicable laboratory standards, satisfy the clients’ needs and provide a vehicle for quality improvement. It is the policy of the VBSD that all faculty, staff and students be sufficiently educated in the related QS policies and procedures so they can be part of successful QS at ADRDL.

Approval: __________________________ Date: 10/09/2012

Quality Manager

David Jerman
Date: 10/09/12

Head & Director VBSD / ADRDL
VBSD Quality Committee

Dr. Jane Christopher-Hennings ............Section Leader, Molecular Diagnostics
Dr. Dale Miskimins .......................Section Leader, Necropsy
Dr. Tanya Graham .........................Section Leader, Immunohistochemistry
Dr. Eric Nelson ............................Section Leader, Serology
Dr. Larry Holler ............................Section Leader, Bacteriology
Dr. David Knudsen .........................Section Leader, Clinical Pathology
Pam Leslie-Steen ............................Section Leader, Virology
Russell Lokken .............................Section Leader, Accounting
Jon Greseth ..................................Section Leader, Information System
Rita Miller ....................................Office Supervisor
Seema Das ..................................Asst. Quality Manager
Laura Ruesch ................................Case coordinator, Food Safety
Rajesh Parmar ...............................Quality Manager
Dr. David Zeman ............................Head & Director, VBSD
Dr. Russ Daly ...............................Interim Head & Director, VBSD

Raj 2/28/13
1. Scope

The VBSD Quality Manual contains the organizational QS policies for ADRDL. The policies are based on the AAVLD requirements for an accredited veterinary medical diagnostic laboratory. These policies are applicable to all employees of the VBSD who are involved in any diagnostic testing and related activities and to all aspects of the diagnostic functions, whether the procedure is an industry standard procedure, a non-standard procedure, a lab-developed procedure or a commercially available procedure.

2. Normative references

Following documents have been used as the basis of this manual. The most current versions are maintained by the VBSD and can be obtained from the quality manager.

2.1. “Requirements for an Accredited Veterinary Medical Diagnostic Laboratory”, American Association of Veterinary Laboratory Diagnosticians, Inc. Version 6.1, June 2012.


3. Terms and Definitions

3.1. Client – An entity (e.g. person or customer, company, agency, organization, etc.) that receives a test result done according to specified requirements.

3.2. Document – Any information or instruction, in any format or medium that has direct bearing on or effect on the quality of test results (e.g. quality manual, policy, test procedure, work instructions, forms, etc.).

3.3. Laboratory sample – Portion of material sent to or received by the VBSD.


3.5. Policy, n – A written statement of overall intentions and directions defined by those in the organization and endorsed by management to achieve a specific goal.

3.6. Procedures, n – A specified way to perform an activity. VBSD test methods are written as Standard Operating Procedures (SOPs).

3.7. Process, n – One or more interrelated resources and/or activities that transform inputs (ex. policies, samples) into outputs (ex. procedures, reports).

3.8. Quality assurance, n – Planned and systematic activities to provide adequate confidence that test or testing activity conforms to established technical requirements.

3.9. Quality control, n – Operational techniques and activities that are used to fulfill requirements for quality.

3.10. Quality management, n – entity that determines quality policy, objectives, procedures and responsibilities of the ADRDL staff.

3.11. Quality policy, n – VBSD’s general statement of its beliefs about quality, how quality will come about and its expected result. It defines top management’s commitment to quality and describes its basic intent.

3.12. Quality System (QS), n – The organizational structure, resources, policies, processes, and procedures needed to implement objectives of quality management.
3.13. Quality, n – The totality of characteristics of an entity that bear on its ability to satisfy stated and implied needs.

3.14. Record – Any and all written materials that provide proof of compliance with the quality system and evidence that a specified activity has been performed. They may be a paper copy or electronic format and should be attributable to an individual.

4. Management requirements

4.1. Organization and management

4.1.1. The ADRDL is a legally responsible testing service laboratory of the VBSD of the College of Agriculture and Biological Sciences at SDSU. SDSU is one of six state supported universities under the direction of the South Dakota Board of Regents. All Board of Regent employees are considered employees of the state of South Dakota.

4.1.2. The VBSD’s organizational system is demonstrated in the VBSD organizational chart, page 5 of this manual. Each section will have a sectional organizational chart in its respective section. Section leader vacancies will be filled as soon as possible by qualified persons. In the meantime, interim section leaders will be appointed to maintain a smooth operation within the section. During temporary absence of the section leader, section leadership responsibilities will be delegated per the section organizational chart. An assistant quality manager will overtake the responsibilities of the quality manager in case of any extended absence of the quality manager (>10 days). In the event of a vacancy in the quality manager’s position, interim quality manager will be appointed immediately to serve until a qualified person is hired or appointed. This will be done as soon as reasonably possible.

4.2. Quality System

4.2.1. The management of the VBSD is committed to the establishment, implementation, and maintenance of a QS for the testing and related activities of the department. The policies of the QS of the VBSD are intended to be in compliance with the AAVLD requirements and are documented in this manual.
4.2.2. This manual is written and approved by the quality committee and maintained by the quality manager. It is reviewed periodically by the quality committee. The members of the quality committee are identified on page 4 of this manual. During the implementation phase, each member of the quality committee or a designee had written the SOPs for his or her section to carry out the policies stated in this manual.

4.2.3. This manual is available to all staff members of the VBSD. The staff shall be educated in the policies of this manual through departmental seminars, continuing educational opportunities and through SOP revision using a team building philosophy.

4.2.4. The VBSD Quality Statement is written by the quality manager, approved by the quality committee, issued under the authority of the laboratory director and prominently displayed in a public location so all staff members, students, guests, and clients can read and recognize the department’s commitment to the QS. The Quality Statement addresses these issues: the management’s intention of the standard of service, the purpose of the QS, the requirement of all personnel to understand the QS and maintain it in their respective field, the management’s commitment to professional practice and compliance with the AAVLD requirements. The Quality Statement is included in this manual.

4.2.5. The SOPs of the VBSD are written as per the Document Control System (Section 4.3) and describe how the testing work is carried out at the VBSD to comply with the quality policies stated in this manual.

4.2.6. Responsibilities of the quality manager:

4.2.6.1. Leads the overall QS in compliance with AAVLD requirements.

4.2.6.2. Maintains the quality manual and QS policies & procedures.

4.2.6.3. Trains the staff for implementation of QS policies & procedures.

4.2.6.4. Schedules, coordinates, and leads the internal audit program to assess the QS.
4.2.6.5. Serves as a liaison between the laboratory and the clients; and between employees and the director.

4.2.6.6. Chairs the quality committee.

4.2.6.7. Coordinates laboratory efforts to maintain AAVLD accreditation.

4.2.6.8. Manages documents and records pertaining to the QS.

4.2.7. Section leaders and case coordinators are responsible for implementation and maintenance of VBSD QS within their sections.

4.2.8. All employees performing diagnostic and related activities are required to adhere to and follow the applicable QS policies and procedures.

4.2.9. Quality committee serves as a management review committee.

4.3. Document control

4.3.1. The quality manager maintains a document control procedure (VBSD.SOP.QUA.0009.xx) detailing how to write, approve, review, revise, and remove the VBSD documents.

4.3.1.1. This procedure describes a system to be used for document identification.

4.3.1.2. It states which personnel are authorized to make SOP / policy revisions.

4.3.2. The quality manager maintains a master list of all the SOPs. The section leaders (or their designees) review the SOPs of their sections periodically to ensure the correct and current versions of the SOPs are easily accessible in the laboratory and they correspond to the master list.

4.4. Review of request, tender or contract

4.4.1. The VBSD has contract review policy (VBSD.POL.QUA.0003.xx) which describes a procedure to review the submission contract. The laboratory website provides information to assist the submitting veterinarian / client in test selection and the submission process. The submission forms serve as a tacit agreement / contract between the client and the lab and are clear and easy to understand to minimize order errors. This policy specifies how to evaluate the submission for order errors, how to
communicate those errors to the client, how to resolve the submission errors and how to document the resolution process. This procedure specifies an evaluation and documentation of sample quality.

4.4.2. Test request for testing, that is outsourced, is also subjected to the same review process.

4.5. Outsourcing of test services

4.5.1. The VBSD has a policy (VBSD.POL.QUA.0004.xx) which describes a procedure for the evaluation and selection of labs to use for outsourcing work that the VBSD does not perform in house or when additional opinions are desired. Typically, clients are informed of the outsourcing at the time of reporting.

4.6. Purchasing services and supplies

4.6.1. The VBSD has a procedure (VBSD.SOP.QUA.0021.xx) for the purchasing of supplies and services that affect the quality of the test. The procedure outlines steps for ordering, receipt, evaluation, and usage of laboratory reagents and consumables.

4.6.2. The VBSD has procedures for evaluating supplies for acceptable quality and resolving discrepancies before they are used in the testing process.

4.7. Client complaints

4.7.1. The VBSD is committed to quality client service. A key component of client service is client complaint resolution. A complaint is defined as a significant client dissatisfaction or issue. It is not every routine client communication or inquiry. Every client complaint received by the VBSD staff is important and is investigated to resolve the issue. A file is maintained by each section to record such client complaints. The VBSD corrective action policy (VBSD.SOP.QUA.0007.xx) is used to document the investigation, perform corrective action deemed necessary, link the investigation to the original case report and notify all concerned parties. Data concerning the client complaint resolution process will be monitored for quality purposes and reported in the management review. The client complaint resolution procedure involves notification of the quality manager for quality tracking purposes.
4.8. Control of nonconforming testing and test results

4.8.1. The SOPs for tests performed at the VBSD specify what quality controls are to be used when performing each test. Acceptance criteria for those quality controls are described in the SOP. When controls are outside of the accepted limits, the person performing the test contacts the bench leader / immediate supervisor, or section leader. Test results are not reported until the supervisory person has investigated the out of limit controls and resolved the issue.

4.8.1.1. Wherever it is not possible to run quality controls along with the test procedure, appropriate steps are taken to ensure the reliability of test results. These steps are clearly defined in the test protocol.

4.8.2. When out of limit control values are discovered after the tests have been reported to the client, the investigation process includes re-analyzing the affected samples at no lab fee cost to the client. If the investigation demonstrates that the error in the initial result was significant enough to cause a change in the conclusion of the test, the supervisory staff contacts the section leader. The section leader contacts the client with a corrected report that is attached to the initial report.

4.8.2.1. A corrective action report (using VBSD.SOP.QUA.0007.xx protocol) must be initiated under these circumstances to prevent such incidents from reoccurring.

4.9. Corrective and preventive action

4.9.1. When nonconforming testing is identified at the VBSD, section leader or a designated employee investigates the incident. A corrective action procedure (VBSD.SOP.QUA.0007.xx), written by the quality manager, provides guidelines to evaluate the incident using the laboratory records to determine the cause of the nonconforming testing. The corrective action form is used to document the investigation process to decide if the cause of the incident was personnel, procedural or systemic. The supervisor determines what corrective action is necessary to ensure that quality results are provided to the client. The procedure for corrective action states how and for how long the suggested
corrective action will be monitored for effectiveness in preventing a reoccurrence of the incident. A final copy of the corrective action form is given to the quality manager for quality tracking purposes. The corrective action forms may be used to identify activities that may be audited as outlined in section 4.11

4.9.2. Preventive actions are investigative procedures initiated after a potential source of nonconformance in an activity is identified. The VBSD has a procedure (VBSD.SOP.QUA.0007.xx) for preventive actions written by the quality manager. The preventive action procedure provides a form that guides the section leader or designated employee through the evaluation of potential sources of nonconformance, help to formulate an action plan and be used as a tracking tool for the effectiveness of the preventive action.

4.10. Records
4.10.1. The VBSD has a records management system designed to ensure the validity, stability and security of the records related to testing activities (e.g. identity of the employee that performed the activity, original observations, derived data, reported data, calibration records, training records etc.), generated by the faculty and staff. The VBSD records management procedure (VBSD.SOP.QUA.0013.xx)

4.10.1.1. specifies how records are uniquely identified, retained, and disposed of in a suitable environment to prevent damage, deterioration or loss for a specific time interval. The records storage system ensures that the records are readily retrievable.

4.10.1.2. specifies how records are released and who may receive the records. Record storage and retention practices are designed for information security and confidentiality.

4.10.1.3. includes information stored on computers. Record storage and retention practices are specified to protect the records from unauthorized access to data or unauthorized amendments to data. The procedure requires back up of data stored on computers at all times.

4.10.1.4. outlines a procedure to be followed for correction of paper and digital records.
4.11. Internal Audits

4.11.1. Testing and related activities are periodically audited to verify that the quality policies and procedures are being implemented and are in compliance with appropriate requirements.

4.11.2. The VBSD quality manager is responsible for scheduling and conducting internal audits and reporting the results of the audits to the management and concerned sections.

4.11.3. If necessary, qualified employees will be selected and trained to conduct such audits.

4.11.4. Personnel do not audit their own activities.

4.11.5. The intention of internal audits is to identify areas of nonconforming testing so corrective or preventive actions can be taken as specified in sections 4.8 and 4.9 of this manual.

4.11.6. The internal audit procedure (VBSD.SOP.QUA.0006.xx) specifies that a check list is prepared by the auditors to be used in the audit process to document the findings and necessary corrective or preventive action. The quality manager leads the investigative process of corrective or preventive actions revealed by the audit and reports findings to the management in a timely manner.

4.11.7. If audit findings reveal that the test results have been compromised, ADRDL will notify affected clients of the erroneous results and actions being taken to rectify and prevent the problem.

4.12. Management reviews

4.12.1. The VBSD QS is reviewed by the management annually in order to ensure the continuing suitability and effectiveness of all quality related activities. The review process considers:
   4.12.1.1. suitability of policies and procedures
   4.12.1.2. reports from managerial and supervisory personnel
   4.12.1.3. reports of recent internal audits
   4.12.1.4. corrective and preventive actions
   4.12.1.5. assessments by external bodies
   4.12.1.6. results of inter-lab comparisons
   4.12.1.7. proficiency testing results
   4.12.1.8. changes in volume and type of work load
4.12.1.9. client feedback
4.12.1.10. client complaints
4.12.1.11. other quality assurance activities / issues

4.12.2. Necessary action items relative to QS improvement are recorded and assigned to the appropriate member of the quality committee for prompt implementation.

5. Technical requirements

5.1. Personnel

5.1.1. VBSD has specific job descriptions for managerial, technical, and support staff positions which a qualified candidate needs in order to be hired. In addition, annual performance evaluations may list more specific requirements and responsibilities.

5.1.2. VBSD employees, hired for testing and related work, are required to undergo appropriate safety training and understand VBSD QS policies and procedures before initiating testing and related work.

5.1.3. The management of the VBSD authorizes only individuals that are documented as qualified and competent to do testing and related work.

5.1.4. The VBSD has a personnel training procedure (VBSD.SOP.QUA.0010.xx) to ensure the initial and ongoing competence of the personnel involved in testing and related work. The procedure requires each lab section to have a formal and documented training program for staff members and to participate in appropriate internal and external proficiency testing programs.

5.1.5. The VBSD personnel training needs are evaluated during the management review to ensure that present and anticipated needs of the lab are met.

5.2. Accommodations and environmental conditions

5.2.1. The VBSD facilities have procedures to ensure that the accommodations and environmental conditions do not invalidate the results or adversely affect the quality of any testing activity (VBSD.POL.QUA.0005.xx).

5.2.2. The VBSD monitors, records, and controls environmental conditions as required by relevant test procedures and each VBSD section is responsible for these activities. Areas of
importance to monitor are: biological sterility, dust, electromagnetic interference, radiation, humidity, airflow, electrical supply, temperature, sound, and vibration levels as appropriate to the concerned test procedures. When necessary, acceptable ranges of the conditions are established and work is kept in abeyance when environmental conditions exceed these ranges.

5.2.3. Incompatible activities are performed in areas with effective physical separation. Measures are taken to prevent cross contamination in all testing areas of the lab.

5.2.4. Access to and use of areas affecting test results is controlled, where appropriate.

5.3. Test methods
5.3.1. General
5.3.1.1. The VBSD test methods are selected after giving due considerations to factors that impact relevance of the test method and results to specific interpretation or application. These factors include:
5.3.1.1.1. suitability of the test method,
5.3.1.1.2. acceptability by the scientific and regulatory communities,
5.3.1.1.3. acceptability to the clients and
5.3.1.1.4. method’s feasibility given available laboratory resources.

5.3.1.2. VBSD test methods are written as SOPs according to the current document control procedure and used at the bench only if they are approved by section leader, quality manager, and the VBSD director.
5.3.1.2.1. Standard templates are designed for writing SOPs for ADRDL test methods & Quality System / Administrative / Clerical policies and procedures.
5.3.1.2.2. The SOP for the test method contains enough critical and descriptive information such that an average experienced technician can properly perform the test method within pre-
established control limits without reference to other information sources.

5.3.1.2.3. Where possible, test methods are appropriately controlled through the use of positive and negative test controls.

5.3.1.2.4. Critical activities related to test methods are also written according to the current document control procedure. These critical activities include, but not limited to, equipment operation / calibration / maintenance, personnel training, sample collection, handling, and transportation (where applicable), sample preparation for testing, sample storage and disposal etc.

5.3.1.2.5. Timely updates are received for test methods prepared by national and international standards-setting bodies and other external technical organizations (e.g. NAHLN protocol for Avian Influenza testing). These shall also become controlled documents of the laboratory.

5.3.2. Selection of methods

5.3.2.1. Where possible, the test methods are selected from reputed national or international organization (NVSL, OIE, AOAC etc.).

5.3.2.2. Clients are informed of the test methods (and the rationale, if required) through the user’s guide and fee schedule.

5.3.2.3. Test methods are validated before incorporation into the routine diagnostic activities of the VBSD (See 5.3.3).

5.3.3. Validation of the Test Methods

5.3.3.1. The VBSD maintains a test method validation procedure (VBSD.ADRDL.SOP.QUA.0011.xx) which provides guidelines on how to validate a method before it is used for testing purposes.
5.3.3.1.1. This procedure states that the non-standard test methods (modified standard test methods or VBSD developed test methods) undergo an in-house validation using an appropriate number of samples from the population of interest.

5.3.3.1.2. International or national standard test methods do not require re-validation. However, sources, from which such methods are adopted, need to be indicated in respective SOP’s (along with analytical sensitivity & specificity / accuracy & precision / diagnostic sensitivity & specificity / other relevant parameters, where available) reference section. However, documentation (in house validation or proficiency tests) to show that the test method works in our laboratory is required before the test is utilized.

5.3.3.2. The VBSD test method validation procedure states that validation data, references and records need to be retained for the entire time the assay is in service and for seven years after the procedure is removed from use.

5.3.4. Control of data

5.3.4.1. The VBSD has procedures to ensure that

5.3.4.1.1. all data related to diagnostic work, whether validation, quality control or diagnostic results are held in a secure system and are easy to retrieve.

5.3.4.1.2. there is a systematic check for manual calculations and the data transfers.

5.3.4.1.3. the software developed or modified by the department is documented, validated and checked for correct function.

5.3.4.1.4. a system is in place to protect the security, confidentiality, integrity and retrievability of the data.
5.3.4.1.5. The computers and related equipment are maintained to provide correct operating conditions.

5.4. Equipment, including computers and software

5.4.1. The VBSD has pertinent equipment required to perform diagnostic services offered to the clients. If equipment outside of permanent control of the lab is used, the VBSD is required to ensure that the equipment is maintained to comply with this manual.

5.4.2. The equipment and software used for testing purposes are capable of achieving the accuracy required for the concerned procedures.

5.4.3. The VBSD has a system to ensure that each item of equipment used for test activities, significant to a test result, is uniquely identified.

5.4.4. Only qualified and authorized personnel are allowed to operate equipment and software used for testing purposes. Up to date procedures for equipment operation, work instructions, and relevant manufacturer’s manual are maintained and made readily available to appropriate personnel.

5.4.5. Procedures for equipment calibration and maintenance are followed by qualified personnel at specific intervals to ensure the desired performance (accuracy and precision) of the equipment.

5.4.5.1. The VBSD equipment maintenance procedures include methods to prevent making adjustments to equipment, both hardware and software, that would invalidate the calibration.

5.4.5.2. When possible, test equipment is labeled with the calibration status, calibration date and the date when the next calibration is due.

5.4.6. The VBSD equipment maintenance and calibration procedure (VBSD.POL.QUA.0016.xx) specifies records to be maintained for each piece of equipment significant to the testing activities. The equipment records include at least the following information:

5.4.6.1. the identity of the item of equipment;
5.4.6.2. manufacturer’s name, type identification, and serial number or other unique identification;
5.4.6.3. verification the equipment complies with the specification;
5.4.6.4. current location where appropriate;
5.4.6.5. the manufacturer’s instructions, if available, or reference to their location;
5.4.6.6. dates, results and copies of reports and certificates of all calibrations, adjustments, acceptance criteria and due date of the next calibration or calibration verification;
5.4.6.7. maintenance carried out to date and the maintenance plan;
5.4.6.8. damage, malfunction, modification or repair to the equipment.

5.4.7. Equipment that has been demonstrated to be defective or performing outside of specified limits is taken out of service promptly and clearly labeled as non-functional. Such equipment is not used for testing purposes until it has been repaired and shown to perform correctly. The lab determines if a nonconforming test investigation is needed. Any test activity that has been reported to the client and found to be out of compliance needs to be repeated at no cost to the client.

5.4.8. When equipment goes outside of the direct control of the lab, for whatever reason, the VBSD demonstrates that the equipment is in calibration and functioning properly before returning it to service.

5.4.9. The VBSD has procedures to ensure that all computers used for collection, processing, recording, reporting, storage or retrieval of test data, meet the requirements of 5.3.4.1.3 – 5.3.4.1.5

5.5. Measurement traceability

5.5.1. Where applicable, the VBSD has traceability of all measurements to Systeme International (SI) units (e.g. calibration of relevant equipment).

5.5.2. Where traceability of the measurements to SI units is not possible, the VBSD uses the best available means to provide confidence in the results such as:

5.5.2.1. The use of suitable reference standards or materials certified to give a reliable characterization of the material.
5.5.2.2. Mutual-consent standards or methods that are clearly specified and agreed upon by all parties concerned.

5.5.2.3. Participation in a suitable program of inter-laboratory comparisons or proficiency testing.

5.5.3. Reference equipment, standards or materials used in conjunction with testing activities are handled, maintained and stored in a manner that ensures proper performance and/or accuracy.

5.5.4. Biological reference materials are, where possible, traceable to accepted international standards or to OIE reference materials, (ex. International Standard Sera, ATCC bacterial culture etc.).

5.5.5. The VBSD has defined procedures and schedules intended to maintain confidence in the status of working standards and reference materials.

5.5.6. The VBSD has procedures for safe handling, transport, storage and use of reference standards and reference materials to prevent contamination or deterioration.

5.6. Samples

5.6.1. The VBSD has procedures for the collection of samples (wherein VBSD employees are directly involved) to ensure that they are both appropriate to the test being undertaken and suitable for testing.

5.6.2. The VBSD has procedures for the collection, processing, storage and preservation of samples. Collection and related procedures are available at the location where the collection is undertaken. The appropriate sample collection procedures are made available to the clients through the user’s guide.

5.6.3. The VBSD sample collection procedure specifies recording relevant data and operations as it relates to the quality of the subsequent testing.

5.7. Handling of samples

5.7.1. The VBSD has procedures that ensure the integrity of the samples. These procedures include transportation, receiving, handling, protection, retention and or disposal of samples.

5.7.2. The VBSD has a system for identifying samples that ensures no confusion between samples or derived samples. The
identification is retained throughout the life of the sample and its derived samples in the laboratory and linked to the test report.

5.7.3. Upon receipt of the sample, any abnormalities or departures from normal or specified conditions, as described in the relevant test method, are recorded.

5.7.4. When there is any doubt as to the suitability of the sample for testing purposes, or when the sample does not conform to the description provided, or if the test method required is not specified in sufficient detail, the VBSD staff consults their supervisor for further instructions before proceeding and records the facts and results of the discussion. When necessary, the supervisor contacts the client.

5.8. Ensuring the quality of test results

5.8.1. The VBSD has procedures for monitoring the validity of test results. These monitoring procedures include;

5.8.1.1. use of test methods selected from reputable organizations (e.g. OIE or NVSL);
5.8.1.2. authorizing only trained employees for testing and related activities;
5.8.1.3. maintenance and calibration of instruments at regular intervals;
5.8.1.4. use of consumables from reputable sources;
5.8.1.5. use of internal quality control schemes based on statistical techniques (control charts);
5.8.1.6. where applicable, use of international reference reagents for preparation of national and/or working standards for internal quality control;
5.8.1.7. when practical, replicate tests using the same or different methods;
5.8.1.8. correlation of results for different characteristics of a specimen or sample;
5.8.1.9. retesting of retained specimens or samples;
5.8.1.10. participation in inter-laboratory comparison or proficiency testing programs.

5.9. Reporting Test Results
5.9.1. VBSD reports the results of each test performed to appropriate client(s) accurately, clearly, unambiguously, objectively and in accordance with any specific instructions in the test method or contract, to the extent possible.

5.9.2. Each VBSD test report includes at least the following information:

5.9.2.1. A title (e.g. “PCR MULTIPLEX PRRS”);
5.9.2.2. The complete name and address of the ADRDL and the location where the tests were performed, if different from the main lab;
5.9.2.3. A unique case identification number which appears at the beginning of the report and on each page of the report. The last page indicates a clear identification of the end of the report;
5.9.2.4. Name and address of the client placing the order;
5.9.2.5. Unambiguous identification and description of the sample(s) tested;
5.9.2.6. Unique identification of the test method(s) used;
5.9.2.7. Date the sample was received by the lab and the date the testing was performed;
5.9.2.8. The results of the testing;
5.9.2.9. Reference to specimen collection procedures used by the lab or by the client where these are relevant to the validity or application of the results;
5.9.2.10. Where appropriate and needed, opinions and interpretations of the test results;
5.9.2.11. The name(s), function(s) and signature(s) or equivalent identification of person(s) authorizing the test report;

5.9.3. Where applicable the test report includes:

5.9.3.1. The date of the sample collection;
5.9.3.2. Unambiguous identification of the sample source;
5.9.3.3. Location of collection, including any diagrams, sketches or photographs;
5.9.3.4. Details of any environmental condition during collection that may affect the interpretation of the test results;
5.9.3.5. Identification of collection procedure or technique.
5.9.4. When opinions and interpretations are included in the test report, the basis on which the opinions and interpretations have been made are documented, when appropriate.

5.9.5. When the test report contains results of tests performed by an outsourced lab, the results are clearly identified as performed or provided by the outsourced lab.

5.9.6. Results reports issued by any means (letter, telex, fax, Internet, computer files, etc.) shall comply with all reporting requirements.

5.9.7. The test reports are designed to accommodate each type of test carried out and to minimize the possibility of misunderstanding or misuse of the report.

5.9.8. Test reports can be issued prior to the completion of all testing. Such reports also have unique identification number. Such reports indicate what tests have been completed, what tests are pending, contain references to any and all preceding reports and comply with all reporting requirements.

5.9.9. Upon completion of all testing, a final report is issued that is uniquely identified and shall contain a reference to any and all previous reports that the test report replaces.

5.9.10. When more information needs to be communicated to the client after a test report has been issued or a material amendment to the test report is needed, an addendum is issued to the client. Such addendums also carry unique identification number, contain a reference to the test report and comply with all reporting requirements.

5.9.11. When it is necessary to issue an additional results report, it also carries the unique identification number and shall contain a reference to the report it replaces.

6. Revision History

6.1. This manual has its own unique identification # (VBSD.QUA.POL.0100.03).

6.2. Introduction, VBSD quality statement, quality committee, & organizational chart have been updated.

6.3. Sections 1 – 5 have been updated to reflect changes in VBSD quality system policies and procedures.

6.4. Revision History (Sections 6) has been started.
“Quality should be aimed at the needs of the customer.”

- Deming, W. E.