



Science Applications International Corporation
An Employee-Owned Company

November 16, 2005

Tom McLaughlin
NRC
Office of Nuclear Material Safety and Safeguards
Two White Flint North
Room 7E38
11545 Rockville Pike
Rockville, MD 20852-2738

Dear Mr. Tom McLaughlin:

On behalf of Ms. Joyce Kuykendall, RSO, *U.S. Army*, SAIC is submitting five copies and one CD of the following documents regarding NRC License SUB 1435:

1. Final Field Sampling Plan Addendum, Site Characterization, Deer Sampling Event (WBS 2.1.1), Depleted Uranium Impact Area, Jefferson Proving Ground, Madison, Indiana. Laboratory analytical procedures (Appendix B) will be provided separately as a CD.
2. Final Health and Safety Plan Addendum, Site Characterization, Deer Sampling Event (WBS 2.1.1), Jefferson Proving Ground, Madison, Indiana.

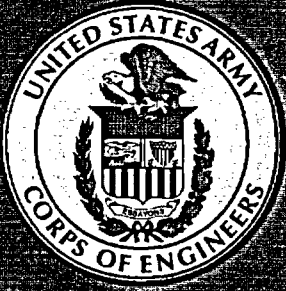
Best Regards,

A handwritten signature in cursive script that reads 'Corinne Shia'.

Corinne Shia
Project Manager

Encl.: As stated

cc: Paul Cloud, U.S. Army
Joyce Kuykendall, U.S. Army
Denise Bush, CO, USACE Louisville District
SAIC Central Records
Project File



**U.S. Army
Corps of
Engineers**

HEALTH AND SAFETY PLAN ADDENDUM

**Depleted Uranium Impact Area
Site Characterization: Deer Sampling (WBS 2.1.1)
Jefferson Proving Ground, Madison, Indiana**

Final

Prepared for:

**U.S. Department of Army
Installation Support Management Activity
5183 Blackhawk Road
Aberdeen Proving Ground, Maryland 21010-5424**

and

**U.S. Army Corps of Engineers
Louisville District
600 Dr. Martin Luther King, Jr. Place
Louisville, Kentucky 40202-2230**

Submitted by:



**Science Applications International Corporation
11251 Roger Bacon Drive
Reston, Virginia 20190**

**Contract No: W912QR-04-D-0019
Delivery Order: 0012**

November 2005

FIELD SAMPLING PLAN ADDENDUM

Depleted Uranium Impact Area Site Characterization: Deer Sampling (WBS 2.1.1) Jefferson Proving Ground, Madison, Indiana

Final

Prepared for:

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FIELD SAMPLING PLAN ADDENDUM
Depleted Uranium Impact Area
Site Characterization: Deer Sampling (WBS 2.1.1)
Jefferson Proving Ground, Madison, Indiana


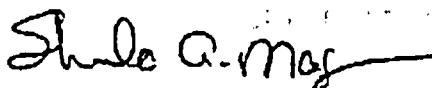


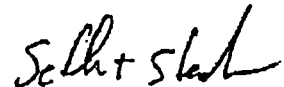
Contract No: W912QR-04-D-0019
Delivery Order: 0012

Nuclear Regulatory Commission License SUB-1435

November 2005

Final

COMMITMENT TO IMPLEMENT THE ABOVE HEALTH AND SAFETY PLAN

 Corinne M. Shia Project Manager	<u>(703) 318-6993</u> Phone	<u>11/15/05</u> Date
 for Joseph E. Peters Quality Assurance Officer	<u>(703) 318-4763</u> Phone	<u>11/15/05</u> Date
 Randy C. Hansen Health and Safety Officer	<u>(314) 770-3027</u> Phone	<u>11/15/05</u> Date
 Michael W. Lambert Radiation Protection Manager	<u>(314) 770-3000</u> Phone	<u>11/15/05</u> Date
 Seth T. Stephenson Field Manager	<u>(765) 278-3520</u> Phone	<u>11/15/05</u> Date

The approved Field Sampling Plan (FSP) Addendum will be provided to subcontractors (i.e., drillers, surveyors, and laboratories) at the time of subcontract execution.

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CERTIFICATION 4

CONTRACTOR STATEMENT OF INDEPENDENT TECHNICAL REVIEW

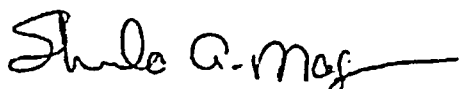
Science Applications International Corporation (SAIC) has prepared this Field Sampling Plan (FSP) Addendum for performing site characterization at Jefferson Proving Ground's Depleted Uranium Impact Area, located in Madison, Indiana. Notice is hereby given that an independent technical review has been conducted that is appropriate to the level of risk and complexity inherent in the project, as defined in the Quality Control Plan (QCP). During the independent technical review, compliance with established policy principles and procedures, utilizing justified and valid assumptions was verified. This included review of assumptions; methods, procedures, and material used in analyses; alternatives evaluated; the appropriateness of data used and level of data obtained; and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing Corps policy.



Corinne M. Shia
Project Manager
Science Applications International Corporation

11/15/05

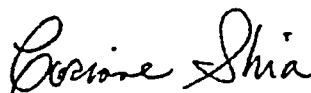
Date



for Joseph E. Peters
Quality Assurance Officer
Science Applications International Corporation

11/15/05

Date



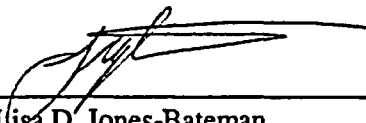
Corinne M. Shia
Independent Technical Review Team Leader
Science Applications International Corporation

11/15/05

Date

Significant concerns and explanation of the resolutions are documented within the project file.

As noted above, all concerns resulting from independent technical review of the project have been considered.



Ilisa D. Jones-Bateman
Vice President
Science Applications International Corporation

11/04/05

Date

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LIST OF ACRONYMS AND ABBREVIATIONS

CFR	Code of Federal Regulations
CHP	Certified Health Physicist
CSP	Certified Safety Professional
DO	Delivery Order
DOD	U.S. Department of Defense
DOE	U.S. Department of Energy
DU	Depleted Uranium
EOD	Explosive Ordnance Disposal
FSP	Field Sampling Plan
HASP	Health and Safety Plan
IDW	Investigation-derived Waste
JPG	Jefferson Proving Ground
NGB	National Guard Bureau
NWR	National Wildlife Refuge
QC	Quality Control
SAIC	Science Applications International Corporation
SOP	Standard Operating Procedure
SOW	Statement of Work
USACE	U.S. Army Corps of Engineers
USFWS	U.S. Fish and Wildlife Service
UXO	Unexploded Ordnance

1. INTRODUCTION

This document is the first Addendum to the previous Field Sampling Plan (FSP) (SAIC 2005a) prepared for the Depleted Uranium (DU) Impact Area Site Characterization Project for Jefferson Proving Ground (JPG), Madison, Indiana in May 2005. Science Applications International Corporation (SAIC) has prepared this Addendum in accordance with the statement of work (SOW) requirements under the U.S. Army Corps of Engineers (USACE) Contract No. W912QR-04-D-0019, Delivery Order (DO) No. 0012.

This FSP Addendum documents and describes specific activities and details of the JPG DU Impact Area deer sampling task that were not addressed in the FSP or have been modified from the information presented in the FSP. With this understanding, this Addendum follows the same format and relevant sections of the FSP are referenced. This document is to be used in conjunction with the existing FSP, not as a replacement. The information provided in this plan was developed for use by SAIC in support of JPG's site characterization program to assist with the collection of deer tissue. SAIC assumes no liability for the use of this information for any other purpose than as stated in this Addendum or the FSP.

Kidney, liver, bone, and muscle samples will be collected from approximately 30 deer from the DU Impact Area, nearby adjacent hunting zones, and background hunting zones. These samples will be analyzed for total uranium, U-234, U-235, and U-238. Further details concerning the scope and objectives of the deer sampling were presented in Section 6 of the FSP (SAIC 2005a).

The following sections provide additional information on the project schedule (Section 2), sample packaging and shipping requirements (Section 3), investigation-derived waste (IDW) (Section 4), data use (Section 5) and references (Section 6). The following appendices provide supporting documentation:

- **Appendix A. Deer Sampling Standard Operating Procedure (SOP)**—This appendix describes field procedures for collecting deer samples (liver, kidney, bone, and muscle) from the JPG DU Impact Area and surrounding hunting zones.
- **Appendix B. Laboratory Analytical SOPs**—This appendix presents the laboratory analytical SOPs for the constituents of interest in the deer tissue.

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2. DEER SAMPLING PLAN

This section summarizes the deer sampling activities to be conducted at JPG in November and December 2005. The objective of this task is to collect samples of deer tissue and analyze them for uranium radioactivity. SAIC, in collaboration with the U.S. Fish and Wildlife Service (USFWS), will slay and dissect 30 deer harvesting tissue samples from the livers, kidneys, bones, and muscles from 10 deer slain within the DU Impact Area, 10 deer slain in the area surrounding the DU Impact Area, and 10 deer slain in background locations.

For work in areas where unexploded ordnance (UXO) reasonably may be exposed at the surface, anomaly avoidance procedures will be followed. This includes the clearance of work areas by visual and instrument surveys conducted by one of SAIC's qualified UXO specialists (i.e., graduate of U.S. Department of Defense [DOD] Explosive Ordnance [EO] Disposal School in Indian Head, Maryland). The surveyed areas will be marked. Non-UXO personnel will operate only within the designated cleared areas. All field work in areas where UXO reasonably may be exposed at the surface will be subject to continuous surveillance by qualified UXO personnel. Additional procedures for work in UXO areas are included in Appendix D of the Health and Safety Plan (HASP) Addendum (SAIC 2005e).

Two USFWS personnel from the Big Oaks National Wildlife Refuge (NWR) will use a Remington® .22-250 rifle with a 3.5-10 x 50 scope to slay the deer. They will lure the deer to a location using bait, shoot the deer, and use a game cart to move each deer carcass from the field for dissection by SAIC personnel. Once samples have been collected from each deer, SAIC personnel will be responsible for sample preparation, custody, and shipment to the laboratory. USFWS personnel will be responsible for scavenging the deer (i.e., moving the carcasses and entrails) to a location selected by USFWS where the deer remains will decompose naturally. Paragon Laboratories, Inc. will analyze the samples for total and isotopic uranium (i.e., U-234, U-235, and U-238) activities.

SAIC personnel are required to comply with all of the policies and procedures specified in this FSP Addendum, associated plans (SAIC 2005a, b, c, d, and e), and other referenced documents. All equipment related to USFWS personnel are not required to adhere to these same policies and procedures, but may do so at their discretion. The following bullets summarize the roles and responsibilities of the SAIC personnel responsible for conducting the deer sampling:

- Ms. Corinne M. Shia is SAIC's overall JPG Project Manager. She is responsible for all activities conducted at JPG, including the deer tissue sampling and all external coordination.
- Mr. Michael L. Barta is SAIC's Lead Ecologist for the deer sampling activities. He is responsible for developing the plans associated with the deer sampling event and will be present at JPG during the first week. While present at JPG, he will be the primary point of contact for SAIC.
- Mr. Seth T. Stephenson will serve as the Field Manager and provide UXO avoidance support. He is a graduate of the EOD School in Indian Head, Maryland, and has served as the UXO Team Member and UXO Supervisor on surveys and removal actions at DOD sites. When Mr. Barta is not present at JPG, he will be the primary point of contact for SAIC and will be responsible for ensuring work activities are conducted in accordance with the procedures and policies specified in this HASP Addendum and other related project plans.
- Mr. Randy C. Hansen will serve as the Project Health and Safety Officer. He is a certified safety professional (CSP) and has supervised the environmental radiation protection program on remedial action projects involving radiological contamination. He has experience supporting field operations at JPG.

- Mr. Michael W. Lambert will serve as the Radiation Protection Manager. He is a certified health physicist (CHP) in SAIC's St. Louis office who specializes in environmental compliance, industrial hygiene, occupational safety, and radiation protection.
- Mr. Joseph E. Peters will be the Quality Control (QC) Manager for all of SAIC's work at JPG. He will conduct a laboratory surveillance to ensure that project personnel training requirements are properly documented and up to date. In addition, he will ensure that appropriate laboratory procedures are being followed. He is the QC Manager for USACE, National Guard Bureau (NGB), and U.S. Department of Energy (DOE) contracts and has extensive experience in working with laboratories and validating chemical and radiological data.
- Ms. Sara Haddox will be the Sample Manager. She is responsible for extricating, preparing, and shipping samples to Paragon Laboratories, Inc. for analysis. She also is responsible for ensuring sampling equipment and containers are available when needed.

SAIC is proposing to collect all deer in the first round of sampling between November 28 and December 16, 2005. Deer collection generally will occur every evening beginning at dusk Monday through Friday until all deer samples have been collected. If the bait stations are particularly successful in attracting deer, some sampling might start in the late afternoon. In the event that few deer (less than 5) are collected during the first week of sampling, the Army will consult with USFWS on whether to continue sampling as planned for the remaining 2 weeks or delay until February. The current sampling period was selected to occur after general hunting season ended (the week prior to November 28th). As a result, deer may be skittish and less responsive to the bait stations. In such an event, by February the deer should be less skittish and more responsive to bait. If after 3 weeks of sampling more than 20 but not 30 deer have been collected, the Army will consult with USFWS on what timeframe in December or January to conduct 1 more week's worth of sampling.

3. SAMPLE PACKAGING AND SHIPPING REQUIREMENTS

Information concerning sample packaging and shipping are provided in Section 8 of the HASP (SAIC 2005b). The HASP indicated that the biota samples would be stored in Ziploc® bags on dry ice. As the use of either dry ice or regular ice is acceptable and dry ice introduces additional logistical issues (e.g., nearby supplier), regular ice will be used instead of dry ice. In addition, the laboratory has requested that the samples be shipped in glass jars rather than Ziploc® bags. These changes are reflected in Section 3.1.

3.1 SAMPLE VOLUMES, TYPES, AND PRESERVATIVE REQUIREMENTS

The sample volumes, types, and preservative requirements for biota sampling are identified in Table 3-1.

**Table 3-1. Sample Volumes, Types, and Preservative Requirements for Biota Samples
Jefferson Proving Ground, Madison, Indiana**

Sample Type	Analysis	Volume	Container	Preservative
Biota	Total and Isotopic uranium	75-100 grams	Glass jars	Frozen upon collection or field dressing/dissection using regular ice

3.2 SAMPLE CONTAINER SHIPMENTS FROM PARAGON ANALYTICS

All sample containers, coolers, and associated equipment will be shipped from Paragon Analytics to the following address:

Jefferson Proving Ground
Attn: Ken Knouf/SAIC
Building 125
1661 West JPG Niblo Road
Madison, IN 47250-9700

The first shipment will occur prior to the start of sampling on November 28, 2005. If sample collection is successful during week 1, additional shipments will be made at the end of week 1 or the beginning of week 2. SAIC will coordinate with Paragon Analytics concerning specific shipping dates.

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4. INVESTIGATION-DERIVED WASTES

IDW generated during deer sampling includes equipment (e.g., knives and saw) decontamination liquids. Equipment decontamination liquid will be disposed of on the ground given that equipment will be surveyed and decontaminated using dry methods prior to proceeding with decontamination operations specified in Appendix A of this FSP Addendum. Any waste determined to be radioactive will be surveyed, packaged, stored, and transported in accordance with applicable regulations (10 Code of Federal Regulations [CFR] Part 20, 10 CFR Part 61, 49 CFR Parts 171-178 and, if shipped by air, International Air Transport Association requirements).

Once samples have been collected from deer, the carcasses will be scavenged (all remains including the entrails will be allowed to decompose naturally) at a location(s) designated by USFWS. The FSP (SAIC 2005a) indicated that meat collected from the adjacent hunting zones and northern hunting zones might be donated; however, due to logistical concerns, all of the deer collected from the adjacent hunting zones and northern hunting zones also will be scavenged. The USFWS will be responsible for deer scavenging. Scavenging within the DU Impact Area will be limited to areas adjacent to roads to minimize UXO hazards, and any pathways from the road will be cleared first by trained UXO personnel.

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5. DATA USE

A deer tissue sampling report will be prepared that summarizes all data collected for each individual deer and each sampling group. A brief comparison of the results to historical data will be presented. As specified in the FSP (SAIC 2005a), if no DU is detected in deer tissue from the nearby hunting zones and the DU Impact Area above background levels, verification sampling of deer in 2007 will not occur. If DU is detected at levels above background, supporting analyses will be conducted in the deer tissue sampling report to determine if additional deer samples will be collected in 2007 to verify the 2005 data. These supporting analyses include estimating food ingestion risks to hunters and analysis of abiotic (e.g., surface soil, surface water) sampling data.

In addition, the report will conclude with a recommendation as to whether other biota samples are required. The trigger to collect tissue data from other biota will be based on a weight-of-evidence approach using the results of the abiotic sampling as well as the deer tissue sampling.

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6. REFERENCES

- SAIC (Science Applications International Corporation). 2005a. Field Sampling Plan, Site Characterization of the Depleted Uranium Impact Area. Final. May.
- SAIC. 2005b. Health and Safety Plan, Site Characterization of the Depleted Uranium Impact Area. Final. May.
- SAIC. 2005c. Quality Control Plan, Site Characterization of the Depleted Uranium Impact Area. Final May.
- SAIC. 2005d. Memorandum, Airborne Transport of DU and Site Characterization Needs. From Corinne Shia, SAIC to Paul Cloud, BRAC Environmental Coordinator and Joyce Kuykendall, Radiation Safety Officer, U.S. Army. Final. January 13.
- SAIC. 2005e. Health and Safety Plan Addendum, Site Characterization, Deer Sampling of the Depleted Uranium Impact Area. Draft. November.

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APPENDIX A
DEER SAMPLING SOP

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1.0 PURPOSE

The purpose of this procedure is to define the requirements necessary for collection of deer tissue performed by and/or assisted by Science Applications International Corporation (SAIC). This procedure describes the methods and equipment commonly used for collecting deer, performing deer dissections, and collecting tissue and bone samples.

2.0 SCOPE

Deer collection and dissection and collection of deer samples is applicable to any site that contains habitat capable of supporting deer populations.

3.0 REFERENCES

- 3.1 Science Applications International Corporation Field Technical Procedure (SAIC FTP) 400, Equipment Decontamination.
- 3.2 Science Applications International Corporation Field Technical Procedure (SAIC FTP) 1215, Use of Field Logbooks.
- 3.3 SAIC. 2005. Field Sampling Plan (FSP), Site Characterization of the Depleted Uranium Impact Area. May.
- 3.4 SAIC. 2005. Field Sampling Plan (FSP) Addendum, Site Characterization, Deer Sampling, of the Depleted Uranium Impact Area. Draft. November.
- 3.5 SAIC. 2005. Health and Safety Plan (HASP), Site Characterization of the Depleted Uranium Impact Area. Final. May.
- 3.6 SAIC. 2005. Health and Safety Plan Addendum, Site Characterization of the Depleted Uranium Impact Area. Final. November.
- 3.7 SAIC. Var Dates. SAIC St. Louis, Missouri Health Physics Manual (HP-01) and Procedures (HP-02 to 52). SAIC, St. Louis, MO.

4.0 DEFINITIONS

None.

5.0 RESPONSIBILITIES

5.1 PROJECT MANAGER

The Project Manager is responsible for:

- 5.1.1 approving this procedure;
- 5.1.2 designating a qualified person to train personnel who will be using this procedure;
- 5.1.3 ensuring that all personnel are properly trained;
- 5.1.4 ensuring that this and all appropriate procedures, including all health and safety matters, are followed;
- 5.1.5 oversight of biota sampling; and

- 5.1.6 verifying that the appropriate training records are submitted to the Central Records Facility (CRF).

5.2 QUALITY ASSURANCE/QUALITY CONTROL OFFICER

The QA/QC Officer is responsible for:

- 5.2.1 approving this procedure; and
- 5.2.2 verifying that this and all appropriate procedures are being followed through scheduled surveillance.

5.3 SITE HEALTH AND SAFETY OFFICER

The SHSO is responsible for ensuring that appropriate SAIC and contractual H&S policies and procedures are in effect and verifying enforcement of same by line management.

5.4 BIOTA SAMPLING MANAGER

The Biota Sampling Manager is responsible for:

- 5.4.1 ensuring that all personnel are properly trained;
- 5.4.2 ensuring that this and all appropriate procedures are followed; and
- 5.4.3 verifying that the appropriate training records are submitted to the CRF.

5.5 FIELD MANAGER

The Field Manager is responsible for:

- 5.5.1 ensuring that all personnel perform their assigned duties in accordance with this procedure when it is applicable;
- 5.5.2 ensuring compliance with the Field Sampling Plan and Health and Safety Plan and related addenda; and
- 5.5.3 overall management of field activities.

5.6 HEALTH PHYSICS TECHNICIAN

The Health Physics Technician (HPT) is responsible for

- 5.6.1 implementing the health physics program and supporting procedures under the direction of the RSO or RPM
- 5.6.2 immediately reporting nonconformance with health physics procedures and policies to the RSO or RPM and the Field Manager
- 5.6.3 maintaining, in conjunction with the Field Manager, health physics training and qualifications current
- 5.6.4 stopping work or ordering an area evacuated, in consultation with the Field Manager, when in his/her judgment radiological conditions warrant such an action and such actions are consistent with site and personnel safety.

When the field crew is working within the boundaries of the DU Impact Area, a senior HPT will be assigned to perform this function. The HPT will perform these functions at all other locations.

6.0 GENERAL

- 6.1 It is SAIC policy to maintain an effective program to control employee exposure to chemical, radiological, and physical stress which is consistent with U.S. Army and Occupational Safety and Health Administration (OSHA) established standards and requirements.
- 6.2 Any deviations from specified requirements will be justified to and authorized by the Project Manager and/or his/her designee.
- 6.3 Deviations from requirements are sufficiently documented to allow re-creation of the modified process.
- 6.4 Refer to the site- or project-specific HASP and HASP Addendum for relevant H&S requirements.
- 6.5 Refer to the FSP and FSP Addendum for project/task-specific sampling and analysis requirements.
- 6.6 SAIC personnel who use this procedure must provide documented evidence of having been trained on the procedure to the Project Manager for transmittal to the CRF.

7.0 STANDARD OPERATING PROCEDURES

7.1 PREPARATION

- 7.1.1 Personnel executing the protocols described in this procedure are instructed in the use of the sampling equipment and in proper identification of deer tissues.
- 7.1.2 At least two days prior to sample collection, the U.S. Fish and Wildlife Service (USFWS) will place bait at locations in the Depleted Uranium (DU) Impact Area, nearby adjacent hunting zones, and the northern hunting zones. If possible, USFWS will place all bait stations near roads. Not only will this bait station placement expedite deer retrieval in all three collection areas but also minimize potential exposures to unexploded ordnance (UXO).

7.2 RADIATION PROTECTION MONITORING

7.2.1 General

- 1 All work (deer collection and tissue sampling) within the JPG DU Impact Area shall be performed in accordance with the requirements in HP-01, "Health Physics Manual." Personnel accessing these areas and providing radiological support shall be trained and qualified in accordance with HP-01 and HP-04, "Qualifications and Training."
- 2 The HPT supporting these activities shall maintain a logbook, independent of the project logbook, with appropriate entries made daily while tasks are performed in the DU Impact Area, as well as collection and packaging of samples. HP support activities shall be performed in accordance with HP-12, "Health Physics Oversight." This logbook is to be provided to the Field Manager at the conclusion of the field work and is subject to review and surveillance.
- 3 The HPT shall select and use instrumentation appropriate for the contaminants of concern in the DU Impact Area. Instruments shall be used and maintained in accordance with HP-30, "Radiological Instrumentation." Radioactive sources used at JPG for quality control verification of HP instrumentation performance shall be maintained in accordance with HP-23, "Radiological Source Control." Radioactive sources shall be secured from

unauthorized access, loss, or theft at all times while not in the immediate possession of the HPT.

- 4 The HPT shall brief all qualified radiological workers requiring access to the DU Impact Area or involved in deer collection and tissue sampling prior to initiating associated tasks or area access. HSWP briefings shall occur daily in conjunction with the daily safety briefings led by the Field Manager while access to the DU Impact Area is required and/or deer collection and sampling is performed. Briefings shall be performed and documented in accordance with HP-21, "Health and Safety Work Permits."
- 7.2.2 The HPT shall monitor the deer collection locations within the DU Impact Area, deer transport cart, sample collection locations, samples, sample media, used PPE, vehicles, and the external surfaces of each sample shipping container and generate the required records in accordance with HP-30, "Radiological Monitoring."
- 7.2.3 Personnel monitoring shall include the following protocol:
 - 1 All personnel exiting the DU Impact Area shall perform a minimum of a hand and foot frisk to detect the presence of radioactive contamination.
 - 2 Personnel handling and moving deer shall perform a whole body frisk prior to exiting the DU Impact Area.
 - 3 Deer tissue samplers shall monitor hands periodically while handling deer and collecting/packaging samples.
- 7.2.4 If a personal injury occurs while inside the DU Impact Area (e.g., collecting deer, tissue sampling), the HPT shall perform radiological monitoring of the individual and/or wound site. At no time shall radiological monitoring interfere with or impede any actions necessary to render life saving first aid/medical treatment or stabilize the individual.
- 7.2.5 The HPT shall make appropriate notifications and generate reports as required by HP-22, "Radiological Reporting."

7.3 DEER COLLECTION

- 7.3.1 Around 4:30 PM each evening, USFWS and SAIC personnel will leave to collect from 1 to approximately 4 deer. Once within a few miles of a bait station, the USFWS vehicle will approach first approximately 0.5 miles ahead of the SAIC vehicle. Once USFWS personnel have spotted deer and indicated that an attempt to collect deer will occur, SAIC personnel will stop their vehicle approximately 0.5 miles behind and remain in their vehicle until USFWS personnel indicate via cell phone or radio that deer collection has occurred and retrieval can begin. SAIC personnel will not assist USFWS in spotting deer.
- 7.3.2 USFWS will kill deer using a rifle.
- 7.3.3 For work in areas where UXO reasonably may be exposed at the surface, such as off road paths leading to deer in the DU Impact Area, the work areas will be cleared by visual and instrument surveys conducted by a qualified UXO Specialist. The surveyed areas will be marked and non-UXO personnel will operate only within the designated cleared areas. All field work in areas where UXO reasonably may be exposed at the surface will be subject to continuous surveillance by qualified UXO personnel. UXO personnel will clear UXO areas as described in the HASP Addendum.
- 7.3.4 The location of deer collection and the deer killed within the DU Impact Area shall be surveyed by the HPT prior to movement of the deer. Particular attention shall be given the hooves and lower legs of the deer, as well as the side of the deer that makes contact with the ground (assistance with movement of the deer to facilitate this survey may be

allowed if initial radiological conditions permit). If radioactive contamination is detected on the deer in excess of the limits in Table 8-1 of the HASP or radiological surveys indicate the need for posting the area as a "Radiation Area," the deer shall not be handled, the area shall be posted and controlled in accordance with HP-20, "Radiological Posting," personnel shall not be allowed to access that location, and the HSWP shall be suspended pending review and any necessary revision.

- 7.3.5 Prior to movement of the deer, the exact location where the deer is collected will be documented using a global positioning system (GPS). If measurements are precluded at the precise location (e.g., tree canopy) where the deer falls, measurements will be taken at the closest location and will be recorded in the field logbook.
- 7.3.6 SAIC personnel will assist USFWS staff in loading the deer onto a deer cart. Deer will then be hauled to the road where sample collection will occur. In the event that a wounded deer flees the bait area, no chase will occur given the UXO hazards. If the deer drops within 30 yards of the bait area, then the UXO Technician will clear a path in order to retrieve the deer.
- 7.3.7 Once near the side of the road, the sampling location, weather conditions, sex, and weight of each deer as well as the presence of any external anomalies observed by USFWS will be noted and recorded on the Biota Sample Worksheet (Section 7 of the FSP) or field logbook prior to dissection. Individuals are weighed by suspending the animal within a net from a scale.
- 7.3.8 A site control zone will be established for field crew performing deer dissections in accordance with the FSP. Field vehicles will be positioned to protect the samplers from traffic during dissection.

7.4 TISSUE COLLECTION

- 7.4.1 Only one deer will be sampled at a time. Depending on the time of night after the first round of samples have been prepped, USFWS personnel may capture another one to four deer. If it is too late at night to continue sampling or weather precludes further sampling, the sampling teams will return to USFWS Headquarters, Building 125, which is located in the Cantonment Area of JPG.
- 7.4.2 Radiation monitoring procedures during deer dissection include the following:
 - 1. Radiological contamination monitoring shall be performed using radiological instruments capable of detecting the radiation emitted from the contaminants of concern at JPG (i.e., depleted uranium) and with a detection sensitivity and survey technique sufficient to detect contamination at or below the applicable limit(s) in Table 8-1 of the HASP.
 - 2. Prior to entering or exiting the site control zone, personnel radioactive contamination monitoring shall be completed to verify no detectable contamination above background. If contamination is detected, the HPT shall assist in confirming the contamination and direct decontamination in accordance with HP-10, "Personal and Equipment Decontamination."
- 7.4.3 The deer will be placed within the site control zone on the ground on plastic. All deer handlers will wear nitrile gloves. Staff performing gross and/or fine dissection will don protective gloves beneath the nitrile gloves.
- 7.4.4 Gross dissection to expose the abdominal cavity and muscle will be achieved with a knife.
- 7.4.5 Muscle, liver, and kidney samples then will be collected with a disposable scalpel. Bone tissues will be collected with a bone saw and all tissues will be scraped from the bone.

Tissue and bone samples then will be labeled, packed in glass jars, and frozen on ice. 100 grams each of muscle, liver, and kidney will be collected while about 30 grams of bone (3 to 4 inches [7.5 to 10 centimeters]) from the foreleg will be collected. No tissue preservatives will be used.

- 7.4.6 A glass sample container will be wiped clean so that a label and security seal may be placed on it.
- 7.4.7 All material and equipment used to collect tissue and bone samples, as well as PPE that may have come into contact with the deer, deer samples, and deer sampling tools shall be surveyed by the HPT. If contamination is detected on the tissue or bone, the HPT shall contact the Project Manager to assess the need to further evaluate the radioactive content and classify and ship the samples as Class 7 hazardous material. All other material, tools, and equipment shall be decontaminated after use and a post-decontamination survey performed and recorded. Equipment and material shall not be used if post-decontamination surveys indicate the presence of radioactive contamination above background. All PPE, materials, tools, etc. with detectable contamination above background and which cannot be decontaminated shall be segregated and bagged as radioactive waste, labeled, and controlled in accordance with HP-25, "Storage and Control of Radioactive Waste."
- 7.4.8 Decontamination of knives and the bone saw will be conducted within a temporary decontamination pad. The decontamination pad will be designed so that all decontamination liquids are contained and can be disposed of into the surrounding environment after decontamination is complete. Nondedicated equipment will be decontaminated after each piece of sampling equipment is used. The procedure for decontamination of equipment will be as follows:
1. Survey equipment for removable radioactive contamination. If radioactive contamination is detected above background, the surface shall be decontaminated using dry methods. All equipment that cannot be decontaminated will be managed in accordance with Section 7.4.7.
 2. Wash with approved water and phosphate-free detergent using various types of brushes required to remove particulate matter and surface films.
 3. Rinse thoroughly with approved potable water.
 4. Rinse thoroughly with American Society for Testing and Materials (ASTM) Type I or equivalent water.
 5. Allow equipment to dry as long as possible.
 6. Place equipment on clean plastic if immediate use is anticipated or wrap in aluminum foil or bags to prevent contamination if longer-term storage is required. Decontamination liquids will be disposed of on the ground after all related operations are completed.
- 7.4.9 Sharp items, such as scalpels, which will be discarded, will be placed in a sharps box.
- 7.4.10 All samples will be surveyed and stored in a freezer in a secured location until shipping, which will not occur until after the samples are frozen solid (at least 48 hours in the freezer). During packaging for shipping to the analytical laboratory, the external surfaces of sample packages (coolers) shall be surveyed for removable radioactive contamination. If contamination is detected above background, the surface shall be decontaminated using dry methods.
- 7.4.11 Once samples have been collected from the deer, the carcasses will be scavenged (i.e., removed from the site control zone and disposed of) at a location designated by

USFWS. USFWS is responsible for completing all scavenging of the deer carcasses and entrails. However, scavenging within the DU Impact Area will be limited to areas adjacent to roads to minimize UXO hazards and any pathways from the road will be cleared first by trained UXO personnel.

7.4.12 Following completion of field work, all radioactive waste generated, if any, shall be turned over to the Department of Army for secured storage pending removal of the material from the site if removal is delayed.

8.0 RECORDS

Documentation generated as a result of this procedure is collected and maintained in accordance with requirements specified in QAAP 17.1, Records Management.

9.0 ATTACHMENTS

9.1 ATTACHMENT 1 – FIELD CHECKLIST

**ATTACHMENT 1
FIELD CHECKLIST**

- Health and Safety Plan (HASP) and HASP Addendum
- Field Sampling Plan (FSP) and FSP Addendum
- HSP Addendum
- FSP Addendum
- Rifle with scope
- Ammunition
- Ear protection
- Scale
- Game cart
- Knives
- Bone saw
- Net
- Floodlights, headlights, and battery packs
- Logbooks
- Black indelible pen
- Nitrile/leather gloves
- Trash bags
- Disposable scalpels
- Decontamination equipment for knives and saw
- Gloves, face shields
- Safety shoes
- Safety glasses or monogoggles
- Cell phone/two-way radios
- Magnetometer
- Radiation Monitoring Equipment
- Freezer
- Lighting
- Canopy
- Coolers
- Sample containers
- Sharps box
- Reflective vests
- Generator
- Digital camera
- Duct/strapping tape
- Alconox
- First aid kit
- GPS unit
- Tyvek
- Computer.

APPENDIX B

LABORATORY ANALYTICAL SOPs
(submitted separately on CD)

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Science Applications International Corporation
An Employee-Owned Company

November 16, 2005

Andrew B. Evens
USACE
Louisville District
CELRL-ED-EB
600 Dr. Martin Luther King Jr Place

Dear Mr. Evens:

Enclosed please one hard copy (and a CD) for the following documents:

1. Final Field Sampling Plan Addendum, Site Characterization, Deer Sampling Event (WBS 2.1.1), Depleted Uranium Impact Area, Jefferson Proving Ground, Madison, Indiana. Laboratory analytical procedures (Appendix B) will be provided separately as a CD.
2. Final Health and Safety Plan Addendum, Site Characterization, Deer Sampling Event (WBS 2.1.1), Jefferson Proving Ground, Madison, Indiana.

These documents are being submitted in accordance with Contract No. W912QR-04-D-0019, Delivery Order 0012.

Best Regards,

A handwritten signature in cursive script that reads 'Corinne Shia'.

Corinne Shia
Project Manager

Encl.: As stated

cc: Paul Cloud, U.S. Army
Joyce Kuykendall, U.S. Army
Denise Bush, CO, USACE Louisville District
Tom McLaughlin, NRC
SAIC Central Records
Project File



**U.S. Army
Corps of
Engineers**

HEALTH AND SAFETY PLAN ADDENDUM

**Depleted Uranium Impact Area
Site Characterization: Deer Sampling (WBS 2.1.1)
Jefferson Proving Ground, Madison, Indiana**

Final

Prepared for:

**U.S. Department of Army
Installation Support Management Activity
5183 Blackhawk Road
Aberdeen Proving Ground, Maryland 21010-5424**

and

**U.S. Army Corps of Engineers
Louisville District
600 Dr. Martin Luther King, Jr. Place
Louisville, Kentucky 40202-2230**

Submitted by:



**Science Applications International Corporation
11251 Roger Bacon Drive
Reston, Virginia 20190**

**Contract No: W912QR-04-D-0019
Delivery Order: 0012**

November 2005

HEALTH AND SAFETY PLAN ADDENDUM

Depleted Uranium Impact Area Site Characterization: Deer Sampling (WBS 2.1.1) Jefferson Proving Ground, Madison, Indiana

Final

Prepared for:

**U.S. Department of Army
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Reston, Virginia 20190**

**Contract No: W912QR-04-D-0019
Delivery Order: 0012**

November 2005

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**HEALTH AND SAFETY PLAN ADDENDUM
DEER SAMPLING (WBS 2.1.1)
Depleted Uranium Impact Area Site Characterization
Jefferson Proving Ground, Madison, Indiana**

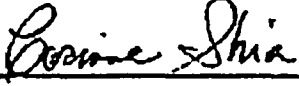
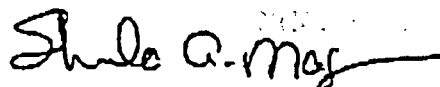


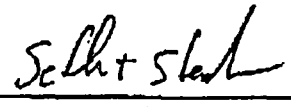
Contract No: W912QR 04 D 0019
Delivery Order: 0012

Nuclear Regulatory Commission License SUB-1435

November 2005

Final

COMMITMENT TO IMPLEMENT THE ABOVE HEALTH AND SAFETY PLAN

 Corinne M. Shia Project Manager	<u>(703) 318-6993</u> Phone	<u>11/15/05</u> Date
 for Joseph E. Peters Quality Assurance Officer	<u>(703) 318-4763</u> Phone	<u>11/15/05</u> Date
 Randy C. Hansen Health and Safety Officer	<u>(314) 770-3027</u> Phone	<u>11/15/05</u> Date
 Michael W. Lambert Radiation Protection Manager	<u>(314) 770-3000</u> Phone	<u>11/15/05</u> Date
 Seth T. Stephenson Field Manager	<u>(765) 278-3520</u> Phone	<u>11/15/05</u> Date

The approved Health and Safety Plan (HASP) Addendum will be provided to subcontractors (i.e., laboratories) at the time of subcontract execution.

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CERTIFICATION 4

CONTRACTOR STATEMENT OF INDEPENDENT TECHNICAL REVIEW

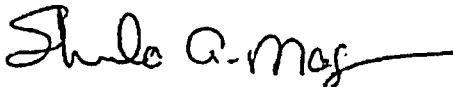
Science Applications International Corporation (SAIC) has prepared this Health and Safety Plan (HASP) Addendum for conducting deer sampling at Jefferson Proving Ground's Depleted Uranium Impact Area, in Madison, Indiana. Notice is hereby given that an independent technical review has been conducted that is appropriate to the level of risk and complexity inherent in the project, as defined in the Quality Control Plan (QCP). During the independent technical review, compliance with established policy principles and procedures, utilizing justified and valid assumptions, was verified. This included review of assumptions; methods, procedures, and material used in analyses; alternatives evaluated; the appropriateness of data used and level of data obtained; and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing Corps policy.



Corinne M. Shia
Project Manager
Science Applications International Corporation

11/15/05

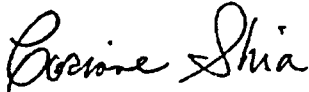
Date



for Joseph E. Peters
Quality Assurance Officer
Science Applications International Corporation

11/15/05

Date



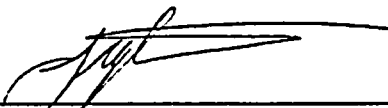
Corinne M. Shia
Independent Technical Review Team Leader
Science Applications International Corporation

11/15/05

Date

Significant concerns and explanation of the resolutions are documented within the project file.

As noted above, all concerns resulting from independent technical review of the project have been considered.



Lisa D. Jones-Bateman
Vice President
Science Applications International Corporation

11/15/05

Date

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- Appendix B. Activity Hazard Analysis for Deer Tissue Sampling
- Appendix C. Health and Safety Work Permit
- Appendix D. Surface Access UXO Survey Safety Precautions

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LIST OF ACRONYMS AND ABBREVIATIONS

AHA	Activity Hazard Analysis
AR	Army Regulation
BRAC	Base Realignment and Closure
CFR	Code of Federal Regulations
CHP	Certified Health Physicist
CPR	Cardiopulmonary Resuscitation
CSP	Certified Safety Professional
CWM	Chemical Warfare Material
dba	Decibels
DO	Delivery Order
DOD	U.S. Department of Defense
DOE	U.S. Department of Energy
DU	Depleted Uranium
EC&HS	Environmental Compliance and Health and Safety
EM	Engineer Manual
EOD	Explosive Ordnance Disposal
EP	Engineer Pamphlet
ER	Engineer Regulation
FSHO	Field Safety and Health Officer
FSP	Field Sampling Plan
GFCI	Ground Fault Circuit Interrupter
HASP	Health and Safety Plan
HSO	Health and Safety Officer
HSWP	Health and Safety Work Permit
HTRW	Hazardous, Toxic and Radioactive Waste
JPG	Jefferson Proving Ground
NGB	National Guard Bureau
NWR	National Wildlife Refuge
OE	Ordnance and Explosives
OSHA	Occupational Safety and Health Administration
PAM	Pamphlet
PPE	Personal Protective Equipment
QC	Quality Control
RPM	Radiation Protection Manager
SAIC	Science Applications International Corporation
SOP	Standard Operating Procedure
SOW	Statement of Work
USACE	U.S. Army Corps of Engineers
USFWS	U.S. Fish and Wildlife Service
UXO	Unexploded Ordnance

1. INTRODUCTION

This document is the first Addendum to the previous Health and Safety Plan (HASP) (SAIC 2005a) prepared for the Depleted Uranium (DU) Impact Area Site Characterization Project for Jefferson Proving Ground (JPG), Madison, Indiana. Science Applications International Corporation (SAIC) has prepared this Addendum in accordance with the statement of work (SOW) requirements under the U.S. Army Corps of Engineers (USACE) Contract No. W912QR-04-D-0019, Delivery Order (DO) No. 0012.

This Addendum was produced to define the additional policies and procedures that will ensure safe working conditions during field activities during the deer tissue sampling at the JPG DU Impact Area and surrounding areas. This document is to be used in conjunction with the existing HASP, not as a replacement. With this understanding, this Addendum follows the same format and relevant sections of the HASP are referenced. This document was developed to prevent and minimize personal injuries, illnesses, and physical damage to equipment and property. The information provided in this plan was developed for use by SAIC in support of JPG's site characterization program to assign responsibilities, establish personal protection standards and mandatory safety procedures, and plan for contingencies. SAIC assumes no liability for the use of this information for any other purpose than as stated in this Addendum or the HASP. The evaluations of potential hazards and their controls reflect professional judgments subject to the accuracy and completeness of information available when the plan was prepared.

This Addendum has been prepared in accordance with Federal and corporate guidance, *Safety and Occupational Health Document Requirements for Hazardous, Toxic, and Radioactive Waste (HTRW) Activities*, Engineer Regulation (ER) 385-1-92 (USACE 2003b); *USACE Safety and Health Requirements Manual*, Engineer Manual (EM) 385-1-1 (USACE 2003a); *U.S. Department of Defense (DOD) Contractors' Safety Manual for Ammunition and Explosives*, DOD 4145.26-M (DOD 1997); *DOD Standard 6055.9-STD, Ammunition and Explosives Safety Standards* (DOD 2004); *U.S. Army Explosives Safety Program, Army Regulation (AR) 385-64* (U.S. Army 1997); *U.S. Ammunition and Explosives Safety Standards, Department of Army Pamphlet (PAM) 385-64* (U.S. Army 1999); and SAIC's Environmental Compliance and Health and Safety (EC&HS) Manual (SAIC 2002a). Note that SAIC's corporate EC&HS program includes EC&HS Procedure number 120 "UXO/OE/CWM Safety" (SAIC 2002a) that also was used to develop this Addendum and is included in Appendix A. The HASP, this Addendum, and relevant portions of EM 385-1-1 will be available onsite during field work activities. The provisions of this Addendum also implement the Occupational Safety and Health Administration (OSHA) standards and requirements contained in 29 Code of Federal Regulations (CFR) 1910, 1926, and 1960.

The following sections provide additional details on the deer sampling event (Section 2) and an analysis of the potential contaminants and hazards associated with the deer sampling event (Section 3). The following appendices provide supporting documentation:

- Appendix A – SAIC'S EC&HS Procedure 120
- Appendix B – Activity Hazard Analysis for Deer Tissue Sampling
- Appendix C – Health and Safety Work Permit
- Appendix D – Surface Access UXO Survey Safety Precautions.

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2. DEER SAMPLING PLAN

This section summarizes the supplemental deer sampling activities to be conducted at JPG in November and December 2005. The objective of this task is to collect deer tissue samples and analyze them for uranium radioactivity. SAIC, in collaboration with the U.S. Fish and Wildlife Service (USFWS), will slay and dissect 30 deer harvesting tissue samples from the livers, kidneys, bones, and muscles from 10 deer slain within the DU Impact Area, 10 deer slain in the area surrounding the DU Impact Area, and 10 deer slain in background locations.

For work in areas where unexploded ordnance (UXO) reasonably may be exposed at the surface, anomaly avoidance procedures will be followed. This includes the clearance of work areas by visual and instrument surveys conducted by one of SAIC's qualified UXO specialists (i.e., graduate of DOD Explosive Ordnance Disposal School (EOD) in Indian Head, Maryland). The surveyed areas will be marked. Non-UXO personnel will operate only within the designated cleared areas. All field work in areas where UXO reasonably may be exposed at the surface will be subject to continuous surveillance by qualified UXO personnel. Additional procedures for work in UXO areas are included in Appendix D.

Two USFWS personnel from the Big Oaks National Wildlife Refuge (NWR) will use a Remington® .22-250 rifle with a 3.5-10 × 50 scope to slay the deer. They will lure the deer to a location that has been surveyed for UXO, shoot the deer, and use a game cart to move each deer carcass from the field for dissection by SAIC personnel. Once samples have been collected from each deer, SAIC personnel will be responsible for sample preparation, custody, and shipment to the laboratory. USFWS personnel will be responsible for scavenging the carcasses at a location of their preference. Paragon Laboratories, Inc. will analyze the samples for total and isotopic uranium (i.e., U-234, U-235, and U-238) activities. Additional information about the actual collection, preparation, shipment, and analysis of samples is provided in the FSP Addendum (SAIC 2005d).

SAIC personnel are required to comply with all the policies and procedures specified in this HASP Addendum, associated plans (SAIC 2005a, b, c, and d), and other referenced documents. All equipment related to USFWS personnel are not required to adhere to these same policies and procedures, but may do so at their discretion.

The following bullets summarize the roles and responsibilities of the SAIC personnel responsible for conducting the deer sampling:

- Ms. Corinne M. Shia is SAIC's overall JPG Project Manager. She is responsible for all activities conducted at JPG, including the deer tissue sampling and all external coordination.
- Mr. Michael L. Barta is SAIC's Lead Ecologist for the deer sampling activities. He is responsible for developing the plans associated with the deer sampling event and will be present at JPG during the first week. While present at JPG, he will be the primary point of contact for SAIC.
- Mr. Seth T. Stephenson will serve as the Field Manager and provide UXO avoidance support. He is a graduate of the EOD School in Indian Head, Maryland and has served as the UXO Team Member and UXO Supervisor on surveys and removal actions at DOD sites. When Mr. Barta is not present at JPG, he will be the primary point of contact for SAIC and will be responsible for ensuring work activities are conducted in accordance with the procedures and policies specified in this HAPS Addendum and other related project plans.
- Mr. Randy C. Hansen will serve as the Project Health and Safety Officer. He is a certified safety professional (CSP) and has supervised the environmental radiation protection program on remedial action projects involving radiological contamination. He has experience supporting field operations at JPG.

- Mr. Michael W. Lambert will serve as the Radiation Protection Manager. He is a certified health physicist (CHP) in SAIC's St. Louis office who specializes in environmental compliance, industrial hygiene, occupational safety, and radiation protection.
- Mr. Joseph E. Peters will be the Quality Control (QC) Manager for all of SAIC's work at JPG. He will conduct a laboratory surveillance to ensure that project personnel training requirements are properly documented and up to date. In addition, he will ensure that appropriate laboratory procedures are being followed. He is the QC Manager for USACE, National Guard Bureau (NGB), and U.S. Department of Energy (DOE) contracts and has extensive experience in working with laboratories and validating chemical and radiological data.
- Ms. Sarah Haddox will be the Sample Manager. She is responsible for extricating, preparing, and shipping samples to Paragon Laboratories, Inc. for analysis. She also is responsible for ensuring sampling equipment and containers are available when needed.

3. CONTAMINANT AND HAZARD DESCRIPTION

Site tasks will include, but are not limited to, collecting and analyzing deer tissue samples and conducting radiological surveys to ensure protection of project staff. Because DU projectiles remain in the area, there is some potential for exposure to ionizing radiation in contaminated soil and the spread of contamination to previously uncontaminated areas. Exposure to chemical contaminants also is possible, but less likely. Physical hazards include, but are not limited to, rifle firing, contact with UXO, being struck by moving equipment or other objects, encountering uneven terrain, exposure to inclement weather, and radiation exposure. Changes (i.e., upgrades and downgrades) in protective measures require prior approval of the Health and Safety Officer (HSO) or Field Safety and Health Officer (FSHO) and concurrence from the Radiation Protection Manager (RPM).

Table 3-1 is a checklist of common hazards that may be posed by deer sampling activities. It includes negative declarations for hazards that will not be encountered.

**Table 3-1. Hazards Inventory
Jefferson Proving Ground, Madison, Indiana**

Yes	No	Hazard
X		Use of rifles and sharp tools
X		Biological hazards (bees, ticks, wasps, and poison ivy)
	X	Confined space entry (potential for entry)
	X	Drowning
X		Electrical shock
	X	Excavation entry (excavations will not be entered)
	X	Exposure to chemicals
X		Fire
X		Unexploded ordnance
	X	Heavy equipment
X		Noise
X		Radiation or radioactive contamination
X		Temperature extremes
X		Lifting
X		Slips, trips, and falls
X		Inclement weather

An activity hazard analysis (AHA) has been prepared for this activity and is presented as Appendix B. Potential hazards and controls are listed on the AHA for each step of the deer sampling process.

Potential exposures for the site are documented in the HASP for all activities. The following sections present information on site contaminants, radiological hazards, and nonradiological hazards as they pertain to deer sampling activities.

The primary site contaminants for deer sampling will be radiological. Other site contaminants are listed in the HASP. Hazards associated with UXO also are discussed below.

3.1 RADIOLOGICAL HAZARDS

Radiological hazards will be controlled in accordance with the HASP, AHA (Appendix B), and Health and Safety Work Permit (HSWP). The primary radiological hazard will be contact with potentially contaminated soil in the DU Impact Area. The deer sampling standard operating procedure (SOP)

documented in Appendix A of the FSP includes the requirement for a senior health physics technician to be present to monitor and oversee activities associated with the DU Impact Area. SAIC personnel and tools will be surveyed for radiological contamination prior to exiting these areas. USFWS personnel are not required to adhere to this procedure, but may do so at their discretion. Additional protocol for radiation monitoring is specified during deer dissection activities within the exclusion zone. Air sampling will not be required for deer sampling activities.

3.2 NONRADIOLOGICAL HAZARDS

Although the current environmental sampling areas and associated access routes have been cleared of UXO, the target areas, impact areas, ricochet areas, and other surrounding areas may contain UXO. UXO may be found on the surface and/or in the subsurface. The varying types of ammunition, angles of fire, types of soil, and depths to bedrock preclude the accurate estimation of the depth of any subsurface UXO. For these reasons, the general UXO safety guidelines presented in Appendix D will be followed.

All personnel will be restricted from traversing any areas while outside their vehicles unless anomaly avoidance procedures have been conducted. All SAIC personnel supporting the deer sampling will be trained in UXO awareness and avoidance and will follow the UXO safety procedure documented in this Addendum. In addition to reading this HASP addendum and all related plans, field personnel are required to view a safety video that illustrates the types of munitions that could be encountered at JPG and procedures for non-UXO personnel. SAIC personnel will conduct daily safety tailgate briefings that will address hazards associated with all activities planned for that day.

Another potential hazard with a high potential for injury is the use of rifles to collect deer. The FSP Addendum and AHA (Appendix B) cover the controls associated with use of the rifle. Only trained USFWS personnel will be allowed to handle and use the rifle. SAIC personnel will remain a safe distance away during rifle firing. USFWS personnel will not fire the rifle in the direction of other personnel or vehicles. USFWS personnel will engage the safety on the rifle when not engaged in targeting and slaying deer. USFWS will use a game cart to move each deer carcass from the field for dissection by SAIC personnel.

Chemical use is not anticipated for this activity.

4. HEALTH AND SAFETY PROCEDURES

All health and safety requirements and procedures defined in the HASP (SAIC 2005b) will apply to this deer sampling event, except those that do not apply to deer tissue sampling, as noted in Table 3-1. Appendix A provides SAIC's UXO/OE/CWM safety procedure (SAIC 2002a), which establishes the minimum requirements under which field work may involve UXO safety. This procedure will apply for the activities planned for this event, namely, UXO avoidance. Procedures related to the hazard analysis and risk assessment, UXO detection, training, medical surveillance, equipment, emergency procedures, site-specific safety and health plans, and records apply to this deer sampling event.

Additional SAIC-specific procedures also are noted in the AHA and are in accordance with USACE requirements/guidance (Appendix B). The deer sampling SOP specified in the FSP (Appendix A) integrates specific UXO and radiation monitoring requirements per the hazards identified in this HASP. Finally, a field technical procedure for UXO has been specified based on SAIC's UXO/OE/CWM Safety Procedure 120 and USACE and DOD guidance and is included in Appendix D for the deer sampling task.

SAIC's Health Physics Procedure 21 (SAIC 2002b) requires the preparation and approval of a HSWP for field activities where SAIC is responsible for maintaining radiological safety. This permit is included in Appendix C.

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5. REFERENCES

- DOD (U.S. Department of Defense). 1997. DOD Contractors' Safety Manual for Ammunition and Explosives, DOD 4145.26-M, Under Secretary of Defense Acquisition and Technology.
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APPENDIX A
SAIC's EC&HS PROCEDURE 120

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SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
ENGINEERING AND ENVIRONMENTAL MANAGEMENT SECTOR
CONTROLLED DOCUMENTS

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Manual Name: Engineering and Environmental Management Sector Procedure

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**SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
ENGINEERING AND ENVIRONMENTAL MANAGEMENT SECTOR**

Title: UXO/OE/CWM Safety

**Procedure No: EEMS
EC&HS 120**

Revision: 0

Date: 5/10/2002

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Sector Manager:

Date:

5/24/02

H&S Manager

Date:

5/29/02

1.0 PURPOSE

The purpose of this procedure is to establish the minimum requirements under which field work that may involve exposure to unexploded ordnance/ordnance and explosives/chemical warfare materials (UXO/OE/CWM) may be performed.

2.0 SCOPE

This procedure applies to SAIC and SAIC subcontractor field activities involving potential exposure to UXO/OE/CWM. SAIC subcontractors who perform UXO/OE/CWM field work may operate under their own programs and procedures if those programs and procedures satisfy the applicable regulatory and client requirements, and provide for a safe working environment.

3.0 REFERENCES AND DEFINITIONS

3.1 REFERENCES

- 3.1.1 EM 385-1-1, U.S. Army Corps of Engineers Safety and Health Requirements Manual, September 3, 1996.
- 3.1.2 EP-385-1-95a, Basic Safety Concepts and Considerations for OE Operations, 29 June 2001.
- 3.1.3 DoD 6055.9-STD, Department of Defense Ammunition and Explosives Safety Standards, October 30, 1992.
- 3.1.4 U.S. Bureau of Alcohol, Tobacco, and Firearms (BATF) Publication 5400.7, ATF – Explosives Law and Regulations, June 1990.
- 3.1.5 U.S. Army Corps of Engineers Regulation 385-1-92, Safety and Occupational Health Document Requirements for Hazardous, Toxic and Radioactive Waste (HTRW) and Ordnance and Explosive Waste (OEW) Activities, March 18, 1994.

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3.1.6 U.S. Army Engineering and Support Center-Huntsville, Center of Expertise (CX) Guidance Document 97-09, Determination of Public Withdrawal Distances (PWD) for Fragmentation on Ordnance and Explosives (OE) Sites, September 30, 1997.

3.1.7 DA PAM 40-173, Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Mustard Agents H, HD, and HT.

3.1.8 ER 385-1-92, Safety and Occupational Health Requirements for Hazardous, Toxic, and Radioactive Waste (HTRW) Activities, 1 September 2000.

3.1.9 ER 1110-1-8153, Engineering and Design – Ordnance and Explosive Response, 14 May 1999.

3.1.10 EP 75-1-2, Unexploded Ordnance (UXO) Support During Hazardous, Toxic, and Radioactive Waste (HTRW) and Construction Activities, 2 November 2000.

3.1.11 EP 1110-1-17, Establishing a Temporary Open Burn and Open Detonation Site for Conventional Ordnance and Explosives Projects, 16 July 1999.

3.1.12 EP 1110-1-18, OE Response, 24 April 2000.

3.1.13 EP 1110-1-24, Establishing and Maintaining Institutional Controls for Ordnance and Explosives (OE) Projects, 15 December 2000.

3.1.14 EP 1110-3-8, Public Participation in the Defense Environmental Restoration Program (DERP) for Formerly Used Defense Sites (FUDS).

3.1.15 EM 1110-1-4009, Engineering and Design – Ordnance and Explosives Response, 23 June 2000.

3.1.16 DoD Directive 4715.11, Environment and Explosives Safety Management on DoD Active and Inactive Ranges Within the United States, 17 August 1999.

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- 3.1.17 DoD Directive 4715.12, Environment and Explosives Safety Management on DoD Active and Inactive Ranges Outside the United States, 17 August 1999.
- 3.1.18 EP 75-1-3, Recovered Chemical Warfare Materiel (RCWM) Response, 4 January 2002.
- 3.1.19 DA PAM 50-6, Chemical Accident or Incident Response and Assistance (CAIRA) Operations, 17 May 1991.
- 3.1.20 DA PAM 385-61, Toxic Chemical Agent Safety Standards, 6 June 1997.
- 3.1.21 AMC Reg 50-6, Chemical Surety, 1 February 1995.
- 3.1.22 AMC Reg 190-11, Physical Security of Arms, Ammunition and Explosives.
- 3.1.23 U.S. Army TM 9-1375,213-12, Operator's and Organization Maintenance Manual (Including Repair Parts and Special Tools List); Demolition Materials, 1 November 1988.
- 3.1.24 U.S. Army TM 60A-1-1-4, Protection of Personnel and Property, Change 2, 24 September 1990.
- 3.1.25 U.S. Army TM 60A-1-1-31, Explosive Ordnance Disposal Procedures: General Information on EOD Disposal Procedures, Change 7, 1 November 1988.
- 3.1.26 TB 700-2, Department of Defense Ammunition and Explosives Hazard Classification Procedures.
- 3.1.27 AR 385-64, U.S. Army Explosives Safety Program.
- 3.1.28 DA PAM 385.64, Ammunition and Explosives Safety Standards.
- 3.1.29 HNC-ED-CS-S-98-1, Methods for Predicting Primary Fragmentation Characteristics of Cased Explosives, January 1998.
- 3.1.30 HNC-ED-CS-S-98-2, Method for Calculating Ranges to No More Than One Hazardous Fragment per 600 Square Feet, January 1998.

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3.1.31 EEMS QAAP 2.2 Readiness Review.

3.1.32 EC&HS Procedure 4, Accident Reporting.

3.1.33 EC&HS Procedure 12, Medical Surveillance.

3.1.34 EC&HS Procedure 20, Hazardous Waste Operations.

3.2 DEFINITIONS

3.2.1 Ammunition Storage Unit (ASU) – All types of explosives storage magazines including outdoor or indoor, open storage areas, bunkers, and earth-covered and aboveground magazines.

3.2.2 Barricade – An intervening barrier, natural or artificial, of such type, size, and construction as to limit in a prescribed manner the effect of an explosion on nearby buildings or exposures.

3.2.3 Blast overpressure – The pressure, exceeding the ambient pressure, manifested in the shock wave of an explosion.

3.2.4 Chemical agent – A substance that is intended for military use with lethal or incapacitating effects upon personnel through its chemical properties.

3.2.5 Compatibility – Ammunition or explosives are considered compatible if they may be stored or transported together without increasing significantly either the probability of an accident or, for a given quantity, the magnitude of the effects of such an accident.

3.2.6 Debris – Any solid particle thrown by an explosion or other strong energetic reaction. For aboveground detonations, debris usually refers to secondary fragments. For underground storage facilities, debris refers to both primary and secondary fragments, which are transported by a strong flow of detonation gasses.

3.2.7 Detonation – A violent chemical reaction within a chemical compound or mechanical mixture evolving heat and pressure. A detonation is a reaction that proceeds through the reacted material toward the unreacted material at a supersonic velocity. The result of the chemical reaction is exertion of extremely high pressure on the surrounding medium forming a propagating shock wave that

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originally is of supersonic velocity. A detonation, when the material is located on or near the surface of the ground, is normally characterized by a crater.

- 3.2.8 Donor/Acceptor – A total quantity of stored ammunition may be subdivided into separate storage units in order to reduce the most credible event (MCE) and consequently, the quantity distance of an accidental detonation. The separation distances, with or without an intervening barrier, should be sufficient to ensure that a detonation does not propagate from one unit to another. For convenience the storage unit which detonates is termed the donor, and the nearby units, which may be endangered, are termed the acceptors. The locations of the donor and acceptor define the PES and ES, respectively.
- 3.2.9 Explosion – A chemical reaction of any chemical compound or mechanical mixture that, when initiated, undergoes a very rapid combustion or decomposition releasing large volumes of highly heated gases that exert pressure on the surrounding medium. Also, a mechanical reaction in which failure of the container causes the sudden release of pressure from within a pressure vessel, for example, pressure rupture of a steam boiler. Depending on the rate of energy release, an explosion can be categorized as a deflagration, a detonation, or pressure rupture.
- 3.2.10 Exposed Site (ES) – A location exposed to the potential hazardous effects (blast, fragments, debris, and heat flux) from an explosion at a potential explosion site (PES). The distance to a PES and the level of protection required for an ES determine the quantity of ammunition or explosives permitted in a PES.
- 3.2.11 Fragmentation – The breaking up of the confining material of a chemical compound or mechanical mixture when an explosion takes place. Fragments may be complete items, subassemblies, pieces thereof, or pieces of equipment or buildings containing the items. Nearby items including, but not limited to building materials, equipment, rocks, etc. in the vicinity of an explosion can also become caught up in the explosion and contribute to fragmentation.

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3.2.12 Inhabited buildings – Buildings or structures, other than operating buildings, occupied in whole or in part by human beings. They include, but are not limited to schools, churches, residences, aircraft passenger terminals, stores, shops, factories, hospitals, theaters, etc.

3.2.13 Magazine – Any building or structure, except an operating building, used for the storage of ammunition and explosives.

3.2.14 Maximum Credible Event (MCE) – In hazards evaluation, the MCE from a hypothesized accidental explosion, fire, or agent release is the worst single event that is likely to occur from a given quantity and disposition of ammunition and explosives. The event must be realistic with a reasonable probability of occurrence considering the explosion propagation, burning rate characteristics, and physical protection given to the items involved. The MCE evaluated on this basis may then be used as a basis for effects calculations and casualty predictions.

3.2.15 Ordnance and Explosives (OE) – Includes (but is not necessarily limited to) all items of U.S.-titled (owned by the U.S. Government through DoD Components) ammunition; propellants; liquid and solid; pyrotechnics; high explosives; guided missiles; warheads; devices; devices and chemical agent substances and components presenting real or potential hazards to life, property and the environment. Excluded are wholly inert items and nuclear warheads and devices, except for considerations of storage and stowage compatibility, blast, fire, and non-nuclear fragment hazards associated with the explosives.

3.2.16 Public Access Exclusion Distance – The distance arc (calculated) from the agent source at which no more than 10.0, 4.3, and 150 milligrams per minute per cubic meter is present for GB, VX, and mustard respectively.

3.2.17 Public Traffic Route – Any public street, road, highway, navigable stream, or passenger railroad (includes roads on a military reservation that are used routinely by the general public for through traffic).

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3.2.18 Quantity Distance (Q-D) – The quantity of explosive material and distance separation relationships that provide defined types of protection. These relationships are based on levels of risk considered acceptable for the stipulated exposures and are tabulated in the appropriate Q-D tables. Separation distances are not absolute safe distances, but are relative protective or safe distances. Greater distances than those shown in the tables shall be used whenever practicable.

3.2.19 Unexploded Ordnance (UXO) – Explosive ordnance that has been primed, fuzed, armed, or other wise prepared for action, and that has been fired, dropped, launched, projected, or placed in such a manner as to constitute a hazard to operations, installations, personnel, or material and remains unexploded either by malfunction or design or for any other cause.

4.0 RESPONSIBILITIES

4.1 EEMS Sector Manager

The EEMS Sector Manager is responsible for reviewing and approving this procedure and subsequent revisions thereto.

4.2 EEMS H&S Manager

The EEMS H&S Manager is responsible for:

- 4.2.1 approving this procedure;
- 4.2.2 verifying implementation of this procedure;
- 4.2.3 modifying this procedure as appropriate to meet changing needs;
- 4.2.4 reviewing/approving Site Specific Safety and Health Plans, and Explosives Safety Submissions for UXO/OE Projects; and
- 4.2.5 providing technical assistance to Project Managers as required.

4.3 Project Manager/Field Manager

The project chain of command is collectively and individually responsible for:

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- 4.3.1 enforcing the requirements of this procedure;
- 4.3.2 approving hazard assessments for sampling pursuant to this procedure;
- 4.3.3 approving sampling plans for sampling pursuant to this procedure;
- 4.3.4 approving reports for work pursuant to this procedure;
- 4.3.5 ensuring compliance with related applicable requirements including, but not limited to, EC&HS Procedures 4, 9, 11, 13, 20, 24 and 25;
- 4.3.6 assuring hazard analysis/risk assessments are prepared and approved for each operation involving UXO/OE exposure or potential exposure;
- 4.3.7 assuring an approved Site Specific Safety and Health Plan is in place for each UXO/OE project under his/her control, and that the requirements are implemented;
- 4.3.8 assuring that, where required, an Explosives Safety Submission approved by the Department of Defense Explosives Safety Board is in place and that the requirements are implemented; and
- 4.3.9 assuring that all employees are trained in the UXO/OE hazards anticipated on the site and the correct procedures for working safely on the project site, and all required OSHA training;

4.4 Division Manager

The Division Manager is responsible for:

- 4.4.1 ensuring the application of this procedure at the division level; and
- 4.4.2 providing support for Project Managers as required.

4.5 UXO Safety Officer

The UXO Safety Officer is responsible for:

- 4.5.1 administering the safety and health program on the project site;

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- 4.5.2 providing training in UXO/OE hazards to all workers on the site, as well as site visitors;
- 4.5.3 providing routine tailgate safety briefings;
- 4.5.4 coordinating with applicable emergency response agencies for emergency preparedness;
- 4.5.5 performing daily inspections of all UXO/OE operations and support functions and following up on deficiencies;
- 4.5.6 designating site control zones for UXO/OE/CWM hazards; and
- 4.5.7 Acting as the on site safety observer during all demo/venting operations.

4.6 Team Members

Team members are responsible for:

- 4.6.1 performing assigned tasks in a safe and effective manner;
- 4.6.2 according to established operating procedures;
- 4.6.3 attending required training and understanding all tasks assigned;
- 4.6.4 using all required personal protective equipment;
- 4.6.5 inspecting all equipment prior to use for condition and function; and
- 4.6.6 reporting any unsafe or questionable conditions to a supervisor.

5.0 GENERAL

- 5.1 SAIC will manage all work involving UXO/OE/CWM in compliance with EM 385-1-1, DoD 6055.9-STD, and all recognized rules, regulations, standards and requirements applicable to work involving UXO/OE/CWM.
- 5.2 All UXO/OE/CWM project work will also comply with all federal, state and local requirements regarding protection of workers in hazardous operations including, but not limited to, 29 CFR 1910 and 29 CFR 1926.

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- 5.3 Deviation from this procedure may result in disciplinary action, up to and including termination, in accordance with EC&HS Program Implementation Guide C-2.
- 5.4 Only authorized personnel with requisite training and experience in UXO/OE operations will be permitted inside the exclusion zone of a UXO/OE project during operations.
- 5.5 Site Visitors must meet training and physical requirements of site personnel, and must wear required PPE in order to be admitted onto the site. Visitors will receive a briefing on site operations, site hazards, and emergency procedures from the UXO Safety Officer prior to site entry, and will be escorted by the UXO Safety Officer at all times while inside the exclusion zone. If the visitor is not UXO qualified, all UXO work will stop for the duration of the visitor's presence within the exclusion zone.

6.0 PROCEDURE

6.1 Hazard Analysis and Risk Assessment

The UXO Safety Officer will prepare an Activity Hazard Analysis and Risk Assessment for each planned operation in areas of the site that may contain UXO/OE/CWM. Information will be obtained regarding past uses of the site, past studies of the site, types of UXO/OE/CWM previously identified on the site, and types of UXO/OE/CWM potentially expected to be located on the site in order to accurately characterize the site and its inherent hazards. A hazard analysis will be prepared for each operation in accordance with EM 385-1-1 Figure 1-1. These will be the planning documents for the Site Specific Safety and Health Plan. If additional hazards are discovered, or there is a change in operations, or equipment during the course of operations, existing hazard analyses will be updated before proceeding, or new ones will be prepared.

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6.2 UXO/OE Detection

UXO/OE detection methods will vary from visual observance on a surface clearance project to the use of geophysical instruments for the detection of buried items in a subsurface clearance. In all cases, the requirements of EP 385-1-95a will be applied to the operation. Even on a surface clearance, geophysical instruments may also be required to detect UXO/OE items prior to clearing and grubbing operations, or in areas of thick vegetation, where clearing and grubbing operations are not an option. Geophysical instruments are limited in the depth at which UXO/OE can be accurately detected (normally two foot depth is acceptable). Heavy equipment may be required to remove soil in two foot intervals, and the geophysical instruments are then used to detect UXO/OE for the next two-foot interval, etc. until the desired depth is achieved.

6.3 UXO/OE Recovery

All UXO/OE recovery operations will be performed in accordance with the requirements of EP 385-95a. On a surface clearance if part of a UXO/OE item is visible on the surface, the UXO-qualified personnel will clear the soil around the item by hand in order to recover it. If an item is within 12 inches of the surface, it will be recovered by hand. If it is more deeply buried, heavy equipment may be used to clear to within 12 inches of the item and then, it will be recovered by hand.

6.4 UXO/OE Storage

Storage of UXO/OE as well as explosives for use in disposal operations will be in accordance with the requirements of DoD 6055.9 STD, AMC Reg 190-11, and BATF Publication 5400.7. Strict attention will be given to storage compatibility of all explosive items, as well as to quantity distance requirements of the storage area from inhabited buildings, operating areas, site boundaries, other storage sites, and public transportation routes. Security of the UXO/OE and demolition explosives will also be a site priority to assure the general public is not exposed to the hazards presented.

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6.5 UXO/OE Transportation

Transportation of UXO/OE offsite will be in accordance with the requirements of 49 CRF 177, EP 1110-1-18, and TB 700-2. Strict attention will be given to explosive compatibility issues, as well as packaging and bracing of the load. Security of the load will not be compromised during transport. Transportation onsite will be in accordance with EP 385-95a.

6.6 UXO/OE Disposal

UXO/OE Disposal Operations will be in accordance with the requirements of EP 385-1-91a, TM 60A-1-1-31, and TM-9-1375,213-12. Where a temporary open burn/open detonation pit must be prepared on the site, it will be in accordance with the requirements of EP-1110-1-17. Where possible, disposal will take place at the location where the UXO/OE is encountered per EP 385-1-95a. Where the UXO/OE is considered too hazardous to move, the disposal operation must take place at the location where the UXO/OE is found. Generally, electrical means will be used in all disposal operations, unless proximity of electromagnetic radiation sources makes this impossible. If engineering controls will be used to reduce shock, blast over-pressure, and/or fragmentation, the design and use must be approved through the DDESB. Separation distances for personnel during disposal operations will be in accordance with DoD 6055.9 STD. The UXO Safety Officer will act as the on site safety observer during all disposal operations.

6.7 Training

6.7.1 The following training will be required of all personnel entering the exclusion zone of a UXO/OE/CWM site.

6.7.2 Current OSHA HAZWOPER Training in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations.

6.7.3 UXO/OE Training. All employees performing work involving the handling and destruction of UXO/OE must be graduates of the Naval Explosive Ordnance Disposal School (at a minimum Phase I, chemical; and Phase II, surface) or other DOD-approved UXO/OE training program. Currently, the only other DOD approved training program is the International UXO Training Program (IUTP) UXO Technician I Course conducted by the Texas Engineering Extension Service (TEEX), Texas A&M University. UXO qualified

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personnel shall have knowledge and experience in military ordnance, ordnance components, and explosives location, identification, render safe, recovery/removal, transportation, and disposal safety precautions.

6.7.4 Current Hazard Communication training in accordance with SAIC EC&HS Procedure 8, Hazard Communication and Hazardous Chemical Control. Information regarding specific types of UXO/OE/CWM expected to be encountered on the site will be presented in this training, to include ordnance recognition; safety and health hazards; required PPE; and safe storage, handling, transportation and disposal requirements.

6.7.5 Tailgate Safety Briefings will be conducted routinely in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations. These briefings will include UXO/OE hazards and related safety issues on the project site.

6.7.6 Visitor Briefings will be given in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations. The UXO Safety Officer will provide UXO/OE/CWM recognition and avoidance training and UXO/OE/CWM emergency procedures training, and will act as escort for all visitors while in the exclusion zone.

6.8 Medical Surveillance on UXO/OE/CWM sites will be in accordance with the requirements of SAIC EC&HS Procedure 12, Medical Surveillance and Procedure 20, Hazardous Waste Operations. For personnel who will be working on CWM project sites, the medical surveillance will also incorporate the requirements of DA PAM 40-173, Appendix B, which includes a slit lamp examination and an interocular pressure test in addition to the normal HAZWOPER physical requirements.

6.9 Equipment

Personal Protective Equipment on UXO/OE/CWM sites will follow the requirements of SAIC EC&HS Procedure 13, Personal Protective Equipment and Procedure 20, Hazardous Waste Operations. In addition to these requirements, personnel who will be using geophysical equipment for the detection of buried UXO/OE, will not be permitted to wear steel-toe safety boots, as it interferes with the detection equipment per EM 385-1-1. If they will be working in a foot hazard area, they must wear composite toe safety boots. Hard hats will not be worn on UXO/OE sites unless an overhead hazard exists. The potential for a hard hat falling off and striking

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a UXO/OE item on the ground creates additional risks for site personnel. When worn, hard hats will be secured by chin straps or other means, to prevent falling off.

6.10 Engineering Controls

Wherever possible, engineering controls will be used to reduce the hazards of UXO/OE operations as much as practicable for the protection of employees as well as the general public. Barricades, shielding, and distance, or a combination of these will reduce the potential for fragmentation and blast effects injuries on UXO/OE sites. Fragmentation distances based on net explosive weight (NEW) can be obtained from DoD 6055.9 STD. These will be used unless fragmentation information relative to the specific UXO/OE encountered is available. Sandbags may be used as a barricade to contain fragments during disposal operations in accordance with U.S. Army TM 60A-1-1-4 and Army TM 60A1-1-31. Directional shields may be used to direct the fragmentation hazards away from buildings, highways, etc. Personnel shields may also be used to protect workers who may be positioned within fragmentation distance of a potential hazard. Engineering controls used for mitigating the effects of fragmentation and/or blast over pressure must be approved in accordance with EP 385-1-95a.

6.11 Site Control will be handled in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations.

6.11.1 On UXO/OE sites, the boundaries of the exclusion zone are based on the fragmentation distance for the maximum credible event (MCE), which is the largest UXO/OE item expected to be encountered at the project site. If specific information on fragmentation characteristics of this item is available, planning will be based on that information. Fragmentation distances based on NEW found in DoD 6055.9 STD will be used if specific information on the item is not available. If a larger item is identified on the site, the fragmentation distances will be re-evaluated and the boundaries of the exclusion zone will be adjusted accordingly. Public withdrawal distances identified in U.S. Army Engineering and Support Center-Huntsville, Center of Expertise (CX) Guidance Document 97-09, will be incorporated into the site control plan where there is a potential for exposure of the general public to the hazards of site operations.

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6.11.2 On CWM sites, the boundaries of the exclusion zone are based on the No Significant Effects (NOSE) zone for the maximum credible event for CWM exposure on the site in accordance with DA PAM 835-61 and DoD 6055.9 STD. This zone is calculated using the most hazardous CWM item expected to be located on the site, in combination with wind rose data obtained from the National Weather Service which gives expected wind speed and direction in order to determine dispersion of CWM material should it become airborne.

6.11.3 On sites containing both UXO/OE and CWM hazards, the fragmentation distance will be determined based on the explosive hazards at the site per paragraph 7.10.1. The NOSE zone will be determined for the MCE CWM exposure scenario per paragraph 7.10.2. The larger of the two distances will be the determining distance for the exclusion zone.

6.12 Emergency procedures will be in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations.

6.12.1 Emergency procedures on UXO/OE sites must comply with DOD 6055.9-STD and address coordination with the local emergency authorities to assure that all parties are aware of procedures during an explosion or fire situation on the site. Local emergency response personnel will not be permitted within fragmentation distance of the site either during or after the emergency until it has been cleared for entry by UXO qualified personnel, and they will be escorted at all times while on the site. The UXO Safety Officer will make the required coordination prior to start of site operations. As not all hospitals are equipped with a trauma unit, the nearest hospital equipped to handle this type of potential injury will be identified in advance of site operations. Emergency site evacuation plans must also be included which must include evacuation beyond fragmentation distance of the site operations. If this distance goes beyond the boundaries of the site owner, the evacuation plan must extend to all other property owners within this distance who could potentially be impacted by operations and they must be included in the emergency planning coordination.

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6.12.2 Emergency Procedures on CWM sites will include the requirements of DA PAM 50-6, DA PAM 385-61, and EP 75-1-3. This includes the presence of an ambulance and Emergency Medical Technician Paramedics (EMTPs) on site during CWM operations, as well as the normal and emergency decontamination procedures required during an emergency situation.

6.13 Site Specific Safety and Health Plans (SSHP) will be prepared in accordance with SAIC EC&HS Procedure 20, Hazardous Waste Operations and contract/Delivery Order requirements.

6.13.1 SSHPs on UXO/OE sites will also include Activity Hazard Analyses for all UXO operations. Storage of demolition explosives for use in disposal operations will be addressed and sited in accordance with DoD 6055.9, AMC Reg 190-11, and U.S. BATF Publication 5400.7. Transportation of both demolition explosives and UXO/OE recovered on site will be addressed per EP 385-1-95a. Emergency procedures addressing UXO/OE emergencies and fires on UXO/OE sites will be incorporated into the SSHP. Site Control issues regarding fragmentation distances for the protection of workers and the general public will be addressed.

6.13.2 CWM sites will include wind rose data for the site and the calculated NOSE zone. It will also include the normal and emergency decontamination requirements as well as planned emergency response personnel and equipment.

6.14 Explosives Safety Submissions

6.14.1 A DDESB-approved Explosives Safety Submission is required on certain UXO/OE projects in accordance with DoD 6055.9 STD. Conditions requiring this document include: project sites without a DDESB-approved explosives safety site plan in place; projects involving changes in the approved plan such as a new building for explosive operations or storage, a change in the approved NEWs for an area; or modifications to an approved explosive operation. This document is an engineering evaluation of all aspects of the explosive operations, procedures, barricades and shielding, explosive quantity distances, etc. to assure the safety of the operations and the general public.

SAIC FIELD TECHNICAL PROCEDURE	Procedure No: EEMS EC&HS-120	Revision: 0	Page: 17 of 17
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6.15 CWM Site Safety Submission

6.15.1 A DDESB-approved Site Safety Submission is required on all CWM projects in accordance with DoD 6055.9 STD prior to starting work on the site. This document is a thorough engineering analysis of all operations taking place on the site, the anticipated site hazards and steps taken to reduce hazard levels, standard operating procedures in place, monitoring program, personal protective equipment program, decontamination program, and emergency response planning, etc.

8.0 RECORDS

Documentation generated as a result of this procedure will be collected and maintained in accordance with requirements specified in QAAP 17.1, Records Management and EC&HS Procedure 18, Environmental Compliance & Health and Safety Records Management and contract requirements. In addition, copies of EOD or UXO training certificates for all UXO-qualified personnel working on the project will be maintained on site per ER 385-1-92. All accidents and near misses on the site will be documented per EC&HS Procedure 4, Accident Reporting and copies of the records will be kept on site for the duration of site activities. All unplanned functioning of UXO/OE on the site will be investigated and reported, regardless if injury and/or property damage occurred in accordance with DoD 6055.9 STD.

9.0 ATTACHMENTS

None.

APPENDIX B

**ACTIVITY HAZARD ANALYSIS FOR
DEER TISSUE SAMPLING**

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ACTIVITY HAZARD ANALYSIS FOR DEER TISSUE SAMPLING

Work Location: Jefferson Proving Ground, Indiana			
Task Title: Deer Sampling			
Work Phase:		List Work Groups Needed for Each Phase:	
A. General Site Safety		A. All	
B. Deer Collection		B. All	
C. Deer Sampling Preparation		C. All	
D. Deer Sampling		D. All	
Activity Steps	Work Groups	Hazards	Hazard Controls (Engineered, Operational, Documents, PPE, Qualifications)
A. General Site Safety	All	Heat/Cold Related Stress Risk Assessment Code (RAC): Low (L)	Heat/cold related stress will be monitored and controls will be implemented as necessary per the HASP. (EM385-1-1 06.J)
		Slips/Trips/Falls (RAC: L)	Tripping hazards will be identified and avoided or removed, if possible. If hazard removal is not feasible, hazard will be posted and communicated to personnel by use of barriers such as tape, flags, cones, etc. (EM385-1-1 14.B,C)
		Faulty/Damaged Equipment (RAC: L)	Equipment will be inspected upon arrival and at the start of each shift. (EM385-1-1 16.A)
		Power/Electrical Tool/Equipment Use (RAC: L)	GFCIs will be used for equipment where GFCI protection is necessary. All electrical cords and switches will be in good condition and protected from exposure to liquids. (EM385-1-1 13.A)
		Uneven Terrain (RAC: L)	Inspection or determination of road conditions shall be made in advance to ensure that clearances and load capacities are safe for passage or placing of any machinery or equipment. Whenever the equipment is parked on an Incline, the wheels will be chocked. (EM385-1-1 18.B)
		Lifting (RAC: L)	Use proper lifting techniques, size up load, use teamwork, never twist or turn when lifting, keep load close to the trunk of the body. (EM385-1-1.A)
		Head Injury (RAC: L)	Hard hats will be worn when there is a potential for head injury. (EM385-1-1 05.D)
		Hand Injury (RAC: L)	Leather work gloves will be worn when handling rough material where pinch point hazards exist and for handling sharp material. A sharps box will be used to dispose of sharp dissection tools. (EM385-1-1 05)
		Foot Injury (RAC: L)	Steel-toed safety shoes will be worn by all personnel conducting work in the area. (EM385-1-1 05)
		Noise Exposure (RAC: L)	Noise monitoring will be conducted to identify excessive noise levels. Hearing protection will be worn while firing rifles and in other areas where the noise level exceeds 85 dBA (8-hr TWA). (EM385-1-1 05.C)
		Hypersensitivity or Allergic Reactions (RAC: L)	Personnel who are knowingly hypersensitive or allergic to insects or plants will be identified and appropriate precautions will be taken. (EM385-1-1 06.D)
Lack of Communication (RAC: L)	Personnel will remain in verbal or visual site. Cell phones or radios will be used in remote locations in order to contact emergency services. (EM385-1-1 01.E)		
Severe Weather (RAC: L)	Check the weather forecast for the day prior to work. Take cover in a building/vehicle if lightning is spotted. (EM385-1-1 06.J)		

Work Location: Jefferson Proving Ground, Indiana			
Task Title: Deer Sampling			
Work Phase:		List Work Groups Needed for Each Phase:	
A. General Site Safety B. Deer Collection C. Deer Sampling Preparation D. Deer Sampling		A. All B. All C. All D. All	
Activity Steps	Work Groups	Hazards	Hazard Controls (Engineered, Operational, Documents, PPE, Qualifications)
		Vehicle Accidents (RAC: L)	All site personnel operating motor vehicles shall comply with all Federal, state, and local traffic regulations. Personnel shall only use vehicles that are in good condition and are safe to operate. Personnel shall routinely inspect vehicles. All personnel will drive defensively, wear seatbelts while vehicles are in motion, and comply with site speed limits. Backing of vehicles shall be avoided when possible. Extra care shall be taken to back vehicles when unavoidable. Follow the requirements of EC&HS 110. (EM385-1-1 01.D; EM385-1-1 18.A, B, C)
		Fire (RAC: L)	Engines shall be shut off before refueling. An appropriate portable fire extinguisher shall be available at refueling areas. Smoking shall not be permitted near fueling areas. Fuel will be stored in safety cans with flame arrestors. (EM385-1-1 09.A, B)
		First Aid and Emergencies (RAC: L)	Follow emergency procedures outlined in the HASP. Two onsite personnel will be trained in first aid and CPR. (EM385-1-1 03.A; EM385-1-1 01.E)
		Illumination (RAC: L)	Night work will be conducted only with appropriate temporary lighting (e.g., combination of headlights, flashlights, and spotlights to illuminate the sampling area). Personnel will don reflective vests. Proper illumination is very important due to the use of sharp tools while collecting deer samples. (EM385-1-1 07.A)
		Radiological Contamination (RAC: L)	Personnel accessing potentially radiologically contaminated areas will be trained in accordance with the HASP. Radiological surveys will be conducted in accordance with the HSWP. Minimize contact with radioactive material. Do not eat, drink, or smoke in contaminated areas.
B. Deer Collection (rifle firing)		Untrained Personnel (RAC: L)	Personnel will be trained to safely use the equipment they will be required to operate. Wear appropriate PPE including hearing protection during rifle firing. (EM385-1-1 01.B; EM385-1-1 05.C)
		Rifle Injuries (RAC: H)	Only trained USFWS personnel will fire rifles during deer collection. SAIC personnel will remain in a second vehicle one-half mile away during deer slaying activities. USFWS will remain in contact with SAIC personnel and will fire away from the direction where the samplers are located. The safety on the rifle will be engaged before and after deer slaying events.
C. Deer Sampling Preparation (dragging deer to sampling areas near the road)		Heavy Lifting, Strains, Sprains (RAC: L)	No individual employee is permitted to lift any object that weighs more than 50 lbs. Proper lifting techniques shall be used. Multiple employees or the use of mechanical lifting devices are required for lifting objects over the 50-lb. limit. (EM385-1-1 14.A)

Work Location: Jefferson Proving Ground, Indiana			
Task Title: Deer Sampling			
Work Phase: A. General Site Safety B. Deer Collection C. Deer Sampling Preparation D. Deer Sampling		List Work Groups Needed for Each Phase: A. All B. All C. All D. All	
Activity Steps	Work Groups	Hazards	Hazard Controls (Engineered, Operational, Documents, PPE, Qualifications)
		UXO Hazards (RAC: L)	Personnel will be trained in the recognition of UXO and will follow the UXO Safety Procedure in the HASP (SAIC UXO/OE/CWM Safety Procedure 120 and UXO Procedure in Appendix D). Survey potential UXO areas prior to accessing. Avoid all UXO. (EM 385-1-1, EP 385-1-95a, and ER 385-2-92).
D. Deer Sampling		Site Control (RAC: L)	Keep nonessential personnel out of the work zone. Barricade as necessary. (EM385-1-1 28.A.02.b.[10])
		Personnel Injury (RAC: L)	Deer sampling will require the use of sharp tools (e.g., knife, bone saw); therefore, personnel using these tools will be trained in the use, hazards, and controls of sharp tools. Wear appropriate PPE as necessary. Keep sharp tools sheathed while not in use. Dispose of sharp tools in a sharps box (EM385-1-1 05; EM385-1-1 13.A)

References:

USACE (U.S. Army Corps of Engineers). 1994. Safety and Occupational Health Document Requirements for Hazardous, Toxic, and Radiological Waste (HTRW) and Ordnance and Explosive Waste (OEW) Activities. 18 March.

USACE. 1996. Basic Safety Concepts and Considerations for OE Operations. 29 June.

USACE. 1997. Radiation Protection Manual, EM 385-1-80, May.

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APPENDIX C
HEALTH AND SAFETY WORK PERMIT

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HEALTH AND SAFETY WORK PERMIT

HSWP No: S - 0 - 5 - 0 - 0 - 1 - 0 Date Issued: 11/15/05 Expiration Date: 12/31/2005

Client: US ARMY Location: Jefferson Proving Ground Site: DU Area

Job Description: Deer Sampling Operations

H/S COVERAGE	DRESS REQUIREMENTS	DOSIMETRY REQUIREMENTS
<input type="checkbox"/> Continuous <input checked="" type="checkbox"/> Intermittent <input checked="" type="checkbox"/> Buddy System <input type="checkbox"/> Confined Space Entry Permit <input type="checkbox"/> Notify H/S upon entry to area. <input type="checkbox"/> HSWP Entry / Exit Log Required <input type="checkbox"/> HPT perform all personnel frisk surveys <input checked="" type="checkbox"/> Radiological Workers may perform personnel frisk surveys (note 2)	<input type="checkbox"/> Cotton Coverall <input type="checkbox"/> Canvas Hood <input type="checkbox"/> Paper Coveralls <input type="checkbox"/> Plastic Coveralls <input type="checkbox"/> Tyvek Coveralls <input type="checkbox"/> Skull Cap <input checked="" type="checkbox"/> Leather Gloves (note 3) <input type="checkbox"/> Rubber Gloves <input type="checkbox"/> Plastic Booties <input type="checkbox"/> Lab Coat <input checked="" type="checkbox"/> Surgeon's gloves (note 4) <input type="checkbox"/> Rubber Apron <input type="checkbox"/> Rubber Shoe covers <input type="checkbox"/> No personal outer-clothing. <input type="checkbox"/> Tape gloves and booties to PCs <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____	<input type="checkbox"/> Self Reading Dosimeter <input type="checkbox"/> Whole Body TLD <input type="checkbox"/> Ring TLD <input type="checkbox"/> Electronic Dosimeter <input type="checkbox"/> Multi-Badging RESPIRATORY PROTECTION <input type="checkbox"/> Air Purifying Respirator <input type="checkbox"/> Powered Air Purifying Respirator <input type="checkbox"/> Air Line Respirator <input type="checkbox"/> SCBA <input type="checkbox"/> Other _____ <input type="checkbox"/> Other _____
SAFETY EQUIPMENT		
<input checked="" type="checkbox"/> Safety Glasses <input type="checkbox"/> Face-Shield <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Steel-toed Shoes <input type="checkbox"/> Leather Apparel <input type="checkbox"/> Other _____ <input type="checkbox"/> Goggles <input checked="" type="checkbox"/> Hearing Protection ≥ 85 dBA 8hr TWA (note 1) <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Hard Hat (note 5) <input type="checkbox"/> Welding Shield w/ shaded number lens <input type="checkbox"/> Other _____		
ADDITIONAL REQUIREMENTS (ALARA considerations, Pen and Ink changes, safety, job specific): 1. <u>Required when near rifle firing area.</u> 2. <u>When required by the Department of the Army, HASP or FSP.</u> 3. <u>When potential for hand cuts during deer sampling.</u> 4. <u>During deer sampling.</u> 5. <u>When overhead hazards are present.</u> 6. <u>Follow Department of the Army radiation safety requirements associated with implementation of the JPG ERM Program Plan, AHA and FSP.</u>		
A PRE-JOB BRIEFING IS REQUIRED PRIOR TO ENTRY ON THE HSWP		
Reviewed By: <u>[Signature]</u>		Date: <u>1/15/05</u>
Approved By: <u>[Signature]</u> Local EC&HS Representative Radiation Protection Manager		Date: <u>11/15/05</u>
Collective dose goal: <u>0.000 rem</u> Approved by: <u>[Signature]</u>		Date: <u>11/15/05</u>
Terminated by: _____		Date: _____
Revision termination _____ HSWP termination: _____ (check one)		
Reason for termination: _____		

HSWP CONTINUATION SHEET

Page 2 of 2

QUARTERLY ASSESSMENT VERIFICATION HSWP Number S-05-001.0			
Date (month/day/year)	Signature of RPM/HPT	Revision Required Yes* No	

*If "Yes", state the reason a revision is required and whether a pen and ink change or complete revision is necessary:

Revision approved: _____ Date: _____
RPM

APPENDIX D

**SURFACE ACCESS UXO
SURVEY SAFETY PRECAUTIONS**

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SURFACE ACCESS UXO SURVEY SAFETY PRECAUTIONS

INTRODUCTION

The purpose of this field technical procedure for unexploded ordnance (UXO) safety is to establish the minimum requirements for UXO avoidance during the deer sampling event at the Jefferson Proving Ground (JPG). This appendix is to be used in conjunction with the Field Sampling Plan (FSP) (SAIC 2005b); FSP Addendum (SAIC 2005d); Health and Safety Plan (HASP) (SAIC 2005a) for the Depleted Uranium (DU) Impact Area Site Characterization (SAIC 2005b); and this HASP Addendum, including SAIC UXO/OE/CWM Safety Procedure 120 (SAIC 2002). The scope of this Addendum is limited only to those areas at JPG where exposure to UXO is likely.

The target area, impact area, ricochet area, and surrounding areas may contain UXO. UXO may be found on the surface and/or in the subsurface. The varying types of ammunition, angles of fire, types of soil, and depths to bedrock preclude the accurate estimation of the depth of any subsurface UXO. The activities planned at JPG during the deer sampling are all nonintrusive. Therefore, the primary objective during deer sampling activities will be avoidance of UXO. Avoidance of UXO will be accomplished by training field personnel on UXO awareness, preventing intrusive work, and conducting magnetometer surveys in areas where UXO may be located. In addition, the deer sampling activities will be designed to take place in areas that have already been cleared of UXO (e.g., site roadways, adjacent ditches).

RESPONSIBILITIES

The Project Manager is responsible for ensuring these UXO safety precautions are implemented and appropriate resources are available to ensure a safe working environment.

The Field Manager is responsible for implementing these safety precautions at JPG and ensuring affected field personnel have been appropriately trained.

The UXO Safety Officer is responsible for ensuring these precautions are implemented at JPG and for verifying implementation. The UXO Safety officer is also responsible for providing UXO training and routine tailgate safety briefings on UXO awareness and avoidance.

All field sampling team members are responsible for conducting their tasks in a safe manner; attending required UXO training; understanding and adhering to the UXO safety precautions; and reporting any unsafe or questionable conditions to the UXO Safety Officer.

DEER SAMPLING SAFETY PRECAUTIONS

The deer sampling activities will involve a collaborative effort between Science Applications International Corporation (SAIC) and the U.S. Fish and Wildlife Service (USFWS). Deer samples will be collected as identified in the FSP Section 6.3.1 (i.e., in the DU Impact Area, the area immediately surrounding the DU Impact Area and a background area [e.g., the northern hunting area approximately 5 miles north of the DU Impact Area]).

The field standard operating procedure (SOP) documented in the FSP Addendum (SAIC 2005d) requires the team to operate on roadways in areas where UXO reasonably may be exposed at the surface. The overarching safety precaution will be anomaly avoidance, which includes clearing work areas by visual and instrument surveys by SAIC's UXO Safety Officer. The surveyed areas will be marked and non-UXO personnel will operate only within the designated cleared areas. All field work in areas where UXO reasonably may be exposed at the surface will be subject to continuous surveillance by SAIC's UXO Safety Officer.

Vehicles carrying USFWS personnel and SAIC's UXO Safety Officer will lead other vehicles with field personnel into the sampling areas via existing roadways. The vehicles with non-UXO personnel will remain approximately one-half mile from the pre-determined location of a bait station (i.e., where UXO avoidance procedures will be followed). After harvesting the deer, the lead vehicles will notify the remaining vehicles to advance to the bait station. The SAIC field team will sample the deer returned by USFWS personnel to the sampling site established near the bait station on the road.

SAIC personnel will not be allowed to leave the road, which will have been surveyed by the UXO Safety Officer prior to establishing the sampling site, without proper UXO survey and avoidance procedures being implemented by the UXO Safety Officer. Furthermore, while USFWS is not required to adhere to these procedures, SAIC will implement related procedures and USFWS personnel can avail themselves of these services when they set up and/or slay and procure the deer where they fall if they wish. General and specific protocols related to pre-sampling, sampling, and post-sampling activities are noted below.

As noted above, all activities in UXO areas will comply with the HASP (SAIC 2005a) and Environmental Compliance and Health and Safety (EC&HS) UXO/OE/CWM Safety Procedure 120 (SAIC 2002), which is based on U.S. Department of Defense (DOD) and U.S. Army Corps of Engineers (USACE) guidance, manuals, requirements and regulations.

General UXO Information

- The cardinal principle to be observed involving UXO is to limit the exposure of a minimum number of personnel, for the minimum amount of time, to a minimum amount of hazardous material consistent with a safe and efficient operation.
- The age or condition of ordnance does not decrease its effectiveness. Ordnance that has been exposed to the elements for extended periods becomes more sensitive to shock, movement, and friction due to the fact that the stabilizing agent in the explosives may be degraded.

Site-specific UXO Rules

- All onsite workers will be trained to recognize the types of ordnance that may be present (e.g., JPG UXO safety video from USFWS).
- All individuals will receive a safety briefing and sign visitors' log prior to entering the exclusion zone.
- Daily "tailgate" safety briefings will reiterate the hazards and controls as they pertain to UXO avoidance at this site.
- All individuals will be escorted by a UXO qualified individual.
- SAIC and its subcontractors will not handle, move, or otherwise disturb ordnance or any items that cannot be identified as not being ordnance.
- Consider ordnance that has been exposed to fire as extremely hazardous. Chemical and physical changes may have occurred to the contents, which render them more sensitive than they were in their original state.
- Always assume that ordnance contains a live charge until it can be ascertained otherwise.
- Employ the "buddy system" at all times.
- No personnel will be allowed into non-surveyed UXO areas.

- First aid equipment and fire extinguishers will be available onsite during UXO avoidance activities.
- Intrusive anomaly activities are not authorized during anomaly avoidance activities.
- DO NOT be misled by markings on the ordnance stating "practice bomb," "dummy," or "inert." Even practice bombs contain explosive charges that are used to mark/spot the point of impact. The item(s) also could be mismarked.
- DO NOT rely on color codes for positive identification of ordnance item(s) or their contents.
- DO NOT visit an ordnance site if an electrical storm is occurring or approaching. If a storm approaches during a site visit, leave the site immediately and seek shelter.
- DO NOT use radios or cellular phones in the vicinity of suspect ordnance.
- DO NOT walk across an area where the ground cannot be seen. If dead vegetation or animals are observed, leave the area immediately because of potential contamination by chemical agents.
- DO NOT drive vehicles into a suspected UXO area; use clearly marked lanes.
- DO NOT carry matches, cigarettes, lighters, or other flame or spark-producing devices into UXO areas of the site.

UXO Area Anomaly Avoidance

- UXO personnel will conduct an access survey (visual and of the footpath lanes approaching and leaving the sampling area with known or suspected UXO).
- UXO personnel must complete an access survey of an area around the proposed investigation site that is large enough to support all planned operations. This will be completed at the bait stations and, if necessary, in other locations where the deer has felled.
- Geophysical instrumentation capable of detecting the smallest known anticipated military munitions will be used to locate anomalies just below the surface.
- If anomalies or surface UXO are encountered, they will be marked using pin flags or using glo-sticks for night operations. The area surveyed will be clearly marked.
- Only UXO qualified personnel will perform anomaly avoidance operations.
- While UXO procedures are being conducted, only personnel essential for the operation will be allowed to enter the exclusion zone.
- During geophysical survey operations, UXO personnel will not wear any metal (e.g., steeled toe boots, hard hats, rings, watches, keys) that would interfere with the instrument's operation.

Encountering UXO

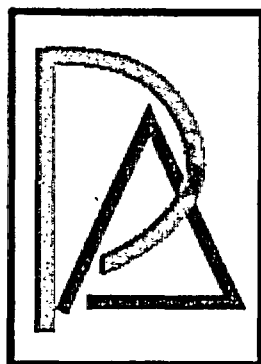
- If UXO is encountered during deer sampling activities, project personnel will immediately cease all activity.
- Personnel will proceed to a safe evacuation distance from the UXO and avoid that area.
- Notify the appropriate site personnel of the location of the UXO.
- DO NOT touch or move any ordnance regardless of the markings or apparent condition.

- When anomalies or surface UXO are encountered, they will be marked using pin flags (the use of glo-sticks for night operations is also appropriate). The area surveyed will be clearly marked.

REFERENCES

- SAIC. (Science Applications International Corporation (2002). Engineering and Environmental Management Sector, EC&HS Procedure No. 120 – UXO/OE/CWM Safety. May 10.
- SAIC. 2005a. Health and Safety Plan, Site Characterization of the Depleted Uranium Impact Area, Jefferson Proving Ground, Madison, Indiana. Final. May.
- SAIC. 2005b. Field Sampling Plan, Site Characterization of the Depleted Uranium Impact Area, Jefferson Proving Ground, Madison, Indiana. May.
- SAIC. 2005c. Quality Control Plan, Depleted Uranium Impact Area Site Characterization, Jefferson Proving Ground, Madison, Indiana. Final. May
- SAIC. 2005d. Field Sampling Plan Addendum, Site Characterization, Deer Sampling, WBS 2.1.1, DU Impact Areas, Jefferson Proving Ground, Madison, Indiana. Draft. November.

Laboratory Quality Assurance Plan
(LQAP)



PARAGON ANALYTICS
A Division of DataChem Laboratories, Inc.

Laboratory Quality Assurance Plan (LQAP)

Revision 9

August 1st, 2005

Paragon Analytics

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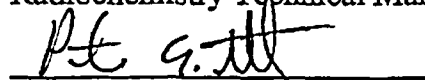
Approved by:



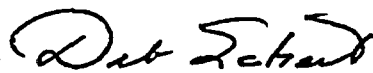
Kenneth D. Campbell
Laboratory Director



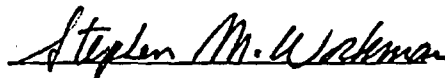
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1. INTRODUCTION

Paragon Analytics (Paragon) is a full service environmental and radiochemistry laboratory located in Fort Collins, Colorado. Paragon is a division of DataChem Laboratories, Inc., and as such, has sister laboratories located in Salt Lake City, Utah and Cincinnati, Ohio. Technical laboratory operations at each facility are conducted autonomously.

Paragon performs analyses for organic, inorganic, and radiological constituents in a variety of matrices. Paragon specializes in serving the Department of Defense (DoD), the Department of Energy (DOE), and architect-engineering firms. Paragon routinely provides hardcopy data packages and electronic data deliverables that are easily validated by external validators.

The management team at Paragon applies an integrated approach to quality assurance, client service, and efficient operations, that enables Paragon to produce compliant data that meet all technical and service requirements as prescribed by our clients. This Laboratory Quality Assurance Plan (LQAP) defines Paragon's quality assurance program, and communicates Paragon's goals, values and policies regarding: quality; ethical conduct; data integrity; and optimized operations.

1.1 MISSION STATEMENT

A mission statement is a broad statement that is intended to capture why an organization exists and how it is to serve its shareholders, customers and employees. The mission statement is the pinnacle of what an organization is ultimately striving to achieve. Paragon's Mission is to provide high quality analytical chemistry and radiochemistry services on time, and to maintain a stimulating workplace that provides personal growth for employees.

1.2 VISION STATEMENT

A vision statement is a statement intended to capture the one or two things that an organization wants to achieve over the mid- to long-term. It is the integration of an articulated set of longer-range goals. It is that which is just over the horizon. Paragon's Vision is to be recognized by our peers and clients as the premier analytical chemistry and radiochemistry laboratory in the United States.

1.3 QUALITY POLICY

Paragon's goal is to produce data of known, documented, and appropriate quality in accordance with applicable federal or state regulations and requirements, and National Environmental Laboratory Accreditation Conference (NELAC) standards.

Within this framework, Paragon performs analyses in strict accordance with promulgated methodologies, including:

- USEPA, SW-846, Test Methods for Evaluating Solid Waste, Physical/Chemical Methods;
- USEPA, Methods for Chemical Analysis of Waters and Wastes (MCAWW);
- USEPA, Methods for Determination of Metals in Environmental Samples;

- American Public Health Association (APHA), Standard Methods for the Examination of Water and Wastewater (SM);
- USEPA, Methods for Determination of Organic Compounds in Drinking Water;
- American Society for Testing and Materials (ASTM), Annual Book of ASTM Standards, Volume 11 – Water and Environmental Technology;
- USDOE, Environmental Measurements Laboratory (EML), Procedures Manual (HASL-300);
- USEPA, Eastern Environmental Radiation Facility (EERF), Radiochemistry Procedures Manual;
- USDOE, Radiological and Environmental Sciences (RESL), Procedures Manual;
- USEPA, Prescribed Procedures for Measurement of Radioactivity in Drinking Water;
- US, Code of Federal Regulations (40 CFR); and
- USEPA, Contract Laboratory Program Statement of Work (CLP SOW).

1.4 STATEMENT ON WASTE, ABUSE AND FRAUD

Paragon is committed to achieving our goal's in the most efficient and effective manner possible, thus avoiding wasteful use of resources. This is accomplished by assuring the proper utilization of Paragon's purchased materials and equipment, and time and ability of our personnel. Any Paragon employee who has any suggestion or concern regarding Paragon's practices, is encouraged to discuss his/her idea or question with their Technical or Department Manger, the Quality Assurance Manager, and/or the Laboratory Director. A means of confidentially reporting concerns anonymously is also available. Grievances and allegations of unethical conduct will be fully investigated and appropriate actions taken. A detailed statement regarding Paragon's policies and directives on waste, abuse and fraud is included in **Appendix A**.

1.5 CODE OF ETHICS AND DATA INTEGRITY STATEMENTS

Paragon is responsible for creating a work environment that enables all employees to perform their duties in an ethical manner. It is Paragon's expectation that all employees exhibit professionalism and respect for clients and each other in all interactions and tasks. Paragon requires that each employee abide by the following guidelines:

- Every Paragon employee is responsible for the propriety and consequences of his or her actions. Each employee shall conduct him or herself in a professional manner toward all clients, regulators, auditors, vendors, and other employees. Professional conduct relates to honesty, integrity, respect, and tolerance for cultural diversity.

- Every Paragon employee shall perform all assigned duties in accordance with Paragon's established quality assurance policies and quality control procedures that have been developed to ensure conformance with contractual and regulatory requirements.
- Paragon expects all employees to use professional judgment and to document all situations thoroughly. It is the responsibility of each Paragon employee to consult the Department Manager or Quality Assurance Manager when atypical or unusual situations occur and to disclose and document the decision-making process. Every employee must disclose any instance of noncompliance. Paragon reports all noncompliance issues affecting data to the client.
- It is the responsibility of each Paragon employee to report any suspicion of unethical conduct to the Quality Assurance Manager or the Laboratory Director.

Data integrity procedures provide assurance that a highly ethical approach to testing is a key component of all laboratory planning, training and implementation of methods. The following list provides examples of improper, unethical, or illegal practices that Paragon ***does not*** tolerate:

- Falsification of records to meet method requirements (e.g., sample records, logbooks, sample results, electronic records). This includes intentional misrepresentation of the date or time of analysis (e.g., intentionally resetting a computer system's or instrument's date and/or time to make it appear that a date/time requirement has been achieved); and unwarranted manipulation of computer software (e.g., improper background subtraction to meet ion abundance criteria for GC/MS tuning compounds).
- Improper use of manual integrations performed to meet calibration or method quality control criteria (e.g., peak shaving or peak enhancement performed solely to meet quality control requirements).
- Selective exclusion of data to meet quality control criteria (e.g., eliminating initial calibration points without technical justification).
- Misrepresentation of quality control samples (e.g., adding surrogates or tracers after sample extraction, omitting preparation steps for quality control samples; over- or under- spiking).
- Reporting results without analyses to support the results (i.e., dry labbing).
- Notation of matrix interference as basis for exceeding acceptance limits in interference-free matrices.
- Intentional plagiarism or willful misrepresentation of another employee's work as one's own (e.g., Initial or Continuing Demonstration of Capability study (IDOC, CDOC) or Proficiency Testing (PT) study).

Strict adherence to Paragon's Code of Ethics and Data Integrity is essential to the reputation and continued health of our business. All Paragon employees are required to acknowledge their responsibility and intent to behave in an ethical manner by attesting to the requirements described above. Included in **Appendix A** are ethics documents that every employee is required to review and sign upon hire and annually thereafter.

1.6 REVIEW, REVISION, DISTRIBUTION AND HIERARCHY OF QUALITY ASSURANCE DOCUMENTS

Pertinent quality assurance guidance documents are posted to the Paragon network by the Quality Assurance Manager so that they are accessible to every employee. Project-specific requirements are disseminated to the laboratory via LIMS Program Specifications. SOPs 926 and 929 provide additional guidance on the review, revision, and distribution of controlled documents. Paragon's recognition of a hierarchy of guidance documents provides for comprehensive definition and flexible coverage of all applicable quality assurance requirements and quality control procedures.

1.6.1 LABORATORY QUALITY ASSURANCE PLAN (LQAP)

This LQAP is the primary document that describes Paragon's quality assurance program and policies. All programs, policies, and procedures have been developed and implemented in accordance with applicable USEPA requirements, regulations, and guidance, and the current NELAC standard, and this document has been prepared in accordance with the reference documents cited in **Appendix B**.

The LQAP serves to provide a framework for the quality assurance (QA) program and policies, and quality control (QC) procedures to be followed in the absence of project-specific requirements.

The Quality Assurance Manager bears primary responsibility for ensuring that the LQAP meets industry standards. Proposed revisions to the LQAP are approved by key laboratory personnel (i.e., Laboratory Director, Quality Assurance Manager, and every Technical or Department Manager). Following approval, the Quality Assurance Manager posts the revised LQAP to the Paragon network, and distributes attestation notifications to each laboratory Department, which are returned signed to the QA Department to document implementation of the revised LQAP. Archival records of all LQAP iterations are maintained by the Quality Assurance Department.

Every employee must review the LQAP upon hire and annually thereafter.

1.6.2 STANDARD OPERATING PROCEDURES (SOPS)

The second kind of document in the hierarchy of quality assurance guidance are the Standard Operating Procedures (SOPs). An SOP defines the QA/QC requirements for each method and describes in detail how personnel perform procedures and evaluate data. Where SOPs differ from concepts discussed in the LQAP, the requirements of the SOPs supersede the requirements of the LQAP.

Every employee must review assigned SOPs upon hire and annually thereafter. Technical and Department Managers are responsible for coordinating and approving the update of SOPs. SOPs are reviewed and approved by the following key personnel: the appropriate Technical Manager, the Quality Assurance Manager, and the Laboratory Director. Following approval, the QA Manager posts the revised SOP to the Paragon network, and distributes attestation notifications to each laboratory Department, which are returned signed to the QA Department to document implementation of the revised SOP. Dated copies of SOPs are removed from access as new revisions become available. Laboratory personnel may only refer to current, controlled SOPs while performing procedures. A list of current SOPs is provided in **Appendix I**. The Quality Assurance Department manages the review, revision and controlled distribution of SOPs and maintains associated records.

1.6.3 LABORATORY MANAGEMET INFORMATION SYSTEMS (LIMS) PROGRAM SPECIFICATION

The last and most specific document in this hierarchy is the distillation of client Quality Assurance Project Plan (QAPjP) or other client requirements, prepared electronically by the Paragon Project Manager in collaboration with applicable Department Managers, as a LIMS Program Specification. This custom Program Specification contains controls and directives that provide automatic governing of reporting data. The Program Specification is often limited in scope and addresses only those QA/QC criteria required for a specific project. When the client's requirements differ from those stated in the SOPs and/or LQAP, the project-specific LIMS Program Specification requirements supersede the others. It is the responsibility of all personnel who work with samples or data to consult the applicable LIMS Program Specification for client-specific requirements prior to initiating handling of the samples or data.

2. LABORATORY ORGANIZATION AND RESPONSIBILITIES

This section provides an overview of Paragon's organization and defines key personnel, their responsibilities, and the lines of communication between these employees. An organization chart that illustrates reporting relationships is provided in **Appendix C**.

2.1 GENERAL REQUIREMENTS FOR LABORATORY PERSONNEL

Paragon maintains sufficient personnel to perform analytical services for our clients. Each employee must have a combination of experience and education that enables him/her to demonstrate a specific knowledge of his/her job function, and a general knowledge of laboratory operations, test methods, QA/QC procedures, and records management. All personnel are responsible for complying with the requirements that pertain to his/her assigned duties.

2.2 KEY PERSONNEL

Education, experience and skill requirements for these positions are addressed in the **DataChem Career Ladder** document.

In the event of a temporary absence, key personnel must notify all employees of their absence and reassign their duties to another employee who is qualified to perform the assigned duties. For example, a Project Manger may assign another Project Manager to cover his/her duties; a Department Manager may assign a senior chemist to cover his/her duties within the Department; and the Laboratory Director may assign the Laboratory Operations Manager or a Project Manager to cover his/her duties.

2.2.1 LABORATORY DIRECTOR

The Laboratory Director (and/or designee) is responsible for:

- All laboratory operations, including: business functions such as marketing, sales and financial issues; technical functions such as sample control, preparation, analysis, data management; and quality assurance;
- Providing input and support to proposal processes, including interacting with the Sales, Technical and Quality Assurance staff to ensure that the laboratory is capable of complying with client and regulatory requirements;
- Supervising all personnel through Management staff, who ensure that QA/QC procedures are being performed and that any nonconformances or discrepancies are documented and remedied properly and promptly;
- Ensuring that corrective actions relating to Findings from internal and external audits are completed in a timely fashion;
- Ensuring that the laboratory has the appropriate resources and facilities to perform analytical services;
- Ensuring that sufficient numbers of qualified personnel are employed to supervise and perform the work of the laboratory;
- Defining the minimum level of education, experience, and skills necessary for all positions in the laboratory;
- Ensuring that only those vendors and supplies that are of adequate quality are used; and
- Directing the performance of the annual Managerial Review.

2.2.2 QUALITY ASSURANCE MANAGER

The Quality Assurance Manger reports to the Laboratory Director and is independent of daily operation and production requirements. Therefore, the Quality Assurance Manager is able to evaluate data objectively and perform assessments without production influence. The QA Manger has authority to stop work if systems are sufficiently out of control to compromise the integrity of the data generated.

The Quality Assurance Manager shall have documented training and/or experience in QA/QC procedures; knowledge of quality systems as defined by NELAC; and a general knowledge of the analytical test methods for which data review is performed.

The QA Manager (and/or designee) is responsible for:

- Defining and implementing the quality system;
- Developing and maintaining a pro-active program for prevention and detection of improper, unethical, or illegal practices (e.g., single- or double-blind proficiency testing studies, electronic data audits, maintaining documents that identify appropriate and inappropriate laboratory and data manipulation practices);
- Ensuring continuous improvement of laboratory procedures via training, control charts, proficiency testing studies, internal audits, and external audits;
- Coordinating the laboratory's participation in state and federal certification programs;
- Scheduling the review and distribution and maintaining distribution records of controlled documents, including Standard Operating Procedures (SOPs);
- Contributing to revisions of Paragon's Statement of Qualifications (SOQ) and supporting the preparation of proposals as needed;
- Reviewing Requests For Proposal (RFPs) to ensure compliance with required QA/QC practices;
- Facilitating external audits;
- Overseeing or conducting internal audits of the entire operation annually (technical, system, data, electronic);
- Coordinating and preparing external and internal audit responses and corrective actions;
- Managing the laboratory's participation in proficiency testing studies;
- Reviewing nonconformances and approving corrective actions;
- Reviewing and updating control chart quality control (QC) limits per established procedures;

- Ensuring that Method Detection Limit (MDL) studies are analyzed per requirements;
- Managing the reference standards used in the calibration and/or verification of support equipment (e.g., weights, thermometers, balances);
- Revising the LQAP annually in accordance with industry standards;
- Maintaining an archival system for data records; and
- Maintaining technical and quality assurance training records including employee demonstrations of capability (DOCs).

2.2.3 HEALTH & SAFETY MANAGER/RADIATION SAFETY OFFICER (RSO)

The Health & Safety Manager/Radiation Safety Officer (RSO) reports to the Laboratory Director. This Manager is responsible for establishing and monitoring adequate systems, procedures and training to ensure that the laboratory staff, facilities and operational activities conducted, function in a manner that minimizes employee risk of illness and injury, is compliant with all applicable regulations pertaining to matters of safety and health, and that limits the financial liability of the corporation as it relates to these matters. As RSO, this Manager is also responsible for discharging the duties and requirements prescribed by Paragon's Radioactive Materials License.

The Health & Safety Manager/RSO (and/or designee) is responsible for:

- Providing health and safety, including radiation safety, training for new employees;
- Ensuring that all employees have sufficient training to perform their job without unnecessary risk of illness or injury;
- Providing procedural guidance in the form of the Chemical Hygiene Plan (CHP), Radiation Protection Plan (RPP), Emergency and Contingency Plan (ECP) and Health and Safety SOPs, and ensuring that these guidances are reviewed annually by laboratory staff;
- Ensuring that the laboratory facilities are maintained and operated in a safe manner, including:
 - (a) Performing routine safety inspections of all operational areas;
 - (b) Performing routine radiation surveys and managing the radiation dosimetry program; and

- (c) Performing personal monitoring, as indicated, for chemical and other exposures.
- Maintaining the laboratory's Colorado Radioactive Materials License and ensuring compliance with the terms of the license. Included in this responsibility are:
 - (a) Procuring and managing radioactive sources and standards;
 - (b) Maintaining the laboratory's radioactive materials inventory, which also includes directing prescreen analyses that provide initial characterization of potential sample radioactivity;
 - (c) Overseeing permitted low level radioactive materials releases to the sanitary sewer; and
 - (d) Ensuring that radioactive materials waste are transported in accordance with all federal and state regulations, and are transferred only to facilities that possess a radioactive materials license.

2.2.4 FACILITIES/WASTE COMPLIANCE MANAGER

The Facilities/Waste Compliance Manager, reports to the Laboratory Director. This Manger is responsible for day-to-day management of the building and serves as the primary point of contact for all matters related to waste collection and disposal. The Facilities/Waste Compliance Manager (and/or designee) is responsible for:

- Coordinating heating, ventilation, and air-conditioning (HVAC) systems operation and maintenance;
- Maintaining the uninterruptible power supply (UPS) and coordinating maintenance and repairs to the electrical system;
- Maintaining the in-house vacuum system;
- Coordinating repairs to the building (e.g., doors, locks, windows, cabinetry);
- Maintaining the building's security and fire alarm system;
- Interfacing with fire inspectors; and responding to security and fire alarms on a 24-hour basis;
- Implementing waste reduction procedures;
- Managing the accumulation of radioactive waste in the laboratory;

- Developing and maintaining Satellite Accumulation Areas (SAAs) and 90-Day Storage Areas;
- Overseeing all waste disposal operations performed by Paragon, including (1) ensuring compliance with federal, state, and local regulations for waste handling and disposal in accordance with RCRA, TSCA, and radioactive waste disposal regulations; (2) managing hazardous waste shipments to Temporary Storage and Disposal Facilities (TSDFs); (3) managing sanitary sewer releases; and (4) managing sample archives and the return of samples and sample residues to clients;
- Training personnel on proper techniques for sample handling and waste disposal, according to standards implemented by federal, state, and local authorities; and
- Supervising the Sample Receiving Department.

2.2.5 INFORMATION SYSTEMS MANAGER

The Information Systems (IS) Manager reports to the Laboratory Director. This Manager is responsible for supporting the Laboratory Information Management System (LIMS) and network, which serves the needs of the technical, business, and management functions of the laboratory. The IS Manger (and/or designee) is responsible for:

- Supervising Information Services personnel;
- Managing and maintaining the laboratory computer system. This function includes establishing network server structure, maintenance, and backup procedures;
- Documenting operating procedures through SOPs, manuals or other proprietary documentation;
- Serving as a technical resource on computer related issues;
- Along with the Laboratory Information Systems Manager, analyzing information flow in the laboratory and suggesting the most effective hardware, applications software, and/or programming changes as solutions to meet long term customer requirements. Implementing those changes in data by purchasing of hardware or software, where software is not developed internally;
- Supervising recovery of all systems in the event of a disaster; and
- Maintaining and implementing existing and future communications systems, including all internet and telephone systems.

2.2.6 LABORATORY INFORMATION MANAGEMENT SYSTEMS MANAGER

The Laboratory Information Management Systems (LIMS) Manager reports to the Laboratory Director. This Manager (and/or designee) is responsible for:

- Designing and developing information systems that relate to data capture and reporting;
- Maintaining and supporting applications that access LIMS and maintaining and supporting database back-end applications used for LIMS;
- Coordinating all efforts to automate and improve electronic systems and processes throughout the laboratory;
- Develop software, as needed, using the appropriate tools, methodology and validations;
- Providing training and user documentation for all LIMS related applications;
- Determining specific customer requirements for electronic data deliverables (EDDs) format, then developing the interface to achieve the requirements for data submission; and managing all deliverable formats provided to clients (hardcopy, electronic).

2.2.7 PROJECT MANAGER

Project Managers report to the Laboratory Director. The Project Manager serves as the primary point of contact between clients and Paragon. This Manager (and/or designee) is responsible for:

- Managing and coordinating the laboratory's performance after contract award, by defining technical and service requirements for personnel via LIMS and interacting with clients and laboratory personnel to ensure that technical criteria and client service needs are met, including monitoring holding times (if appropriate) and deliverable deadlines for all project sample analyses;
- Reviewing all final reports for completeness, compliance with project requirements, clerical accuracy, and reasonableness; and, managing and transmitting electronic data deliverables (EDDs) to their clients;
- Reviewing and approving any nonconformances reported by the laboratory and notifying the client, if appropriate and Communicating with clients pro-actively to ensure that all client service and technical concerns are resolved promptly; and

- Communicating to the Laboratory Director any potential need for new or improved capabilities based on clients' feedback.

2.2.8 LABORATORY OPERATIONS MANAGER

The Laboratory Operations Manager reports to the Laboratory Director. This Manager (and/or designee) is responsible for:

- Overseeing laboratory operations, including all technical areas such as sample preparations, analysis, data management and data review;
- Supervising personnel through Technical and Department Managers who ensure that all analyses are performed according to standard operating procedures and prescribed quality control requirements;
- Conducting marketing and business development activities, including representing Paragon's interests at technical meetings (e.g., NELAC/INELA, ACIL);
- Evaluating new methods and technologies and recommending development to the Laboratory Director for those that improve Paragon's ability to meet client needs, and recommending acquisition of personnel, capital resources, and facilities to aid in increasing or developing analytical services;
- Reviewing RFPs;
- Assisting in the preparation and submission of proposals; and
- Interacting with the Quality Assurance, Information Systems, and Health and Safety Departments to ensure that the laboratory is capable of complying with client or regulatory requirements.

2.2.9 TECHNICAL OR DEPARTMENT MANAGER

Technical and Department Managers report to the Laboratory Operations Manager. These Managers exercise day-to-day supervision of laboratory personnel, procedures, and reporting of results. They maintain technical expertise in their area of specialization (e.g., organics, inorganics, radiochemistry). Technical Managers and Department Managers (and/or their designee) are responsible for:

- Providing technical education and training to personnel;
- Certifying that personnel with appropriate educational and/or technical background perform all tests for which the laboratory is accredited, and providing documentation of employee capability and training to the Quality Assurance Department and ensuring that training and documentation are up to date;
- Assigning job tasks and prioritizing analyses;

- Developing and implementing a preventive maintenance program for instrumentation in their laboratory and ensuring that all equipment is maintained, serviced, and properly calibrated;
- Monitoring standards of performance in quality assurance and quality control, including ensuring that corrective actions are developed, documented, and implemented for external and internal audit Findings and PT study failures;
- Monitoring the validity of the analyses performed and data generated in the laboratory to ensure the production of compliant data, including contributing to and/or overseeing data review processes;
- Reviewing and revising (if appropriate) assigned SOPs annually to ensure that SOPs are compliant with promulgated methodologies and reflect current practice;
- Maintaining current, compliant MDL studies for all methods, matrices, analytes, columns, and instruments;
- Coordinating and approving the purchase of reagents, standards, glassware, and equipment that meet requirements;
- Providing input to the Laboratory Operations Manager regarding methodologies, personnel resources, software, and instrumentation; and assisting in the evaluation and/or development of new methods and technologies that improve Paragon's ability to meet clients' needs.

2.2.10 CHEMIST (ANALYST) OR TECHNICIAN

A chemist (analyst) or technician reports to a Technical or Department Manager. This employee performs work in accordance with Paragon's controlled documents (e.g., SOPs, LQAP) and project-specific requirements as defined by LIMS Specifications. Paragon believes that quality begins at the bench. Accordingly, these employees are key contributors to Paragon's success. A chemist or technician is responsible for:

- Demonstrating proficiency in the analyses for which they are responsible before analyzing samples (e.g., performing acceptable Initial Demonstration of Capability, IDOC studies), and documenting this demonstration of proficiency as well as Continuing Demonstrations of Capability (CDOCs);
- Performing analyses, recording all data accurately, directly, and promptly, and interpreting and reviewing data according to established procedures as described in Paragon's controlled documents;

- Performing an annual review of assigned SOPs and the LQAP;
- Complying with all QA/QC requirements that pertain to their job function;
- Complying with all health, safety, and waste disposal requirements, as applicable;
- Maintaining and repairing instrumentation;
- Demonstrating good house-keeping practices;
- Disclosing all instances of nonconformances promptly and in writing using the NCR process (SOP 928); and
- Participating in training sessions.

3. QUALITY ASSURANCE INDICATORS

Paragon's objective is to develop and implement policies and procedures that will provide results of known, documented, and appropriate quality. This LQAP defines policies for the analysis, documentation, evaluation, validation, and reporting of data. SOPs describe specific, detailed procedures for chain of custody, calibration of instruments, analysis, reporting, quality control, audits, preventative maintenance, and corrective actions.

In order to produce data of known, documented, and appropriate quality, Paragon:

- maintains an effective quality assurance program that measures and verifies laboratory performance;
- provides for a Quality Assurance Department that is independent of the operational groups and that has the responsibility and authority to audit the laboratory and develop and enforce corrective actions;
- evaluates technical and service requirements of all analytical services requests before accepting samples from a client/project. This evaluation includes a review of facilities, instrumentation, staffing, turnaround times, and any project-specific quality control or reporting requirements;
- provides sufficient flexibility to allow controlled changes in routine methodology in order to achieve client-specific data requirements as prescribed in project-specific quality plans
- demonstrates initial demonstration of capability (IDOC) and continuing demonstration of capability (CDOC) with all methods according to Appendix C of the NELAC standard;
- performs all analyses according to promulgated methods or methods developed and validated by Paragon and documented in SOPs;
- recognizes as soon as possible and discloses and corrects any factors that adversely affect data quality; and

- maintains complete records of sample submittal, raw data, laboratory performance, and completed analyses to support reported data.

3.1 DATA QUALITY INDICATORS

Data Quality Indicators (DQIs) are qualitative and quantitative statements developed by data users that specify the quality of data from field and laboratory data collection activities in order to support specific decisions or regulatory actions. The DQIs describe what data are needed, why the data are needed, and how the data will be used to address the problem being investigated. DQIs also establish qualitative and quantitative goals that allow the data user to determine whether the data are of sufficient quality for the intended application.

The principal DQIs are precision, accuracy (bias), representativeness, completeness, and comparability (i.e., the PARCC parameters). The following Sections define and describe the application of these parameters. The QA/QC protocols used for the majority of analyses are adopted from SW-846 and 40 CFR methodologies, the USEPA Organics and Inorganics CLP SOWs, and various radiochemistry guidances, which contain detailed description of the quality control measures routinely employed.

3.2 PRECISION

Precision is an expression of the reproducibility or degree of mutual agreement among independent measurements as the result of repeated application of the same process under similar conditions. Precision refers to the distribution of a set of reported values about the mean, or the closeness of agreement between individual test results obtained under prescribed conditions. Precision reflects random error and may be affected by systematic error. Precision characterizes the natural variation of the matrix and the contamination that may vary within that matrix. For chemical parameters that do not allow homogenization prior to analysis (e.g., volatile organics analysis), one must review precision values carefully.

Analytical precision is a measurement of the variability associated with duplicate or replicate analyses of the same sample in the laboratory. Analytical precision is determined by the analysis of matrix spike/matrix spike duplicates (MS/MSD), laboratory control sample pairs (LCS/LCSD), or by unspiked duplicate samples. Total precision is a measurement of the variability associated with the entire sampling and analysis process, and is determined by analysis of duplicate or replicate *field* samples, thus incorporating the variability introduced by both the field and laboratory operations.

Precision is independent of bias or accuracy, and reflects only the degree to which the measurements agree with one another, not the degree to which they agree with the true or accepted value of the parameter measured. Precision for stable chemistry analyses is expressed as relative percent difference (RPD), defined below:

$$RPD(\%) = \frac{X_1 - X_2}{(X_1 + X_2)/2} (100)$$

where:

RPD = Relative Percent Difference

X₁, X₂ = analyte value of sample 1 and sample 2

Precision, for radiochemical analyses, is measured in terms of Duplicate Error Ratio (DER), calculated as follows:

$$DER = \frac{|S - D|}{2 * \sqrt{\sigma^2_S + \sigma^2_D}}$$

where:

DER = Duplicate Error Ratio

S, D = analyte values of (S)ample and (D)uplicate

σ = One Sigma error value associated with sample result

RPDs or DERs are compared to the control limits established for the analysis method, or other quality control criteria as prescribed in the applicable LIMS Program Specification. Precision objectives vary per analytical method. Sample homogeneity/non-homogeneity is an important factor that influences the precision of duplicate sample results.

3.3 ACCURACY

Accuracy is an expression of agreement between the measured and known or accepted reference values. Accuracy is the measure of the closeness of an observed value to the "true" value (e.g., theoretical or reference value or population mean). Accuracy is influenced by random error and systematic error (bias) that occur during sampling and analytical procedures; therefore, accuracy reflects the total error associated with a measurement. A measurement is accurate when the value reported does not differ significantly from the known concentration of the spike or standard.

Accuracy is typically measured by determining the percent recovery of known target analytes (i.e., a surrogate or matrix spike) that are spiked into a field sample or reagent water or simulated solid matrix (laboratory control sample). Surrogate recovery is reported and is used to assess method performance for each sample analyzed for volatile and semivolatile organic compounds. For organic and inorganic parameters, the stated accuracy objectives apply to spiking levels at or near the midpoint of the calibration curve. For radiochemical analyses, the spiking levels for the control spikes may vary from five to fifty times the method reporting limit.

Percent recovery is calculated as:

$$R(\%) = \frac{(C_1 - C_2)(100)}{C_3}$$

where:

R% = Spike amount recovered

C₁ = Concentration of analyte in spiked sample

C₂ = Concentration of analyte in unspiked sample

C₃ = Concentration of spike added

Acceptance limits are usually based upon established laboratory performance for similar samples. Other quality control criteria may be prescribed in the applicable LIMS Program Specification. Recoveries outside the established limits may indicate some assignable cause other than normal measurement error and the need for corrective action. This corrective action may include reanalysis of the quality control sample, recalibration of the instrument, reanalysis of the affected samples in the batch, re-preparation of samples in the batch, or flagging and qualifying the data as suspect if the problems cannot be resolved. For contaminated samples, recovery of matrix spikes may depend on homogeneity, matrix interference and dilution requirements for quantitation.

Both accuracy and precision are calculated for each batch and the associated sample results must be interpreted by considering these specific measures. The quality assurance objectives for precision and accuracy are to achieve the quality control acceptance criteria specified in the appropriate analytical procedure.

For organic analyses, precision and accuracy are determined by using matrix spike and matrix spike duplicate samples and/or surrogate spike compounds and laboratory control samples. For inorganic analyses, precision and accuracy are determined by using duplicate samples or matrix spike duplicate samples (precision) and matrix spike and laboratory control samples (accuracy). For radiological analyses, precision and accuracy are determined from the results of duplicate samples or matrix spike duplicate samples (precision), laboratory control sample duplicates (precision) and laboratory control samples (accuracy).

Samples identified as field blanks cannot be used for duplicate or matrix spike sample analyses.

Quality control (QC) limits for accuracy and precision may be developed from intra-laboratory historical data or adopted from prescribed limits required by the client. If quality control acceptance criteria do not exist for a given method, then the laboratory may establish advisory control limits derived from a minimum of four data points. Until verified by a statistically significant data population, the control limits will be considered as advisory limits only, and the laboratory will not automatically initiate reanalysis if these limits are not achieved.

Bias describes the systematic error of a measurement process that causes errors in one direction from the true value. Sources of bias include incomplete homogenization before subsampling and incomplete extraction of target analytes. Calibration drift, which is the nonrandom change in a measurement system over time, is another example of systematic error and is detectable by the periodic measurement of calibration check standards. Bias is *not* equivalent to accuracy.

3.4 REPRESENTATIVENESS

Representativeness is a qualitative element. It expresses the degree to which data accurately and precisely represent a characteristic of a population, parameter variations at a sampling point, a process condition, or an environmental condition within a defined spatial and/or temporal boundary.

Sample handling protocols (e.g., holding times, storage, preservation and transportation) have been developed to preserve the representativeness of the samples. Proper documentation establishes that quality control protocols have been followed and sample identification and integrity are ensured. Paragon makes every attempt to ensure that the aliquots taken for analysis are homogenous and representative of the samples received.

3.5 COMPARABILITY

Comparability is a qualitative expression of the confidence with which one data set can be compared to another. Comparability is achieved by:

- following established, standardized, and approved sample collection techniques and analytical methods
- achieving holding times
- reporting results in common units
- using consistent detection levels; and
- reporting data according to consistent rules.

See Chapter 10 of this LQAP for further discussion of standard units typically used to report various analytical parameters.

3.6 COMPLETENESS

Completeness is an expression of the amount of valid data obtained from a measurement system compared to the amount that was expected to be obtained under normal conditions. Completeness is the percentage of measurements that are judged to be usable (i.e., that meet project-specific requirements). Completeness goals are defined in the site sampling and analysis plan, QAPjP or contract, and vary with the size and complexity of the project. Completeness goals of 80-95% are traditionally accepted as realistic. Paragon's objective is 100% completeness for samples unaffected by matrix interferences.

It is recognized that some samples are highly contaminated with target and/or non-target compounds, which necessitate cleanups, multiple analyses, and/or extensive dilutions. In these instances, the internal quality control results for a sample help to demonstrate the impact upon recoveries and detection limits due to these atypical applications.

Factors that adversely affect completeness include:

- receipt of samples in which chain of custody or sample integrity is compromised in some manner (e.g., broken containers, improperly preserved);
- receipt of insufficient volume to perform initial analyses or repeat analysis if initial efforts do not meet QC acceptance criteria;
- receipt of samples for which more than 50% of the holding time has expired; and

- receipt of samples that contain high levels of contamination that can cause persistent effects on instrumentation designed for trace-level analyses.

The equation used to calculate completeness is:

$$C\% = \frac{S}{R} (100)$$

where:

C = completeness

S = number of successful analyses

R = number of requested analyses

The USEPA has established that there is a 5% probability that the results obtained for any one analyte will exceed the control limits established for the test as a result of random error, assuming the confidence interval is established at 95% (preamble to 40 CFR Part 136, Vol. 49, No. 209, October 26, 1984). As the number of compounds measured increases in a given sample, the probability for realizing statistical error also increases. The number of compounds present in various methods increases the probability that one or more analytes will not meet acceptance criteria to significantly more than the 5% per analyte frequency (e.g., GC/MS Methods SW8260B and SW8270C, ICAP Method SW6010B and Gamma Spectroscopy Method EPA 901.1). The number of target analytes included in these methods can be used to show that a minimum of four to seven target analytes will exceed the control limits established for these methods as a result of the statistical probability for random error. Establishing quality control criteria that are not consistent with the measurement of the quality objectives for which they are intended should be discouraged.

3.7 METHOD DETECTION LIMIT

The method detection limit (MDL) is defined as the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix containing the analyte. The MDL is defined as follows in *40 CFR Part 136 Appendix B*:

$$MDL = t(n-1, 1-\alpha, = 0.99) \times \sigma$$

where:

σ = Standard deviation of the replicate analyses

$t(n-1, 1-\alpha, = 0.99)$ = Student's t-value appropriate to a 99% confidence level

Paragon performs MDL studies for each preparatory and determinative method combination, matrix, instrument, and analytical column. Paragon performs MDL studies annually (or at a frequency prescribed by the method), during method validation, or whenever the basic chemistry of a procedure changes. An MDL check standard at approximately twice the calculated MDL value is used for analysis to ensure that the MDL is valid.

Results calculated between the MDL and the method quantitation limit (MQL) contain a significant amount of error (approximately $\pm 100\%$). Therefore, values reported between the MDL and MQL are qualified as estimated, J flagged for organic parameters, and B flagged for inorganic parameters. In addition, the calculated MDL value may not be attainable for a given matrix.

An MDL study is not performed for radiological analyses or any components for which spiking solutions are not available or relevant (e.g., pH, ignitability). Reporting limits for these kinds of parameters, where applicable, are established based on the laboratory's knowledge of extraction efficiency, instrument sensitivity, and experience with the procedure. SOP 329 provides additional information about MDL studies.

3.8 METHOD QUANTITATION LIMIT OR METHOD REPORTING LIMIT

Paragon defines a method quantitation limit (MQL) or method reporting limit (MRL) as the analyte concentration at or above which the laboratory's precision and accuracy requirements can be routinely demonstrated and achieved. The statistical error associated with this region of a curve is significantly smaller than that associated with the region near the MDL. The MQL or MRL values for most analytes reported by Paragon are numbers that are approximately 3 to 5 times the values of the MDL for those analytes. It is Paragon's policy to analyze a calibration standard at or below the MQL or MRL when performing an initial calibration. For analyte concentrations measured between the MDL and the MQL or MRL, the laboratory is not able to maintain the precision and accuracy for an analysis technique; therefore, sample concentrations in this range are flagged as being estimated (J or B flagged).

3.9 MINIMUM DETECTABLE CONCENTRATION

The minimum detectable concentration (MDC) is used for radiochemical procedures and is defined as the concentration at which there is a 95% confidence that an analyte signal will be distinguishable from an analyte-free sample.

The general formula for calculating the MDC is based on calculations derived by Currie (Currie, L.A., "Limits for Qualitative Detection and Quantitative Determination," Analytical Chemistry 40(3); pp. 586-693; 1968) and is calculated as follows:

$$MDC = \frac{(4.65 X \sigma_b) + 2.73}{T * K}$$

where:

MDC = Minimum Detectable Concentration

σ_b = Standard deviation of the measurement background

T = Sample count time

K = Factor for incorporating efficiency, abundance, aliquot yield, ingrowth and decay, and activity conversion factors

3.10 TOTAL PROPAGATED UNCERTAINTY

Total propagated uncertainty (TPU) is an estimated measure of "total uncertainty" in a radiochemical result. It is an integral part of every radiochemical result and is reported as \pm TPU.

The components of the TPU are classified as either random or systematic. Random uncertainties, also called counting uncertainties (CU), derive from the statistically random (normally distributed) nature of radioactive decay and are estimated as the square root of the total number of counts acquired during analysis. In cases where the chemical yield is determined by the analysis of a radioactive tracer, the yield uncertainty (YU) is also a random uncertainty and is estimated as the square root of the total number of tracer counts acquired. CU and YU are calculated in activity units to afford comparability to the sample result.

Systematic uncertainties are attributable to actual errors in the measurement of a physical quantity. For example, if a balance has an accuracy of $\pm 0.1\%$, the results of those gravimetric measurements are not normally distributed, but rather are assumed to be biased by that amount. Estimates of systematic uncertainties in the lab are somewhat subjective, but should be supported by empirical data whenever possible. Systematic uncertainties associated with the preparation of a sample are called preparation uncertainties (PU) and are defined based on the number of volumetric and gravimetric measurements, quantitative transfers, etc. Systematic uncertainties associated with the analysis, called instrument uncertainties (IU) include biases associated with sample positioning, standard values, calibration coefficients, etc. PU and IU are typically provided as a percentage of the final result. To afford comparability to the sample results, PU and IU are expressed in activity units by multiplying the percentage by the sample activity (A).

All contributions to TPU are considered to be independent of each other and the individual contributions are combined as the square root of the sum of the squares (see equation below). The final TPU result is expressed in activity units, such as pCi/g or pCi/L.

$$TPU = \sqrt{CU^2 + YU^2 + (A * PU)^2 + (A * IU)^2}$$

TPU is expressed as a value at a specific confidence interval. The default convention at Paragon is to provide the TPU at the 2-sigma confidence interval. This asserts approximately a 96% confidence level that the actual sample value is within the reported uncertainty range of the calculated result. SOP 743 provides more information about the calculation and use of TPU.

3.11 SENSITIVITY

The term sensitivity is used in a broad sense to describe the various limits that enable a laboratory to meet project-specific DQOs (e.g., instrument detection limit, method detection limit, method quantitation limit, method reporting limit, contractor required detection limit, contractor required quantitation limit). The instrument detection limit (IDL) is a minimum value that addresses the detection capability of the instrument only. The method detection limit (MDL) is a minimum value that addresses the detection capability for the sample preparation procedures and the instrument. The IDL and the MDL values are based on an interference-free matrix and cannot evaluate the effects of sample matrix on the calculated IDL or MDL value. Therefore, calculated IDL and MDL values may not be applicable to environmental matrices.

The method quantitation limit (MQL) or method reporting limit (MRL) is defined as the lowest level that can be reliably measured by a laboratory with defined limits of precision and accuracy. The USEPA CLP SOW uses the terms contract required detection limit (CRDL) and contract required quantitation limit (CRQL) to describe a contractually required levels of reporting. These reporting terms do not describe instrument sensitivity.

3.12 TRACEABILITY

Traceability is the extent to which results can be substantiated by hard-copy documentation, electronic or computer-generated data calculations, computer software, and data generation. Traceability documentation exists in two forms: (1) that which links final numerical results to authoritative measurement standards, and (2) that which explicitly describes the history of each sample from collection to analysis. Measurement traceability is further discussed in Chapter 7 of this LQAP.

3.13 QUALITY ASSURANCE PROJECT PLAN (QAPjP) EXCEPTIONS

As a result of the unknown nature of environmental samples prior to analysis, Paragon has minimal control over analytical and quality control complications that result from unknown sample matrix conditions. These conditions may include highly concentrated samples that contain target compounds of interest and/or non-target components; high organic content (both natural and synthetic); and extremes in sample pH, viscosity, and solubility. Each of these conditions may require a different approach.

Some sample matrices may require the laboratory to employ cleanup and/or dilution techniques in order to analyze the sample by the desired protocol. Unfortunately, diluting a sample necessitates raising reporting limits and often adversely impacts the calculation of surrogate, tracer, and matrix spiking compound recoveries.

Paragon has the responsibility to identify matrix interferences that preclude the generation of "compliant" data. This determination may be made by demonstrating reproducibility (i.e., reanalysis of the affected sample) to demonstrate that the quality control measurement failure resulted from sample matrix conditions beyond the control of the laboratory, and not as a result of laboratory error. For example, if the surrogate standard or tracer standard recoveries are outside control limits, then samples are re-extracted and/or reanalyzed. Repeated "non-compliant" results indicate that sample matrix probably prevented the laboratory from reporting results deemed method compliant.

Analytical projects containing particularly "dirty" samples (i.e., highly contaminated with target compounds and/or matrix co-extractives) will often fail to meet pre-established completeness goals (set forth in the QAPjP) when prior site history does not reveal the matrix constituents. Although the laboratory performs all analytical testing and cleanup procedures by the prescribed protocols, the results obtained may not meet validation criteria as a result of elevated reporting limits or the frequency at which surrogate, internal, tracer, or matrix spike standard recoveries failed to meet acceptance limits. In cases where the laboratory is unable to meet quality control criteria as a result of sample matrix complications, results that are qualified by data validation guidelines may still be useful to the end user of the data.

Paragon is committed to adhering to the method requirements and quality control procedures prescribed by our clients. Paragon strives to produce compliant data, however, uncertainties associated with environmental samples may preclude the laboratory's ability to generate fully compliant data. Paragon will not assume responsibility for conditions beyond our reasonable control that directly impact the "validity" versus the usability of the associated analytical data generated by the laboratory.

4. SAMPLE CONTAINERS, PRESERVATION, HANDLING, AND HOLDING TIMES POLICIES

Defining the magnitude and nature of an environmental problem and developing an appropriate solution requires the collection of representative samples for laboratory analysis and data evaluation. The objective of field sampling is to remove a small portion of an environment that is representative of the entire body. Analytical methods have been standardized, but the results of analyses are only as good as the sampling protocol and the sample preservation methods. Defining sampling procedures and the quality elements applicable to environmental testing is beyond the scope of this document and beyond the responsibility of the laboratory.

Although the laboratory is not responsible for sample collection, it is responsible for maintaining the integrity of the sample after receipt. After the sample has been collected, the constituents of the sample must remain as close as possible to the field condition (i.e., degradation must be prevented). The length of time that these constituents will remain stable is related to their character and the preservation method used. Preservation is accomplished by the addition of chemical preservatives and/or storage at a controlled temperature, and by the strict observation of prescribed maximum holding time allowances. **Appendix D** lists sample container types, preservation requirements, and holding times.

4.1 FIELD SUPPORT

Sample kits are prepared at the laboratory to provide the client with all of the sample containers, preservatives and documentation needed for the analyses required by a project. Paragon provides shipping containers, custody documents, custody seals, certified clean sample bottles, labels, applicable high purity chemical preservatives for water samples, trip blanks, and, upon request, "blue ice" packs to support field-sampling events. Paragon typically uses commercial coolers for the transport of environmental samples from the field to the laboratory. Coolers meet or exceed all protocol requirements (i.e., USDOT, USEPA, ASTM) for shipping. Paragon SOP 205 provides further information on sample kits.

4.2 SAMPLE CONTAINERS

Paragon provides certified clean (I-Chem 300™, Eagle Pitcher Level 1 or equivalent) sample bottles for sample collection. Used sample bottles are never used by the laboratory. The Sample Receiving Department maintains certificates of cleanliness that are provided by the vendor for all sample bottles. These certificates are provided to the client upon request. Containers are stored in clean areas to prevent exposure to fuels, solvents, and other contaminants.

4.3 SAMPLE PRESERVATION AND HOLDING TIMES

Paragon provides the required chemical preservatives for water samples and, upon request, “blue ice” packs, for thermal preservation during shipping process. High quality reagent grade chemical preservatives are added to sample bottles, as needed. It is the responsibility of those collecting the samples to properly use these materials and ensure that chemical preservation requirements are met and proper preservation techniques (chilling) are performed. Holding times begin with the collection of samples and continue until analysis is complete. See **Appendix D** for a summary of container, preservation and holding time requirements specific to various analyses and matrices.

4.4 SAMPLE RECEIPT SCHEDULE

Paragon receives samples six days of the week, Monday through Saturday. Paragon requests that clients ship samples for delivery within one day of collection. Shipping containers received at the laboratory on holidays or after business hours are placed in a walk-in refrigerator and opened on the next business day, unless other arrangements are made in advance.

4.5 CHAIN-OF-CUSTODY (COC)

Chain-of-custody documentation begins with field sampling and continues through laboratory analysis and disposal. A chain-of-custody record that identifies all individuals who handle the sample is used to establish an intact, continuous record of the physical possession, storage, and disposal of collected samples, including their aliquots, extracts or digestates. The chain-of-custody record is initiated in the field by field personnel who complete a COC form listing all samples. This form contains the following information and remains with the samples during transport:

- client project name and project location;
- field sample number/identification;
- date and time of sample collection;
- matrix;
- container type and number of containers for each sample;
- preservative;
- analysis requested;
- sampler’s remarks and signature;
- signature of person relinquishing samples and date and time relinquished;
- custody seal number (if applicable); and
- designation of matrix spike/matrix spike duplicate (MS/MSD) samples.

All transfers of samples, except to and from commercial couriers, must be recorded on the chain-of-custody form via the “relinquished” and “received by” sections. All information except signatures should be printed.

The USEPA National Enforcement Investigations Center (NEIC) defines evidence of custody as:

- in one's actual possession, or
- in one's view, after being in one's physical possession, or
- having been in one's possession and then locked or sealed to prevent tampering, or
- kept in a secure area, restricted to authorized personnel only.

To ensure that sample custody objectives of traceability are achieved for every project, the chain-of-custody initiated in the field, is continued and maintained internally throughout the laboratory per the requirements specified in SOP 318. Internal chain-of-custody begins with sample acceptance and login (SOP 202), is maintained as samples are distributed for use throughout the laboratory (further discussed in LQAP Section 4.10), and concludes with final sample disposition (i.e., return to the client or disposal).

4.6 **SAMPLE ACCEPTANCE POLICY**

Paragon's sample acceptance policy requires that a sample meet the following conditions:

- The sample shall be completely documented (sample identification, location, date and time of collection, collector's name, preservation type, sample type, any special remarks concerning the sample).
- The sample shall be identified by a unique identifier using durable labels completed in indelible ink.
- The sample shall be collected in adequate volume.
- The sample shall be collected in an appropriate container.
- The sample shall be delivered to the laboratory with at least one-half the holding time remaining.
- The sample shall not exceed allowed radioactivity levels; and
- The sample shall not show signs of contamination, breakage, or leakage.

Sample receipt discrepancies are documented by Sample Receiving Department personnel on the Condition of Sample Upon Receipt, Form 201 (**Appendix E**), which is forwarded to the Project Manager as part of the workorder folder. Where samples do not meet the criteria stated above, the Project Manager requests information from the client before proceeding. If the client can provide the information and, in cases of compromised sample integrity, directs the laboratory to proceed, then data acquired from the sample(s) analysis is reported and the problems noted during sample receipt are disclosed in the final data report.

Detailed procedures for conducting radiological survey of incoming sample packages are given in SOP 008.

4.7 SAMPLE RECEIPT PROTOCOLS

Upon receipt of the field samples at the laboratory, personnel ensure that sample bottles are maintained according to storage requirements, and in a manner that does not contaminate the samples. Paragon provides separate areas for samples according to the following parameter groups: metals, inorganics, semivolatile organics, volatile organics, fuels, and radiochemical analyses. In addition, Paragon segregates standards, low-level samples, and (known) high-level samples via separate storage in dedicated areas. Sample segregation minimizes the possibility of cross-contamination of samples.

Ascension numbers that increment serially each month are made available in LIMS as sequential workorder number assignments. Following sample arrival and initial screen for US Department of Transportation (DOT) compliance and removable radioactivity, sample receiving personnel inspect the sample and record any discrepancies using Form 201. The following information is documented:

- client and project name, as applicable;
- presence/absence and condition of (i.e., intact, broken) custody seals on the shipping containers;
- presence/absence of chain-of-custody and completeness;
- sample condition (intact, broken, leaking);
- presence/absence of removable sample tags;
- agreement/non-agreement between the sample labels, tags, chain-of-custody, and any other client documentation;
- receipt of adequate sample volume;
- sample temperature, where applicable;
- presence/absence of headspace in VOA and ²²²Radon vials; and
- chemical preservation, where applicable.

Sample temperature is verified upon receipt by measuring the temperature of the temperature blank (if available) or by measuring the temperature of a representative sample(s) with an infrared (IR) temperature device. See SOP 210 for instructions and procedures related to IR temperature guns. Samples that require thermal preservation are considered acceptable if the temperature upon arrival is between just above freezing to 6°C. Samples requiring thermal preservation but are hand delivered to the laboratory immediately after collection may not meet the temperature requirement. If the hand delivered sample is packed in ice, then Sample Receiving personnel record its temperature and note that the chilling process has begun.

4.8 SAMPLE LOGIN POLICIES AND PROCEDURES

After completing sample receipt procedures, sample information and analytical requests are entered into the Laboratory Information Management System (LIMS). The following information is entered in LIMS under the unique workorder number assigned:

- client name, contact, address, phone number;

- Paragon Project Manager;
- date and time of sample receipt;
- unique laboratory identifier for each sample;
- sample description;
- analyses requested (LIMS calculates holding times for each analysis);
- Program Specification or other special instructions, if applicable; and
- due date.

In general, a group of delivered samples is assigned one workorder number in LIMS. Each sample container is assigned a unique Paragon identifier that is placed on each container. This unique identification includes all samples, subsamples, and subsequent extracts and/or digestates.

See SOPs 201 and 202 for additional information about sample login and distribution.

4.9 SAMPLE STORAGE

Samples requiring thermal preservation are stored in designated refrigerated storage areas that are maintained just above freezing to 6°C, centered at 4±2°C. Freezer storage areas are maintained at freezing to -20°C, centered at -15±5°C. The temperature of refrigeration units is monitored continuously using electronic min/max thermometers and recorded each business day, near to the beginning of the workshift. If the temperature exceeds the prescribed range, then corrective action is taken and documented immediately and the client notified, if appropriate. See SOP 326 for further details.

Samples are stored away from all standards, reagents, food and other sources of contamination. Samples are stored in such a manner as to prevent cross-contamination. For example, pure product or potentially contaminated samples are tagged as “hazardous” and stored within a secured area, separate from other samples. All samples are stored in secondary containment bins, see SOP 023 for further information.

Samples having suspected activity and scheduled also for stable chemical analyses are refrigerated. Samples to receive tritium analyses are refrigerated. Samples designated for radiochemistry analyses *only*, with the exception of tritium, are segregated and maintained at ambient temperature.

4.10 SAMPLE ACCESS AND INTERNAL CHAIN-OF-CUSTODY

It is Paragon’s policy that neither samples nor data may be released to unauthorized personnel. In order to ensure that this policy is maintained, the laboratory facilities are maintained under controlled access and are restricted to authorized personnel only (see SOP 132 for further details pertaining to building security).

Paragon personnel follow strict internal chain-of-custody procedures to ensure the validity of all data. All samples are signed out from storage using a sample custody logbook when they are removed for preparation or analysis. The sample ID, analyst, date, time, and storage location are recorded in the sample custody log. Likewise, the

samples must be signed in upon their return to the storage unit. Paragon's internal chain-of-custody procedures are described in **SOP 318**.

4.11 SUBCONTRACTING ANALYTICAL SERVICES

Paragon strives to identify the need to subcontract specific analytical procedures during the bid response process. Analyses may also need to be subcontracted, however, in cases of emergency where the ability to meet sample holding time criteria is endangered. In these instances, Paragon compiles a list of qualified subcontract laboratories that are suitable to perform the needed analyses, then submits the list to the client for selection and approval. If NELAC certified analyses are to be subcontracted, the subcontract laboratory must also hold NELAC certification for the analyses that are to be conducted.

Paragon's Project Manager must receive permission from the client, in writing, before the subcontract laboratory can be procured and samples forwarded to the laboratory. The specific terms of the subcontract laboratory agreement must include:

- analytical method required (e.g., SW-846, 40 CFR, etc.);
- number and type of samples expected;
- project-specific quality control requirements;
- deliverables required (hardcopy, electronic);
- laboratory certifications required;
- price per analysis; and
- turnaround time requirements.

See **SOP 103** for guidance on evaluating a subcontract laboratory's qualifications. Detailed procedures pertaining to submitting samples to a subcontract laboratory are provided in **SOP 207**.

4.12 SAMPLE DISPOSAL

After completion of sample analysis and submission of the project report, unused portions of samples are retained by the laboratory for a minimum of 90 days from date of invoice. Samples will be disposed or returned to the client according to the nature of the samples and the client's specifications. Paragon documents and retains all conditions of disposal and correspondence between all parties concerning the final disposition of the sample.

Samples, digestates, leachates, extracts, and process waste that are characterized as hazardous, radioactive, or mixed waste are disposed in accordance with federal and state laws and regulations. Paragon maintains records to demonstrate that all disposal efforts were conducted in compliance with these laws and regulations. This documentation includes the unique sample identity, date of disposal, nature of disposal (e.g., sample depleted, sample disposed in hazardous waste facility, sample disposed in mixed waste facility, sample returned to client); and name of the individual responsible for disposal.

5. LABORATORY FACILITIES

Appendix F contains a diagram of the Paragon laboratory facility. Paragon maintains constant and consistent test conditions throughout the facility (e.g., temperature, air purification, lighting). All entrances and exits are wired to a laboratory-wide security system that is monitored continuously. Access to the laboratory area from the front offices is restricted by means of keypad locks requiring numeric security code entry. Visitors must sign in at the front desk and must be escorted at all times (some vendors are allowed access without continuous escort, in order to facilitate repairs or deliveries). Further details pertaining to building security are provided in SOP 132.

The following paragraphs highlight areas of the laboratory that are involved with sample receipt, handling, preparation, and analysis of samples.

5.1 SAMPLE RECEIPT AREAS

Paragon's sample receiving area consists of a large dedicated room of more than 500 ft². It contains two fume hoods and radiation survey equipment to safely handle incoming radioactive and mixed waste samples. There is an outside access door to facilitate sample delivery and shipping of sample kits.

5.2 SAMPLE STORAGE AREAS

Paragon's sample receiving area has a walk-in cooler and a freezer that are used for temporary storage of samples that require thermal preservation. In addition, there are several designated sample storage locations throughout the laboratory that are used to store samples scheduled for specific analyses. Segregated, refrigerated storage is provided for organic extractions, volatiles, fuels, wet chemistry and metals. Additionally, an ambient storage area is located in the laboratory for the storage of samples that are to receive radiochemical analyses only; samples for tritium analyses are refrigerated.

5.3 SAMPLE PREPARATION AREAS

The laboratory has six sample preparation/extraction/digestion areas. These areas are divided as follows: four radiochemistry preparation laboratories; one organics extraction laboratory; and one inorganics preparation/digestion laboratory. The total floor space of these six laboratories is approximately 4500 ft².

Laboratory preparation procedures are segregated as much as possible to minimize the potential for contamination, maximize processing efficiency, and maintain analytical integrity. Rigorous cleaning of glassware and apparatus ensures that cross-contamination is minimized. Each laboratory area has a dedicated or locally shared HVAC system that continuously exchanges the laboratory air with filtered and conditioned outside air. There are 34 laboratory hoods in the six sample preparation areas, and each sample preparation area has at least one hood that is capable of maintaining an average face velocity of 100 feet per minute.

5.4 DEIONIZED WATER SYSTEM

Within the laboratory, there are two deionized (DI) water distribution systems available for glassware cleaning, bulk reagent preparation and general use. One system is located in the janitor's area and serves the radiochemistry side of the facility. The other system

is located adjacent to the metals laboratory area and serves the stable chemistry side of the facility. These DI water systems are monitored and documented each business day to ensure that the water meets specified requirements (see **SOP 319** for further information).

DI water is defined as municipal tap water that has been treated by passing it through a particulate filter, activated carbon unit, cation exchange resin, anion exchange resin, mixed bed resin, and a final “polishing” cartridge. This water contains no detectable heavy metals or inorganic compounds of interest, is free of organic compounds of analytical interest above Paragon’s routine reporting limit, and capable of continuously delivering water that meets the requirements specified for ASTM Type I water. Additionally, a benchtop Barnstead Milli-Q™ unit is available for laboratory use should additional finishing be desired.

6. ANALYTICAL PROCEDURES

Paragon is capable of analyzing various matrices, including surface and groundwater, drinking water, soil, sediment, tissue, and waste. Analyses are performed using promulgated methodologies as requested by the client and their regulators, and as required by Paragon’s certifying authorities. New iterations of established methodologies are evaluated on an ongoing basis and implemented as client needs dictate. Analytical procedures are conducted in strict adherence with SOPs that fully describe the preparation, analysis, review and reporting of samples. A list of Paragon’s analytical capabilities is presented in **Appendix D**. A list of Paragon’s SOPs is provided in **Appendix I**. References for analytical procedures used are presented in **Appendix B**. Paragon also, upon request, develops and validates procedures that are more applicable to a specific client objective.

6.1 ANALYTICAL METHODS

Selection of the appropriate method is dependent upon data usage and regulatory requirements. Paragon may modify existing methods in order to:

- achieve project-specific objectives;
- incorporate modifications or improvements in analytical technology;
- address unusual matrices not covered in available methods; and
- provide analytical capabilities for an analyte for which there are no promulgated methodologies.

Paragon discloses method modifications to our clients by providing the appropriate SOP for review.

6.2 METHOD COMPLIANCE

Compliance is the proper execution of recognized, documented procedures that are either approved or required. Strict adherence to these procedures is necessary to provide data acceptable to a regulatory body of competent jurisdiction in a specific regulatory context.

Compliance is, however, separate from, but not inconsistent with, technical scientific quality. Paragon understands that the expectations of our clients commonly include the assumption that data and reports will satisfy a regulatory purpose and will be found acceptable and compliant with regulatory requirements.

6.2.1 UNDERSTANDING THE REGULATORY FRAMEWORK

Compliance is not likely to be achieved in the absence of an understanding of the regulatory framework. Upon receipt of a statement of work (SOW), Paragon attempts to ascertain, prior to accepting samples:

- what regulatory jurisdiction pertains to a project (USEPA, State Department of Health, etc.)
- within the regulatory jurisdiction, what body of regulations has primacy (RCRA, SDWA, CWA, etc.); and
- within this context, what QA/QC protocols are required (CLP, DoD, DOE, AFCEE, NFESC, USACE, etc.).

Paragon works with its clients to achieve a mutual understanding of all requirements and makes the following commitment to our clients:

- Paragon will proactively attempt to identify and understand the regulatory context of client's needs.
- Paragon will strive to be expert in understanding and executing the regulatory requirements for compliance.
- Paragon will ensure that we have the capabilities, resources and facilities to perform the requested analyses.
- Paragon will identify and disclose to clients instances of non-compliance in a forthright and timely fashion.

6.2.2 RESOLVING COMPLIANCE CONTRADICTIONS

Multiple regulatory jurisdictions may overlap for a specific project, which may cause uncertainty or contradictions to arise. Similarly, methods and protocols may be prescribed in a scope of work or QAPjP that either will not achieve stated or implied DQOs, or that conflict with the regulatory requirements. Paragon will attempt to detect these inconsistencies and contradictions and will disclose them to clients in a timely fashion. Paragon voluntarily accepts a responsibility to provide information to our clients; however, the primary responsibility for resolving inconsistencies with regulators remains with the client.

6.2.3 DISCLOSURE OF NON-COMPLIANCE

As previously stated, it is Paragon's policy to disclose in a forthright manner any detected non-compliance that may affect the usability of data produced by Paragon. It is not within our expertise to predict the manner in which a specific regulator or regulatory body will interpret the rules governing analysis; therefore, Paragon is unable to guarantee compliance. It is Paragon's policy that our responsibility begins with a bona-fide and competent attempt to evaluate potential compliance issues, and ends with disclosure of any findings that may enable our clients to make an informed decision.

Procedures for documenting non-compliances and applying corrective actions are given in **SOP 928**. A copy of Paragon's Nonconformance Report (NCR), Form 313, is provided in **Appendix G**.

6.3 NON-STANDARD METHOD VALIDATION

When a non-promulgated method (i.e., methods other than EPA, ASTM, etc.) is required for specific projects or analytes of interest or when the laboratory develops a procedure, the laboratory must establish the validity of the method prior to extracting or analyzing a client's samples. Validity is established by meeting criteria for precision and accuracy. Method development and validation must include the following:

- Initial Demonstration of Capability (IDOC) for each analyst performing the method;
- MDL and IDL studies for every analyte, matrix, instrument, and column (if applicable);
- validated extraction and analytical criteria; and
- SOP generation and approval.

7. MEASUREMENT TRACEABILITY AND CALIBRATION

Paragon follows a well-defined calibration routine for all instruments and equipment. Calibration may be performed by laboratory personnel using certified reference materials traceable to NIST or equivalent certified materials, or by external calibration agencies or equipment manufacturers. The discussion in this section of the LQAP is general in nature because the requirements for calibration are instrument or equipment and method specific. Details of calibration procedures and requirements can be found in Paragon's standard operating procedures (SOPs), analytical methods and operations manuals.

A list of all major instrumentation available at Paragon is provided in **Appendix H**. The Quality Assurance Department maintains this list.

7.1 TRACEABILITY OF CALIBRATION

Paragon's program of calibration and/or verification and validation of equipment must ensure that, wherever possible, measurements performed by the laboratory are traceable to national standards of measurement. Paragon requests and maintains calibration certificates (e.g., weights, thermometers, balances) that demonstrate traceability to national standards of measurement. If traceability to national standards of measurement is not available or applicable, then Paragon provides evidence of correlation of results (e.g., verifying an in-line resistivity meter by reading the system's output with a conductivity meter; participating in a proficiency testing studies).

7.2 REFERENCE STANDARDS OF MEASUREMENT

Paragon uses reference standards of measurement (such as Class S weights or NIST traceable thermometers) for calibration verification purposes only (i.e., these reference standards are not available to laboratory staff for general use). Reference standards of measurement are calibrated or verified annually by a qualified vendor that must provide, where possible, traceability to a national standard of measurement. Certificates of vendor calibration/verification for the reference standards are maintained by the Quality Assurance Department.

The certified reference standards are then used to annually verify other measurement devices (e.g., laboratory thermometers, laboratory weight sets) in-house. The in-house verification efforts are managed by the Quality Assurance Department. All items so verified are tagged with a sticker indicating the unique identity of the device, the date of verification and the initials of the technician who performed the verification. Procedures for the in-house verification of thermometers are given in **SOP 923**. Procedures for the verification of weight sets are given in **SOP 901**.

7.3 TRACEABILITY OF STANDARDS, SOLVENTS AND REAGENTS

Paragon purchases the highest quality standards, solvents, and reagents appropriate to the analytical methodologies employed. The vendor must supply a Certificate of Analysis, Certificate of Purity, or equivalent. These certificates are maintained by the Department who uses the materials.

With the exception of extraction solvents, each Department documents the date of receipt, date opened and an expiration date for all standards and reagents by labeling the original container, or certificate and/or by entering this information in Paragon's controlled Standards and Reagents database. Because of the quantity of solvents consumed in a short time frame, solvents are labeled only with the date received.

Each Department is responsible for the preparation, documentation, storage and disposal of its chemicals. Standards preparation information is documented by entry in a Paragon's Standards and Reagents database. The following information, needed to maintain traceability of the standard, is recorded for each standard:

- date of receipt of reference standard;
- date opened (noted on each bottle);
- traceability to purchased stock or neat compounds (vendor, lot number);

- unique internal identification number;
- date of preparation;
- name of preparer;
- amount of reference material used;
- volume of reagents and solvents used;
- final volume;
- concentration;
- expiration date of the stock and diluted standards.

See SOPs 300 and 734 for additional information about standards preparation, storage, and expiration.

7.4 GENERAL REQUIREMENTS FOR CALIBRATION

Each calibration is dated and documented to ensure that it is traceable to the method, instrument, date of analysis, analyte, concentration, and response. Sufficient information must be recorded to permit reconstruction of the calibration. Acceptance criteria for calibrations must comply with method requirements.

7.5 INSTRUMENT CALIBRATION

This section defines the essential elements of initial instrument calibration and continuing instrument calibration verification. These procedures ensure that the data will be of known, documented, and appropriate quality for a given application. Samples yielding concentrations that exceed the upper limit of the calibration curve shall be diluted and reanalyzed, if possible, to bring the results within the calibrated range. Results of samples outside the known calibration range, above or below, must be reported as qualified values and discussed in the case narrative).

Initial instrument calibration is used for quantitation and continuing instrument calibration verification is used to confirm the validity of the initial calibration. The following items are required of both initial and continuing instrument calibrations:

- The details of the instrument calibration procedures must be included or referenced in the test method SOP (includes calculations, integrations, statistics).
- Sufficient raw data records must be retained to allow reconstruction of the instrument calibration (e.g., calibration date, test method, instrument, date of analysis, name of analyst, concentration of standard(s), response, response factor).

Additional essential elements of initial as well as continuing instrument calibrations are discussed below.

7.5.1 INITIAL INSTRUMENT CALIBRATION

The following items are essential elements of initial instrument calibration:

- Samples must be quantitated from the initial instrument calibration, unless the reference method states otherwise.
- The initial calibration range must consist of at least the minimum number of calibration points specified by the reference method. If the reference method does not specify the number of calibration standards, then the minimum number is two, not including blanks or a zero standard. Exception: multicomponent analytes, such as chlordane, toxaphene or Aroclors, may be analyzed using a one-point calibration, per SW-846 guidance, if so requested by the client.
- The lowest calibration standard must be above the detection limit and at or below the method reporting limit (i.e., the method reporting limit must be within the calibrated range of the method).
- Calibration standards must include concentrations at or below the regulatory limits, if these limits are known to the laboratory.
- Criteria for the acceptance of an initial instrument calibration must be established (e.g., RSD, correlation coefficient, etc.).
- If the initial instrument calibration results are outside acceptance criteria, then corrective action must be performed and the instrument recalibrated before analyzing samples.
- Exclusion of initial calibration points without technical justification is not allowed (poor injection or power failure are valid reasons to exclude a calibration point).
- All reported target analytes and surrogates must be included in the initial calibration.
- The initial calibration must be verified (see LQAP Section 7.5.3) before samples can be analyzed.

7.5.2 CONTINUING INSTRUMENT CALIBRATION

A continuing calibration verification (CCV) standard must be analyzed with the frequency prescribed in the reference method, or as dictated by the applicable LIMS Program Specification. For example:

- When an initial instrument calibration is not performed on the day of analysis, then validity of the initial calibration must be verified with an acceptable CCV prior to sample analysis.
- A CCV must be repeated at the beginning and end of each analytical sequence. (For GC/MS methods that use an internal standard, only one CCV must be analyzed before each analytical sequence). Some methods additionally prescribe that a CCV must be analyzed after every 10 (or 20) samples analyzed.

The following items are essential elements of continuing instrument calibration:

- With the exception of multi-component analytes, all reported target analytes must be included in the continuing instrument calibration standard.
- Criteria for the acceptance of a continuing instrument calibration must be established (e.g., %D, %Drift, from the initial calibration).
- If the CCV results exceed acceptance criteria, then corrective actions must be performed. If routine corrective action procedures do not produce a second consecutive calibration verification within acceptance criteria, then a new calibration must be performed and successfully verified.

Additional aspects of calibration verification are discussed below.

7.5.3 CALIBRATION VERIFICATIONS

All initial instrument calibrations must be verified with a *second source* standard obtained from a different manufacturer/vendor and traceable to a national standard, when available. If a different manufacturer/vendor is not available, the laboratory must request a different lot number of the standard.

The initial calibration must be verified by a second source standard. In most cases, an initial calibration verification (ICV) standard is analyzed immediately after the initial calibration and before any samples are analyzed. However, analysis of an ICV is not required, if the continuing calibration verification (CCV) standard is from a second source.

The concentrations of the calibration verification standards must be varied within the established calibration range. At least one of the standards must fall below the middle of the calibration range. Paragon usually accomplishes this criterion by analyzing the ICV at a different and lower concentration than the CCV. Acceptance criteria for an ICV are usually the same as those for a CCV.

Sample data associated with an unacceptable calibration verification standard may be reported as qualified data in the following cases:

- When the acceptance criteria for the continuing calibration verification are exceeded high (i.e., high bias) and there are associated samples that are non-detects, then those non-detects may be reported.
- When the acceptance criteria for the continuing calibration verification are exceeded low (i.e., low bias), then these sample results may be reported if they exceed a maximum regulatory limit.

- When the acceptance criteria for the CCV are exceeded high or low and the effect on the system from previous sample analysis is substantiated (e.g., by reanalysis or sample response characteristics on a different detector), then the sample results may be reported.

Other levels of concentrations and frequencies of analysis for calibration checks (ICVs, CCVs) may be required by specific client programs. These requirements, which supercede method, SOP or LQAP requirements otherwise stated, are communicated to the laboratory staff via LIMS Program Specifications.

7.6 SUPPORT EQUIPMENT

The requirements in this section apply to all equipment that supports laboratory operation. Support equipment includes balances, ovens, refrigerators, freezers, water baths, temperature measurement devices and mechanical pipettors (e.g., Eppendorf™ pipets).

Support equipment must be calibrated or verified, typically annually, within the applied range of use. NIST traceable references must be used when available; the results of said calibration/verification must be documented and within the specifications required of the application for which the equipment is intended.

All support equipment must be maintained in proper working order, and records must be retained to document the equipment's performance, maintenance, and repair. Each business day, near to the beginning of the workshift, the proper functioning and calibration of the following equipment must be verified: balances, ovens, refrigerators, freezers, and water baths. Additional monitoring must also be performed and documented if so prescribed by a test method (e.g., recording the temperature of a water bath during digestion).

Per SOP 321, the volumes dispensed from mechanical pipettors (e.g., Eppendorf™ pipets) are verified prior to each use, as these volumes are critical measurements. Because automatic dispensing devices used to deliver solvents or reagents (e.g., for sample preservation and extractions) are not used to deliver critical volumes, these devices are exempt from daily verification.

Where necessary, in-house verifications are performed to document the capability of graduated laboratory glassware (e.g., records are on file in the Quality Assurance Department that document the capacity of the cyanide Midi-Dist sample tube glassware).

Certificates of Accuracy are acquired from the manufacturer and are retained on file within each Department for glass microliter syringes.

The following SOPs provide additional information about calibration and verification of support equipment:

- SOP 305 -- balance calibration and verification

- **SOP 320** -- monitoring and recording of oven temperatures
- **SOP 326** -- monitoring refrigerator and freezer temperatures.

8. PREVENTIVE MAINTENANCE

The objective of Paragon's preventive maintenance program is to provide a system for instrument care that prevents quality control failures and minimizes lost productivity that results from instrument failure. This program includes a system for documenting all routine and non-routine instrument maintenance and repairs.

8.1 MAINTENANCE RESPONSIBILITIES AND SCHEDULES

The Technical or Department Manager is responsible for providing technical leadership to all employees who perform analyses. This leadership role includes: (1) serving as a technical resource to help solve equipment and method problems; (2) evaluating and recommending investments in new technologies; (3) improving efficiency; (4) coordinating instrument repair and maintenance. The Department Manager is further responsible for developing procedures and schedules for maintaining each major instrument or piece of equipment and for delegating specific maintenance responsibilities to employees.

Analysts maintain calibration and maintenance records of all equipment and instruments that generate analytical data. Paragon maintains service contracts for most major analytical equipment, including gas and high-performance liquid chromatographs, mass spectrometers, liquid scintillation counters, and cold vapor atomic absorption and inductively coupled plasma spectrophotometers. Manufacturer's recommendations and analysts' experience provide the basis for developing maintenance schedules.

8.2 MAINTENANCE DOCUMENTATION

With the exception of ICP-AES maintenance which is entered into the instrument's PC and printed out as the raw data header, routine and non-routine instrument maintenance is documented in maintenance logbooks assigned to each instrument. The maintenance log depicts the unique instrument identifier (e.g., serial number) that the logbook is assigned to. To provide a clear and complete history of repairs and maintenance associated with the instrument, each entry must include the following elements:

- the date of the maintenance or repair;
- the reason for the maintenance or repair (e.g., was this action taken to correct a problem or was this action routine instrument maintenance);
- a full description of the maintenance or repair conducted;
- the name of the analyst or vendor who performed the maintenance or repair;
- a description of how the analyst demonstrated that the analytical system was operating in control after completion of the maintenance or repair and before the resumption of sample analysis (only applies if the instrument was taken out of service); and

- the initials of the analyst making the entry and date of entry.

8.3 SPARE PARTS

An adequate inventory of spare parts is required to minimize equipment downtime. This inventory should include those parts and supplies that:

- are subject to frequent failure;
- have limited useful lifetimes, or
- cannot be obtained in a timely manner should failure occur.

Department Managers are responsible for maintaining an adequate inventory of necessary spare parts for all major instruments and equipment items. Examples of spare parts maintained for major instrumentation include septa, inserts, columns, tube fittings, filaments, source parts, and traps.

8.4 CONTINGENCY PLAN

In the event of a catastrophic instrument failure, Paragon will make every effort to analyze samples within holding times by alternate means. If the redundancy in instrumentation is insufficient to handle the affected samples, then the Technical or Department Manager will notify the Project Manager immediately. In turn, the Project Manager will notify the client to discuss options that will ensure successful completion of the project.

Paragon will also take appropriate mitigating steps and notify the client should significant power, cooling unit, etc. failures occur that create circumstances which could adversely impact the client's sample results. An automated system is in place to notify the IS Manager and Laboratory Director should a power outage of significant duration occur. However, any employee who notes an outage or unit failure is responsible for contacting the Laboratory Director or Department Manager, who will in turn direct the necessary actions. The specific course of action taken is dependent upon the nature and extent of the failure.

9. QUALITY CONTROL (QC) PROCEDURES

Paragon's quality control program provides a systematic process that enables the laboratory to evaluate and control the validity of analytical results by measuring and monitoring the accuracy and precision of each method and matrix; developing control limits and using these limits to detect errors or out-of-control events; and requiring corrective actions to prevent or minimize the recurrence of these events. Paragon observes QC procedures to ensure that sample data meet the quality objectives of the laboratory and the client.

The purpose of preparing and analyzing QC samples is to demonstrate accuracy and precision of the sample data and efficacy of the method for the target analytes being investigated. Acceptance criteria may be dictated by methods or by project requirements. All assessments of QC data are performed after all rounding and significant figure truncations have been performed.

For all analyses performed by Paragon, the QC samples described in the following section are mandatory. Determinative SOPs contain a Table that summarizes the types and frequency of QC samples, acceptance criteria, and corrective actions required. Observation of maximum holding time allowances is discussed in LQAP Chapter 4.

9.1 DEFINITION OF BATCH

9.1.1 PREPARATION BATCH

A preparation batch consists of as many as 20 field samples of the same or similar matrix that are prepared together by the same analyst(s) within a limited or continuous time period, following the same method, using the same kind of equipment, and same lots of reagents. Each batch must contain the appropriate number and kind of method control samples (e.g., MB, LCS) and matrix specific QC samples (e.g., MS/MSD, DUP). Cleanup procedures may be included as part of the preparation batch. All field and QC samples in the batch should be subjected to the same preparation and cleanup procedures.

9.1.2 ANALYSIS BATCH

The analysis batch (or sequence) consists of samples that are analyzed together within the same or continuous time period, on the same instrument and processed against the same calibration. Each analysis sequence must contain the appropriate number and kind of standards and samples as defined by the method. If samples from a preparation batch are analyzed in multiple analysis batches, extended method control and matrix specific QC samples need not be analyzed with every analysis batch.

Where no sample pre-treatment (such as extraction or digestion) is required prior to analysis (e.g., analysis of volatile organic compounds, anions analysis by ion chromatography, etc.), the preparation batch and analysis sequence are combined.

9.2 PREPARATION BATCH QC SAMPLES AND STANDARDS – DEFINITION AND USE

The results of quality control samples provide an estimate of accuracy and precision for the preparation and analysis steps of sample handling. The following sections describe the QC information provided by each of these analytical measurements.

9.2.1 METHOD BLANK

A method blank (MB) consists of an aliquot of well-characterized, controlled, or certified matrix (e.g., reagent water, sand, solid reference material, Teflon™ chips) that is processed through the sample preparation, cleanup, and analysis procedure. For radiochemical analyses, a suitable blank solid matrix has not been identified; therefore, reagent water is routinely used for the blank for most solid matrices. The volume or weight of the blank must be approximately equal to the sample volume or weight processed for sample analyses.

The purpose of the method blank is to demonstrate that interferences caused by contaminants in solvents, reagents, glassware, and other sample processing hardware, are known and minimized. A method blank should not contain target analytes at or above the reporting limit, unless otherwise permitted in the method. Other maximum blank contamination control criteria may apply as indicated in the associated LIMS Program Specification.

Sample results are not corrected for blank contamination.

9.2.2 LABORATORY CONTROL SAMPLE

A Laboratory Control Sample (LCS) consists of an aliquot of well characterized, controlled, certified matrix (e.g., reagent water, sand, solid reference material, TeflonTM chips) that is spiked with analytes of interest and processed through the sample preparation, cleanup, and analysis procedure.

The purpose of the LCS is to provide an estimate of bias based on recovery of the compounds from the clean, controlled matrix and to demonstrate that the laboratory is performing the method within accepted guidelines without potential non-matrix interferences.

Where sample pretreatment is not required, such as with ion chromatography or gamma spectroscopy analysis, or the analysis of volatile organic compounds, the ICV standard or other appropriate control standard may be employed as the LCS.

An LCS for methods with extensive lists of analytes that may interfere with one another may include a limited number of analytes, but the analytes included must be representative of as many analytes as is practical.

Other client-specific quality control requirements may be prescribed in the applicable LIMS Program Specification. The requirements set forth in the LIMS Program Specification supercede those stated in the method, SOP or LQAP.

9.2.3 MATRIX SPIKE/MATRIX SPIKE DUPLICATE

A matrix spike (MS) or matrix spike duplicate (MSD) is a field sample to which known concentrations of target analytes are added before the sample is processed. The purpose of MS/MSD samples is to assess the performance of the method for a particular matrix and to provide information about the sample's homogeneity. Results of the MS/MSD samples are evaluated in relation to the method QC samples to determine the effect of the matrix in regards to accuracy and precision. Sample results are not corrected for MS/MSD excursions.

To generate MS/MSD pairs for any analysis, there must be an adequate volume/weight of field sample available. Inadequate sample volumes preclude the possibility of generating this pair of QC samples. Paragon asks

clients to designate the sample to be used for MS/MSD analysis to ensure that adequate sample volumes are collected.

For some analyses, changing the composition of the sample in any way invalidates the analysis to be performed (e.g., hardness, alkalinity, pH). Therefore, an MS/MSD pair cannot be generated for these analyses. Normally, duplicate sample aliquots are analyzed in order to generate an estimate of the method's precision.

Other client-specific quality control requirements may be prescribed in the applicable LIMS Program Specification. The requirements set forth in the LIMS Program Specification supercede those stated in the method, SOP or LQAP.

9.2.4 SAMPLE DUPLICATE

A sample duplicate (DUP) is a second representative portion of sample that is carried through the preparation, cleanup and analysis process. Results for the duplicate sample are compared to the initial sample analysis results as a means of evaluating precision. For organic analyses, the MS/MSDs fulfill this function. The degree of sample homogeneity directly impacts the integrity of the sample duplicate analysis.

Precision criteria for sample duplicate analyses are those prescribed in the reference method and/or SOP, unless otherwise superceded by client-specific requirements contained in the applicable LIMS Program Specification.

9.2.5 SURROGATES

Surrogates are organic compounds that are similar to the target analytes, but are unlikely to be present in actual field samples. They are introduced into all field and QC samples in a batch prior to sample preparation, and provide an estimate of bias based on recovery of similar compounds, for a given extraction technique and analysis method combination. Sample results are not corrected for surrogate recoveries.

Acceptance criteria for surrogates are those prescribed in the reference method and/or SOP, unless otherwise superceded by client-specific requirements contained in the applicable LIMS Program Specification.

9.2.6 CHEMICAL YIELD MONITORS OR ISOTOPIC TRACERS

Chemical yield monitors are used in radiochemical analyses and provide information similar to the surrogate spikes discussed above. The primary difference between a chemical yield monitor and a surrogate is that sample results are corrected for chemical yield recoveries and not corrected for surrogate recoveries. A chemical yield monitor is a substance that has similar chemical characteristics as the parameter being measured. It is introduced into all field and QC samples in a batch during the preparation procedure. Chemical yield monitors provide information regarding the performance of a method on a sample-by-sample basis.

Chemical yield monitors are evaluated against established laboratory control limits. These Paragon default control limits may be superseded by other quality control criteria specified in the applicable LIMS Program Specification.

9.3 CONTROL CHARTS

Control charts are a tool that can assist the laboratory in evaluating method control and assessing trends. Control charts can clarify the routine performance expectations for a method and can give warning before a measurement system drifts into an out-of-control situation. Control charts are accessible to all bench personnel through LIMS.

9.3.1 ACCURACY CONTROL CHARTS

Accuracy (recovery) for a batch can be evaluated by plotting the individual percent recovery points for analytes on a control chart and comparing the values against the current control limits. If the spike recovery values for the current analytical batch meets the acceptance criteria for that method, then the data point (and batch) are accepted.

Accuracy control charts are generally maintained for each method that utilizes an LCS. For methods that cannot use LCS samples (e.g., pH, flashpoint, conductivity), other tools are used to assess method control. If fewer than 20 data points for a method, matrix, and analyte combination are acquired, then control charts yield scant information.

9.3.2 CONTROL LIMITS

Control limits for each controlled analyte are calculated, and can be updated, using Paragon's LIMS. The recovery values from all data processed within a specified date range, are used to calculate the control limits and compile the control chart.

The upper and lower control limits of the control chart are designated as the value equal to the average recovery plus or minus three times the standard deviation (i.e., 99% confidence interval).

The upper and lower warning limits for the control chart are designated as the value equal to the average recovery plus or minus two times the standard deviation (i.e., 95% confidence interval).

The average recovery, standard deviation, minimum value, maximum value, and population are displayed on each control chart.

Control limits are updated as needed (e.g., acquisition of a sufficient number of datapoints to establish meaningful control limits for a newly implemented method; if deemed appropriate as a result of a corrective action investigation; etc.). The frequency with which control limits are updated may vary for different methods. Generally, intra-laboratory historical control limits are not updated more than once per year. The Quality Assurance Department reviews control charts on a semi-annual basis.

9.3.3 OUTLIER REJECTION

For the generation of control charts, and other quality control data that monitor the laboratory's performance, it is essential to prevent spurious or erroneous data from being incorporated. It may be necessary to reject data as an outlier to prevent an adverse effect on the values being calculated. In every case, the cause of the outlier rejection must be clearly understood before any data point is manually rejected.

For the purposes of statistically determining whether a data point is an outlier or not, Paragon may use the procedures discussed in the Dixon Rank Sum Test or the Grubbs Test. If a data point is determined to be an outlier, it will not be incorporated into the dataset when updating QC limits.

9.3.4 TREND EVALUATION

Trend analysis techniques can be applied to control charts as a preventive tool to help indicate conditions that could cause an analysis to become out of control. In evaluating control charts, a trend is recognized if one or more of the following situations exist:

- A series of seven successive points occur on the same side of the mean;
- A series of five successive points occur going in the same direction;
- Two consecutive points occur between the warning and control limits;
- A single value occurs outside of control limits.

Corrective action investigation should be employed for every trend identified. Items to be considered upon investigation may include, but are not limited to, the following:

- Has there been a change in instrumentation or personnel?
- Has instrument maintenance been properly performed?
- What conditions have changed since the trend began?
- Have standard or spike solutions changed?

9.4 SECOND COLUMN OR SECOND DETECTOR CONFIRMATION

Second column or detector confirmation is performed for several GC and HPLC methods. Whenever two dissimilar chromatography columns or two detectors of a different nature are available for a given method, the laboratory performs second column or second detector confirmation analysis to confirm the identity of target analytes in field samples. When second column analysis is performed for any chromatography technique, the following policies apply:

- Every attempt will be made to calibrate the second (confirmatory) column in the same manner as the quantitative (primary) column. The same initial and continuing calibration standards will be analyzed on the confirmation column in the same manner as the quantitation column. The purpose of this dual calibration requirement is to allow the possibility of reporting quantitative results from the confirmation column if interferences on the primary column prevent accurate target analyte quantitation.
- For chromatographic techniques, the determination of target analytes in a sample depends solely on peak retention times observed in both primary and secondary column chromatograms. If target analyte peaks are present at the proper retention times in both confirmation and quantitation column chromatograms at levels above the MDL, then Paragon considers this analyte to be confirmed.
- In general, Paragon reports the higher value of the two columns per SW8000 guidance (e.g., 8011, 8081, 8082, 8141, 8151, 8021). It is also Paragon's policy to report the higher value of the two columns for other EPA methods (e.g., 504.1, 505, 515.1, 608, 615).

If no interferences are present, and an analyte's value from either the primary or secondary column is greater than the reporting limit but between the MDL and the reporting limit on the other column, then Paragon reports the higher value that is greater than the reporting limit for that analyte.

- Paragon customarily reports the value from the primary column for methods SW8330 and SW8332. Co-elutions or interferences are frequently observed on the secondary column for these HPLC methods.
- Other reporting rules may apply as dictated in the applicable LIMS Program Specification. The rules of the LIMS Program Specification supercede standard Paragon policy.

9.5 MANUAL RE-INTEGRATION POLICIES AND PROCEDURES

Many data collection systems allow the analyst to reprocess data, thereby allowing for the manual re-integration of analyte peaks. Paragon makes every attempt to optimize peak integration parameters; however, manual reprocessing of data must be performed to correct a data system's integration error (e.g., incorrect or missed peak assignment, over- or under-integration of area). Manual re-integrations may not be performed solely to meet initial or continuing calibration criteria or any QC criteria (e.g., tuning, or surrogate or spiking compound recovery).

Whenever a manual integration is performed, the analyst performing this process must include a hardcopy of the original and re-integrated peak in the final report. In addition, the analyst must sign and date the re-integrated page and document the reason for re-integration on the printout. The re-integration must be documented in the case narrative.

Further details regarding manual integration procedures are given in **SOP 939**.

10. DATA REDUCTION, VALIDATION AND REPORTING

Data transfer and reduction are essential functions in summarizing information to support conclusions. It is essential that these processes are performed accurately and are followed by multiple reviews before data are submitted to the client. All analytical data generated by Paragon are extensively reviewed for accuracy and completeness. The data validation process consists of data generation, reduction, and multiple levels of review, as described below.

10.1 DOCUMENTATION OF RAW DATA

Where possible, raw data are captured and processed electronically using verified software programs (see **SOP 1400** for further information regarding software verification).

To facilitate manual documentation of raw data, Paragon creates custom logbooks comprised of forms or benchsheets that are tailored to contain the information required to adequately document the process being performed, and the associated data. The Quality Assurance Department controls these forms and benchsheets, and issues bound and paginated logbooks to the laboratory as needed via controlled distribution. As applicable, hardcover, bound laboratory notebooks (most frequently used for instrument maintenance logs or Project Manager notebooks) are also issued via controlled distribution to laboratory staff as needed.

The manually recorded raw data are entered into the laboratory logbook directly, promptly, and legibly in indelible ink. All raw data entries must, at a minimum, contain the following information:

- the initials of the individual who performed the process;
- the date the process was performed;
- the methodology used; and
- the identity of all samples or standard solutions that were employed in carrying out the process.

10.2 CORRECTION OF ERRORS IN DOCUMENTS

During the course of processing and reviewing sample preparations and analysis results, it may be necessary to correct documentation errors. Detailed requirements for the correction of manual documentation errors are prescribed in **SOP 303**. In summary, manual entries may not be obliterated by erasure or use of correction fluid. In order to maintain the integrity of the documentation generated by the laboratory, changes to documentation must be made in the following manner:

- A single line must be struck through the error so that the original text remains legible;
- A corrected entry must be made adjacent to the error; and
- The person making the change must initial and date the corrective entry.

If corrections to computerized data are required, Paragon's LIMS controls the ability to make data changes and provides an electronic audit trail for corrections that are made.

10.3 DATA REDUCTION

Paragon's analysts perform data reduction. This process consists of interpreting instrument results and verifying calculated concentrations in samples from the raw data. The complexity of the data reduction is dependent on the specific analytical method and the number of discrete operations involved in obtaining a measurement (e.g., digestions, dilutions, cleanups, or concentrations). The analyst calculates the final reportable values from raw data or enters all necessary raw data into the LIMS so that the LIMS can calculate the final reportable values.

Data are reduced according to protocols described in SOPs and method-specific review checklists. Computer software used for data reduction is validated before use and verified regularly by manual calculations. All information used in calculation is recorded in order to facilitate reconstruction of the final results (e.g., raw data, calibration files, tuning records, results of standard additions, interference check results, sample response, and blank or background-correction protocols). Information about the preparation of the samples is maintained in order to facilitate reconstruction of the final results (e.g., weight or volume, percent moisture for solids, extract volume, dilution factor).

Copies of all raw data and the calculations used to generate the final results, as recorded in hardbound laboratory notebooks, spreadsheets, electronic data files and LIMS record files, are retained in the project file to allow reconstruction of the data reduction process.

10.4 REPORTING OF SAMPLE RESULTS

Sample results are reported either on an "as-received" basis, or in units of dry-weight measure. The number of significant figures reported is consistent with the limits of uncertainty inherent to the analytical method. In most cases, results are reported to no more than two or three significant figures. Analytical problems, and/or any modifications of referenced methods are noted in the case narrative.

Standard units appropriate to the analytical method are used to report all sample results. Measurements for radiochemical analyses are reported in units of activity such as:

- picocuries per liter (pCi/L), aqueous; or picocuries per gram (pCi/g), solid matrix samples.
- disintegrations per minute per liter (dpm/L) or disintegrations per minute per gram (dpm/g).
- Becquerels per liter (Bq/L) or Becquerels per gram (Bq/g).

It should be noted that one (1) Currie is equal to 2.22×10^{12} dpm; and is also equal to 3.7×10^{10} Bq.

Standard units for inorganic and organic analyses are units of mass per volume (aqueous samples), or mass per weight (solid matrix samples). For example, Wet

Chemistry parameters such as hardness, total organic carbon (TOC), etc., are typically reported in milligrams per liter (mg/L) or milligrams per kilogram (mg/kg). Metals results for liquid samples may be reported as mg/L or as micrograms per liter ($\mu\text{g/L}$). Some miscellaneous parameters have specific reporting units mandated by their analysis technique. For example, pH is reported as pH units, and specific conductance is reported as milli-Siemens (mmho/cm) or micro-Siemens ($\mu\text{mho/cm}$).

10.5 DATA REVIEW

Paragon employs multiple levels of data review. All data generated and reduced follow review protocols specified in laboratory SOPs (such as **SOP 052**) and method-specific checklists. The preparatory technician and analyst who generates the analytical data perform a **Level 1** review of the data for correctness and completeness. This data review verifies that:

- the appropriate SOPs have been followed;
- any special sample preparation or analytical requirements that were communicated to the laboratory via the LIMS Program Specification have been met;
- all sample preparation information is correct and complete;
- all analysis information is correct and complete;
- QC samples meet criteria for frequency, accuracy and precision;
- all calculations, conversions, and data transfers are accurate;
- all documentation is present and complete, including benchsheets and/or run logs, any applicable NCRs, and documentation and presentation of manual integrations per SOP 939, as applicable.

Procedures for handling unacceptable data are discussed subsequently (LQAP Section 10.6).

Following completion of the Level 1 Review, the analyst then forwards the data to the Department Manager or another qualified reviewer whose function is to provide an independent **Level 2** review of the data. In addition to the elements evaluated in the Level 1 review described above, the Level 2 reviewer verifies that:

- the calibration data are scientifically sound, appropriate to the method, and completely documented;
- qualitative identification of target analytes is correct;
- quantitative results are correct.

The Level 2 reviewer selects a sample and verifies it to the benchsheet. If no errors are found, then the review is considered complete. If any problems are discovered, then

additional samples are verified to the benchsheet with the process continuing until no additional errors are found or until the data package has been reviewed in its entirety. The Level 2 review is documented by recording the date and initials of the reviewer. This sign-off signifies that the data are approved for release and a final report is prepared.

Once the final report is prepared, an additional overall technical review is performed before it is routed to the Project Manager for a **Level 3** review. The intent of this review is to verify that the report is complete and that the data meet the overall objectives of the project.

Each step of the review process involves evaluation of data quality based on both the results of the QC data and the professional judgment of those conducting the review. This application of technical knowledge and experience to the evaluation of the data is essential in ensuring that data produced are consistently of known, documented, and appropriate quality.

10.6 PROCEDURES FOR HANDLING UNACCEPTABLE DATA

All QC information is recorded in the same format, with the same units, as that of the associated sample results. It is the analyst's responsibility to evaluate QC data against prescribed limits. When an analysis of a QC sample (e.g., method blank, laboratory control sample, calibration verification standard, etc.), indicates that the associated samples do not meet requirements, the analyst must immediately notify the Department Manager. The Department Manager then consults with the Project Manager (and Quality Assurance Manager, as applicable) and determine whether or not the affected samples must be re-prepped and/or re-analyzed, and/or if specific corrective action needs to be taken before additional analysis may proceed. A Nonconformance Report (NCR) as discussed in Chapter 11 of this LQAP is initiated per **SOP 928**, as applicable. If the non-compliant data cannot be corrected, then the affected results must be flagged as discussed below and the discrepancy disclosed in the case narrative. The completed NCR Form is included in the data report.

10.7 DATA REPORTING

Data reports contain final sample results, the methods of analysis used and limits of detection, and QC data. The extent of supportive data included (e.g., benchsheets, run logs, calibration data, instrument raw data printouts, etc.), is contingent upon the type of report contracted by the client.

Results of subcontracted data are clearly indicated as subcontract laboratory results when incorporated into the data package report.

10.7.1 FACSIMILE OR IMAGED REPORTS

For projects that require rapid turnaround of sample analysis results, the laboratory may provide a facsimile or imaged e-mail attachment to the client, followed by the full data report at a later date. If the analysis results provided by facsimile or imaged e-mail attachment have undergone the same review processes followed for final data packages, then this forwarded report indicates that the sample analysis results are final. However, if the

accelerated turnaround time requirements preclude a full review/validation of the sample data, then the report is stamped as "PRELIMINARY" to indicate that results may change as the review process is completed.

10.7.2 HARDCOPY DATA PACKAGES

The format and content of a data report is dependent upon project specifications, and it is beyond the scope of this document to describe project-specific report requirements. In the absence of client-specified data package deliverables, the following sections describe the items that must be included in all data reports.

10.7.2.1 COVER LETTER

Items contained in the cover letter include:

- the client's name and address;
- Paragon's name and address, name of contact and telephone number;
- a tabular presentation of field/client sample ID, Paragon Sample ID, date received, matrix, and date collected. This item is presented as an attachment, the Sample Cross Reference Table;
- a list of each analysis performed and total number of pages for each analytical report;
- identification of all test data provided by a subcontract laboratory;
- a discussion of previously submitted or partial reports that pertain to the samples discussed in the current report; and
- the signature of Paragon's Project Manager or designee.

10.7.2.2 REPORT FORMAT

Analysis reports are presented in tabular format, and consistent significant figures and units of measurement are used. The following information is included in each report:

- laboratory name, client name, project name and/or number;
- client/field sample ID and Paragon sample ID;
- date of sample receipt, date and time of sample collection, and date/time of sample preparation and/or analysis;
- sample matrix;

- reporting units and identification of whether the sample results are reported on an “as-received” or dry weight basis;
- method reference for the parameter analyzed and method reporting limits;
- identification of numerical results with values below the method reporting limit;
- case narrative that identifies test methods, describes any deviation from the method or contractual requirements, additions or exceptions to the SOP, and discloses any conditions that may affect the quality of the results;
- identification of sample results that did not meet sample acceptance criteria;
- footnotes or qualifiers referenced to specific data (as applicable) and explanations or keys to flags and abbreviations used;
- surrogate and tracer recoveries, where applicable;
- where applicable, a statement of the estimated uncertainty of the test result; and
- a signature and title, or equivalent electronic identification, of the personnel who accepts responsibility for the content of the report and the date of issue.

If a report is reissued, the amendments must clearly state that the report is reissued. The cover letter and case narrative must describe why the report has been reissued and which sample results have been reissued.

10.7.2.3 QC REPORTS

Each final report includes QC reports that summarize results from the associated laboratory control sample (LCS), method blank, and matrix QC samples. Additional QC samples may be prepared and reported to comply with project-specific requirements.

10.7.2.4 DATA QUALIFIERS – FLAGGING CODES

Whenever the data quality objectives of the LQAP are not met, the associated sample results must be flagged with the appropriate flagging codes. These codes are applied only in the event that the laboratory cannot generate (through reanalysis) fully compliant data. If sample values are reported outside the

calibration range of the method or unreliable interferences exist in the sample, then descriptive codes are applied to the result.

Data qualifiers are added by the laboratory prior to reporting the analysis results. The laboratory appends data qualifiers to each environmental field sample based on an evaluation of all available QC information (e.g., matrix spike/matrix spike duplicate samples, laboratory blanks, laboratory control samples, calibration verification standards, etc.). Analytical batch comments are added to the narrative section of each data report to explain any nonconformance or other issues.

Other flagging practices may be observed if so dictated by the applicable LIMS Program Specification.

10.7.3 ELECTRONIC DATA DELIVERABLES (EDDS)

The electronic data deliverables generated by the laboratory are project-specific and are produced in a format specified by the client. Information presented in corresponding fields of the hardcopy report and EDD are identical as both are generated from LIMS. Before submitting the EDD file, the Project Manager or designee verifies that the EDD is complete and meets the client's format requirements. All EDDs are submitted to the client on computer disks or are transmitted electronically.

10.8 RECORDS AND DATA STORAGE

Records provide the direct evidence and support for the necessary technical interpretations, judgments, and discussion concerning laboratory results. These records, particularly those that are anticipated to be used as evidentiary data, provide the historical evidence needed for later review and evaluation. Records must be legible, identifiable, and retrievable. They must be protected against damage, deterioration, fire, theft, vermin, and loss. Paragon retains all records for a minimum of seven (7) years.

Laboratory records include the following kinds of documentation:

- personnel qualifications, experience, and training;
- correspondence between Paragon and clients;
- quality assurance records (e.g., retired SOPs and LQAPs, PT study results, internal and external audit reports and responses);
- bound, paginated laboratory logbooks;
- equipment maintenance records;
- traceability of standards, solvents and reagents;
- instrument checks and calibrations;
- raw data;
- final data reports; and

- sample management records (e.g., sample login, field and internal chain-of-custody, storage, disposal).

10.8.1 ELECTRONIC RECORDS

Paragon employs a multi-level system that addresses both the frequent backup of sample results (in LIMS), and the periodic backup of raw data (from both networked and non-networked instruments). Additionally, the software that Paragon uses for these backups, contains a disaster recovery module that allows for the complete recovery of the backup database, in its entirety. In short, Paragon's LIMS is backed up hourly, and, along with all network servers, is additionally backed up to tape each business day. As indicated in the IS and LIMS Policy Statement (**Appendix A**), instrument backups are performed monthly. In some instances, depending on the volume of analysis, the frequency of backup might vary.

Backup of the instrument computers is done centrally by the IS Manager if the instrument computer is on the network. It is the responsibility of the operator\user to coordinate a convenient time for both the IS Manager and the user for non-network instrument backup. The instruments that are not on the network are backed up using portable devices. These devices, as well as media, are checked out from the IS Manager at a convenient time for the operator\user, and then are returned to the IS Manager for safe storage.

An electronic archive for maintaining final project reports was implemented in 2001. Upon completion of a workorder, all data reports are scanned to create image files that are catalogued and saved to a dedicated server that is backed up daily as described above. The scanned images remain available on the network for review should any questions regarding the data arise.

Retention of hardcopy data reports prior to 2001 is discussed below.

10.8.2 HARDCOPY RECORDS

Prior to electronic compilation and storage, Paragon created paper copies of project reports. These hardcopy data archives are retained off-site by a records storage contractor. The Quality Assurance Manager maintains a database inventory of all records that are stored at the contractor's facility. The contractor is responsible for the maintenance and protection of these records. Access to the records is limited to only designated individuals. If any records need to be retrieved from the storage site, the requestor must fill out an archive request form (Form 136) and submit it to the Quality Assurance Department. The QA Department then requests the records from the contractor, who retrieves the records and delivers them to the laboratory on the next business day.

Detailed procedures for archiving records and submitting archive requests are provided in SOPs 069 and 332.

Periodically, the Quality Assurance Department obtains records from the off-site storage facility so that they can be scanned for further retention as image

files. The hardcopy records are then destroyed by a shredding contractor who provides documentation of destruction. These backfile image files are burned to CDs, which are retained by the Quality Assurance Department.

As of this writing, no provisions have been made to permanently destroy any records generated by Paragon. Should Paragon permanently destroy any records, written notification will be provided to all clients affected. If a specific contractual requirement or government regulation requires that records be maintained for a longer period of time, then project files will be marked and retained as required.

In the event that the laboratory changes ownership, the responsibility for the retention of records in accordance with the guidelines established in this LQAP is conferred to the new owner. Should Paragon go out of business, Paragon will inform our clients in writing of this business decision and will transfer records at the client's request.

10.9 CLIENT INQUIRIES/COMPLAINTS

If a complaint or any circumstance raises doubt concerning Paragon's compliance with its policies or procedures or with the requirement of a method or quality system, the laboratory must document the complaint and its resolution using an NCR Form (see LQAP Chapter 11, Corrective Actions). Paragon will respond to all complaints in a timely fashion and will retain the documentation.

10.10 CONFIDENTIALITY

All laboratory results and associated raw data are confidential and may not be released to or discussed with any party other than the client who requested the analytical services. Access to laboratory records and LIMS is limited to laboratory personnel. Records are available for an accrediting authority's on-site review. Paragon expects that auditors will honor our clients' and Paragon's confidentiality requirements and will not discuss any results, documents, or records viewed during the course of an audit.

11. CORRECTIVE ACTIONS

Corrective action is necessary when any measurement system fails to meet the requirements of this LQAP, the appropriate SOP or project-specific instructions, or whenever an error is detected. Items that may need corrective action range from a minor problem such as an analyst failing to initial a form, to a major problem such as a chemist preparing a sample using the wrong reference method.

Corrective actions fall into two general categories: short-term and long-term. Short-term corrective actions are those that can be applied immediately. Examples include: having an analyst initial a form where the initial was missed or correcting an error in a logbook entry per procedures described in SOP 303. Long-term corrective actions are those that require a clarification of practice or a change in policy in order to effectively resolve the problem. Laboratory staff must be re-trained in accordance with the updated procedures.

11.1 RESPONSIBILITIES FOR CORRECTIVE ACTION INITIATION

The type of corrective action taken is coordinated by the Department, Quality Assurance and applicable Project Managers. A controlled Nonconformance Report (Form 313, **Appendix G**) is used to document the corrective action. *Any* individual who notes a problem or deviation is responsible for signing-out and initiating the NCR form in a timely manner.

It is the responsibility all personnel who work with samples to note any discrepancies or nonconformances that occur with sample handling. It is the responsibility of the chemists who prepare samples for analysis to document any problems that are noted during sample preparation. It is the analyst's responsibility to monitor the proper functioning of the analytical system prior to, during and following sample analysis. To accomplish this, various DQIs as discussed in Chapter 3 of this LQAP are monitored and evaluated against laboratory established or project-specific QA/QC requirements. If the evaluation reveals that any of the QC acceptance criteria are not met, then the analyst must immediately correct the problem. When an acceptable resolution cannot be achieved and/or data quality is negatively impacted, the analyst must notify the Department and Project Managers and must initiate an NCR immediately.

11.2 PARAGON'S CORRECTIVE ACTION PROCESS

A notebook containing controlled NCR form blanks is kept in a designated location in the laboratory and is maintained by the Quality Assurance Department. The individual who discovered the problem or deviation signs-out the next available NCR form by completing the date, indicating their Department, and entering their initials, into the NCR notebook's log (Form 354).

Documented on the NCR are the initials of the initiator and descriptions of the method, workorder(s) and samples affected; the type, content and extent of the problem noted; the probable cause and the root of the problem (if known); measures taken to prevent recurrence; the specific corrective actions taken and their outcome; and the final disposition/resolution of the data.

The processing of the NCR form flows from the initiator, to their immediate Supervisor and/or Department Manager, then to the Project Manager, and finally to the Quality Assurance Manager. In this manner, a consensus is achieved as to what specific corrective actions are to be taken. The Project Manager, at his or her discretion, may or may not contact the client to discuss options based on the nature of the nonconformance. Whether or not the client is contacted is noted on the NCR, if the client is contacted, the Project Manager documents who was contacted and when. The Project, Department and Quality Assurance Managers sign and date the NCR, documenting their final approval and verification of the disposition of the data.

Further details regarding procedures for corrective action and distribution and maintenance of corrective action records are provided in **SOP 928**.

12. AUDITS

12.1 INTERNAL AUDITS

Periodic evaluations conducted by the Quality Assurance Department and the analysis of Proficiency Test (PT) samples are two types of internal audits used to assess and

document the performance of laboratory staff. Audit documentation constitutes a permanent record of the conformance of Paragon's measurement systems to quality system requirements.

Internal audits include both technical and systems audits and are performed periodically per an annual schedule developed and maintained by the Quality Assurance Department. Considerations taken into account in developing the internal audit schedule include, but are not limited to requests made by the Laboratory Director; the scheduled occurrence of external audits; as needed to support a specific project's requirements; to verify the continued effectiveness of corrective actions previously taken; or in response to an identified need to evaluate compliance in any area of laboratory operations. The intention of the internal audit schedule is to provide for the evaluation of each laboratory area at least once annually, thereby providing an overview of laboratory operations. Each internal audit may, therefore, be used as a component of the annual Quality Systems Audit (QSA), which is discussed subsequently (LQAP Section 12.2.3).

All audits are conducted by QA staff or designees who, by experience, are deemed to be knowledgeable in the area assessed. The assigned auditor identifies the scope, time frame and expected duration of the audit and communicates this information to the applicable Department Manager. The auditor reviews relevant information such as regulations, contract requirements, published procedures, SOPs, etc., prior to the audit. The criteria set forth in these applicable guidances establish the basis of the audit. The reference materials are used as auditor's aids; formal checklists may or may not be used.

The audit is conducted in an efficient and professional manner. Findings, Observations and comments are communicated to the Department Manager. Short-term corrective actions may be taken at the time an item is noted, or an appropriate long-term corrective action plan may be developed. An audit is considered to be closed-out when deficiencies have been satisfactorily corrected.

An audit report summarizing the Determinations made and the corrective actions taken or planned is compiled; the original auditor's notes are customarily included as an attachment of the audit report. The outcome of the audit is communicated to the Laboratory Director. The audit records are maintained by the Quality Assurance Department.

See SOP 937 for additional information pertaining to internal audit procedures.

12.1.1 INTERNAL TECHNICAL AUDITS

Departmental functions that may be reviewed during a technical audit may include, but are not limited to:

- Adherence to SOPs and compliance with promulgated method requirements during sample preparation and analysis;
- Maintenance of internal chain-of-custody;

- Proper preparation, storage, use and documentation of standards;
- Performance and documentation of instrument maintenance;
- Performance and documentation of data review;
- Evaluation of documentation practices pertaining to benchsheet and logbook entries, Nonconformance Report (NCR) generation and analyst demonstration of capability.

12.1.2 INTERNAL SYSTEM AUDITS

Examples of elements that may be reviewed as a system audit may include, but are not limited to:

- An assessment of the SOP process, including procedures for submitting and approving revisions, update and distribution of SOPs, tracking of employee SOP assignments and sign-offs, SOP electronic file management, and archiving of older SOP iterations and records.
- Sample handling, storage and disposal practices, including maintenance of sample storage areas, sample tracking and internal chain-of-custody documentation, duration of retention, and disposal designation and documentation.
- Performance and documentation of laboratory logbook review.

12.1.3 ANNUAL QUALITY SYSTEMS AUDIT

A lab-wide review of conformance to Paragon's quality system shall be conducted annually by the QA Manager or designee(s) as required by Section 5.5.3.1 of the NELAC Standard. The annual Quality Systems Audit (QSA) shall be managed, conducted and reported according to the audit procedures described above. Inputs to the QSA may include, but are not limited to, summaries of the following: Nonconformance Reports (NCRs), Proficiency Testing (PT) study results, deficiencies noted during data review, internal audit Determinations, and Determinations made via external audits.

12.1.4 PROFICIENCY TESTING STUDIES

Paragon participates in agency studies and/or contracts approved vendors to provide Proficiency Test (PT) samples in accordance with a schedule developed and maintained by the Quality Assurance Department. Participation in PT studies enables Paragon to demonstrate capability for continued accreditation, competency in a newly developed method, or the effectiveness of corrective actions taken.

Paragon participates in the following inter-laboratory proficiency testing studies:

- Water Supply (WS) -- twice annually

- Water Pollution (WP) -- twice annually
- Soil/Hazardous Waste and UST -- twice annually
- Radiochemistry -- twice annually
- US Department of Energy (USDOE) Mixed Analyte Performance Evaluation Program (MAPEP) -- twice annually

These PT studies support various regulatory programs (SDWA, CWA, RCRA) and require that the laboratory perform analyses per various methodologies (e.g., EPA 500 series, ASTM, EPA 600 series, MCAWW, SW-846), matrices and analytes. Analyte lists include: volatile organics, semivolatile organics, organochlorine pesticides, polychlorinated biphenyls, organophosphorous pesticides, phenoxyacid herbicides, high explosives, petroleum hydrocarbons, metals, minerals, nutrients and radionuclides. The analyses of PT samples are conducted in-house, in the manner prescribed by the provider, and within the turnaround time stipulated. The PT samples are distributed to the laboratory and are processed by qualified analysts who routinely perform the analytical method.

PT study results are evaluated by the Quality Assurance Department and the applicable Department Manager as they become available. The NCR and corrective action process as described in Chapter 11 of this LQAP is used to address any deficiencies that are noted. An archive all PT study reports is maintained by the QA Department.

12.1.5 ANNUAL MANAGERIAL REVIEW

A lab-wide Managerial Review shall be performed annually as required by Section 5.5.3.2 of the NELAC Standard. The Managerial Review assesses operational effectiveness in terms of meeting Paragon's business goals. It is a tool used to document and facilitate the consideration and introduction of needed operational changes and improvements.

The Managerial Review is performed by a designee under the direction of the Laboratory Director. The general techniques of scoping, assessment interview, reporting and follow-up as described in the internal audit procedures discussed above and outlined in SOP 937 are used to conduct the annual Managerial Review. The contents of the annual Managerial Review are considered to be confidential. A confidential footer must, therefore, appear as a component of the annual Managerial Review report.

Inputs to the Managerial Review may include, but are not limited to the following: a snapshot summary of product generated (i.e., number of samples analyzed and the types of analyses performed), various business assessment reports (e.g., TAT, on-time delivery), output from the annual QSA (i.e., problem areas identified), interview of laboratory staff, and presentation of items discussed during strategic planning sessions and/or Manager's meetings.

12.2 EXTERNAL AUDITS

External audits may be performed by a state or federal agency or a client as part of an on-going certification process. Items evaluated by external assessors may include, but are not limited to, reviews of the following: analytical capabilities and procedures; chain-of-custody procedures; document control; quality systems; and quality control procedures. Blind PT samples may be submitted to the laboratory as a form of external audit.

See **Appendix J** for a list of Paragon's state and federal certifications. Should Paragon drop or lose an accreditation, the Project Manager must notify all clients that may be affected in a timely manner.

13. PERSONNEL TRAINING

The selection of well-qualified personnel is a factor that contributes to Paragon's success. Therefore, qualifications of personnel are based upon education and experience. In order to maintain qualified staff, provide personnel advancement within the laboratory, and to provide for personnel's ongoing awareness of potential hazards and protective measures, Paragon follows a formal documented program of orientation and training.

13.1 ORIENTATION

Before working in the laboratory, new employees receive a four-part orientation as described below:

- Human resources -- involves matters of immediate personal concern, such as benefits and company policies
- Quality assurance -- addresses topics related to ethical conduct, good laboratory practices and on-going documentation of employee capability demonstrations. Required readings (SOPs, LQAP) are assigned at this time.
- Health & safety -- provides for a review of Paragon's various safety program documents (Chemical Hygiene Plan, CHP; Radiation Protection Plan, RPP; Emergency and Contingency Plan, ECP; Waste Management Plan, WMP); as well as other safety and security training.
- Department functional orientation -- focuses on the new employee's basic understanding of their role within the Department and the overall role of Operations within the structure of Paragon. The Departmental training expands upon the employee's scientific background and work experience to provide the employee with a level of competence that enables the individual to successfully function within the defined responsibilities of his/her position.

Temporary employees receive the same orientation as regular staff, with the exception of the human resources orientation.

SOP 143 details information regarding quality assurance orientation and training for new employees.

13.2 TECHNICAL TRAINING

Chemists (analysts) and technicians are qualified to perform specific analytical procedures and methods. The qualification process, at a minimum, consists of background/theory training, on-the-job training, and demonstration of proficiency. Additional training may include further individualized instruction, programmed learning, conferences and seminars and specialized training by instrument manufacturers. Department Managers are responsible for providing documentation of analytical training and proficiency for each employee in their group(s). The Quality Assurance Department maintains these training records for each technical employee.

13.2.1 INITIAL DEMONSTRATION OF CAPABILITY (IDOC)

New analysts and technicians are trained by Technical or Department Managers according to the following guidelines:

- The new employee reads the SOP(s) pertinent to the analytical method being learned and receives background/theory instruction, as applicable.
- The new employee observes the procedure in which the analytical method and required process documentation is demonstrated by trained personnel. Job requirements are outlined and quality control measurements are defined. For most methods, the trainee performs an Initial Demonstration of Capability (IDOC) by preparing and/or analyzing four (4) blank spike samples under the supervision of the Technical or Department Manager, or an analyst proficient in that method.
- The results of the new employee's preparation and/or analysis are evaluated and problems and corrective actions are discussed. If the blank spike recovery and precision data meet quality control criteria for that method, the employee is deemed to have demonstrated proficiency and is allowed to work on client samples. If the values generated are outside acceptance limits, then training continues until the trainee can consistently meet the acceptance criteria for the method.
- After the certification process has been successfully completed, the Technical or Department Manager forwards the documentation to the Quality Assurance Department for retention.

13.2.2 CONTINUING DEMONSTRATION OF CAPABILITY (CDOC)

Paragon's personnel are required to demonstrate their proficiency upon hire and annually thereafter for the methods they perform. Results from four (4) laboratory control sample (LCS) spikes performed by the chemist (analyst) or technician may be compiled to serve as the employee's Continuing Demonstration of Capability (CDOC). Alternately, method detection limit (MDL) studies and proficiency test (PT) sample analysis, as discussed below, may be used to demonstrate an employee's CDOC.

13.2.2.1 METHOD DETECTION LIMIT (MDL) STUDIES

Most of the analytical methods employed at Paragon require the periodic generation of MDL data. The generation of acceptable MDL values requires a thorough understanding of the total analytical process and is a rigorous test of the proficiency of the analytical staff that performs the analysis. An analyst's or technician's performance in an MDL study that generates values that are consistent with past performance may be used to demonstrate initial and/or continuing proficiency in a method. This MDL information may be used in lieu of other demonstrations of proficiency, except where a regulatory promulgated method explicitly requires specific procedures to be followed for the initial demonstration of proficiency.

13.2.2.2 PROFICIENCY TEST (PT) SAMPLES

As discussed in Chapter 12 of this LQAP, Paragon participates in several proficiency testing programs. These programs typically submit single-blind standards to the laboratory and return a performance summary after results have been evaluated by the sponsoring agency or qualified vendor. Successful participation in these PT study programs by personnel is a rigorous demonstration of the staff's ability to perform routine analytical procedures. Records of successful participation in these programs may be used to demonstrate that an employee has been adequately trained in the methods that he/she performs. This IDOC/CDOC information may be used in lieu of other demonstrations of proficiency, except where a regulatory promulgated method explicitly requires specific procedures to be followed for the initial demonstration of capability.

13.3 TRAINING RECORDS

Technical and quality assurance training records are maintained by the Quality Assurance Department. Health & Safety training records are managed and retained by the Health & Safety Manager. Employee training record files may contain (but are not limited to) the following:

- signed annual Ethics training documents
- resume or personnel qualifications form
- transcript or diploma
- QA training and signature/initial on file
- documentation of annual assigned SOP readings
- documentation of annual LQAP reading
- IDOC/CDOC documentation
- PT study results

- MDL study results
- off-site training certificate

14. GLOSSARY, ACRONYMS AND SYMBOLS

14.1 GLOSSARY

<u>TERM</u>	<u>DEFINITION</u>
Acceptance Criteria:	Specified limits placed on characteristics of an item, process, or service defined in requirement documents. (ASQ)
Accreditation:	The process by which an agency or organization evaluates and recognizes a laboratory as meeting certain predetermined qualifications or standards, thereby accrediting the laboratory. In the context of the National Environmental Laboratory Accreditation Program (NELAP), this process is a voluntary one. (NELAC)
Accrediting Authority, Primary:	The agency or department designated at the Territory, State, or Federal level as the recognized authority with responsibility and accountability for granting NELAC accreditation for a specified field of testing. (NELAC) [1.5.2.3]
Accuracy:	The degree of agreement between a observed value and the accepted reference value. Accuracy includes a combination of random error (precision) and systematic error (bias) components that are due to sampling and analytical operations. (QAMS)
Aliquot:	A discrete, measured, representative portion of a sample taken for analysis. (EPA QAD)
Ambient:	Usual or natural surrounding conditions, e.g. ambient temperature – the natural, uninfluenced temperature of the surroundings. (NIRP Glossary)
Analyte:	The specific chemicals or components for which a sample is analyzed; may be a group of chemicals that belong to the same chemical family and that are analyzed together. (DoD QSM)
Audit:	A systematic evaluation to determine the conformance to quantitative and qualitative specifications of some operational function or activity. (EPA-QAD)
Background:	Ambient signal response recorded by measuring instruments that is independent of radioactivity contributed by the radionuclides being measured in the sample. (DOE QSM)
Batch:	Environmental samples that are prepared and/or analyzed together with the same process and personnel, using the same lot(s) of reagents. A preparation batch is composed of one to twenty

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environmental samples of the same NELAC-defined matrix, meeting the above-mentioned criteria and with a maximum time between the start of processing of the first and last sample in the batch to be 24 hours. An analytical batch is composed of prepared environmental samples (extracts, digestates, or concentrates) which are analyzed together as a group. An **analytical batch** can include prepared samples originating from various environmental matrices and can exceed 20 samples. (NELAC Quality Systems Committee)

Bias: The deviation of a single measured value of a random variable from a corresponding expected value, or a fixed mean deviation from the expected value that remains constant over replicated measurements within the statistical precision of the measurement (Synonyms: deterministic error, fixed error, systematic error). (DOE QSM)

Blank: A sample that has not been exposed to the analyzed sample stream in order to monitor contamination during sampling, transport, or analysis. The blank is subjected to the same analytical and measurement process as the associated samples. Blanks include:

Equipment blank: a sample of analyte free media which has been used to rinse common sampling equipment to check effectiveness of decontamination procedures. (NELAC)

Field blank: a blank prepared in the field by filling a clean container with pure deionized water and appropriate preservative, if any, for the specific sampling activity being undertaken. (EPA OSWER)

Trip blank: Contaminant free water, or appropriate matrix, which accompanies bottles and samples during shipment to assess the potential for sample contamination during shipment. Trip blanks are not opened in the field, and are required for Volatile Organic Analysis only. (NIRP)

Instrument Blank: A clean sample (e.g., distilled water) processed through the instrumental steps of the measurement process; used to determine instrument contamination. (EPA-QAD)

Method blank: a sample of a matrix similar to the batch of associated samples (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all the steps of the analytical procedures. (NELAC)

Reagent blank: a sample consisting of reagent(s), without the target analyte(s) or sample matrix, introduced into the analytical procedure at the appropriate point and carried through all subsequent steps to determine the contribution of the reagents and of the involved analytical steps. (QAMS)

<u>TERM</u>	<u>DEFINITION</u>
Blind Sample:	A sub-sample for analysis with a composition known to the submitter. The analyst/laboratory may know the identity of the sample, but not the composition. It is used to test the analyst's or laboratory's proficiency in the execution of the measurement process. (NELAC)
Calibration:	To determine, by measurement or comparison with a standard, the correct value of each scale reading on a meter, instrument, or other device. The levels of the applied calibration standard should bracket the range of planned or expected sample measurements. See Initial Calibration. (NELAC)
Calibration, Continuing:	The process of analyzing standards periodically to verify the maintenance of calibration of the analytical system.
Calibration Curve:	The graphical relationship between the known values, such as concentrations, of a series of calibration standards and their instrument response. (NELAC)
Calibration, Initial:	The process of analyzing standards, prepared at specified concentrations, to define the quantitative response, linearity and dynamic range of the instrument to the analytes of interest. Initial calibration is performed whenever the results of a continuing calibration do not conform to the requirements of the method in use or at a frequency specified in the method. See Calibration.
Calibration, Initial Check/Verification (ICV):	Verification of the ratio of instrument response to analyte amount, a calibration check is done by analyzing for analyte standards in an appropriate solvent. Calibration check solutions are made from a stock solution which is different from the stock used to prepare calibration standards. (NIRP Glossary)
Carrier:	Carriers are typically non-radioactive (e.g. natural strontium, barium, yttrium) elements. They follow similar chemical reactions as the analyte during processing and are added to samples to determine the overall chemical yield for the analytical preparation steps. The yield of the carrier is typically determined gravimetrically or by ICP and is used to correct radiochemical results for acceptable losses occurring during the preparation process. (DOE QSM)
Chain-of-Custody (COC) Form:	Record that documents the possession of the samples from the time of collection to receipt in the laboratory. This record generally includes: the number and types of containers, the mode of collection, preservation, and requested samples. (NELAC)
Confidential Business Information (CBI):	Information that an organization designates as having the potential of providing a competitor with inappropriate insight into its management, operation or products. NELAC and its representatives agree to safeguarding identified CBI and to maintain information

<u>TERM</u>	<u>DEFINITION</u>
	identified as such in full confidentiality. (NELAC)
Confirmation:	Verification of the identity of a component through the use of an approach with a different scientific principle from the original method. These may include, but are not limited to: second column calibration, alternate wavelength, derivatization, mass spectral interpretation, alternative detectors, or additional cleanup procedures. (NELAC)
Conformance:	An affirmative indication or judgment that a product or service has met the requirements of the relevant specifications, contract, or regulation; also the state of meeting the requirements. (ANSI/ASQC E4-1994)
Control Chart:	A graphical plot of test results with respect to time or sequence of measurement, together with limits within which they are expected to lie when the system is in a state of statistical control.
Control Limit:	A range within which specified measurement results must fall to signify compliance. Control limits may be mandatory, requiring corrective action if exceeded, or advisory, requiring that nonconforming data be investigated and flagged.
Corrective Action:	The action taken to eliminate the causes of an existing nonconformity, defect, or other undesirable situation in order to prevent recurrence. (ISO 8402)
Counting Efficiency:	The ratio of the net count rate of a radionuclide standard source to its corresponding known activity. (DOE QSM)
Counting Uncertainty (Poissonian):	A statistical estimate of uncertainty in a radiochemical measurement due to the random nature of decay. Every radiochemical result is reported with an associated counting uncertainty, usually at the 95% confidence interval.
Data Quality Indicators:	The qualitative or quantitative statements that specify the quality of data required to support decision for any process requiring chemical or physical analysis.
Data Reduction:	The process of transforming raw data by arithmetic or statistical calculations, standard curves, concentration factors, etc., and collation into a more useable form. (EPA-QAD)
Daughter:	A nuclide formed by radioactive decay of a parent radionuclide.
Deficiency:	An unauthorized deviation from acceptable procedures or practices, or a defect in an item. (ASQC)
Demonstration of	A procedure to establish the ability of the analyst to generate

<u>TERM</u>	<u>DEFINITION</u>
Capability (DOC):	acceptable accuracy. (NELAC)
Detection Limit, Analyte:	The lowest concentration or amount of the target analyte that can be identified, measured, and reported with confidence that the analyte concentration is not a false positive value. See Method Detection Limit. (NELAC)
Detection Limit, Instrument (IDL):	The concentration of an analyte that produces an output signal twice the root mean square of the background noise, or the parameter determined by multiplying by three the standard deviation obtained of three to five times the desired IDL on three nonconsecutive days with seven consecutive measurements per day. IDL is only required for the metals and analysis. (DOE QSM)
Detection Limit, Method (MDL):	The Method Detection Limit (MDL) is defined as the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero. It may be determined using replicate spike samples prepared by the lab and taken through all steps of the method. The detection limit is calculated using the appropriate student's t-parameter times the standard deviation of a series of spiked samples. (Ref. 40 CFR Part 136, Appx. B)
Digestion:	A process in which a sample is treated (usually in conjunction with heat) to convert the sample into a more easily measured form. (DoD QSM)
Dilution Factor:	The factor by which the dilution level of the sample differs from that of a predefined method blank. The method blank is prepared within the prescribed parameters of the method, and has a dilution factor of one. The dilution factor does not include a dryness factor. (DOE QSM)
Document Control:	The act of ensuring that documents (and revisions thereto) are proposed, reviewed for accuracy, approved for release by authorized personnel, distributed properly, and controlled to ensure use of the correct version at the location where the prescribed activity is performed. (ASQC)
Dry Weight:	The weight of a sample based on percent solids. The weight after drying in an oven at 105 ± 5 °C.
Duplicate, Replicate Analysis:	The analyses or measurements of the variable of interest performed identically on two sub samples of the same sample. The results from duplicate analyses are used to evaluate analytical or measurement precision but not the precision of sampling, preservation, or storage internal to the laboratory. (EPA-QAD)
	The measurements of the variable of interest performed identically

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	on two or more sub-samples of the same samples within a short time interval. (NELAC)
Duplicate (Replicate) Error Ratio (DER/RER):	A measure of precision used to assess agreement between radiochemical duplicates (replicates) that compares the discrepancy between two measurements to the associated uncertainties.
Duplicate, Replicate Sample:	A second aliquot of the same sample that is treated the same as the original sample in order to determine the precision of the method. A second, separate sample collected at the same time, from the same place, for the same analysis, as the original sample in order to determine overall precision.
Eluent:	A solvent used to carry the components of a mixture through a stationary phase. (DoD QSM)
Elution:	A process in which solutes are washed through a stationary phase by the movement of a mobile phase. (DoD QSM)
Energy Calibration:	The correlation of the multichannel analyzer (MCA) channel number to decay energy, obtained from the location of peaks from known radioactive standards. (DOE QSM)
False Negative:	An analyte incorrectly reported as absent from the sample, resulting in potential risks from their presence. (DoD QSM)
False Positive:	An item incorrectly identified as present in the sample, resulting in a high reporting value for the analyte of concern. (DoD QSM)
Finding:	An assessment conclusion that identifies a condition having a significant effect on an item or activity. An assessment finding is normally a deficiency and is normally accompanied by specific examples of the observed condition. (NELAC)
Half Life ($T_{1/2}$):	The time required for 50% of a radioactive isotope to decay. (DOE QSM)
Holding Time (Maximum Allowable):	The maximum times that samples may be held prior to analysis and still be considered valid or not compromised. (40 CFR Part 136)
Homogeneity:	The degree to which a property or substance is evenly distributed throughout a material.
Interference, Spectral:	Occurs when particulate matter from the atomization scatters the incident radiation from the source or when the absorption or emission of an interfering species either overlaps or is so close to the analyte wavelength that resolution becomes impossible. (DoD QSM)
Interference,	Results from the various chemical processes that occur during

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Chemical:	atomization and later the absorption characteristics of the analyte. (DoD QSM)
Internal Standards:	A known amount of standard added to a test portion of a sample as a reference for evaluating and controlling the precision and bias of the applied analytical method. (NELAC)
Isomer:	Generally, any two chemicals with the same chemical formula but with a different structure. (DoD QSM)
Isotope:	A variation of an element that has the same atomic number of protons but a different weight because of the number of neutrons. Various isotopes of the same elements may have different radioactive behaviors, some are highly unstable. (NIRP Glossary)
Lot:	A quantity of bulk material of similar composition processed or manufactured at the same time.
Matrix:	<p>The substrate of a test sample. Field of Accreditation Matrix: these matrix definitions shall be used when accrediting a laboratory:</p> <p><u>Drinking Water:</u> any aqueous sample that has been designated a potable or potential potable water source.</p> <p><u>Non-Potable Water:</u> any aqueous sample excluded from the definition of Drinking Water matrix. Includes surface water, groundwater, effluents, water treatment chemicals, and TCLP or other extracts.</p> <p><u>Solid and Chemical Materials:</u> includes soils, sediments, sludges, products, and by-products of an industrial process that results in a matrix not previously defined.</p> <p><u>Biological Tissue:</u> any sample of a biological origin such as fish tissue, shellfish, or plant material. Such samples shall be grouped according to origin.</p> <p><u>Air and Emissions:</u> whole gas or vapor samples including those contained in flexible or rigid wall containers and the extracted concentrated analytes of interest from a gas or vapor that are collected with a sorbent tube, impinger solution, filter, or other device. (NELAC)</p> <p><u>Non-aqueous Liquid:</u> any organic liquid with <15% settleable solids.</p>
Minimum Detectable Activity (MDA, Lower Limit of Detection):	The minimum detectable activity is the smallest amount (activity or mass) of an analyte in a sample that will be detected with a probability beta of nondetection (Type II error) while accepting the probability alpha of erroneously deciding that a positive (non-zero) quantity of analyte is present in an appropriate blank sample (Type I error). For the purposes of this standard, the alpha and beta

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	probabilities are both set at 0.05 unless otherwise specified. (ANSI N 13.30 and ANSI N42.23)
Minimum Detectable Concentration (MDC):	The Minimum Detectable Activity expressed in concentration units.
National Voluntary Laboratory Accreditation Program (NVLAP):	A program administered by NIST that is used by providers of proficiency testing to gain accreditation for all compounds/matrices for which NVLAP accreditation is available, and for which the provider intends to provide NELAP PT samples. (NELAC)
Negative Control:	Measures taken to ensure that a test, its components, or the environment do not cause undesired effects, or produce incorrect test results. (NELAC)
Nonconformance:	An indication or judgment that a product or service has not met the requirements of the relevant specifications, contract or regulation, also the state of failing to meet the requirements. (DoD QSM)
Performance Based Measurement System (PBMS):	A set of processes wherein the data quality needs, mandates, or limitations of a program or project are specified and serve as criteria for selecting measurement processes which will meet those needs in a cost effective manner. (NELAC)
Positive Control:	Measures taken to ensure that a test and/or its components are working properly and producing correct or expected results from positive test subjects. (NELAC)
Precision:	The degree to which a set of observations or measurements of the same property, obtained under similar conditions, conform to themselves; a data quality indicator. Precision is usually expressed as standard deviation, variance, or range, in either absolute or relative terms. (NELAC)
Proficiency Test Sample:	A sample, the composition of which is unknown to the analyst and is provided to test whether the analyst/laboratory can produce analytical results within specified acceptance criteria. (QAMS)
Qualitative:	Analysis without regard to quantity or specific numeric values. (NIRP Glossary)
Quality Assurance:	An integrated system of activities involving planning, quality control, quality assessment, reporting, and quality improvement to ensure that a product or service meets defined standards of quality with a stated level of confidence. (QAMS)
Quality Control (QC):	The overall system of technical activities whose purpose is to measure and control the quality of a product or service so that it meets the

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	needs of the users. (QAMS)
Quality Control Sample:	<p>An uncontaminated matrix spiked with known amounts of analytes. It is generally used to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. (EPA-QAD)</p> <p><u>Laboratory Control Sample (LCS)</u>: (However named, also Laboratory Fortified Blank, Blank Spike, or QC Check Sample): A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. It is generally used to establish intra-laboratory or analyst specific precision and bias, or to assess the performance of all or a portion of the measurement system. (NELAC)</p> <p><u>Laboratory Duplicate (DUP)</u>: Aliquots of a sample taken from the same container under laboratory conditions and processed and analyzed independently. (NELAC)</p> <p><u>Matrix Spike (spiked sample or fortified sample)</u>: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. Matrix spikes are used, for example, to determine the effect of the matrix on a method's recovery efficiency. (QAMS)</p>
Quantitation Limits, Practical (PQL):	<p>Levels, concentrations, or quantities of a target variable (e.g. target analyte) that can be reported at a specified degree of confidence. (NELAC) The value at which an instrument can accurately measure an analyte at a specific concentration (i.e. a specific numeric concentration can be quantified). These points are established by the upper and lower limits of the calibration range. (DoD clarification)</p> <p>The lowest concentration where the 95% confidence interval is within 20% of the true concentration of the sample. The percent uncertainty at the 95% confidence level shall not exceed 20% of the results for concentrations greater than the practical quantitation limit. (DOE QSM)</p>
Quantitative:	Analysis with regard to quantities or specific numeric values. (NIRP Glossary)
Radioactive Decay:	The process by which a spontaneous change in nuclear state takes place. This process is accompanied by the emission of energy and subatomic particles. (DOE QSM)
Radiation Yield:	The amount of radiation of the type being measured that is produced per each disintegration, which occurs. For gamma spectrometry,

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	this is commonly called gamma abundance. (DOE QSM)
Raw Data:	Any original factual information from a measurement activity or study recorded in a laboratory notebook, worksheets records, memoranda, notes, or exact copies thereof that are necessary for the reconstruction and evaluation of the report of the activity or study. Raw data may include photography, microfilm, or microfiche copies, computer printouts, magnetic media, including dictated observations, and recorded data from automated instruments. If exact copies of raw data have been prepared (e.g. tapes which have been transcribed verbatim, data and verified accurate by signature), the exact copy or exact transcript may be submitted. (EPA-QAD)
Reagent Water:	Shall be water (defined by national or international standard) in which no target analytes or interferences are detected as required by the analytical method. (NELAC)
Region of Interest (ROI):	In radiochemical analysis, the Multichannel Analyzer region defining the isotope of interest displayed in terms of energy or channels. (DOE QSM)
Relative Percent Difference (RPD):	A measure of precision between two duplicate (replicate) results expressed as the percent difference between the results relative to the average of the results.
Reliability Check (Daily):	A periodic check of the Continuing Calibration of an instrument used for radiochemical measurements.
Reporting Limit:	The level at which method, permit, regulatory and client specific objectives are met. The reporting limit may never be lower than the statistically determined MDL, but may be higher based on any of the above considerations. Reporting limits are corrected for sample amounts, including the dry weight of solids, unless otherwise specified.
Retention Time:	The time between sample injection and the appearance of a solute peak at the detector. (DoD QSM)
Rounding Rules:	If the figure following those to be retained is less than 5, the figure is dropped, and the retained figures are kept unchanged. As an example, 11.443 is rounded to 11.44. If the figure following those to be retained is greater than 5, the figure is dropped, and the last retained figure is raised by 1. As an example, 11.446 is rounded to 11.45. If the figure following those to be retained is 5, and if there are no figures other than zeros beyond the five, the figure 5 is dropped, and the last-place figure retained is increased by one if it is an odd number or it is kept unchanged if an even number. As an example, 11.435 is rounded to 11.44, while 11.425 is rounded to 11.42. If a series of multiple operations is to be performed (add, subtract, divide,

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	multiply), all figures are carried through the calculations. Then the final answer is rounded to the proper number of significant figures.
Sample:	A single container or series of containers identified by a unique number comprised of material drawn from a single location or a composite of locations during a fixed period representative of that location (s) and time period(s) for the purpose of analytical testing or physical evaluation. (DOE QSM)
Selectivity:	(Analytical chemistry) The capability of a test method or instrument to respond to a target substance in the presence of non-target substances. (EPA-QAD)
Sensitivity:	Capability of method or instrument to discriminate between measurement responses representing different levels (e.g. concentrations) of a variable of interest. (NELAC)
Signal-to-Noise Ratio:	The signal carries information about the analyte, while noise is made up of extraneous information that is unwanted because it degrades the accuracy and precision of an analysis and also places a lower limit on the amount of analyte that can be detected. In most measurements, the average strength of the noise is constant and independent of the magnitude of the signal. Thus, the effect of noise on the relative error of a measurement becomes greater and greater as the quantity being measured (producing the signal) decreases in amplitude. (DoD QSM)
Split Sample:	A portion or subsample of a total sample obtained in such a manner that is not believed to differ significantly from other portions of the same sample.
Standard Operating Procedure (SOP):	A written document which details the method of an operation, analysis, or action whose techniques and procedures are thoroughly prescribed and which is accepted as the method for performing routine and repetitive tasks. (QAMS)
Reference Material:	<p>A certified reference material produced by the U.S. National Institute of Standards and Technology or other equivalent organization and characterized for absolute content, independent of analytical method. (EPA-QAD)</p> <p>A reference material one or more of whose property values are certified by a technically valid procedure, accompanied by or traceable to a certificate or other documentation which is issued by a certifying body. (ISO Guide 30 – 2.2)</p>
Standard (Spike) Addition:	In radiochemistry, the addition of a known quantity of a radiotracer to a sample and to a split or splits of a sample. Both the sample and split(s) are then processed through the method and the difference in response between the samples used to correct for overall bias

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	resulting measurement bias and from losses during preparation. This method of internal calibration is used in radiochemical determinations where isotopic differentiation between target analyte and tracer is not possible.
Statistical Minimum Significant Difference (SMSD):	The minimum difference between the control and a test concentration that is statistically significant, a measure of test sensitivity or power. The power of a test depends in part on the number of replicates per concentration, the significance level selected, and the type of statistical analysis. If the variability remains constant, the sensitivity of the test increases as the number of replicates is increased. (NELAC)
Surrogate:	A substance with properties that mimic the analyte of interest. It is unlikely to be found in environmental samples and is added to them for quality control purposes. (QAMS)
Target Analytes:	Identified on a list of project-specific analytes for which laboratory analysis is required.
Tolerance Chart:	A chart in which the plotted quality control data is assessed via a tolerance level (e.g. +/-10% of a mean) based on the precision level judged to be acceptable to meet overall quality/data use requirements instead of a statistical acceptance criteria (e.g. +/- 3 sigma) (applies to radio bioassay laboratories). (ANSI)
Total Propagated Uncertainty (TPU):	An estimate or approximation of the total error associated with a measured value by propagation of individual (preparation, determination) uncertainties.
Traceability:	The property of a result of a measurement whereby it can be related to appropriate standards, generally international or national standards, through an unbroken chain of comparisons. (VIM-6.12)
Tracer:	A traceable internal standard, usually a unique isotope of the element being determined, added to each sample in known amount which enables quantitation of analytes of interest independent of external means of calibration.
Tracer Chemical Recovery:	The percent yield of the recovered radioisotope after the sample/tracer aliquot has undergone preparation and instrument analysis. (DOE QSM)
Tune:	An injected standard required by the method as a check on instrument performance for mass spectrometry. (DoD QSM)
Validation:	Confirmation by examination and provision of evidence that specified requirements have been met. (EPA-QAD)
Verification:	Confirmation by examination and provision of evidence that specified requirements have been met. (NELAC)

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	requirements have been met. (NELAC)
	NOTE: In connection with the management of measuring equipment, verification provides a means for checking that the deviations between values indicated by a measuring instrument and corresponding known values of a measured quantity are consistently smaller than the maximum allowable error defined in a standard, regulation or specification peculiar to the management of the measuring equipment.
	The result of verification leads to a decision either to restore in service, to perform adjustment, to repair or downgrade, or declare obsolete. In all cases, it is required that a written trace of the verification performed shall be kept on the measuring instrument's individual record.
Warning Limits:	The limits (typically 2 standard deviations either side of the mean) shown on a control chart within which most results are expected to lie (within a 95% probability) while the system remains in a state of statistical control.

14.2 ACRONYMS

<u>TERM</u>	<u>DEFINITION</u>
AA	Atomic Absorption
AFCEE	Air Force Center for Environmental Excellence
ANSI/ASQ	American National Standards Institute/American Society for Quality
APHIS	USDA Animal and Plant Health Inspection Service
API	American Petroleum Institute
ARAR	Applicable or Relevant and Appropriate Requirement
ASCII	American Standard Code Information Interchange
ASTM	American Society for Testing and Materials
BFB	Bromofluorobenzene
BNA	Base-Neutral and Acid Extractable Organic Compounds
BS	Blank Spike
BTEX	Benzene, Toluene, Ethylbenzene, Xylene
°C	Degrees Celsius

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CAS	Chemical Abstract Service
CCC	Calibration Check Compound
CCB	Continuing Calibration Blank
CCV	Continuing Calibration Verification
CDPHE	Colorado State Department of Public Health and the Environment
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CF	Calibration Factor
CFR	Code of Federal Regulation
CLLE, CLE	Continuous Liquid-Liquid Extractor
CLP	Contract Laboratory Program
COC	Chain of Custody
CVAA	Cold Vapor Atomic Absorption Spectroscopy.
CWA	Clean Water Act
D	Drift or Difference
DBCP	1,2-Dibromo-3-chloropropane
DCM	Dichloromethane
DENIX	Defense Environmental Management Information Exchange
DER	Duplicate Error Ratio
DFTPP	Decafluorotriphenylphosphine
DI	Deionized
DOC	Demonstration of Capability
DoD	Department of Defense
DOE	Department of Energy
DOT	Department of Transportation
DPM	Disintegrations per Minute
DQI	Data Quality Indicator
DRO	Diesel Range Organics
ECD	Electron Capture Detector

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EDB	Ethylene Dibromide
EDD	Electronic Data Deliverable
EERF	Eastern Environmental Radiation Facility
EMSL	Environmental Monitoring Systems Laboratory
EPA	Environmental Protection Agency
FID	Flame Ionization Detector
FPD	Flame Photometric Detector
GALP	Good Automated Lab Practice
GC	Gas Chromatography
GC/MS	Gas Chromatography/Mass Spectrometry
GFAA	Graphite Furnace Atomic Absorption
GFPC	Gas Flow Proportional Counting
GPC	Gel Permeation Chromatography
GRO	Gasoline range organics
HECD	(Hall) Electrolytic Conductivity Detector
HEM	Hexane Extractable Material
HDPE	High-Density Polyethylene
HPGe	High Purity Germanium Gamma Spectrometer
HPLC	High-Performance Liquid Chromatography
IC	Ion Chromatography
ICAP-AES	Inductively Coupled Argon Plasma -Atomic Emission Spectroscopy
ICB	Initial Calibration Blank
ICP	Inductively Coupled Plasma
ICP-MS	Inductively Coupled Plasma - Mass Spectrometry
ICS	Interference Check Standard
ICV	Initial Calibration Verification
IDL	Instrument Detection Limit
IPC	Instrument Performance Check

<u>TERM</u>	<u>DEFINITION</u>
IPN	Incoming Project Notice
IRPIMS	Installation Restoration Program Information Management System
IS	Internal Standard
ISO/IEC	International Standards Organization/International Electrotechnical Commission
KD	Kuderna Danish
LCS	Laboratory Control Sample
LD	Laboratory Duplicate
LFB	Laboratory Fortified Blank
LFM	Laboratory Fortified Matrix
LIMS	Laboratory Information Management System
LLRW	Low Level Radioactive Waste
LQAP	Laboratory Quality Assurance Plan
LRB	Laboratory Reagent Blank
LSC	Liquid Scintillation Counting
LUFT	Leaking Underground Fuel Tank
LUST	Leaking Underground Storage Tank
MAPEP	Mixed Analyte Performance Evaluation Program
MCAWW	Methods for Chemical Analysis of Waters and Wastes
MDA	Minimum Detectable Activity
MDC	Minimum Detectable Concentration
MDL	Method Detection Limit
MEK	Methyl Ethyl Ketone (2-Butanone)
MIBK	Methyl Isobutyl Ketone
MSA	Method of Standard Additions
MSD	Matrix Spike Duplicate
MSDS	Material Safety Data Sheet
MTBE	Methyl tert-butyl ether

<u>TERM</u>	<u>DEFINITION</u>
N/A	Not applicable
NIST	National Institute of Standards
NCR	Nonconformance Report
ND	Non Detect
NEIC	National Enforcement and Investigations Center
NELAC	National Environmental Laboratory Accreditation Conference
NELAP	National Environmental Laboratory Accreditation Program
NEPA	National Environmental Policy Act
NFESC	Naval Facilities Engineering Service Center
NIRP	Navy Installation Restoration Program
NIST	National Institute of Standards and Technology
NPDES	National Pollutant Discharge Elimination System
NVLAP	National Voluntary Laboratory Accreditation Program
OSHA	Occupational Safety and Health Administration
PAH	Polynuclear Aromatic Hydrocarbon
PARCC	Precision, Accuracy, Representativeness; Completeness, Comparability
PBMS	Performance Based Measurement System
PCB	Polychlorinated biphenyl
PCDD	Polychlorinated dibenzo-p-dioxin
PCDF	Polychlorinated dibenzofuran
PEG	Polyethylene Glycol
PEL	Permissible Exposure Limit
PETN	Pentaerthrite tetranitrate
PID	Photoionization Detector
PM	Project Manager
PNA	Polynuclear Aromatic Hydrocarbon
PQL	Practical Quantitation Limit
psi	pounds per square inch

<u>TERM</u>	<u>DEFINITION</u>
PT	Proficiency Testing
PTFE	Polytetrafluoroethylene
QA	Quality Assurance
QAPjP	Quality assurance project plan
QASS	Quality Assurance Summary Sheet
QC	Quality Control
QIP	Quench Indicating Parameter
r ²	Correlation Coefficient
RCRA	Resource Conservation and Recovery Act
RDX	Hexahydro-1,3,5-trinitro-1,3,5-triazine
RFP	Request for Proposal
RI	Remedial Investigation
RI/FS	Remedial Investigation/Feasibility Study
RL	Reporting Limit
ROI	Region of Interest
RPD	Relative Percent Difference
RPM	Revolutions Per Minute
RRT	Relative Retention Time
RSD	Relative Standard Deviation
RSO	Radiation Safety Officer
RT	Retention Time
RTW	Retention Time Window
SARA	Superfund Amendments and Reauthorization Act
SDWA	Safe Drinking Water Act
SMSD	Statistical Minimum Significant Difference
SOP	Standard Operating Procedure
SOW	Statement of Work
SPCC	System Performance Check Compound

<u>TERM</u>	<u>DEFINITION</u>
SPLP, SLP	Synthetic Precipitation Leaching Procedure
SVOC	Semivolatile Organic Compound
TAL	Target Analyte List
TCLP	Toxicity Characteristic Leaching Procedure
TCMX	Tetrachlorometaxylene
TCL	Target Compound List
TDS	Total Dissolved Solids
TIC	Tentatively Identified Compound
TLV	Threshold Limit Value
TOC	Total Organic Carbon
TPH	Total petroleum hydrocarbon
TPU	Total Propagated Uncertainty
TRPH	Total Recoverable Petroleum Hydrocarbons
TSCA	Toxic Substances Control Act
TSDF	Treatment, Storage, and Disposal Facility
TSS	Total Suspended Solids
TVPH	Total Volatile Petroleum Hydrocarbons
USACE	United States Army Corp of Engineers
USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
USGS	United States Geological Survey
UST	Underground Storage Tank
VOA	Volatile Organic Analysis
VOC	Volatile Organic Compound
WET	Waste Extraction Test
ZHE	Zero Headspace Extraction

14.3 SYMBOLS

<u>LENGTH SYMBOL</u>	<u>DEFINITION</u>	<u>SYNONYM</u>
um	micrometer	10 ⁻⁶ meter
mm	millimeter	10 ⁻³ meter
cm	centimeter	0.01 meter
dm	decimeter	0.1 meter
m	meter	

<u>WEIGHT SYMBOL</u>	<u>DEFINITION</u>	<u>SYNONYM</u>
pg	picogram	10 ⁻¹² gram
ng	nanogram	10 ⁻⁹ gram
ug	microgram	10 ⁻⁶ gram
mg	milligram	10 ⁻³ gram
g	gram	
kg	kilogram	10 ³ gram

<u>VOLUME SYMBOL</u>	<u>DEFINITION</u>	<u>SYNONYM</u>
uL	microliter	10 ⁻⁶ Liter
mL	milliliter	10 ⁻³ Liter
dL	deciliter	0.1 Liter
L	Liter	

<u>CONCENTRATION SYMBOL</u>	<u>DEFINITION</u>
ng/uL	nanograms per microliter
ug/L	micrograms per liter
ug/kg	microgram per kilogram
ug/g	microgram per gram
ug/mL	microgram per milliliter
mg/kg	milligram per kilogram
mg/L	milligram per liter
ug/m ³	microgram per cubic meter
ppb	part per billion
ppm	part per million

<u>TIME SYMBOL</u>	<u>DEFINITION</u>	<u>SYNONYM</u>
s or sec	second	1/60 minute
m or min	minute	60 seconds, 1/60 h
h	hour	60 minutes

TEMPERATURE

SYMBOL

DEFINITION

°C	Degrees Celsius
°F	Degrees Fahrenheit
°K	Degrees Kelvin

ACTIVITY

SYMBOL

DEFINITION

SYNONYM

Bq	Bequerels	Disintegration/s
Ci	Curie	3.7 x 10 ¹⁰ Bq
dpm	Disintegrations per minute	

ELECTRICAL

SYMBOL

DEFINITION

V	Volt
A	Ampere
EV	Electron Volt
F	Farad
Ω	Ohm
S or mho	Siemens
W	Watt

PREFIXES

NUMERIC AMOUNT

tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
hecto	10 ²
deca	10

PREFIXES

NUMERIC AMOUNT

deci	0.1
centi	10 ⁻²
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²

Appendix A

ETHICS DOCUMENTS (Form 159, Form 162, Form 166)

Information Systems (IS) Policies

All employees of Paragon Analytics are expected to comply with each of the following policies and/or procedures. Attempts to circumvent these policies and controls are subject to disciplinary action, including immediate termination.

Local Area Network Policies

1. Users of the Paragon network will be given a password that is not to be shared with anyone else other than the IS Department for any reason. All work performed is to be done using your own unique account and password identification. Your password shall be changed every 90 days and the same password cannot be used more than once in a 2-year period. You will be reminded by the system when your password has expired. Contact the IS Manager as soon as possible to arrange a new password.
2. Training is provided and access is granted to users dependant on their job function.
3. Each user has a drive mapping to H: which is their own secure area. Storage of more than 10 megabytes should be approved by the IS Manager as there are space restrictions.
4. Creation of directories in the existing network structure should be done by IS Department personnel only. Please send requests via e-mail or contact the IS Manager or staff directly. This prevents multiple entries as well as maintenance problems.
5. Any malicious deletion of files or directories can result in termination.
6. There is an internal e-mail system that should be checked daily as that is how company information is most often conveyed. You can only check your mail if you are the logged in user of the computer you are using. E-mail is property of Paragon Analytics and no expectation of privacy exists.
7. When you leave your computer or any computer you are logged in to for an extended period of time (like lunch), you are expected to log out from the network. When you leave the building, you are expected to log out from the network. There are only a few exceptions, like some of the instrument computers.

Hardware Policies and Software Policies

1. There is not to be any hardware or software brought into Paragon for installation on company computers. This includes screensavers. If, as a part of your job function, you require either hardware or software, please request it via e-mail or in person from the IS Manager. Screensavers should be used sparingly. They have been known to cause computer problems especially on instrument computers. The best ones to use are either the 'Blank Screen' or the 'Starfield Simulation'.
2. Paragon computers are not to be used for games.

Virus Protection Procedures

1. In the event of a virus detection, contact the IS Manager immediately. **Do not do anything further. Do not reboot the computer under any circumstance.**
2. All floppies or CDs brought in from outside that you may have been using to do company work at home, are to be scanned by IS staff prior to inserting them into any computer. Failure to do so could result in termination. Virus signatures are updated daily in most cases, but new viruses are launched at any time.
3. For those people with Internet access, do not open any mail from anyone you do not know. Especially be wary of e-mails with attachments. Best practice is to keep your preview pane closed at all times to limit the possibility of self-extracting viruses.

Computer Failures Procedures

1. You are to contact the IS Department if you have hardware or network failures. You are not to try and 'fix' them yourselves without first calling IS staff.
2. Please report consistent failures like computer lockups to the IS Manager either by e-mail, voice mail, or in person.

Backup Procedures

1. The entire network is backed up daily between 1 AM and 4:30 AM. Users are not allowed on the network during these hours.
2. Backup of the instrument computers is done centrally by the IS Manager if the instrument computer is on the network. It is the responsibility of the operator/user to coordinate a convenient time for both the IS Manager and the user for backup. The instruments that are not on the network are to be backed up using portable devices. Those devices as well as media are to be checked out from the IS Manager at a convenient time for the operator/user and then returned to the IS Manager for safe storage. Backups should be done on the average of once a month. In some instances, depending on the volume of analysis, the frequency of backup might vary.

Telephone Systems

1. For those people with personal extensions, please contact the IS Manager for instructions on configuring the greetings and voice mail.
2. Each extension is password protected for voice mail. In the case of a Department phone where everyone needs access to messages, the password may be shared. In all other cases, the password should be kept confidential.
3. Please contact either the Office Manager or the IS Manager for instructions on all other operations concerning the phone system.

In the case of an emergency, the IS Manager can be contacted 24 hours/day by cellphone. The number is listed on the computer laboratory door.

Laboratory Information Management System (LIMS) Policies

Paragon's Laboratory Information Management System (LIMS) is a data management system, which is used to track, manage, and report data to our clients. Throughout this process, it is the responsibility of Paragon Analytics and its employees to maintain strict client confidentiality regarding the handling of client's data and their samples. Consequently, because the LIMS is used as a tool to handle and process all data through the laboratory, it is imperative that all employees follow the basic LIMS operating guidelines listed below. Note that these policy statements are not intended as a substitute for proper LIMS training - LIMS training is conducted by authorized personnel on topics that are related to the job function of each employee.

1. Prior to using LIMS, employees must have received proper training in all LIMS processes that are required to help them perform their job. The training schedule will be coordinated between individual Department Managers and the LIMS Manager.
2. Employees must have a user account assigned to them by the LIMS Manager (Mark Roche') before they are allowed to use the LIMS. 'Sharing' or using another person's account is strictly prohibited. Similarly, employees are prohibited from performing any work in LIMS while another user is logged on. Additionally, to prevent unauthorized access to restricted areas in LIMS, all employees are required to log off the system before they leave their PC for any extended period of time.
3. All changes to any validated data contained within LIMS must have prior approval by the Department Manager—**unauthorized changes are a serious violation of employee conduct and may result in disciplinary action, including immediate dismissal.** Accidental changes or errors in data entry should immediately be reported to the Department and LIMS Managers.
4. Because of the sensitive nature of our business, LIMS has been equipped with a full set of security and auditing features. Employees are assigned to groups and they are given specific permissions to access menus and operations in LIMS, which are pertinent to the tasks they are required to perform. **Any employee who attempts to circumvent these features in any way will be subject to disciplinary action, including immediate dismissal.**

5. Invariably, in the course of LIMS operations, errors may occur in the application. Some of these errors can lead to extensive data loss, system downtime and, therefore, rework. **When these errors occur, it is the employee's responsibility to immediately notify the LIMS Manager so that data loss may be avoided or minimized.**

Some processes in LIMS may require the system to access thousands or, even hundreds of thousands of records at a time. Therefore, some operations in LIMS may take several minutes to complete. During this processing time, it may appear as if your computer is locked up or not responding. Although there are times when it may be appropriate to forcibly shutdown LIMS when this occurs, **employees must first have the direct approval of the LIMS Manager prior to attempting this shutdown process.** Improper shutdown of LIMS may result in extensive data loss, system downtime, and rework.

Please contact the IS and/or LIMS Managers if you have any questions regarding the policies set forth in this document.

By my signature below, I acknowledge that I have read, understood and agree to abide by Paragon's Information Systems (IS) and Laboratory Information Management System (LIMS) Policies, while employed by Paragon:

Printed Name

Signature

Date

Ethics and Data Integrity Policies

The intent of this policy statement is to highlight and clarify Paragon's requirements and expectations for behavior in the work place. Paragon requires that all employees conduct themselves with honesty and integrity at all times. It is Paragon's expectation that all employees exhibit professionalism and respect for clients and each other in all interactions and tasks. To this end, Paragon requires that every employee abide by the following guidelines:

- Every Paragon employee is responsible for the propriety and consequences of his or her actions.
- Every Paragon employee is required to conduct him or herself in a professional manner toward all clients, regulators, auditors, vendors, and other employees. Professional conduct relates to honesty, integrity, respect, and tolerance for cultural diversity.
- Every Paragon employee must perform all assigned duties in accordance with Paragon's established quality assurance policies and quality control procedures, which have been developed in substantial conformity with contractual and regulatory requirements.
- Paragon expects all employees to use professional judgment and to document all situations thoroughly. It is the responsibility of each Paragon employee to consult the Department Manager or Quality Assurance Manager when atypical or unusual situations occur and to disclose and document the decision-making process utilized.
- Every employee must disclose any instance of noncompliance. Paragon reports all noncompliance issues to the client, if data are affected by the noncompliance.
- It is the responsibility of each Paragon employee to report any suspicion of unethical conduct or fraudulent activities to the Quality Assurance Manager or the Laboratory Director.

Following are examples of improper, unethical, or illegal practices that will not be tolerated by Paragon:

- Improper use of manual integrations performed to meet calibration or method quality control criteria (e.g., peak shaving or peak enhancement performed solely to meet quality control requirements).
- Intentional misrepresentation of the date or time of analysis (e.g., intentionally resetting a computer system's or instrument's date and/or time to make it appear that a date/time requirement has been achieved).
- Falsification of records to meet method requirements (e.g., sample records, logbooks, sample results, LIMS records).
- Reporting results without analyses to support the results (i.e., dry labbing).
- Selective exclusion of data to meet quality control criteria (e.g., eliminating initial calibration points without technical justification).
- Misrepresentation of laboratory performance by presenting calibration data or quality control limits within data reports that are not relevant to the results being reported.

- Notation of matrix interference as basis for exceeding acceptance limits in interference-free matrices.
- Unwarranted manipulation of computer software (e.g., improper background subtraction to meet ion abundance criteria for GC/MS tuning compounds; chromatographic baseline manipulations).
- Improper alteration of analytical conditions from standard analysis to sample analysis (e.g., modifying EM voltage, changing temperature or eluent profiles to shorten analytical run time).
- Misrepresentation of quality control samples (e.g., adding surrogates or tracers after sample extraction, omitting preparation steps for quality control samples; over- or under-spiking).
- Reporting results from the analysis of one sample for another (file substitution).
- Intentional plagiarism or willful misrepresentation of another employee's work as one's own (e.g., IPR or PT study).

Any unethical conduct, such as willful falsification, concealment, or alteration of a material fact or the false, fraudulent or fictitious statement or representation made by any person performing work may subject that person to prosecution and punishment in accordance with applicable Federal statutes. Any breach of ethics will result in disciplinary action, up to and including termination, according to Paragon's disciplinary guidelines.

By my signature below, I acknowledge that I have read, understood and agree to abide by Paragon's Ethics and Data Integrity Policies, while employed by Paragon:

Printed Name

Signature

Date

Waste, Abuse and Fraud Notification

As communicated via the DataChem Ethics and Data Integrity Policy posted on the DCL Intranet, Paragon Analytics is committed to generating accurate and reliable data in accordance with contractual and regulatory requirements. DataChem/Paragon is also committed to performing work in the most efficient manner possible, thus avoiding waste of resources. Hence, it is against corporate policy to improperly manipulate or falsify data, to engage in unethical conduct, or to tolerate wasteful practices that abuse resources.

Per corporate guidelines and as required per DOE Order 221.1a, all DataChem/Paragon employees are instructed that whosoever is aware of any case of fraud, data manipulation/ falsification, waste or misuse/abuse of resources, corruption, mismanagement or other unethical practice or misconduct, is obligated to inform the appropriate Department Manger. The DCL Intranet, Confidential Reporting Procedure page, explains that the facility Laboratory Director and QA Manager will conduct a confidential investigation using qualified technical and management personnel. The investigation may include interviews, data audits, internal method audits, and surveillance to determine inappropriate practices. All records of the investigation are kept strictly confidential and are maintained for a period of five years. Client contact and data recall is initiated as applicable. An anonymous electronic reporting form is available on this intranet webpage for use by all employees for reporting improper laboratory practices. This form goes to the corporate QA office and is then sent to the facility Lab Director and QA Manager so that a confidential investigation as previously described can be conducted.

Per the USDOE General Provision DEAR 952.203.70 "Whistleblower Protection for Contractor Employees" policy, to which Paragon also adheres, the Office of the Inspector General (OIG) of the USDOE or USEPA may also be contacted where the allegation pertains to DOE or EPA programs, operations, facilities, contracts, or information technology systems.

Detailed training pertaining to electronic and behavioral ethics, and confidential reporting and investigation of improper practices, is provided to all DataChem/Paragon employees annually.

Employees may report waste, abuse and fraud allegations to the Paragon Analytics representatives listed below, and/or to the Inspector General's Offices of the USDOE and USEPA, using the contact information given below. Employees reporting such allegations pertaining to DOE or EPA programs are afforded "Whistleblower Protection" per DEAR 952.203.70.

Contact Information:

Paragon Analytics: Ken Campbell, Lab Director (970) 490-1511, ext.228
Paragon Analytics: Deb Scheib, QA Manager (970) 490-1511, ext.227
USDOE OIG Hotline: (800) 541-1625
USEPA OIG Hotline: (888) 546-8740

Further information regarding the USDOE and USEPA policies discussed herein are provided in the following 7 attachments.

By my signature below, I acknowledge that I have read, understood and agree to abide by Paragon's Reporting of Improper Practices and Confidential Investigation (Waste, Abuse and Fraud Notification) Policies, while employed by Paragon:

Printed Name

Signature

Date

Appendix B

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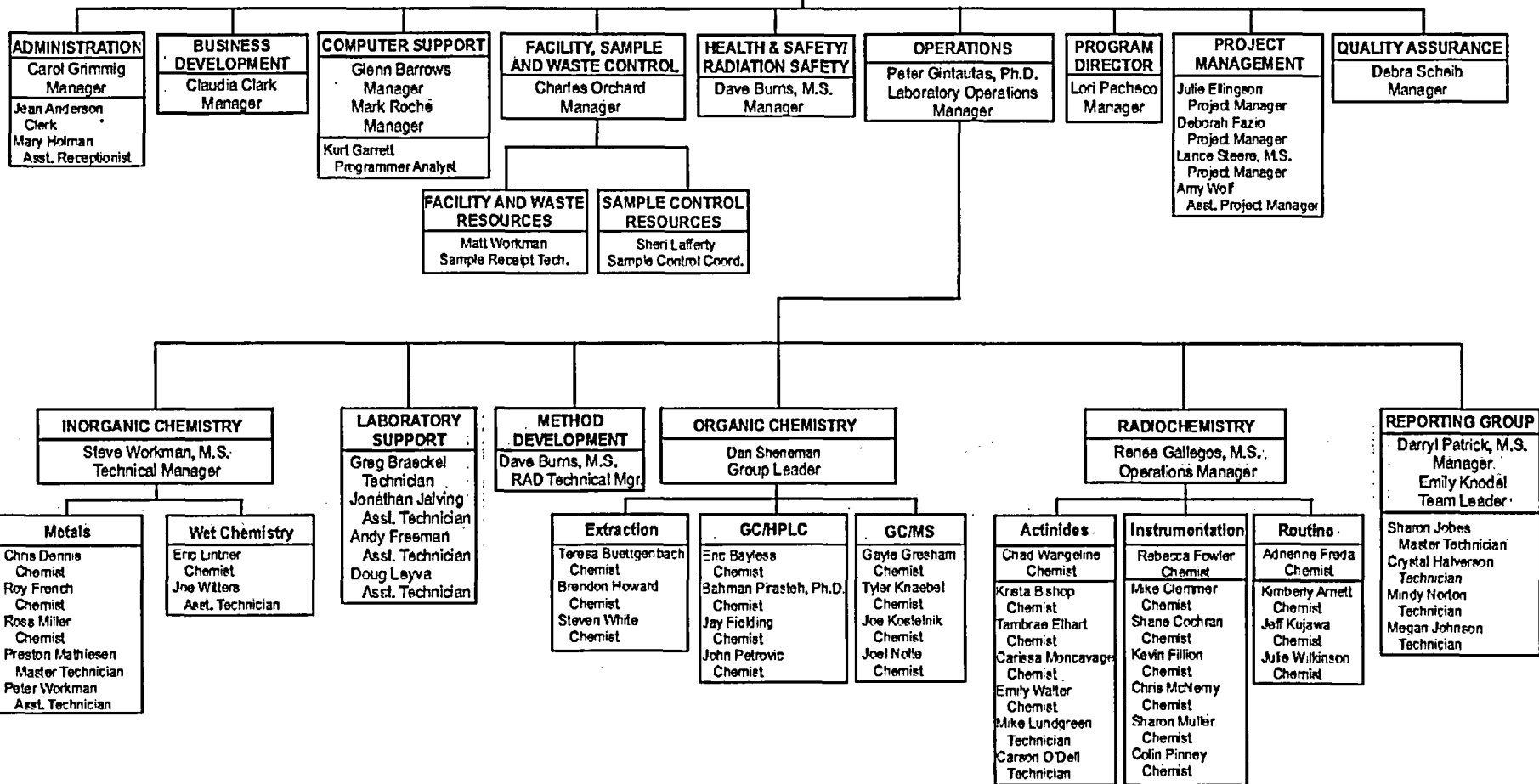
Appendix C

ORGANIZATION CHART



FT. COLLINS DIVISION

LABORATORY DIRECTOR
 Ken Campbell
 Laboratory Director



Appendix D

CAPABILITIES, SAMPLE CONTAINERS, PRESERVATION AND HOLDING TIMES (Form 218)

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Note: Request 3X - 5X Minimum Quantities for Re-Runs & MS/MSD

PARAMETER	MATRIX	Min. IAI	METHOD	Min. Quant.	Standard Quantity	Container Type	Preserv.	Req'd pH	Holding Time	Additional Sample Receiving Concerns
ORGANIC COMPOUNDS by GCMS (VOCs & SVOCs)										
VOCs w/TICs	Water	24 Hrs	8260B	1x	3x	40 mL VOA	HCl / Cold	</= 2	14 Days	Must be headspace free
VOCs w/TICs	Water	24 Hrs	8260B	1x	3x	40 mL VOA	Cold		7 Days	Must be headspace free
VOCs w/TICs	Soil	24 Hrs	8260B	5 g	4 oz.	Glass	Cold		14 Days	
VOCs w/TICs	Soil	24 Hrs	5035/8260B	1x	3x	Encore SM	Cold		48 hrs/14 Days frozen	Store frozen. Additional volume needed for %
VOCs w/TICs	Water	24 Hrs	524.2	1x	3x	40 mL VOA	Na ₂ S ₂ O ₃ / Cold	</= 2	24 Hours	Must be headspace free
	Water	24 Hrs	524.2	1x	3x	40 mL VOA	HCl or Na ₂ S ₂ O ₃ / Cold	</= 2	14 Days	Must be headspace free
VOCs w/TICs	Water	24 Hrs	624M	1x	3x	40 mL VOA	Na ₂ S ₂ O ₃ / Cold	</= 2	7 Days	Must be headspace free
	Water	24 Hrs	624M	1x	3x	40 mL VOA	HCl or Na ₂ S ₂ O ₃ / Cold	</= 2	14 Days	Must be headspace free
SVOCs w/TICs	Water	72 Hrs	8270C	1liter	2 liters	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
SVOCs w/TICs	Soil	72 Hrs	8270C	30 g	4 oz.	Glass	Cold		14 Days	
FUELS										
BTEX only	Water	24 Hrs	8021B	1x	3x	40 mL VOA	HCl / Cold	</= 2	14 Days	Must be headspace free
BTEX only	Water	24 Hrs	8021B	1x	3x	40 mL VOA	Cold		7 Days	Must be headspace free
BTEX only	Soil	24 Hrs	8021B	5 g	4 oz.	Glass	Cold		14 Days	
TVPH as Gasoline	Water	24 Hrs	8015M	1x	3x	40 mL VOA	HCl / Cold	</= 2	14 Days	Must be headspace free
TVPH as Gasoline	Water	24 Hrs	8015M	1x	3x	40 mL VOA	Cold		7 Days	Must be headspace free
TVPH as Gasoline	Soil	24 Hrs	8015M	5g	4 oz.	Glass	Cold		14 Days	
TEPH as Diesel	Water	24 Hrs	8015M	100 ml	2 x 500	Amber Glass	HCl / Cold	</= 2	14 Days	Check for residual chlorine per PM direction
TEPH as Diesel	Water	24 Hrs	8015M	100 ml	2 x 500	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
TEPH as Diesel	Soil	24 Hrs	8015M	20 g	4 oz.	Glass	Cold		14 Days	
Oil and Grease	Water	24 Hrs	9070	1 Liter	2 Liter	Amber Glass	HCl / Cold	</= 2	28 Days	
Oil and Grease	Solid	24 Hrs	9071A	50 g	4 oz.	Amber Glass	Cold		28 Days	
TRPH - Hexane Extractable	Water	24 Hrs	1664	1 Liter	2x1 Liter	Amber Glass	HCl / Cold	</= 2	28 Days	
TRPH - Hexane Extractable	Solid	24 Hrs	1664	10 g	4 oz.	Amber Glass	Cold		28 Days	
PESTICIDES/HERBICIDES/PCBs/MISCELLANEOUS ORGANIC COMPOUNDS										
Organochlorine Pest/PCBs	Water	48 Hrs	8081A *	1 Liter	2 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
Organochlorine Pest/PCBs	Soil	48 Hrs	8081A *	30 g	8 oz.	Glass	Cold		14 Days	
PCBs Only	Water	48 Hrs	8082	1 Liter	2 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
PCBs Only	Soil	48 Hrs	8082	30 g	8 oz.	Glass	Cold		14 Days	
PCBs Only	Oil	48 Hrs	8082	1 g	2 oz.	Glass	Cold		14 Days	
Organophosphorus Pesticides	Water	48 Hrs	8141 *	1 Liter	2 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
Organophosphorus Pesticides	Soil	48 Hrs	8141 *	30 g	8 oz.	Glass	Cold		14 Days	
Chlorinated Herbicides	Water	72 Hrs	8151 *	1 Liter	2 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
Chlorinated Herbicides	Soil	96 Hrs	8151 *	30 g	8 oz.	Glass	Cold		14 Days	
PNA's (a.k.a. PAH's)	Water	48 Hrs	8310 *	1 Liter	1 liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
PNA's (a.k.a. PAH's)	Soil	96 Hrs	8310 *	30 g	4 oz.	Glass	Cold		14 Days	
ED6/BCP	Water	48 Hrs	8011	1x	3x	40 ml VOA	HCl / Cold		14 Days	Must be headspace free
ED6/BCP	Water	48 Hrs	504.1	1x	3x	40 ml VOA	HCl or Na ₂ S ₂ O ₃ / Cold		14 Days	Must be headspace free
*SDWA (500 Series) and CWA (NPDES-600 Series) modified methods are available upon request (e.g. 515.1, 608, 610, & 614)										
EXPLOSIVES										
Nitroaromatics & Nitroamines	Water	24 Hrs	8330	350 ml	1 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
Nitroaromatics & Nitroamines	Soil	48 Hrs	8330	2 g	4 oz.	Glass	Cold		14 Days	
Nitroglycerin and PETN	Water	24 Hrs	8330M	350 ml	1 Liter	Amber Glass	Cold		7 Days	Check for residual chlorine per PM direction
Nitroglycerin and PETN	Soil	48 Hrs	8330M	2 g	4 oz.	Glass	Cold		14 Days	
Perchlorate	Water	24 Hrs	314.0	5 ml	125 ml	Plastic/Glass	Cold		28 Days	
Perchlorate	Soil	24 Hrs	314.0M	4 g	4 oz.	Plastic/Glass	Cold		28 Days	
Nitroguanidine	Water	24 Hrs	PAI SOP	1x	3x	40 ml VOA	Cold		7 Days	

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Note: Request 3X - 5X Minimum Quantities for Re-Runs & IIS/MSD

PARAMETER	MATRIX	Min. IAI	METHOD	Min. Quant.	Standard Quantity	Container Type	Preserv.	Req'd pH	Holding Time	Additional Sample Receiving Concerns
Nitroguanidine	Soil	24 Hrs	PAI SOP	2 g	4 oz.	Glass	Cold		14 Days	
Nitrocellulose	Water	48 Hrs	PAI SOP	350 ml	1 Liter	Amber Glass	Cold		7 Days	
Nitrocellulose	Soil	48 Hrs	PAI SOP	2 g	4 oz.	Glass	Cold		14 Days	
RCRA CHARACTERIZATION										
Ignitability	Liquid	24 Hrs	1010	100 ml	500 mL	Amber Glass	Cold		28 Days	
Ignitability	Solid	24 Hrs	1010	100 g	4 oz.	Glass	Cold		28 Days	
Corrosivity/pH	Liquid	24 Hrs	150.1 / 9040	20 ml	250 mL	Plastic/Glass	Cold		ASAP	4 days after receipt
Corrosivity/pH	Solid	24 Hrs	9045	20 g	4 oz.	Plastic/Glass	Cold		ASAP	4 days after receipt
Reactivity-Cyanide & Sulfide	Liquid	24 Hrs	SW846 7.33.2	10 g	250 mL	Amber Glass	Cold		ASAP	4 days after receipt. Must be headspace free. Preservation with NaOH to pH \geq 12 not recomm.
Reactivity-Cyanide & Sulfide	Solid	24 Hrs	SW846 7.33.2	10 g	4 oz.	Amber Glass	Cold		ASAP	4 days after receipt. Must be headspace free
Paint Filter Liquids	Misc.	24 Hrs	9095		4 oz.	Glass	Cold		14 Days	
TCLP										
Percent Solids Determination	Liquid	24 Hrs	1311	Variable	1Liter	Amber Glass	N/A		7 Days	Consult with PM for volume requirement
Extraction - Volatiles, ZHE	Solid	24 Hrs	1311	5 g	VOC	Glass	Cold		14 Days	Must be headspace free
Extraction - SVOCs & Metals	Solid	24 Hrs	1311	100 g	SV/Metal	Glass	Cold		14 Days	If metals only, 28 Days - Hg / 180 Days
SLP	Solid	24 Hrs	1312	100 g	SV/Metal	Glass	Cold		14 Days	
VOCs	Leachate	48 Hrs	8260B		100 mL	Glass	Cold		7 Days	
SVOCs	Leachate	4 Days	8270C		100 mL	Glass	Cold		7 Days	
Organochlorine Pesticides	Leachate	72 Hrs	8081A		100 mL	Glass	Cold		7 Days	
Chlorinated Herbicides	Leachate	4 Days	8151A		100 mL	Glass	Cold		7 Days	
8 RCRA Metals	Leachate	48 Hrs	3010B & 7470A		100 mL	Glass	Cold		28-Hg / 180 Days	
METALS										
23 TAL Metals w/o/CN (ICP/CVAA)	Water	24 Hrs	CLP SOW	50 ml	1 L	Plastic	HNO ₃ / Cold	<= 2	180 Days	
23 TAL Metals w/o/CN (ICP/CVAA)	Soil	24 Hrs	CLP SOW	50 ml	1 L	Plastic	Cold		180 Days	
ICP	Water	24 Hrs	6010	50 ml	500 ml	Plastic	HNO ₃ / Cold	<= 2	180 Days	
ICP	Soil	24 Hrs	6010	1 g	4 oz.	Plastic	Cold		180 Days	
Mercury	Water	24 Hrs	7470	20 ml	1 L	Plastic	HNO ₃ / Cold	<= 2	28 Days	RCRA and TAL metals include ICP and Hg
Mercury	Soil	24 Hrs	7471	0.6 g	4 oz.	Plastic	Cold		28 Days	RCRA and TAL metals include ICP and Hg
Chromium VI	Water	24 Hrs	7196	20 ml	500 ml	Plastic/Glass	Cold		24 Hrs	
Chromium VI	Soil	24 Hrs	7196	4 g	4 oz.	Plastic/Glass	Cold		28 Days	Clients sometimes specify shorter holding time
Chromium VI	Soil	24 Hrs	3060/7196	2.5 g	4 oz.	Plastic/Glass	Cold		30 Days	Clients sometimes specify shorter holding time
California Title 22 Metals		24 Hrs	Title 22	N/A	N/A	N/A	N/A			
Citric Acid or DI Water Extraction		24 Hrs	CAL-WET	N/A	N/A	N/A	N/A			
ICP-MS	Ether		6020							
METALS DIGESTIONS										
Acid Digestion for total Dissolved or Recoverable Metals by ICP	Aqueous	24 Hrs	3005A / 200.2	N/A	N/A	N/A	HNO ₃ / Cold	<= 2	180 Days	
Acid Digest. for Total Metals (ICP)	Aqueous	24 Hrs	3010A	N/A	N/A	N/A	HNO ₃ / Cold	<= 2	180 Days	
Acid Digest. For Solids, Sludges, & Sed.	Solids	24 Hrs	3050B	N/A	N/A	N/A	N/A		180 Days	
Acid Digest. For Total Dissolution	Solids	24 Hrs	3050M	N/A	N/A	N/A	N/A		180 Days	
Digest Oil, Grease, or Waxes	Organics	24 Hrs	3050M	N/A	N/A	N/A	N/A		180 Days	
MISCELLANEOUS PARAMETERS/COMPOUNDS										
Alkalinity - Carbonate/Bicarb./Hydroxide	Water	24 Hrs	310.1M	100 ml	500 mL	Plastic/Glass	Cold		14 Days	
Acidity	Water	24 Hrs	305.10	100 ml	500 mL	Plastic/Glass	Cold		14 Days	
Ammonia	Water	24 Hrs	350.1	5 ml	125 mL	Plastic/Glass	H ₂ SO ₄ / Cold	<= 2	28 Days	

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Note: Request 3X - 5X Minimum Quantities for Re-Runs & MS/MSD

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PARAMETER	MATRIX	Min. IAT	METHOD	Min. Quant.	Standard Quantity	Container Type	Preserv.	Req'd pH	Holding Time	Additional Sample Receiving Concerns
Cyanide, Total	Water	24 Hrs	9014 or 335.2	50 ml	500 mL	Plastic/Glass	NaOH / Cold	>= 12	14 Days	
Cyanide, Total	Soil	24 Hrs	9010	1 g	4 oz.	Plastic/Glass	Cold		14 Days	
Cyanide (amenable)	Water	24 Hrs	9010	50 ml	500 mL	Plastic/Glass	NaOH / Cold	>= 12	14 Days	
Cyanide (amenable)	Soil	24 Hrs	9013.00	1 g	4 oz.	Plastic/Glass	Cold		14 Days	
Chloride	Water	24 Hrs	325.3	50 ml	250 mL	Plastic/Glass	Cold		28 Days	
Chloride	Soil	24 Hrs	325.3M	4 g	8 oz.	Plastic/Glass	Cold		28 Days	
Fluoride	Water	24 Hrs	340.2	10 ml	125 mL	Plastic/Glass	Cold		28 Days	
Fluoride	Soil	24 Hrs	340.2M	4 g	4 oz.	Plastic/Glass	Cold		28 Days	
Hardness by Calculation	Water	24 Hrs	6010 / 200.7	50 ml	125 mL	Plastic	Cold		180 Days	
Hydrogen Ion (pH)	Water	24 Hrs	150.1 / 9040	20 ml	125 mL	Plastic/Glass	Cold		ASAP	within 4 days after receipt
Hydrogen Ion (pH)	Soil	24 Hrs	9045	20 g	4 oz.	Plastic/Glass	Cold		ASAP	within 4 days after receipt
IC Anions: Br, Cl, F, SO ₄	Water	24 Hrs	300.0/9056	5 ml	500 mL	Plastic/Glass	Cold		28 Days	
IC Anions: NO ₂ , NO ₃ , PO ₄	Water	24 Hrs	300.0/9056	5 ml	500 mL	Plastic/Glass	Cold		48 Hrs	
Nitrate/Nitrite as N	Water	24 Hrs	353.2	5 ml	125 mL	Plastic/Glass	H ₂ SO ₄ / Cold	<= 2	28 Days	
Nitrate as N	Water	24 Hrs	353.2	5 ml	125 mL	Plastic/Glass	Cold		48 Hrs	A sample must come preserved with H ₂ SO ₄ for NO ₂ /NO ₃
Nitrite as N	Water	24 Hrs	354.1	20 ml	250 mL	Plastic/Glass	Cold		48 Hrs	
Organic Carbon Total - (TOC)	Water	24 Hrs	415.1	1 ml	2 x 125	Amber Glass	H ₂ SO ₄ / Cold	<= 2	28 Days	
Organic Carbon Total - (TOC)	Water	24 Hrs	9060	1 ml	2 x 125	Amber Glass	H ₂ SO ₄ / Cold	<= 2	28 Days	
Organic Carbon Total - (TOC)	Soil	24 Hrs	Walkley-Black	10 g	4 oz.	Amber Glass	Cold		28 Days	
Percent Moisture	Soil	24 Hrs	PAI SOP	10 g	4 oz.	Amber Glass	Cold		14 Days	
Phosphate - Ortho as P	Water	24 Hrs	365.2	25 ml	125 mL	Plastic	Cold		48 Hrs	
Phosphate - Ortho as P	Soil	24 Hrs	365.2M	4 g	4 oz.	Glass	Cold		28 Days	
Phosphorus - Total as P	Water	24 Hrs	365.2	50 ml	250 mL	Plastic	H ₂ SO ₄ / Cold	<= 2	28 Days	
Phosphorus - Total as P	Soil	24 Hrs	365.2M	4 g	4 oz.	Glass	Cold		28 Days	
Sulfide	Water	24 Hrs	376.1	200 ml	500 mL	Plastic/Glass	NaOH and ZnOAc / Cold	>= 9	7 Days	
Specific Conductance	Water	24 Hrs	120.1 or 9050	50 ml	250 mL	Plastic/Glass	Cold		28 Days	
Total Dissolved Solids (TDS)	Water	24 Hrs	160.1	100 ml	500 mL	Plastic/Glass	Cold		7 Days	
Total Suspended Solids (TSS)	Water	24 Hrs	160.2	100 ml	500 mL	Plastic/Glass	Cold		7 Days	
Total Solids	Water	24 Hrs	160.3	100 ml	500 mL	Plastic/Glass	Cold		7 Days	
Total Volatile Solids	Water	24 Hrs	160.4	100 ml	500 mL	Plastic/Glass	Cold		7 Days	
Total Settleable Solids	Water	24 Hrs	160.5	100 ml	500 mL	Plastic/Glass	Cold		7 Days	
Soil Prep. - (Water Extraction)	Soil	24 Hrs	SW 846 7.3.4.	10 g	N/A	N/A	Cold		N/A	

RADIOLOGICAL ANALYSES

Alpha Spectrometry (ASL)

Americium - Isotopic (241)	Water	5 Days	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Americium - Isotopic (241)	Solid	5 Days	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A
Curium - Isotopic (242, 243, 244)	Water	5 Days	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Curium - Isotopic (242, 243, 244)	Solid	5 Days	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A
Neptunium - Isotopic (237)	Water	5 Days	Alpha Isotopic	2 Liter	2 Liters	Plastic	HNO ₃	<= 2	N/A
Neptunium - Isotopic (237)	Solid	5 Days	Alpha Isotopic	4 g	4 oz.	Plastic/Glass	N/A		N/A
Plutonium - Isotopic (238, 239/240)	Water	3 Days	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Plutonium - Isotopic (238, 239/240)	Solid	72 Hrs	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A
Polonium - Isotopic (210)	Water	5 Days	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Polonium - Isotopic (210)	Solid	5 Days	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A
Thorium - Isotopic (228, 230, 232)	Water	72 Hrs	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Thorium - Isotopic (228, 230, 232)	Solid	72 Hrs	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A
Thorium - Isotopic (224, 228, 230, 232)	Water	5 Days	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	<= 2	N/A
Thorium - Isotopic (224, 228, 230, 232)	Solid	5 Days	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A

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PARAMETER	MATRIX	Min. IAI	METHOD	Min. Quant.	Standard Quantity	Container Type	Preserv.	Req'd pH	Holding Time	Additional Sample Receiving Concerns
Uranium -Isotopic (233/234, 235, 238)	Water	72 Hrs	Alpha Isotopic	1 Liter	1 Liter	Plastic	HNO ₃	</= 2	N/A	
Uranium -Isotopic (233/234, 235, 238)	Solid	72 Hrs	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A	
Uranium -Total	Water	5 Days	Alpha Isotopic	1 Liter	100 ml	Plastic	HNO ₃	</= 2	N/A	
Uranium -Total	Solid	5 Days	Alpha Isotopic	2 g	4 oz.	Plastic/Glass	N/A		N/A	

Gamma Spectrometry (GS)

Gamma Emitters- Stock Library**	Water	24 Hrs	901.1	1 Liter	2 Liters	Plastic	HNO ₃	</= 2	N/A	
Gamma Emitters- Stock Library**	Solid	24 Hrs	901.1M	150 g	500 g	Glass	N/A		N/A	
Gross Gamma	Water	24 Hrs	901.1	1 Liter	2 Liters	Plastic	HNO ₃	</= 2	N/A	
Gross Gamma	Solid	24 Hrs	901.1M	300 g	500 g	Glass	N/A		N/A	
Iron -(55)	Water	5 Days	RESL Fe-01M	1 Liter	2 Liters	Plastic	HNO ₃	</= 2	N/A	
Iron -(55)	Solid	5 Days	RESL Fe-01M	1 g	5 g	Glass	N/A		N/A	
Nickel -(59)	Water	5 Days	RESL Ni-01M	1 Liter	2 Liters	Plastic	HNO ₃	</= 2	N/A	
Nickel -(59)	Solid	5 Days	RESL Ni-01M	1 g	5 g	Glass	N/A		N/A	
Ra-226/228Bq/b-214 Ingrowth)	Solid	27 Days	901.1M	150 g	500 g	Glass	N/A		N/A	
Ra-226/228 - (Screening)	Solid	48 Hrs	901.1M	150 g	500 g	Glass	N/A		N/A	

* Client specifies Gamma Library: Natural Products (NP), Activation & Fission Products (FA), Combined FANP, or other stock libraries.

** Gamma Spec Custom List prices depend on isotopes requested. Isotopes and DOO's will be addressed on a case by case basis.

Liquid Scintillation Counting (LSC)

Carbon -(14)	Water	5 Days	PAI SOP	50 ml	1 Liter	Amber	None		N/A	
Carbon -(14)	Solid	5 Days	PAI SOP	1 g	4 oz.	Glass	N/A		N/A	
Tritium	Water	72 Hours	906.0	30 ml	100 ml	Amber	None		N/A	
Tritium -(Water Exchangeable)	Solid	72 Hours	PAI SOP	20 g	4 oz.	Glass	N/A		N/A	
Nickel -(63)	Water	5 Days	PAI SOP	1 Liter	1 Liter	Either	HNO ₃	</= 2	N/A	
Nickel -(63)	Solid	5 Days	PAI SOP	1 g	4 oz.	Either	N/A		N/A	
Plutonium -(241)	Water	5 Days	PAI SOP	1 Liter	1 Liter	Either	HNO ₃	</= 2	N/A	
Plutonium -(241)	Solid	5 Days	PAI SOP	2 g	4 oz.	Either	N/A		N/A	
Radon -(222)	Water	5 Days	PAI SOP	40 ml	3 x 40 ml VOA		None		72 Hrs	Requires approval prior to receipt
Technetium -(99)	Water	72 Hrs	PAI SOP	1 Liter	1 Liter	Either	HNO ₃	</= 2	N/A	
Technetium -(99)	Solid	72 Hrs	PAI SOP	1 g	4 oz.	Either	N/A		N/A	

Gas Flow Proportional Counting (GFP)

Gross Alpha/Beta	Water	24 Hrs	900.0 / 9310	150 ml	1 Liter	Plastic	HNO ₃	</= 2	N/A	
Gross Alpha/Beta (Leach)	Solid	24 Hrs	900.0M / 9310M	3 g	4 oz.	Either	N/A		N/A	
Radium Total Alpha Emitting Isotopes	Water	72 Hrs	903.0 / 9315	500 ml	1 Liter	Plastic	HNO ₃	</= 2	N/A	Some clients will request as Ra-226
Radium Total Alpha Emitting Isotopes	Solid	5 Days	903.0M / 9315M	1 g	4 oz.	Either	N/A		N/A	Preferred method for solids is Gamma Spec
Radium -(226)	Water	5 Days	904.0 / 9320	1.5 Liter	1.5 Liter	Plastic	HNO ₃	</= 2	N/A	
Radium -(226)	Solid	5 Days	904.0M / 9320M	1 g	4 oz.	Either	N/A		N/A	Preferred method for solids is Gamma Spec
Iodine -(129)	Water	10 Days	902.0M	2 Liter	1 Liter	Plastic	None		N/A	
Iodine -(129)	Solid	10 Days	902.0M	2 g	4 oz.	Either	N/A		N/A	
Lead -(210)	Water	10 Days	PAI SOP	1 Liter	1 Liter	Plastic	HNO ₃	</= 2	N/A	
Lead -(210)	Solid	10 Days	PAI SOP	1 g	4 oz.	Either	N/A		N/A	
Sr -(90) Total Radiostrontium	Water	72 Hrs	PAI SOP	1 Liter	1 Liter	Plastic	HNO ₃	</= 2	N/A	
Sr -(90) Total Radiostrontium	Solid	72 Hrs	PAI SOP	1 g	4 oz.	Either	N/A		N/A	
Sr -(89/90) (See note below)	Water	15 Days	PAI SOP	1 Liter	1 Liter	Plastic	HNO ₃	</= 2	N/A	
Sr -(89/90) (See note below)	Solid	15 Days	PAI SOP	1 g	4 oz.	Either	N/A		N/A	
Technetium -(99)	Water	72 Hrs	PAI SOP	1 Liter	1 Liter	Either	HNO ₃	</= 2	N/A	
Technetium -(99)	Solid	72 Hrs	PAI SOP	1 g	4 oz.	Either	N/A		N/A	

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Note: Request 3X - 5X Minimum Quantities for Re-Runs & MS/MSD

PARAMETER	MATRIX	Min. IAI	METHOD	Min. Quant.	Standard Quantity	Container Type	Preserv.	Req'd pH	Holding Time	Additional Sample Receiving Concerns
<u>EPA Drinking Water Compliance Methodologies</u>										
Gross Alpha and Beta (GFP)	Water	24 Hrs	900 09310	150 ml	1 Liter	Either	HNO ₃	<= 2	N/A	
Gross Alpha Coprecipitation (GFP)	Water	5 Days	901.1	150 ml	1 Liter	Either	HNO ₃	<= 2	N/A	
Radiiodine (GFP)	Water	5 Days	902.0	2 Liter	1 Liter	Amber	N/A		N/A	
Rn-222 by Alpha-Scintillation (Rn-Emanati)	Water	5 Days	913.0	80 ml	3 x VOA	40 ml VOA	N/A		72 Hrs	Requires approval prior to receipt
Ra-226 by Alpha-Scintillation (Rn-Emanati)	Water	30 Days	903.1	1 Liter	1 Liter	Either	HNO ₃	<= 2	N/A	
Ra-228 (GFP)	Water	15 Days	904.0	1.5 Liter	1.5 Liter	Either	HNO ₃	<= 2	N/A	
Tritium by LSC	Water	24 Hrs	906.0	30 ml	1 Liter	Glass	N/A		N/A	
Total Uranium by Alpha Spec.	Water	72 Hrs	STM D3972-90	1 Liter	1 Liter	Either	HNO ₃	<= 2	N/A	
Isotopic Uranium by Alpha Spec.	Water	72 Hrs	STM D3972-90	1 Liter	1 Liter	Either	HNO ₃	<= 2	N/A	
Isotopic Thorium by Alpha Spec.	Water	72 Hrs	STM D3972-90	1 Liter	1 Liter	Either	HNO ₃	<= 2	N/A	
Gamma Spectroscopy	Water	24 Hrs	901.10	1 Liter	1 Liter	Either	HNO ₃	<= 2	N/A	
<u>SW846 Compliance Methodologies</u>										
Gross Alpha and Beta	Water	24 Hrs	9310	1 Liter	1 Liter	Either	HNO ₃	<= 2	180 Days	
Ra-226 by GFP (Total Radium Alph)	Water	72 Hrs	9315	1 Liter	1 Liter	Either	HNO ₃	<= 2	180 Days	
Ra-228 by GFP	Water	10 Days	9320	1 Liter	1 Liter	Either	HNO ₃	<= 2	180 Days	
Ra-228 by GFP	Soil	10 Days	9320	10g	4 oz.	Either	N/A		180 Days	
<u>ORGANICS SAMPLE CLEAN-UPS & SPECIAL PREPARATIONS</u>										
Alumina Column Clean-up		24 Hrs	3610	N/A	N/A	N/A	N/A		N/A	
Florisil Column Clean-up		24 Hrs	3620	N/A	N/A	N/A	N/A		N/A	
Silica Gel Clean-up		24 Hrs	3630	N/A	N/A	N/A	N/A		N/A	
Gel-Permeation Clean-up		24 Hrs	3640	N/A	N/A	N/A	N/A		N/A	
Sulfur Clean-up		24 Hrs	3660	N/A	N/A	N/A	N/A		N/A	
Sulfuric Acid Clean-up		24 Hrs	3665	N/A	N/A	N/A	N/A		N/A	
Waste Dilution	Both	24 Hrs	3680	N/A	N/A	N/A	N/A		N/A	

* Sample clean-up may be included in the full analysis cost. Inquire for specifics.
Ex. Gel Permeation clean-ups are not universally/routinely performed for SW846 8270.

ORGANICS SAMPLE EXTRACTIONS

Separatory Funnel Liquid-Liquid Ext	Water	24 Hrs	3510	N/A	N/A	N/A	N/A		N/A	
Continuous Liquid-Liquid Ext.	Water	24 Hrs	3520	N/A	N/A	N/A	N/A		N/A	
Soxhlet Extraction	Solid	24 Hrs	3540	N/A	N/A	N/A	N/A		N/A	
Sonication Extraction	Solid	24 Hrs	3550	N/A	N/A	N/A	N/A		N/A	
Purge and Trap	Both	24 Hrs	5030	N/A	N/A	N/A	N/A		N/A	
Purge and Trap	Both	24 Hrs	5035	N/A	N/A	N/A	N/A		N/A	

* Sample extraction costs are included in the full analysis cost. Items listed here are for preparation only requests.

ADDITIONAL SERVICES

Rush Turn-Around Times
Typical Sample Kits are included at no additional charges: Bottles, coolers, preservatives, labels, and coolant.
Electronic Data Deliverables
Analysis of Hazardous and Mixed Waste Samples
Analysis of Sediments and Tissues
Analysis of Air Filters
On-Site Laboratory Services
Subcontracting of Specialty Analyses: Dioxins, Asbestos, Microscopy, & tests not listed above
Special Methods or Detection Limits

Paragon Analytics

a Division of DataChem Laboratories, Inc.

Note: Request 3X - 5X Minimum Quantities for Re-Runs & MS/MSD

<u>PARAMETER</u>	<u>MATRIX</u>	<u>Min TAT</u>	<u>METHOD</u>	<u>Min. Standard Quant., Quantity</u>	<u>Container Type</u>	<u>Preserv.</u>	<u>Req'd pH</u>	<u>Holding Time</u>	<u>Additional Sample Receiving Concerns</u>
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Specialty Method Development
 Sample and Waste Disposal
 Open for Saturday Sample Receipt

GENERAL NOTES

Typical Rush Turnaround Time (TAT) Surcharges **:

2.5X for Minimum TAT.
 2X for Minimum TAT + 1 Business Day
 1.75X for Minimum TAT + 2-3 Business Days
 1.5X for Minimum TAT + 5 Business Days
 1.25X for Minimum TAT + 10 Business Days

** TATs are based on faxed sample results-within times determined as business days from sample receipt. (Sat. Delivery = Mon Rcpt)
 Rush TATs should be requested at least 1 week before sample delivery and need Laboratory approval before sample receipt.

Volume Discounts are available upon request. Typical Discounts are: 20% for >10 sample SDGs or more for large projects
 Payments are due within 30 days of invoice receipt, with 1.5% per month charges on late balances. Prompt payment discounts are 2% 10 Net 30.
 Samples received with short sample hold times, (3 business days or less), will accrue a 50% rush surcharge. Short hold time tests (<3 d) are exempt.
 Subcontract analysis surcharges: "Invoicing Only" for 10% surcharge; Shipping & handling to sub-lab for 20%; PAI Reports for 30%-50%.
 Typical Sample Kits must be requested at least 3 bus. days before Delivery Date, or rush shipping charges will apply. Un-returned supplies are available & billable at: materials cost + shipping costs + 20% handling
 Small Batches, < 5 samples, incur the greater of a \$250 minimum or 5 sample charge, due to Method QC Reqsnts. (Blanks, MS/MSDs, & LCS/LCSDs).
 (Small Batch surcharges may be waived for large projects.)

Special Reporting Limits are available for additional costs.

Special Requirements raised after project initiation will typically incur additional surcharges of 5% - 30%:

Ex: TICs, special Detection Limits, extra report copies, EDDs, special reporting forms, multiple re-runs for dilutions, etc.

Radioactive Samples will typically incur a 25% Health and Safety Surcharge for:

Alpha > 1 nCi/L or 0.5 nCi/g;
 Beta > 2 nCi/L or 1 nCi/g;
 H-3 > 100 nCi/L or 1 nCi/g;
 Gamma > 2 nCi/L or 1 nCi/g

Note: Radioactive samples require lab approval before receipt.

Note: Mixed waste or hazardous samples require special disposal costs or return costs and prior lab approval.

Appendix E

CONDITION OF SAMPLE UPON RECEIPT (Form 201)

Paragon Analytics

CONDITION OF SAMPLE UPON RECEIPT FORM

Client: _____ Workorder No: _____

Project Manager: _____ Initials: _____ Date: _____

1	Does this project require any special handling in addition to standard Paragon procedures?		YES	NO
2	Is pre-screening required per SOP 008?		YES	NO
3	Are custody seals on shipping containers intact?	N/A	YES	NO
4	Are custody seals on sample containers intact?	N/A	YES	NO
5	Is there a COC (Chain-of-Custody) present or other representative documents?		YES	NO
6	Is the COC (if applicable) complete and legible?	N/A	YES	NO
7	Are bottle IDs legible and in agreement with COC sample IDs?	N/A	YES	NO
8	Is the COC in agreement with samples received? (# of samples, # of containers, matrix)	N/A	YES	NO
9	Were airbills present and/or removable?	N/A	YES	NO
10	Are all aqueous samples requiring preservation preserved correctly? (excluding volatile organics)	N/A	YES	NO
11	Are all aqueous non-preserved samples at the correct pH?	N/A	YES	NO
12	Is there sufficient sample for the requested analyses?		YES	NO
13	Were all samples placed in the proper containers for the requested analyses?		YES	NO
14	Are all samples within holding times for the requested analyses?		YES	NO
15	Were all sample containers received intact? (not broken or leaking, etc.)		YES	NO
16	Are all samples requiring no headspace (volatiles, reactive cyanide/sulfide, radon), headspace free? Size of bubble: ___ < green pea ___ > green pea	N/A	YES	NO
17	Were samples checked for and free from the presence of residual chlorine? (Applicable when PM has indicated samples are from a chlorinated water source, note if field preservation with sodium thiosulfate was not observed.)	N/A	YES	NO
18	Were the sample(s) shipped on ice?	N/A	YES	NO
19	Were cooler temperatures measured at 0.1-6.0°C?	N/A	YES	NO
*IR gun used (circle one): #2 - Oakton InfraPro II, SN2922500201-0066. #4 - Oakton InfraPro II, SN2372220101-0002				
Cooler #'s _____				
Temperature (°C) _____				
No. of custody seals _____				
DOT Survey/ Acceptance Information	External µR/hr reading _____			
	Background µR/hr reading _____			
Were external µR/hr readings ≤ two times background and within DOT acceptance criteria? YES / NO (If no, see Form 008)				

Additional Information: PROVIDE DETAILS BELOW FOR A NO RESPONSE TO ANY QUESTION ABOVE EXCEPT #1 AND #2

If applicable, was the client contacted? YES / NO / NA Contact Name: _____ Date/Time: _____

Project Manager Signature/ Date: _____

Paragon Analytics

CONDITION OF SAMPLE UPON RECEIPT FORM

Client: _____ Workorder No: _____
 Project Manager: _____ Initials: _____ Date: _____

Additional Information:

Was the laboratory directed to proceed with the analysis of any samples yielding the presence of residual chlorine? YES / NO / NA

NOTE:

No pH adjustments shall be made without prior consent of Project Manager. After pH adjustments, hold metals and radchem samples ≥ 16 hrs. before analysis.

Was the pH of any sample adjusted by the laboratory? YES (See Table below) / NO

pH Excursion:

Sample ID	Client ID	Initial pH	Final pH	Reagent Used	Volume Added (mL)	Lot No. of Reagent	Requested Analysis	Initials / Date / Time

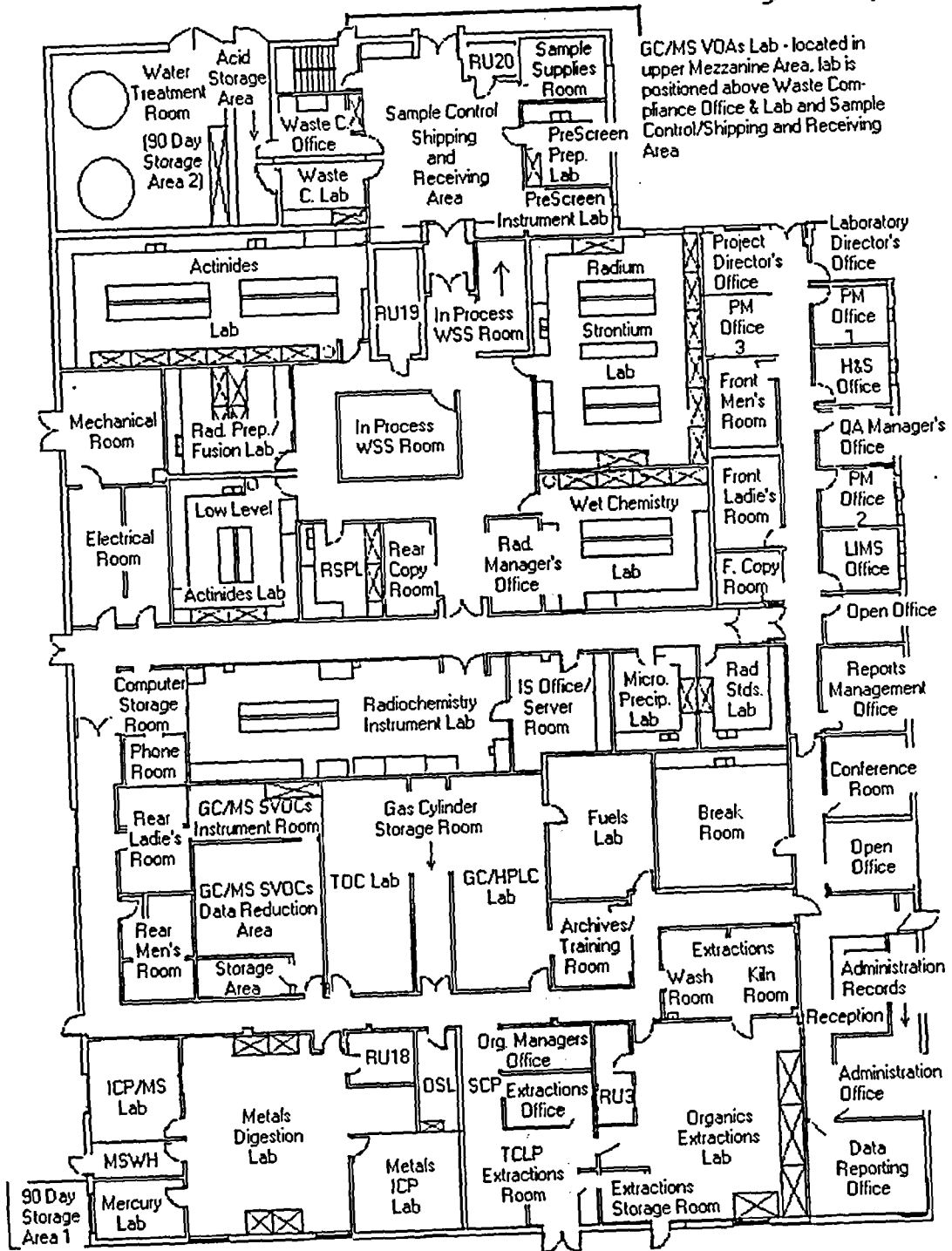
If applicable, was the client contacted? YES / NO / NA Client Rep. Name: _____ Date/Time: _____

Project Manager Signature/ Date: _____

Appendix F

FACILITY DIAGRAM

Paragon Analytics



- SCP = Stable Chem. Printing Area
- OSL = Organics Standards Laboratory
- RSPL = Rad. Sample Prep. Lab
- WSS = Warm Sample Storage
- MSWH = Metals Satellite Waste Hall

Names_Mapr4.bmp (6/2/04)

Appendix G

NONCONFORMANCE REPORT **(Form 313)**

NCR # _____

Paragon Analytics

NON-CONFORMANCE REPORT

Initiated by _____ Date _____ Method/Procedure _____

Reason: Non-Conformance Work Orders Affected _____

Client Inquiry Batches Affected (optional) _____

Other _____ Clients _____

SECTION I TYPE OF EVENT (circle as appropriate)	Explanation: _____
<input type="checkbox"/> 1. LCS / Surrogate / IS / Tracer or Chemical Yield Criteria Not Met	_____
<input type="checkbox"/> 2. Calibration Criteria Not Met (ICAL, ICV, CCV)	_____
<input type="checkbox"/> 3. Method Requirements Not Met (HTV, MB, _____)	_____
<input type="checkbox"/> 4. Deviation from LQAP/SOP (i.e., PAR criteria not met)	_____
<input type="checkbox"/> 5. Client Criteria Not Met (MDC, DER, _____)	_____
<input type="checkbox"/> 6. Equipment Failure or Laboratory Incident / Error	_____
<input type="checkbox"/> 7. Other _____	_____
Actions to Prevent Recurrence (Retrain, etc.): _____	

SECTION II NOTIFICATION
Client Contacted? (Y / N) Name: _____ Date: _____ Time: _____

SECTION III CORRECTIVE ACTIONS	SECTION IV REQUEST FOR REWORK
<input type="checkbox"/> 1. Submit for Re-Prep. or Clean-up	Initial Batch ID: _____ Date: _____
<input type="checkbox"/> 2. Re-analyze	Reworked Batch ID: _____ Date: _____
<input type="checkbox"/> 3. Resubmit Data (lrc, edd, narrative)	Outcome: _____
<input type="checkbox"/> 4. Document in Narrative	_____
<input type="checkbox"/> 5. Other _____	_____
Approved by: _____ DPM _____ PM	Approved by: _____
	Matrix Effect or Elevated / Sample Activity Suspected? (circle)

SECTION V DISPOSITION	Use as Is	Repair	Reject
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SECTION VI COMMENTS _____

SECTION VII APPROVAL SIGNATURES
Project Manager (PM) _____ Date _____
Department Manager (DPM) _____ Date _____ (Verification of Disposition)
QA Manager _____ Date _____

SECTION VIII DISTRIBUTION <input type="checkbox"/> PM <input type="checkbox"/> Dept. Manager <input type="checkbox"/> Lab Director <input type="checkbox"/> Rpt.Group or <input type="checkbox"/> Rad
--

Appendix H

LABORATORY EQUIPMENT

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (octete)	Ortec	Ultra 600mm2	per detector	RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (tower)	Ortec	Tower		RAD - Room 151	1996	Used	Service Contract
Alpha Spectrometer (tower)	Ortec	Tower		RAD - Room 151	1996	Used	Service Contract
Analyzer & Autosampler, Total Organic Carbon (TOC)	Tekmar - Dohrmann	14 - 7045 - 000	01011007	TOC - Room 135	2002	Reconditioned	Outside Vendor
Analyzer, Inductively Coupled Plasma (ICP) - axial (trace)	Thermo Jarrell Ash	1342900	336490	Metals - Room 138	1996	Used	Service Contract
Analyzer, Inductively Coupled Plasma (ICP) - radial (convention)	Thermo Jarrell Ash	13101600	61390	Metals - Room 138	2004	Reconditioned	Service Contract
Analyzer, Inductively Coupled Plasma (ICP) IMS	Micromass	Platform ICP	WA057	Metals - Room 141	2004	Reconditioned	Service Contract
Analyzer, Mercury	CETAC Technology	M-6000A	079730AST	Metals - Room 139	2002	Reconditioned	Outside Vendor
Analyzer, QuikChem (Automated NO2/NO3, NH3)	Lachat	QuickChem 8000	A83000 - 642	Wet Chem	2000	Reconditioned	Outside Vendor
Analyzer, Total Hydrocarbon	Buck Scientific	404		Metals	1996	Used	Outside Vendor
Apparatus, Cyanide Distillation	BSL Co		MCVA 129726	Wet Chem	1996	Used	In House
Apparatus, Cyanide Distillation	Andrew Glass Co			Wet Chem	1996	Used	In House
Apparatus, GPC	OI Corporation	Autoprep 1000	9459SI	EXT - Room 134	2000	Reconditioned	Service Contract
Apparatus, Ignitability	Pensky - Marbn	89571	iva	EXT	1996	Used	In House
Autosampler (Gas Chromatograph)	Hewlett Packard	18596B	3021A22050	GC - Room 132	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596A	2718A04983	GC - Room 132	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596B	3213A28142	Fuels - Room 135	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596A	2718A06165	GC - Room 132	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596A	2718A08628	SVOCs - Room 144	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596B	3123A25278	GC - Room 132	1996	Used	Service Contract
Autosampler (Gas Chromatograph)	Hewlett Packard	18596B	3333A32917	GC - Room 132	1996	Used	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap	OI Corporation	MPM - 16 R - B	5017 - 9 - 027	Fuels - Room 131	1996	Reconditioned	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap	Tekmar	ALS 2016	90052027	VOAs - Room 201	1996	Used	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap	Tekmar	14 - 2963 - 000	92048014	Fuels - Room 131	1996	Used	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap	Tekmar	14 - 2962 - 000	92051006	Fuels - Room 131	1996	Used	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap (Archon)	OI Corporation	4552	13833	VOAs - Room 201	2003	Reconditioned	Service Contract
Autosampler (Gas Chromatograph), Purge and Trap (Archon)	Vanan	Archon	12986	VOAs - Room 201	1999	New	Service Contract
Autosampler (IC anions analysis)	Dionex	AS40 - 1	99100054	Wet Chem	2004	Used	Outside Vendor
Autosampler (IC perchlorate analysis)	Dionex	AS40 - 1	99080031	Wet Chem	2004	Used	Outside Vendor
Autosampler (ICP axial trace)	Thermo Jarrell Ash	AS300	0780	Metals - Room 138	2004	Reconditioned	Service Contract
Autosampler (ICP radial conventional)	Thermo Jarrell Ash	AS300	C2392	Metals - Room 138	2004	Reconditioned	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594A	2835A12252	SVOCs - Room 144	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	G1512A	CN00001367	SVOCs - Room 144	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594B	3113A25745	GC - Room 132	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594B	3334A33050	GC - Room 132	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594A	2835A12486	GC - Room 132	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594A	2929A15028	GC - Room 132	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594B	3018A22087	GC - Room 132	1996	Used	Service Contract
Autosampler Controller (Gas Chromatograph)	Tekmar	LSC 2000	90080005	VOAs - Room 201	1996	New	Service Contract

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
Autosampler Controller (Gas Chromatograph)	Hewlett Packard	18594B	3214A28233	Fuels - Room 135	1996	Used	Service Contract
Autosampler Gas Chromatograph (MS)	Hewlett Packard	7683	US92805616	SVOCs - Room 144	1996	Used	Service Contract
Autosampler Gas Chromatograph (MS)	Hewlett Packard	7683	US91304815	SVOCs - Room 144	1996	Used	Service Contract
Autosampler Gas Chromatograph (MS)	Hewlett Packard	18596C	3512A41637	SVOCs - Room 144	1996	Used	Service Contract
Balance, Analytical	Mettler	AE200	N42207	RAD - Room 158	1996	Used	Outside Vendor
Balance, Analytical	Sartorius	AC211S	70605621	RAD - Room 163	1996	Used	Outside Vendor
Balance, Analytical	Mettler	AB104	1117501251	RAD - Room 161	1996	Used	Outside Vendor
Balance, Analytical	Mettler	AB204	1117030900	RAD - Room 161	2004	Used	Outside Vendor
Balance, Analytical	Mettler	AE200	N23692	Room 154	1996	Used	Outside Vendor
Balance, Analytical	Mettler	AE50	N19696	Room 172	1996	Used	Outside Vendor
Balance, Analytical	Mettler	AE100	NO1256	Wet Chem	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	PT 120	20420557	RAD - Room 131	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	B6 10	40030033	Metals	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	PT 150	70204290	VOAs - Room 201	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	BA110S	20404145	Metals	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	A200S	38040253	EXT	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	B4 10	38060012	EXT	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	B410	10204728	EXT	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	BL310S	90502667	Metals	1996	Used	Outside Vendor
Balance, Laboratory	Sartorius	PT 120	10720694	RAD - Room 161	1996	Used	Outside Vendor
Balance, Toploading	Ohaus	FS200	7122221106	Room 126	2004	New	Outside Vendor
Balance, Toploading	Sartorius	BA4 100	30504754	Room 172	1996	Used	Outside Vendor
Balance, Toploading	Mettler	EB - 3000	N43426	RAD - Room 161	1996	Used	Outside Vendor
Balance, Toploading	Mettler	B3002	1117472815	Room 154	1996	Used	Outside Vendor
Balance, Toploading	Mettler	EB600	N50359	RAD - Room 162	1996	Used	Outside Vendor
Balance, Toploading	Mettler	BD601	60183	RAD - Room 163	1996	Used	Outside Vendor
Balance, Toploading	Mettler	FB3002	P00572	RAD - Room 158	1996	Used	Outside Vendor
Balance, Toploading	Mettler	EB600	N50358	RAD - Room 164	1996	Used	Outside Vendor
Balance, Toploading	Mettler	EB300	N08587	Wet Chem	1996	Used	Outside Vendor
Balance, Toploading	Mettler	EB1200	M93676	Wet Chem	1996	Used	Outside Vendor
Centrifuge	Beckman	GS - 6	GA93A15	RAD - Room 161	1996	Used	Outside Vendor
Centrifuge	Beckman	GP		RAD - Room 161	1996	Used	Outside Vendor
Centrifuge	Beckman	GS - 6	GA92M22	RAD - Room 161	1996	Used	Outside Vendor
Centrifuge	Fisher Scientific	Z510 (D-7209)	17910073	EXT	1996	Used	Outside Vendor
Centrifuge	Beckman	GS - 6	GA93A12	RAD - Room 158	1996	Used	Outside Vendor
Centrifuge	Beckman	GS - 6		RAD - Room 158	1996	Used	Outside Vendor
Centrifuge	Beckman	GPK		RAD - Room 158	1996	Used	Outside Vendor
Centrifuge	Beckman	GP		RAD - Room 161	1996	Used	Outside Vendor
Chiller, Recirculating	Neslab Instruments	CFT 75	293223132	EXT	1996	Used	Outside Vendor
Chiller, Recirculating	Neslab Instruments	CFT 75	89EM-99780-9	EXT	1996	Used	Outside Vendor
Computer	Dell	0932RV	00045-488-495-656	VOAs - Room 201			
Computer	Compaq	Deskpro	6907 CL92B141	EXT			
Computer, Data System w/instrument card	Hewlett Packard	5/200 MMX Sense	US82306675	VOAs - Room 201			
Computer, Data System w/instrument card	Compaq	Deskpro	6686HVR5S060	Fuels - Room 131			
Computer, Data System w/instrument card	Dell	Optiplex GX150		SVOCs - Room 144			
Computer, Data System w/instrument card	Compaq	DP2000 5200MM	6733BK62V012	VOAs - Room 201			

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
Computer, Data System w/instrument card	Compaq	Deskpro		RAD - Room 151			
Computer, Data System w/instrument card	PERiCom		027297	Metals			
Computer, Data System w/instrument card	Compaq	Deskpro	6733BK62T966	Fuels - Room 135			
Computer, Data System w/instrument card	Gateway	P5 - 120		RAD - Room 151			
Computer, Data System w/instrument card	Hewlett Packard	Vectra	US14607342	Metals			
Computer, Data System w/instrument card	Compaq	Prolinea 5100		Wet Chem			
Computer, Data System w/instrument card	Dell	Optiplex G1		Wet Chem			
Computer, Data System w/instrument card	Hewlett Packard	Vectra VI	US71264309	HPLC - Room 135			
Computer, Data System w/instrument card	Hewlett Packard	Vectra VI	US80101974	HPLC - Room 135			
Computer, Data System w/instrument card	Compaq	Prolinea 5100		GC - Room 132			
Computer, Data System w/instrument card	Hewlett Packard	Kayak XA	US94359455	SVOCs - Room 144			
Computer, Data System w/instrument card	Compaq	Deskpro		HPLC - Room 135			
Computer, Data System w/instrument card	Compaq	Deskpro		RAD - Room 151			
Computer, Data System w/instrument card	Compaq	Prolinea 5100	6608HXQ2P583	GC - Room 132			
Computer, Data System w/instrument card	Hewlett Packard	Vectra		Metals			
Computer, Data System w/instrument card	Hewlett Packard	Kayak XA	US92581734	SVOCs - Room 144			
Computer, Data System w/instrument card	Compaq	Deskpro		RAD - Room 151			
Computer, Data System w/instrument card	Dell	09D224	00019-098-720-657	VOAs - Room 201			
Concentrator (Gas Chromatograph), Purge & Trap	OI Corporation	4560	4426460287	VOAs - Room 201	1996	Used	Service Contract
Concentrator (Gas Chromatograph), Purge & Trap	Tekmar	3000	95132004	VOAs - Room 201	2003	Reconditioned	Service Contract
Concentrator (Gas Chromatograph), Purge & Trap	Tekmar	14 - 2000 - 600	91235008	Fuels - Room 131	1998	Used	Service Contract
Concentrator (Gas Chromatograph), Purge & Trap	OI Analytical	OI - 4560	J609460598	Fuels - Room 131	1999	New	Service Contract
Concentrator, RapidVap	Labconco	79100-00	246530	EXT	1996	Used	Outside Vendor
Concentrator, RapidVap	Labconco	79100-00	246646	EXT	1996	Used	Outside Vendor
Concentrator, RapidVap	Labconco	79100-00	246529	EXT	1996	Used	Outside Vendor
Dessicators	Various			Labwide	1996	Used	In-House
Detector, Gas Chromatograph (MS)	Hewlett Packard	5973	US91911895	SVOCs - Room 144	1996	Used	Service Contract
Detector, Gas Chromatograph (MS)	Hewlett Packard	5973	US93112105	SVOCs - Room 144	1996	Used	Service Contract
Detector, Gas Chromatograph (MS)	Hewlett Packard	5971A	3188A03493	VOAs - Room 201	1996	Used	Service Contract
Detector, Gas Chromatograph (MS)	Hewlett Packard	5973	US80210987	SVOCs - Room 144	1996	Used	Service Contract
Detector, Gas Chromatograph (MS)	Hewlett Packard	5973	US10451306	VOAs - Room 201	2003	Reconditioned	Service Contract
Detector, Gas Chromatograph (MS)	Hewlett Packard	5971A	2749A00096	VOAs - Room 201	1998	New	Service Contract
Evaporator, Nitrogen	Organomation	120	6031	EXT	1996	Used	Outside Vendor
Evaporator, Steam	Organomation	115	9250	EXT	1996	Used	Outside Vendor
Extractor, Zero Headspace (10)	Assoc. Design & M	3745 ZHE		EXT	1996	Used	In-House
Freezer	Frigidaire	FRU17B2JW3	WA42601180	VOAs - Room 201	2004	Used	Outside Vendor
Freezer	Frigidaire	UFD - 14 - 64	39UB7828	Fuels - Room 135	2004	Used	Outside Vendor
Freezer				Sample Control	1996	Used	Outside Vendor
Freezer				EXT - Room 134	1996	Used	Outside Vendor
Freezer	Montgomery Ward	49258		EXT - Room 134	2004	Used	Outside Vendor
Freezer	Frigidaire	FFU09K0AW2	WB22434917	VOAs - Room 201	2002	Used	Outside Vendor
Freezer	Frigidaire	FRU17B2JW9	WA43200842	VOAs - Room 201	2004	Used	Outside Vendor
Freezer	Kenmore	253.9289112	WB944.13689	VOAs - Room 201	2004	Used	Outside Vendor
Gamma Spectrometer	EG&G Ortec	LS - 1116	892 - 105	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS - 1116	792 - 104	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS - 1116	892 - 106	RAD - Room 151	1996	Used	Service Contract

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
Gamma Spectrometer	EG&G Ortec	LS- 1116	992 - 110	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	1092 - 112	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	992 - 108	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	992 - 108	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	1092 - 111	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	1092 - 113	RAD - Room 151	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	694 - 123	RAD - Room 173	1996	Used	Service Contract
Gamma Spectrometer	EG&G Ortec	LS- 1116	892 - 107	RAD - Room 151	1996	Used	Service Contract
Gas Chromatograph (Dual ECD)	Hewlett Packard	5890 Series II	2750A18841	GC - Room 132	1996	Used	Service Contract
Gas Chromatograph (Dual ECD)	Hewlett Packard	5890 Series II	3310A49739	GC - Room 132	1996	Used	Service Contract
Gas Chromatograph (Dual ECD)	Hewlett Packard	5890 Series II	3029A30072	GC - Room 132	1996	Used	Service Contract
Gas Chromatograph (Dual ECD)	Hewlett Packard	5890 Series II	3310A47805	GC - Room 132	1996	Used	Service Contract
Gas Chromatograph (Dual FPD)	Hewlett Packard	5890A	2750A19027	GC - Room 132	1996	Used	Service Contract
Gas Chromatograph (FID)	Hewlett Packard	5890A	3121A35609	Fuels - Room 135	1996	Used	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	6890	US00040094	SVOCs - Room 144	2001	New	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	5890 Series II	3019A28861	VOAs - Room 201	1996	New	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	5890 Series II	3336A51352	VOAs - Room 201	1996	Used	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	6890	US00029580	SVOCs - Room 144	1996	New	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	6890	US10226006	VOAs - Room 201	2003	Reconditioned	Service Contract
Gas Chromatograph (MS)	Hewlett Packard	6890	US00031554	SVOCs - Room 144	1996	Used	Service Contract
Gas Chromatograph (PID/FID)	Hewlett Packard	5890	2443A03716	Fuels - Room 131	1996	Reconditioned	Service Contract
Gas Chromatograph (PID/FID)	Hewlett Packard	5890	2750A18840	Fuels - Room 131	1996	Used	Service Contract
Gas Flow Proportional Counter	Tennelec	LB- 4110	43727	RAD - Room 151	1996	Reconditioned	Service Contract
Gas Flow Proportional Counter	Tennelec	LB- 5100	13923 (B)	RAD - Room 173	1999	Reconditioned	Service Contract
Gas Flow Proportional Counter	Tennelec	LB- 5100	13923 (A)	RAD - Room 173	1996	Used	Service Contract
Gas Flow Proportional Counter	Tennelec	LB- 4110	CR (13923)	RAD - Room 151	1996	Reconditioned	Service Contract
Health Physics Equipment - Electra (alpha/beta meter)	NE Technology Ltd.	123	914 - 604	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Electra (alpha/beta meter)	NE Technology Ltd.	12	134 - 1998	Room 168	1999	New	Outside Vendor
Health Physics Equipment - Electra (alpha/beta meter)	NE Technology Ltd.	12	918 - 628	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Electra (alpha/beta meter)	NE Technology Ltd.	123	919 - 634	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Electra (alpha/beta meter)	NE Technology Ltd.	12	456 - 631	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - gamma dose rate meter	Ludlum	19	89429	Sample Control	1996	Used	Outside Vendor
Health Physics Equipment - gamma dose rate meter	Ludlum	192	136517	Sample Control	2002	New	Outside Vendor
Health Physics Equipment - gamma dose rate meter	Ludlum	3	93958	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - gamma dose rate meter	Ludlum	3	96160	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Hand & Foot Monitor	Berthold	LB- 1043AS	80117	North Hall	1996	Used	Outside Vendor
Health Physics Equipment - Hand & Foot Monitor	Berthold	LB- 1043AS	111115 - 1310	South Hall	1996	Used	Outside Vendor
Health Physics Equipment - Pancake G-M (detector)	Ludlum	177	94708	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Pancake G-M (detector)	Ludlum	177	100213	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Pancake G-M (detector)	Ludlum	177	100195	Room 168	1996	Used	Outside Vendor
Health Physics Equipment - Shielded G-M (detector)	Ludlum	177	69733	Room 168	1996	Used	Outside Vendor
Heating Block	Enviro - Express	Hot Block		RAD - Room 162	1996	Used	Outside Vendor
Heating Mantles (30 total)	Glas - Col	TM106	varies	EXT	1996	Used	In House
Heating Mantles (6 total)	Electromantle	MX		RAD - Room 158	1996	Used	In House
Heating Mantles, 6 place (4 total)	Glas - Col		varies	RAD - Room 163	1996	Used	In House
Heating Mantles, 6 place (7 banks)	Glas - Col			EXT	1996	Used	In House

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
High Performance Liquid Chromatograph, Autosampler	Waters	712 Wisp	71S - 001504	HPLC - Room 135	1996	Used	Service Contract
High Performance Liquid Chromatograph, Autosampler	Hewlett Packard	Series 1050	3123A25526	HPLC - Room 135	1998	Reconditioned	Service Contract
High Performance Liquid Chromatograph, Autosampler Bracket	Hewlett Packard	29855A	3141A01648	HPLC - Room 135	1998	Reconditioned	Service Contract
High Performance Liquid Chromatograph, Controller	Waters	600E	6PLEFF380	HPLC - Room 135	1996	Used	Service Contract
High Performance Liquid Chromatograph, Fluorescence Detect	Waters	420 - C	420 - 014858	HPLC - Room 142	1996	Used	Service Contract
High Performance Liquid Chromatograph, Fluorescence Detect	Waters	M490	490 - 005479	HPLC - Room 135	1996	Used	Service Contract
High Performance Liquid Chromatograph, Fluorescence Detect	Waters	M470	470 - 002748	HPLC - Room 135	1996	Used	Service Contract
High Performance Liquid Chromatograph, Fluorescence Detect	Waters	M420 - E	420 - 014858	HPLC - Room 142	1996	Used	Service Contract
High Performance Liquid Chromatograph, Photodiode Array Det	Hewlett Packard	HP 1090	2427A00184	HPLC - Room 135	1997	Reconditioned	Service Contract
High Performance Liquid Chromatograph, Pump	Hewlett Packard	79852A	3405A02747	HPLC - Room 135	1998	Reconditioned	Service Contract
High Performance Liquid Chromatograph, Pump	Waters	Waters 600	600PF4091	HPLC - Room 135	1996	Used	Service Contract
High Performance Liquid Chromatograph, System Controller	Hewlett Packard	79856A	3114A00835	HPLC - Room 135	1998	Reconditioned	Service Contract
High Performance Liquid Chromatograph, UV Detector	Hewlett Packard		3225J00991	HPLC - Room 135	1998	Reconditioned	Service Contract
Hood, Fume	Labconco			HPLC - Room 135	2004	Used	In House
Hood, Fume	Labconco	70700	33178	SVOCs - Room 144	2004	Used	In House
Hot Plate/Stir Plate (approx 60 total)	Thermolyne			Labwide	various	New	In House
Hot Water Bath	Precision	185		Wet Chem	1996	Used	In House
Infrared (IR) Temperature Gun	Raytek	Raynger ST	2672490101 - 0045	RAD - Room 163	2000	New	Outside Vendor
Infrared (IR) Temperature Gun	Dakton	InfraPro	2372220101 - 0002	Sample Control	2000	New	Outside Vendor
Infrared (IR) Temperature Gun	Raytek	Raynger ST	2992250201 - 0066	Sample Control	2004	New	Outside Vendor
Injector, (Gas Chromatograph)	Hewlett Packard	18593B	3120A26649	GC - Room 132	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593B	3120A26692	SVOCs - Room 144	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593A	2923A13890	GC - Room 132	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593B	3013A22331	GC - Room 132	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593B	3120A26648	GC - Room 132	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593A	2837A10891	GC - Room 132	1996	Used	Service Contract
Injector, (Gas Chromatograph)	Hewlett Packard	18593B	3013A22314	Fuels - Room 135	1996	Used	Service Contract
Injector, Gas Chromatograph (MS)	Hewlett Packard	7683	US92908296	SVOCs - Room 144	1996	Used	Service Contract
Injector, Gas Chromatograph (MS)	Hewlett Packard	G1513A	US00000603	SVOCs - Room 144	1996	Used	Service Contract
Injector, Gas Chromatograph (MS)	Hewlett Packard	7683	US83902505	SVOCs - Room 144	1996	Used	Service Contract
Ion Chromatograph (IC) - Anions Analysis	Donex	DX - 120	99060762	Wet Chem	1999	Reconditioned	Service Contract
Ion Chromatograph (IC) - Perchlorate Analysis	Donex	DX - 120	98070245	Wet Chem	2000	Reconditioned	Service Contract
Ion Gauge Controller	Hewlett Packard	59822B	4215	VOAs - Room 201	1996	New	Service Contract
Ion Gauge Controller	Hewlett Packard	01	5568	VOAs - Room 201	1996	Used	Service Contract
Ion Gauge Controller	Hewlett Packard	59864B		VOAs - Room 201	2003	Reconditioned	Service Contract
Kiln	Cress	A - 31 - 945	9008	EXT	1996	Used	Outside Vendor
Kiln	Cress	X - 31 - 910	8811	EXT	1996	Used	Outside Vendor
Leak Detector	GL Sciences Inc.	LD - 228	LD AOB 0988	HPLC - Room 135	1996	Used	Service Contract
Leak Detector	Gow Mac	21 - 250	F647002	HPLC - Room 135	1996	Used	Service Contract
Liquid Scintillation Counter	Beckman	LS 6500	7068426	RAD - Room 131	1997	Reconditioned	Service Contract
Liquid Scintillation Counter	Beckman	LS 6000TA	598860	RAD - Room 131	1996	Used	Service Contract
Liquid Scintillation Counter	Wallac	1220	2200205	RAD - Room 151	2003	Reconditioned	Service Contract
Liquid Scintillation Counter	Packard	2700TR	406415	RAD - Room 132	2004	Used	Service Contract
Lunar Lander Pressure Filter (2)	Millipore			EXT	1996	Used	In House
Meter, Conductivity	VWR Scientific	23226 - 523	A22036	Wet Chem	1997	Used	In House
Meter, pH	Corning	320	C5955	Metals	1996	Used	In House

Instrument	Manufacturer	Model	Serial Number	Location	Purchase	Condition	Servicing
Meter, pH	Corning	320	C5961	Wet Chem	1996	Used	In House
Meter, pH	Accumet	550	C0000643	Wet Chem	1996	Used	In House
Ball, Ball	US Stoneware	3 - Tier	BP - 93006	RAD - Room 164	1996	Used	In House
MiliQ Water System	Millipore	ZD5211584	F1PM71326 F	Metals	1996	Used	In House
Mixer, Homogenizer	Omni International		90454	EXT	1996	Used	In House
Mixer, Vortex	American Scientific	S8223 - 1	24839	EXT	1996	Used	In House
Mixer, Vortex	Thermolyne	M37615	376940783176	Wet Chem	1996	Used	In House
Mixer, Vortex	Thermolyne	M37615		RAD - Room 158	1996	Used	In House
Mixer, Vortex	Barnstead Internatio	M37615	1254040482941	Metals	1996	Used	In House
Mixer, Vortex	Thermolyne	M37615	871010332908	RAD - Room 158	1996	Used	In House
Mixer, Vortex	Thermolyne	M37615	871010543111	RAD - Room 158	1996	Used	In House
Mixer, Vortex	Thermolyne	M37615	871960809058	RAD - Room 158	1996	Used	In House
Muffle Furnace	Thermolyne	30400		RAD - Room 162	1996	Used	Outside Vendor
Muffle Furnace	Thermolyne	30400		RAD - Room 163	1996	Used	Outside Vendor
Muffle Furnace	Thermolyne	30400		RAD - Room 162	1996	Used	Outside Vendor
Oven (Glassware)	VWR Scientific	1130 GD		Fuels - Room 131	1996	Used	Outside Vendor
Oven, Drying	VWR Scientific	1327H	1000103	RAD - Room 158	2003	New	Outside Vendor
Oven, Drying	VWR Scientific	1330 GD		RAD - Room 164	1996	Used	Outside Vendor
Oven, Drying	VWR Scientific	1370 GD		RAD - Room 164	1996	Used	Outside Vendor
Oven, Drying	VWR (She-Lab Ma	1305 U	1005291	EXT	1996	Used	Outside Vendor
Oven, Drying (% Moist)	VWR Scientific	1350 F	na	EXT	1996	Used	Outside Vendor
Oven, Drying (Glassware)	VWR Scientific	1350FM		Wet Chem	1996	Used	Outside Vendor
Oven, Drying (Glassware)	VWR Scientific	1320		VOAs - Room 201	1996	Used	Outside Vendor
Oven, Drying (Glassware)	VWR Scientific	1370GD		RAD - Room 158	1996	Used	Outside Vendor
Oven, Drying (Glassware)	VWR Scientific	1330GD		RAD - Room 163	1996	Used	Outside Vendor
Oven, Drying (TDS Analysis)	VWR Scientific	1350G		Wet Chem	1996	Used	Outside Vendor
Oven, Drying (TS & TSS analysis)	Baxter Scientific	N8620 - 5A	0292 - 0815	Wet Chem	1996	Used	Outside Vendor
Power Supply	OI Analytical	4430 REV 8	3661 - 8 - 129	Fuels - Room 131	1996	Reconditioned	Service Contract
Printer	Hewlett Packard	LaserJet 4 Plus		SVOCs - Room 144			
Printer	Hewlett Packard	LaserJet 2200D	US8RB09307	Wet Chem			
Printer	Hewlett Packard	LaserJet 4050		SVOCs - Room 144			
Printer	Hewlett Packard	LaserJet 4000		SVOCs - Room 144			
Printer	Hewlett Packard	LaserJet 2100	USGH051602	HPLC - Room 135			
Printer	Hewlett Packard	LaserJet 4 Plus		VOAs - Room 201			
Printer	Hewlett Packard	LaserJet 2200D		Metals			
Printer	Hewlett Packard	LaserJet 2100	USGH051620	Fuels - Room 135			
Printer	Hewlett Packard	LaserJet 4 Plus		RAD - Room 151			
Pump, ICP/MS	Gison	Minipuls 3	610G1667	Metals - Room 141	2004	Reconditioned	Service Contract
Pump, Vacuum	Edwards	AVS - 28A	5520	Room 168	1996	Used	Outside Vendor
Pump, Vacuum	Edwards	AVS - 28A	5521	Room 168	1996	Used	Outside Vendor
Pump, Vacuum	Edwards	1.5	996256881	SVOCs - Room 144	1996	Used	Service Contract
Pump, Vacuum	Millipore	DOA - V152 -AA	1008	EXT	1996	Used	Outside Vendor
Pump, Vacuum	Edwards	E2M2	95 - 2003851	SVOCs - Room 144	1996	Used	Service Contract
Pump, Vacuum	Edwards	E2M2	61522	SVOCs - Room 144	1996	Used	Service Contract
Pump, Vacuum, Direct Drive	Edwards	E2M2		VOAs - Room 201	1996	Used	Service Contract
Pump, Vacuum, Direct Drive	Edwards	E2M2		VOAs - Room 201	2003	Reconditioned	Service Contract

Instrument	Manufacturer	Model	Serial Number	Location	Purch	Condition	Servicing
Pump, Vacuum, Direct Drive	Edwards	E2M2		VOAs - Room 201	1996	Used	Service Contract
Refractometer, Differential	Waters	M410	410 - 004776	HPLC - Room 142	1996	Used	Service Contract
Refrigerator	GE	TAX4DNCAWH	LA312372	HPLC - Room 135	2004	Used	Outside Vendor
Refrigerator	GE			VOAs - Room 201	2004	New	Outside Vendor
Refrigerator	TRUE	GDM41	359861	EXT - Room 134	2004	Used	Outside Vendor
Refrigerator	GE	TAX4DNYAKH	GS 139521	Wet Chem	2004	Used	Outside Vendor
Refrigerator (walk-in)				Room	1996	Used	Outside Vendor
Refrigerator (walk-in)				EXT	1996	Used	Outside Vendor
Refrigerator (walk-in)				Sample Control	1996	Used	Outside Vendor
Refrigerator (walk-in)				Metals	1996	Used	Outside Vendor
Refrigerator/Freezer	Estate	TT18CKXWN00	EA1228020	HPLC - Room 135	2004	Used	Outside Vendor
Refrigerator/Freezer	Estate	TT18CKXWN00	EA1228011	HPLC - Room 135	2004	Used	Outside Vendor
Refrigerator/Freezer	Sanyo	SR1290W	901101794	EXT	2004	Used	Outside Vendor
Refrigerator/Freezer	Maytag	PTB1953GRW	12038349ZQ	SVOCs - Room 144	2001	New	Outside Vendor
Refrigerator/Freezer				HPLC - Room 135	1996	Used	Outside Vendor
Rifle Splitter	Gibson	SP - 3		RAD - Room 164	1996	Used	In House
Sample Heater (Gas Chromatograph), Purge & Trap	OI Corporation	MHC	D424464032	Fuels - Room 131	1996	Reconditioned	Service Contract
Sample Heater (Gas Chromatograph), Purge & Trap	Tekmar	14 - 3310 - 000	90288001	Fuels - Room 131	1996	New	Service Contract
Sample Heater (Gas Chromatograph), Purge & Trap	OI Corporation	4430 R - C	90 - 632	Fuels - Room 131	1996	Used	Service Contract
Sample Heater (Gas Chromatograph), Purge & Trap	OI Corporation	4430	3525 - 8 - 104	Fuels - Room 131	1996	Used	Service Contract
Sample Heater (Gas Chromatograph), Purge & Trap	Tekmar	14 - 3310 - 000	88180007	Fuels - Room 131	1996	Used	Service Contract
Sampler, Air Quality	GAST Mfg. Corp.	1023 - V303Q - G	0792	RAD - Room 173	1996	Used	Outside Vendor
Scaler w/ Lucas Cell Counter	Ludlum	1000	128303	RAD - Room 158	1996	Reconditioned	In House
Scaler w/ Lucas Cell Counter	Ludlum	1000	95539	RAD - Room 158	1996	Reconditioned	In House
Scaler w/ Lucas Cell Counter	Ludlum	2000	10082	RAD - Room 158	1996	Reconditioned	In House
Scaler w/ Lucas Cell Counter	Ludlum	1000	148035	RAD - Room 158	1996	Reconditioned	In House
Shaker	Red Devil Equip.	5400		RAD - Room 164	1996	Used	In House
Sonic Bath	Branson	8210R - MT	97075070	EXT	1996	Used	In House
Sonicator	Branson	450	B180341	EXT	1996	Used	In House
Sonicator	Branson	450	B100255	EXT	1996	Used	In House
Sonicator, Double	Ultrasonics	VC600-2	15282E	EXT	1996	Used	In House
Sonicator, Ultrasonic Cleaner	Branson	3210		Metals	1996	Used	In House
Steam Generator	Chromalox	CMB-9.0A0031 -	22241-13893	EXT	1996	Used	Outside Vendor
Tumbler, Rotary (12 position)	Assoc. Design & M	3740 - 12 - BRE	1900	EXT	1996	Used	In House
Tumbler, Rotary (12 position)	Assoc. Design & M	3740 - 12 - BRE	1878	EXT	1996	Used	In House
Tumbler, Rotary (6 position)	Assoc. Design & M		1637	EXT	1996	Used	In House
Tumbler, Rotary (6 position)	Assoc. Design & M		1379	EXT	1996	Used	In House
Tumbler, Rotary (6 position)	Assoc. Design & M			EXT	1996	Used	In House
Tumbler, Rotary (6 position)	Assoc. Design & M			EXT	1996	Used	In House
JV Spectrophotometer	Sequoia - Turner	Model 340	905970923742	Wet Chem	1997	Reconditioned	Outside Vendor

Appendix I

LIST OF STANDARD OPERATING PROCEDURES

Paragon Analytics SOP Table of Contents

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
001-049 SAFETY/WASTE				
001 R6	11/20/2004	Treatment of Quarantined Soils, Aqueous Extracts, and Solid Residues and Cleaning Containers Used To Store Quarantined Sample Materials		CRO
002 R6	11/20/2005	Laboratory Fume Hood Velocity Monitoring		DCB
003 R4	3/20/2006	Management of Nonradioactive Hazardous Waste	re-released without revision 7/18/05	CRO
007 R5	3/20/2005	Initial Check of Portable Health Physics Survey Instrumentation	(next rev., combine with 013?)	DCB
008 R7	3/20/2005	Initial Receipt of Radioactive Samples and External Radiation Exposure Rate and Removeable Radioactive Material Contamination Survey of Incoming Radioactive Material Packages		DCB
009 R6	3/20/2005	Incoming Radioactive Material Packages That Exceed Removable Radioactive Material Contamination Limits	(upon next rev., combine with 008?)	DCB
010 R3	12/20/2004	Survey of Laboratory Areas for Radioactive Contamination		DCB
011 R5	11/20/2005	Purchase of Radioactive Materials	re-released without revision 3/10/05	DCB
013 R5	3/20/2005	Calibration of Portable Health Physics Survey Instrumentation	next iteration, combine with SOP 31?	DCB
015 R5	3/20/2006	Disposal of Radioactive Waste	re-released without revision 7/18/05	CRO
016 R5	11/20/2004	Electron Capture Detector Leak Tests		DCB
017 R4	12/20/2005	Effluent Monitoring and Release	re-released w/o revision 4/1/05	CRO
023 R4	11/20/2005	Secondary Containment of Sample Containers	re-released w/o revision 4/1/05	CRO
024 R3	3/20/2006	Disposal of Short Lived Radionuclides by Decay in Storage	re-released without revision 3/10/05	DCB
026 R1	12/20/2005	Radioactive Materials Inventory Control Using LIMS	temporarily held-up, not released until 4/1/05	DCB
027 R0	11/20/2005	Packaging Samples for Return to Client	re-released w/o revision 4/1/05	CRO
028 R0	3/20/2005	DRAFT: Handling of Bio-Hazardous Materials	individual assignments not yet made	DCB
029 R1	3/20/2006	Calibration and Use of the Berthold LB 1043 AS Hand and Foot Monitor	replaces SOP 012, re- released without revision 6/23/05	DCB
030 R1	11/20/2005	Operation of the Rampactor Compactor		CRO

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
031 R0	3/20/2006	Use of Hand-held Survey Equipment	This SOP and Section 5.4 of SOP 029 replaces SOP 012; next iteration, fold-in SOP 013?	DCB
050-099 DATA REPORTING				
052 R6	12/20/2005	Data Package Review Procedures for Stable Chemistry Methods		DAS
069 R6	1/20/2005	Initiating, Managing and Archiving Workorder Folders		DAS
100-199 ADMINISTRATION				
103 R5	1/20/2006	Qualification and Use of Subcontract Laboratories		DAS
127 R7	1/20/2006	Procurement of Supplies and Materials and Evaluation of Purchased Items Received	Combined with SOP 128, re-released w/o revision 3/24/05	DAS
132 R5	1/20/2006	Building Security		CRO
143 R4	1/20/2006	New Employee Quality Assurance Orientation and Training		DAS
200-299 SAMPLE CONTROL				
201 R6	2/20/2006	Laboratory Information Management System (LIMS) Entry of Sample Receipt Information and Distribution of Work Orders	re-released without revision 7/19/05	CRO
202 R9	2/20/2006	Login and Distribution of Samples	re-released without revision 7/19/05	CRO
205 R7	2/20/2006	Preparation of Bottle Orders, Shipping Sample Kits, and Maintaining Inventory of Bottles, Preservatives, and Labels		CRO
207 R7	2/20/2006	Subcontracted Work Instructions		DAS
210 R5	2/20/2006	Use and Calibration Verification of Infrared Temperature Guns	re-released w/o revision 3/24/05	CRO
215 R1	2/20/2006	Preparation of Samples For Prescreening by The Sample Control Department	re-released without revision 7/26/05; (change Title next rev. to indicate this screening for waste characterization)	CRO
300-399 GENERAL CHEMISTRY				
300 R10	1/20/2005	Standards Preparation, Documentation, and Expiration		ECB
303 R9	1/20/2006	Control, Format and Review of Laboratory Logbooks		DAS
305 R9	1/20/2006	Balance Calibration, Verification, and Utilization		DAS
306 R4	1/20/2006	The Use of Significant Figures and Rules For Rounding Numbers		DAS
317 R7	2/20/2006	Removing and Returning Equipment From Service	re-released w/o revision 3/10/05	DAS
318 R5	2/20/2005	Internal Chain-of-Custody		DAS
319 R6	2/20/2005	Generation and Monitoring of Deionized (DI) Water		DAS

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
320 R6	2/20/2006	Monitoring and Recording of Oven Temperatures		DAS
321 R3	1/20/2003	Pipette Calibration		DAS
326 R6	2/20/2006	Monitoring and Recording Refrigerator and Freezer Temperatures		DAS
329 R4	2/20/2005	Method Demonstration Procedures: Method Detection Limit (MDL) Studies, Initial Precision and Recovery (IPR) Studies, Instrument Detection Limit (IDL) Studies, and Control Limits		DAS
332 R4	1/20/2006	Archiving Records and Retrieval of Archived Information		DAS
334 R5	1/20/2006	Glassware Cleaning Procedures and Maintenance of Glassware Used in The Organics and Inorganics Departments	re-released w/o revision 3/10/05	ECB
400-499 GC/HPLC and FUELS				
402 R11	4/20/2006	Determination of Organochlorine Pesticides by Gas Chromatography - Methods SW8081A and EPA 608		EDB
404 R12	6/20/2006	Analysis of Nitroaromatics and Nitroamines (Explosives Residues) by HPLC -- Method SW8330		ECB
406 R11	4/20/2006	Total Extractable Petroleum Hydrocarbons (TEPH) by Gas Chromatography -- Method SW8015B and CAL-LUFT		ECB
407 R6	5/20/2005	Organophosphorus Compounds by Gas Chromatography - Methods SW 8141A and EPA 614		ECB
408 R7	6/20/2006	Analysis of Nitroglycerin and/or PETN by HPLC -- Method SW8332		ECB
409 R3	6/20/2005	Analysis of Polychlorinated Biphenyls (PCBs) by Gas Chromatography -- Methods SW8082 and EPA 608		ECB
424 R10	5/20/2006	Determination of Aromatic Volatile Organics by Gas Chromatography - Methods SW8021B and EPA 602		ECB
425 R10	6/20/2005	Analysis of Total Volatile Petroleum Hydrocarbon (TVPH) Gasoline Range Organics (GRO) by Gas Chromatography -- Methods SW8015B and CAL-LUFT		ECB
434 R6	4/20/2005	Analysis of Chlorinated Herbicides by Gas Chromatography - Methods SW 8151A, EPA 615, and EPA 515.1		EDB
438 R7	4/20/2006	Microextraction and Analysis of EDB and DBCP in Water by Gas Chromatography - Methods EPA 504.1 and SW8011		EDB
439 R2	5/20/2005	Analysis of Nitroguanidine by HPLC -- Methods CRREL 89-35 and SW8000B		ECB
443 R1	5/20/2005	Microextraction and Analysis of Organohalide Pesticides in Water by Gas Chromatography -- Method EPA 505		EDB
444 R1	7/20/2006	Extraction and Determination of Glycols by Gas Chromatography -- Method SW8015B	reactivated and re-released w/o revision	DMS
446 R0	4/20/2006	Analysis of Crystal Violet in Water by HPLC	re-released w/o revision 1/28/05	EDB
500-599 GCMS				
506 R13	5/20/2005	Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry, Capillary Column Technique - Methods SW8270C and EPA 625		PAG
511 R6	4/20/2006	Volatiles Reagent Blank Water Preparation and Volatiles Blank Analysis	re-released w/o revision 3/10/05	ECB
512 R8	4/20/2006	Refrigerator Blanks	re-released w/o revision 3/10/05	ECB
525 R10	4/20/2006	Determination of Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry -- Methods SW8260B and EPA 624		ECB
526 R5	6/20/2005	Determination of Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GCMS) -- Method 524 2		ECB

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
528 R0	5/20/2004	DRAFT: Microextraction and Analysis by GC/MS of Hydroquinone in Water		PAG
600-699 EXTRACTIONS				
603 R8	6/20/2005	Extraction of Hydrocarbons From Soil and Water Samples For Analysis by Method SW8015B		ECB
604 R6	4/20/2005	Silica Gel Cleanup -- Method SW 3630C		ECB
607 R7	5/20/2005	Extract Concentration Using Kuderna-Danish Apparatus		ECB
608 R10	6/20/2005	Method for Toxicity Characteristic Leaching Procedure (TCLP) Extraction of Wastes for the Analysis of Volatile Organic Compounds by Zero Headspace Extraction (ZHE) - Method SW1311		ECB
609 R10	6/20/2005	Method for Toxicity Characteristic Leaching Procedure (TCLP) of Wastes and Soils For The Analysis of Metals and Semivolatile Organics - Method SW1311		ECB
617 R11	4/20/2006	Continuous Liquid/Liquid Extraction -- Method SW3520C		ECB
622 R5	5/20/2005	Waste Dilution Extraction -- Method SW3580A		ECB
625 R9	4/20/2006	Soxhlet Extraction -- Method SW3540C		ECB
626 R8	4/20/2006	Separatory Funnel Liquid-Liquid Extraction -- Method SW3510C		ECB
629 R8	6/20/2005	Determination of Ignitability by The Pinsky-Martens Closed-Cup Tester -- Method SW1010		ECB
634 R5	4/20/2006	Sulfur Cleanup -- Method SW3660B		DMS
637 R7	4/20/2006	Concentration and Solvent Exchange by The Nitrogen Blowdown Technique		ECB
640 R5	4/20/2005	Extraction and Gravimetric Determination of Hexane Extractable Material in Solids -- Method SW 9071B		ECB
641 R7	5/20/2005	Gel Permeation Chromatography (GPC) Cleanup -- Method SW3640A		ECB
642 R6	6/20/2005	Gravimetric Determination of Percent Moisture For Solid Matrices		ECB
648 R5	5/20/2005	Florisol Cleanup -- Method SW3620B		ECB
651 R7	5/20/2005	Sulfuric Acid Cleanup -- Method SW3665A		ECB
658 R6	6/20/2005	Paint Filter Liquids Test -- Method SW9095A		ECB
663 R5	6/20/2005	Monitoring TCLP Tumbler Revolutions and Room Temperature		ECB
664 R5	4/20/2006	Extraction and Derivatization of Samples For Herbicide Analysis by Gas Chromatography Methods -- SW3151A, EPA 615 and EPA 515.1		ECB
665 R5	5/20/2005	Extraction of Explosives from Water and Soil -- Methods SW8330 and SW8332		ECB
666 R4	4/20/2005	Waste Extraction Test (Cal-WET) For The Analysis of Metals and Semivolatile Organic Compounds		ECB
668 R2	5/20/2005	Synthetic Precipitation Leaching Procedure (SPLP) For The Analysis of Metals and Semivolatile Organics -- Method SW 1312		ECB
669 R2	4/20/2005	Method for Synthetic Precipitation Leaching Procedure (SPLP) Extraction of Samples For The Analysis of Volatile Organic Compounds by Zero Headspace Extraction (ZHE) -- Method SW 1312		ECB
670 R10	6/20/2005	Analysis of Total Organic Carbon By Methods EPA 415.1, SW9060, and SM5310 C	add DOC upon next revision?	ECB
671 R4	4/20/2005	Determination of n-Hexane Extractable Material (HEM) and Silica Gel Treated Hexane Extractable Material (SGT-HEM) by Extraction and Gravimetry For Aqueous Samples -- Methods EPA 1664 and SW 9070A		ECB
672 R1	5/20/2005	Extraction and Gravimetric Determination of Lipids in Tissues		ECB

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
673 R1	4/20/2006	Extraction of Polychlorinated Biphenyl Wipes Using Ultrasonic Bath Agitation		ECB
700-799 RADIOCHEMISTRY (I=Instrumentation; R=routine; A=actinides)				
700 R9	8/20/2006	Preparation of Environmental And Drinking Water Samples For Tritium Analysis -- Method EPA 906.0	re-released w/o revision 2/9/05	RXG
702 R17	7/20/2006	Preparation of Gross Alpha and Gross Beta in Environmental Matrices -- EPA Method 900.0 and SW-846 Method 9310		RXG
703 R6	9/20/2005	Sample Prescreening	re-released w/o revision 2/15/05	RXG
704 R7	12/20/2005	Analysis of Tritium and Other Beta-Emitting Nuclides by Liquid Scintillation Counting -- Method EPA 906.0		RXG
707 R8	9/20/2005	Radiostrontium in Water, Soil, Filters, Vegetation and Hazardous Waste Samples		RXG
708 R4	5/20/2005	Determination of Minimum Detectable Concentrations for Radioanalytical Methods		RXG
709 R5	2/20/2006	Verification and Validation of Radioanalytical Software	re-released w/o revision 2/9/05	RXG
711 R6	11/20/2005	Preparation of Water and Solid Samples for the Analysis of Polonium-210 -- EML Procedure Po-01		RXG
712 R12	6/20/2004	Determination of Total Alpha-Emitting Radium Isotopes in Drinking Water -- EPA Method 903.0 and SW-846 Method 9315		RXG
713 R8	6/20/2004	Analysis of Gamma Emitting Radionuclides by Gamma Spectrometry -- Method EPA 901.1	includes SEEKER software, ADD QC TABLE	RXG
714 R9	6/20/2005	Analysis of Alpha Emitting Radionuclides by Alpha Spectrometry		RXG
715 R14	10/20/2005	Review of Radioanalysis Data	re-released w/o revision 2/9/05	RXG
720 R6	10/20/2005	Glassware Cleaning Procedures for the Radiochemistry Department	re-released w/o revision 2/9/05	RXG
721 R12	11/20/2005	Soil and Water Pretreatment for Radiochemistry Analyses		RXG
724 R8	6/20/2004	Analysis of Alpha and Beta Emitting Radionuclides by Gas Flow Proportional Counter -- EPA Method 900.0	ADD QC TABLE	RXG
726 R4	12/20/2005	Determination of Lead -210 in Soils, Sediments, and Waters		RXG
733 R5	2/20/2005	Checking the pH of Aqueous Samples in the Radiochemistry Department		RXG
734 R11	8/20/2005	Standards and Reagent Preparation in the Radiochemistry Department		RXG
735 R1	3/20/2005	DRAFT: Total Suspended Particulates	was retired SOP 1114; activated for DRAFT use/development 12/22/03; SOP #735 had not been previously assigned	RXG
739 R8	10/20/2005	Preparation of Samples for Analysis by Gamma Spectroscopy	re-released w/o revision 1/31/05	RXG
743 R6	2/20/2006	Estimating Total Propagated Uncertainty for Radiometric Analyses	re-released w/o revision 2/9/05	RXG
746 R7	5/20/2004	Determination of Radium-228 According to EPA Method 904.0 or SW846 Method 9320		RXG
748 R3	11/20/2005	Preparation of Water and Solid Samples For The Analysis of Fe-55 by Eichrom Method FEW01		RXG

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
751 R1	9/20/2005	Actinides -- Americium/Curium Separation -- Purification by TRU and TEVA Spec Column	re-released w/o revision 1/31/05	RXG
753 R2	6/20/2004	Determination of Radioactive Iodine in Environmental Samples -- EPA Method 902.0		RXG
754 R4	8/20/2006	Preparation of Soil Samples For Tritium Analysis by Microwave Oven		RXG
755 R7	2/20/2005	Determination of Technetium-99 in Solid and Water/Aqueous Samples		RXG
758 R1	9/20/2004	Determination of Promethium-147 in Water	Reactivated from retirement; reformatted & released w/o technical revision; to be updated ASAP	RXG
760 R4	6/20/2005	Preparation of Solid Samples by Potassium Pyrosulfate Fusion		RXG
765 R3	10/20/2005	Separation and Analysis of Neptunium in Environmental Matrices	re-released w/o revision 1/31/05	RXG
766 R5	6/20/2005	Tracing and Spike Witnessing Actinides Samples		RXG
767 R6	8/20/2005	Sample Preparation: Filter Leaching		RXG
772 R3	5/21/2006	Preparation of Water and Soil Samples for the Analysis of Carbon-14 Using Potassium Permanganate -- EPA EERF Method C-01		RXG
773 R9	6/20/2006	Total Dissolution of Solids for the Radiochemical Determination of Actinides and Other Non-Volatile Radionuclides		RXG
774 R0	3/20/2005	DRAFT: Nickel 59, 63 in Water and Soil Samples Using Eichrom Nickel Resin	SOP No. not previously assigned	RXG
776 R9	9/20/2005	Preparation of Water Samples for Actinides		RXG
777 R8	6/20/2006	Actinides - Thorium and Plutonium Sequential Separation by Anion Exchange		RXG
778 R10	7/20/2005	Actinides - Uranium, Plutonium, and Americium/Curium (Partial) Sequential Separation by Ion Exchange		RXG
783 R5	5/20/2005	Radium-226 in Aqueous and Soil Matrices -- Radon Emanation Technique--Method EPA 903.1	ADD QC TABLE	RXG
784 R0	9/20/2005	DRAFT: Radium-228 Determination for SDWA Compliance Analysis -- Method 904.0		RXG
785 R2	2/20/2005	Total Activity in Environmental Matrices		RXG
786 R3	7/20/2004	Gross Alpha in Water by Coprecipitation Method -- SM 7110C		RXG
791 R2	9/21/2006	Preparation of Silica Gel Samples For Tritium Analysis	re-released w/o revision 11/30/04 and again 3/15/05	RXG
792 R0	9/20/2006	DRAFT: Preparation of Ra226 for Analysis by Alpha Spectrometry		DCB
798 R4	8/20/2006	Preparation and Verification of Standards in The Actinides Laboratory		RXG
799 R2	7/20/2004	Determination of Radon-222 in Water Samples by Liquid Scintillation Counting - SM 7500-Rn B and ASTM D 5072-92		RXG
800-899 METALS				
805 R5	7/20/2005	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy - EPA Method 200.7 (Conventional/Radial ICP)		SMW
806 R12	7/20/2006	Digestion of Waters, Soils and Wastes for Metals Analysis -- Methods SW3005A, SW3010A, SW3050B, EPA 200.2 and CLP SOW ILMO3.0 and ILMO4.0		SMW
807 R9	7/20/2005	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy - Method EPA 200.7 (Trace ICP)		SMW

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
812 R12	7/20/2006	Preparation and Determination of Mercury by Cold Vapor Atomic Absorption Spectroscopy -- Methods SW7470A, SW7471A, EPA 245.1, ILMO3.0, ILMO4.0		SMW
827 R4	7/20/2006	Determination of Elements by Inductively Coupled Plasma Mass Spectrometry -- Methods EPA 200.8 AND SW6020A		REM
834 R5	7/20/2006	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy -- Method SW6010B (Trace ICP)		SMW
835 R2	7/20/2005	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy -- Method SW6010B (Conventional/Radial ICP)		SMW
836 R1	7/20/2005	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy -- CLP SOW ILMO4.0 (Conventional/radial ICP)		SMW
837 R1	7/20/2005	Determination of Metals by Inductively Coupled Plasma Emission Spectroscopy -- CLP SOW ILMO4.0 (Trace ICP)		SMW
900-999 QUALITY ASSURANCE				
901 R6	1/20/2006	Verifying Weights		DAS
923 R6	2/20/2006	Verification of Thermometers		DAS
926 R7	1/20/2005	Review, Revision, and Distribution of Controlled Documents		DAS
928 R6	2/20/2004	Issuing and Tracking of Non-Conformance Reports		DAS
937 R6	2/20/2005	Internal Laboratory Audits and Surveillances		DAS
939 R1	1/20/2004	Manual Re-Integration Policy and Procedures	next iteration, issue as 300 series	ECB
1100-1199 WET CHEMISTRY				
1100 R8	11/20/2005	Determination of Total Suspended Solids (TSS or Total Non-Filterable Residue) -- Methods EPA 160.2 and SM2540D		EAL
1101 R8	11/20/2005	Total Solids, Total Dissolved Solids (TDS or Total Filterable Residue), and Total Fixed and Volatile Solids -- Methods EPA 160.3, EPA 160.1, and EPA 160.4 and Methods SM2540B, SM2540C and SM2540E		EAL
1104 R4	11/20/2005	Potentiometric Determination of (Simple) Fluoride in Water and Soil Using an Ion Selective Electrode -- Methods EPA 340.2, SW9214 and SM4500-F-C		EAL
1106 R5	12/20/2005	Bicarbonate, Carbonate, Hydroxide, and Total Alkalinity by Titration -- Methods EPA 310.1 and SM2320B		EAL
1107 R6	11/20/2005	Chloride by Titration with Mercuric Nitrate -- Methods EPA 325.3 and SM4500-Cl-C		EAL
1110 R9	12/20/2005	Determination of Total and Amenable Cyanide (Distillation) -- Methods SW9010B, SW9013, SW9014, EPA 335.1, EPA 335.2 and CLP Inorganic SOW (ILMO4.0); Determination of Weak and Dissociable Cyanide -- Method SM4500-CN I	Drinking water methods SM4500-CN C E G separated out into SOP 1134	EAL
1112 R4	12/20/2005	Determination of Reactive Cyanide and Sulfide -- EPA Method SW-846, Chapter 7		EAL
1113 R8	11/20/2005	Determination of Inorganic Anions by Ion Chromatography -- Methods EPA 200.0 and SW9056		EAL
1117 R3	8/23/2006	Total Organic Carbon in Soil by Rapid Dichromate Oxidation -- MSA Walkley-Black Method		EAL
1119 R5	5/23/2006	Determination of Total Phosphorous and Ortho-Phosphate in Water -- Methods EPA 365.2 and SM4500-P B(5) and E		EAL
1120 R4	5/23/2006	Determination of Total Sulfides in Water -- Methods EPA 376.1 and SM4500-S2F		EAL
1121 R4	3/23/2006	Determination of Hexavalent Chromium in Solid Matrices Using Alkaline Digestion (Method SW3060A) and Analysis by Method SW7196A		EAL
1122 R4	3/23/2006	Determination of Hexavalent Chromium by Methods SW7196A and SM3500-Cr-B		EAL

<u>SOP</u>	<u>Scheduled Date for Review</u>	<u>Title</u>	<u>Notes</u>	<u>Author</u>
1123 R3	11/20/2005	Determination of Nitrocellulose (As -N) in Waters and Soils		EAL
1125 R3	11/20/2005	Determination of Perchlorate in Water Using Ion Chromatography -- Methods EPA 314.0 and SW9058		EAL
1126 R15	12/20/2005	Determination of pH by Electrometric Measurement -- Methods EPA 150.1, SW9040B, SW9045C and SM4500-H+ B		EAL
1127 R5	11/20/2005	Determination of Nitrogen as Nitrate Plus Nitrite, Nitrite, and Nitrate in Environmental Water and Soil Samples Using a Colorimetric, Automated, Cadmium Reduction Procedure -- Methods EPA 353.2, SM4500-NO3-I, and Quikchem Method 10-107-04-1-C		EAL
1128 R8	6/20/2006	Determination of Specific Conductance -- EPA Methods 120.1, SW9050A, and SM2510B		EAL
1129 R5	5/20/2006	Determination of Ammonia Using An Automated Phenolate Procedure -- Methods EPA 350.1, SM4500 NH3-NH, and Quikchem Method 10-107-06-1-C		EAL
1130 R3	11/20/2005	Determination of Nitrogen, Nitrite (as NO2-N) in Water And Soil by Colorimetric Spectrophotometric Determination -- EPA Method 354.1 and SM4500-NO2 -B		EAL
1132 R2	3/20/2006	Sediment Load		EAL
1133 R2	3/20/2006	Acidity by Titration - Methods EPA 350.1 and SM2310B		EAL
1134 R0	12/20/2005	Determination of Total and Amenable Cyanide in Drinking Water Samples (Distillation) -- Methods SM4500CN C, E, G		EAL
1400-1499 INFORMATIONS SYSTEMS MANAGEMENT				
1400 R5	1/20/2006	Process Software Validation	re-released without revision 7/26/05	MSR
1401 R4	1/20/2005	Computer and LIMS Backup and Restoration Protocols		MSR
1402 R4	1/20/2006	Laboratory Information Management System (LIMS) Version Control	re-released without revision 7/26/05	MSR
MISC- ANNUAL DOCUMENTS/REFRESHERS				
CHP R10	6/20/2006	Chemical Hygiene Plan (CHP)	Corrected to Rev10 (not Rev4 as covered, headered previously) and re-released w/o revision 6/20/05	DCB
ECP R4	6/20/2006	Emergency and Contingency Plan (ECP)	re-released w/o revision 6/20/05	DCB
LQAP R9	8/6/2006	Laboratory Quality Assurance Plan (LQAP)		DAS
RFP R4	6/20/2006	Radiation Protection Plan (RFP)	re-released w/o revision 6/20/05	DCB
WMP R4	6/20/2006	Waste Management Plan (WMP)	re-released w/o revision 6/20/05	CRO

Appendix J

CERTIFICATIONS AND LICENSES

- California
- Colorado
- Connecticut
- Florida
- Idaho
- Indiana
- Kansas
- Kentucky
- Louisiana
- Maine
- Maryland
- Mississippi
- Missouri
- Nevada
- New Jersey
- New York
- North Dakota
- Oklahoma
- Pennsylvania
- Tennessee
- Utah
- Washington
- Radioactive Materials License



State of California—Health and Human Services Agency
Department of Health Services



ARNOLD SCHWARZENEGGER
Governor

May 25, 2005

KENNETH D. CAMPBELL
PARAGON ANALYTICS, INC.
225 COMMERCE DRIVE
FORT COLLINS, CO 80524

Certificate No.: 2623

Dear KENNETH D. CAMPBELL:

This is to advise you that the laboratory named above has been certified as an environmental testing laboratory pursuant to the provisions of the California Environmental Laboratory Improvement Act (Health and Safety Code (HSC), Division 101, Part 1, Chapter 4, Section 100825, et seq.).

The Fields of Testing for which this laboratory has been certified under this Act are indicated on the enclosed "Accredited Fields of Testing." Certification shall remain in effect until **October 31, 2006** unless revoked. This certificate is subject to an annual fee as prescribed by Section 100860(a), HSC, due on October 31, 2005.

Your application for renewal must be received 90 days before the expiration of your certificate to remain in force according to the California Code of Regulations, Title 22, Division 4, Chapter 19, Section 64801 through 64827.

Any changes in laboratory location or structural alterations, which may affect adversely the quality of analysis in the fields of testing for which the laboratory has been granted certification, require prior notification. Notification is also required for changes in ownership or laboratory director within 30 days after the change (HSC, Section 100845(b) and (d)).

Your continued cooperation is essential to maintain high quality of the data produced by environmental laboratories certified by the State of California.

If you have any questions, please contact Jane Jensen at (510) 540-2800.

Sincerely,

George C. Kulasingam, Ph.D.
Program Chief
Environmental Laboratory Accreditation Program

Enclosure

CALIFORNIA DEPARTMENT OF HEALTH SERVICES
 ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM
 Accredited Fields of Testing

PARAGON ANALYTICS, INC.
 FORT COLLINS COLORADO, DIV OF DATACHEM LABORATORIES, INC.
 225 COMMERCE DRIVE
 FORT COLLINS, CO 80524

Lab Phone (970) 490-1511

Certificate No: 2623 Renew Date: 10/31/2006

Field of Testing: 106 - Radiochemistry of Drinking Water			
106.010	001	Gross Alpha	EPA 900.0
106.010	002	Gross Beta	EPA 900.0
106.030	001	Radioactive Cesium	EPA 901.1
106.030	003	Gamma Emitters	EPA 901.1
106.050	001	Total Alpha Radium	EPA 903.0
106.050	002	Radium-226	EPA 903.0
106.051	001	Radium-226	EPA 903.1
106.060	001	Radium-228	EPA 904.0
106.080	001	Tritium	EPA 906.0
106.270	001	Gross Alpha	SM7110C
106.610	001	Radon-222	SM7500-Rn
Field of Testing: 108 - Inorganic Chemistry of Wastewater			
108.020	001	Conductivity	EPA 120.1
108.050	001	pH	EPA 150.1
108.060	001	Residue, Filterable	EPA 160.1
108.070	001	Residue, Non-filterable	EPA 160.2
108.080	001	Residue, Total	EPA 160.3
108.090	001	Residue, Volatile	EPA 160.4
108.112	001	Boron	EPA 200.7
108.112	002	Calcium	EPA 200.7
108.112	003	Hardness (calc.)	EPA 200.7
108.112	004	Magnesium	EPA 200.7
108.112	005	Potassium	EPA 200.7
108.112	006	Silica	EPA 200.7
108.112	007	Sodium	EPA 200.7
108.120	001	Bromide	EPA 300.0
108.120	002	Chloride	EPA 300.0
108.120	003	Fluoride	EPA 300.0
108.120	004	Nitrate	EPA 300.0
108.120	005	Nitrite	EPA 300.0
108.120	006	Nitrate-nitrite, Total	EPA 300.0
108.120	007	Phosphate, Ortho	EPA 300.0
108.120	008	Sulfate	EPA 300.0
108.140	001	Alkalinity	EPA 310.1
108.162	001	Chloride	EPA 325.3
108.181	001	Cyanide, Total	EPA 335.2
108.191	001	Fluoride	EPA 340.2
108.230	001	Ammonia	EPA 350.1
108.231	001	Nitrate calc.	EPA 353.2
108.232	001	Nitrate-nitrite, Total	EPA 353.2
108.240	001	Nitrite	EPA 354.1
108.262	001	Phosphate, Ortho	EPA 365.2
108.263	001	Phosphorus, Total	EPA 365.2
108.290	001	Sulfide	EPA 376.1

As of 05/25/2005, this list supersedes all previous lists for this certificate number.
 Customers: Please verify the current accreditation standing with the State.

PARAGON ANALYTICS, INC.

Certificate No: 2623
Renew Date: 10/31/2006

108.340	001	Total Organic Carbon	EPA 415.1
108.380	001	Oil and Grease	EPA 1664
108.420	001	Hardness (calc.)	SM2340B
108.508	001	Ammonia	SM4500-NH3 H
Field of Testing: 109 - Toxic Chemical Elements of Wastewater			
109.010	001	Aluminum	EPA 200.7
109.010	002	Antimony	EPA 200.7
109.010	003	Arsenic	EPA 200.7
109.010	004	Barium	EPA 200.7
109.010	005	Beryllium	EPA 200.7
109.010	007	Cadmium	EPA 200.7
109.010	009	Chromium	EPA 200.7
109.010	010	Cobalt	EPA 200.7
109.010	011	Copper	EPA 200.7
109.010	012	Iron	EPA 200.7
109.010	013	Lead	EPA 200.7
109.010	015	Manganese	EPA 200.7
109.010	016	Molybdenum	EPA 200.7
109.010	017	Nickel	EPA 200.7
109.010	019	Selenium	EPA 200.7
109.010	021	Silver	EPA 200.7
109.010	023	Thallium	EPA 200.7
109.010	024	Tin	EPA 200.7
109.010	026	Vanadium	EPA 200.7
109.010	027	Zinc	EPA 200.7
109.190	001	Mercury	EPA 245.1
109.811	001	Chromium (VI)	SM3500-Cr D
Field of Testing: 110 - Volatile Organic Chemistry of Wastewater			
110.020	000	Aromatic Volatiles	EPA 802
110.040	040	Halogenated Hydrocarbons	EPA 624
110.040	041	Aromatic Compounds	EPA 624
Field of Testing: 111 - Semi-volatile Organic Chemistry of Wastewater			
111.101	032	Polynuclear Aromatic Hydrocarbons	EPA 625
111.101	034	Phthalates	EPA 625
111.101	036	Other Extractables	EPA 625
111.170	030	Organochlorine Pesticides	EPA 608
111.170	031	PCBs	EPA 608
Field of Testing: 112 - Radiochemistry of Wastewater			
112.010	001	Gross Alpha	EPA 900.0
112.010	002	Gross Beta	EPA 900.0
112.020	001	Total Alpha Radium	EPA 903.0
112.021	001	Radium-226	EPA 903.1
112.140	002	Gamma	EPA 901.1
112.160	001	Radium-228	EPA 904.0
112.180	001	Tritium	EPA 906.0
Field of Testing: 114 - Inorganic Chemistry of Hazardous Waste			
114.010	001	Antimony	EPA 6010B
114.010	002	Arsenic	EPA 6010B
114.010	003	Barium	EPA 6010B
114.010	004	Beryllium	EPA 6010B
114.010	005	Cadmium	EPA 6010B
114.010	006	Chromium	EPA 6010B

As of 05/25/2005, this list supersedes all previous lists for this certificate number.
Customers: Please verify the current accreditation standing with the State.

Page 2 of 4

PARAGON ANALYTICS, INC.

Certificate No: 2623
Renew Date: 10/31/2006

114.010 007	Cobalt	EPA 601CB
114.010 008	Copper	EPA 6010B
114.010 009	Lead	EPA 6010B
114.010 010	Molybdenum	EPA 6010B
114.010 011	Nickel	EPA 6010B
114.010 012	Selenium	EPA 6010B
114.010 013	Silver	EPA 6010B
114.010 014	Thallium	EPA 6010B
114.010 015	Vanadium	EPA 6010B
114.010 016	Zinc	EPA 6010B
114.020	Aluminum	EPA 6020
114.020 001	Antimony	EPA 6020
114.020 002	Arsenic	EPA 6020
114.020 005	Cadmium	EPA 6020
114.020 009	Lead	EPA 6020
114.020 010	Molybdenum	EPA 6020
114.020 012	Selenium	EPA 6020
114.020 013	Silver	EPA 6020
114.020 014	Thallium	EPA 6020
114.103 001	Chromium (VI)	EPA 7196A
114.140 001	Mercury	EPA 7470A
114.141 001	Mercury	EPA 7471A
114.222 001	Cyanide	EPA 8014
114.240 001	pH	EPA 8040
114.241 001	pH	EPA 8045
114.250 001	Fluoride	EPA 8056
Field of Testing: 115 - Extraction Test of Hazardous Waste		
115.020 001	Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311
115.030 001	Waste Extraction Test (WET)	CCR Chapter 11, Article 5, Appendix II
115.040 001	Synthetic Precipitation Leaching Procedure (SPLP)	EPA 1312
Field of Testing: 116 - Volatile Organic Chemistry of Hazardous Waste		
116.010 000	EDB and DBCP	EPA 8011
116.030 001	Gasoline-range Organics	EPA 8015B
116.040 041	Methyl tert-butyl Ether (MTBE)	EPA 8021B
116.040 061	Aromatic Volatiles	EPA 8021B
116.040 062	BTEX	EPA 8021B
116.080 000	Volatile Organic Compounds	EPA 8260B
116.110 001	Total Petroleum Hydrocarbons - Gasoline	LUFT
Field of Testing: 117 - Semi-volatile Organic Chemistry of Hazardous Waste		
117.010 001	Diesel-range Total Petroleum Hydrocarbons	EPA 8015B
117.016 001	Diesel-range Total Petroleum Hydrocarbons	LUFT
117.110 000	Extractable Organics	EPA 8270C
117.170 000	Nitroaromatics and Nitramines	EPA 8330
117.210 000	Organochlorine Pesticides	EPA 8081A
117.220 000	PCBs	EPA 8082
117.240 000	Organophosphorus Pesticides	EPA 8141A
117.250 000	Chlorinated Herbicides	EPA 8151A
Field of Testing: 118 - Radiochemistry of Hazardous Waste		
118.000	Uranium	ASTM D3972-90
118.010 001	Gross Alpha	EPA 8310
118.010 002	Gross Beta	EPA 8310
118.020 001	Radium, Total	EPA 9315

As of 05/25/2005, this list supersedes all previous lists for this certificate number.
Customers: Please verify the current accreditation standing with the State.

Page 3 of 4

PARAGON ANALYTICS, INC.

Certificate No: 2623
Renew Date: 10/31/2006

118.030	001	Radium-228	EPA 9320
Field of Testing: 120 - Physical Properties of Hazardous Waste			
120.010	001	Ignitability	EPA 1010
120.040	001	Reactive Cyanide	Section 7.3 SW-846
120.050	001	Reactive Sulfide	Section 7.3 SW-846
120.070	001	Corrosivity - pH Determination	EPA 9040B
120.080	001	Corrosivity - pH Determination	EPA 9045C

As of 05/25/2005, this list supersedes all previous lists for this certificate number.
Customers: Please verify the current accreditation standing with the State.

Page 4 of 4



STATE OF CALIFORNIA
DEPARTMENT OF HEALTH SERVICES
ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

ENVIRONMENTAL LABORATORY CERTIFICATION

Is hereby granted to

PARAGON ANALYTICS, INC.

**FORT COLLINS COLORADO, DIV OF DATACHEM LABORATORIES,
INC.**

225 COMMERCE DRIVE

FORT COLLINS, CO 80524

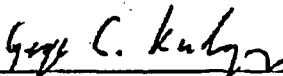
Scope of certification is limited to the
"Accredited Fields of Testing"
which accompanies this Certificate.

Continued certification status depends on successful completion of site visit,
proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of
Section 100825, et seq. of the Health and Safety Code.

Certificate No: 2623
Expiration Date: 10/31/2006
Effective Date: 10/31/2004

Berkeley, California
subject to forfeiture or revocation.


George C. Kulasingam, Ph.D.
Program Chief
Environmental Laboratory Accreditation Program

STATE OF COLORADO

Bill Owens, Governor
Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S.
Denver, Colorado 80246-1530
Phone (303) 692-2000
TDD Line (303) 691-7700
Located in Glendale, Colorado
<http://www.cdphe.state.co.us>

Laboratory Services Division
8100 Lowry Blvd.
Denver, Colorado 80230-6928
(303) 692-3090



Colorado Department
of Public Health
and Environment

July 22, 2005

Ms. Debra Scheib
Paragon Analytics, Inc.
225 Commerce Drive
Fort Collins, CO 80524

RE: Renewal of Chemistry Certification

Dear Ms. Scheib:

Enclosed is your Colorado Department of Public Health and Environment Safe Drinking Water (SDW) Chemistry Certificate and status report, which is effective July 1, 2005 through June 30, 2006, unless modified prior to that date, and is based upon the findings of the June 16-17, 2005 on-site audit, your acceptable Plan of Correction (POC) received by email on July 21, 2005, and your laboratory's successful participation in Water Supply Performance Evaluation (PE) studies for your requested parameters.

This certification must be renewed by July 2006. On-site inspections are now routinely conducted every two years (biennial), unless the certification is modified. In all probability there will not be an on-site inspection at the time of renewal, but it is the laboratory's responsibility to submit an annual renewal application and certification fee.

Thank you for your assistance during the audit. If you have any questions, or if there are changes that may affect your certification status, please contact me at (303) 692-3045.

Sincerely,

Ken Johnson, Certification Officer
Laboratory Services Division

Enclosures: As Stated

STATE OF COLORADO CHEMISTRY CERTIFICATION STATUS SAFE DRINKING WATER ACT

Name: Paragon Analytics
 A Division of Datachem Laboratories, Inc.
 225 Commerce Drive
 Fort Collins, CO 80524

Date: July 1, 2005

<u>STATUS</u>	<u>TRACE METALS</u>	<u>METHODS</u>	<u>STATUS</u>	<u>CARBAMATES</u>	<u>METHODS</u>
(A)	Antimony	EPA-200.8	(N)	Carbofuran	
(A)	Arsenic	EPA-200.7 / 200.8	(N)	Oxamyl (Vydate)	
(A)	Barium	EPA-200.7			
(A)	Beryllium	EPA-200.7			
(A)	Cadmium	EPA-200.7 / 200.8		<u>HERBICIDES</u> (limited)	
(A)	Chromium	EPA-200.7			
(A)	Copper	EPA-200.7 / 200.8	(A)	2,4-D	EPA-515.1
(A)	Lead	EPA-200.8	(A)	2,4,5-TP (Silvex)	EPA-515.1
(A)	Mercury	EPA-245.1	(A)	Dalapon	EPA-515.1
(A)	Nickel	EPA-200.7	(A)	Dinoseb	EPA-515.1
(A)	Selenium	EPA-200.8	(N)	Pentachlorophenol	_____
(A)	Thallium	EPA-200.8	(N)	Picloram	_____
(A)	Uranium	EPA-200.8			
	<u>NITRATE / NITRITE / FLUORIDE</u>			<u>PCBs</u>	
(A)	Nitrate-N	EPA-300.0 / 353.2	(N)	as, Decachlorobiphenyl	
(A)	Nitrite-N	EPA-300.0 / 353.2			
(A)	Fluoride	EPA-300.0		<u>PAH</u>	
			(N)	Benzo(a)pyrene	
	<u>PESTICIDES</u> (limited)			<u>ADIPATES / PHTHALATES</u>	
(N)	Alachlor	_____	(N)	DI (2-ethylhexyl) Adipate	
(N)	Atrazine	_____	(N)	Bis (2-ethylhexyl) Phthalate	
(A)	Chlordane	EPA-505			
(A)	Endrin	EPA-505			
(A)	Heptachlor	EPA-505			
(A)	Heptachlor epoxide	EPA-505			
(N)	Hexachlorobenzene	_____			
(N)	Hexachlorocyclopentadiene	_____			
(A)	Lindane (gamma-BHC)	EPA-505			
(A)	Methoxychlor	EPA-505			
(N)	Simazine	_____			
(A)	Toxaphene	EPA-505			

(A) = Approved / Certified
 (N) = Not Certified
 (P) = Provisionally Certified
 (!) = Interim

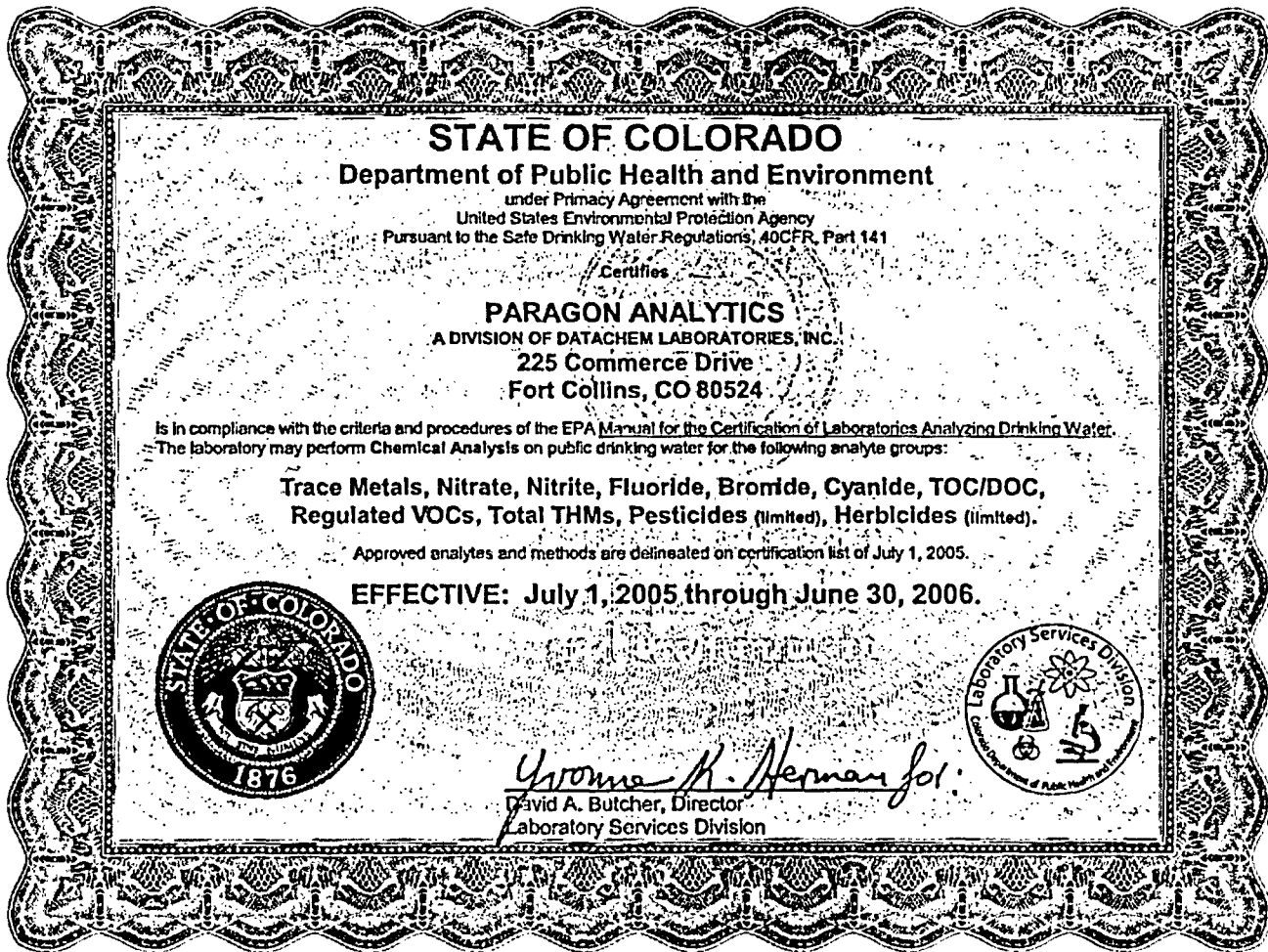
**STATE OF COLORADO
 CHEMISTRY CERTIFICATION STATUS
 SAFE DRINKING WATER ACT**

Name: Paragon Analytics
 A Division of Datachem Laboratories, Inc.
 225 Commerce Drive
 Fort Collins, CO 80524

Date: July 1, 2005

<u>STATUS</u>	<u>TRIHALOMETHANES</u>	<u>METHODS</u>	<u>STATUS</u>	<u>MISCELLANEOUS</u>	<u>METHODS</u>
(A)	<u>Total THMs</u> Bromodichloromethane Bromoform Chlorodibromomethane Chloroform	EPA-524.2	(N)	Diquat	
			(N)	Endothal	
			(N)	Glyphosate	
			(N)	Dioxin	
			(A)	TOC / DOC	SM-5310-C
			(N)	Asbestos	
			(A)	Cyanide	SM-4500-CN-E
			(A)	Bromide	EPA-300.0
			(N)	Bromate	
			(N)	Chlorite	
			(N)	Chlorate	
	<u>REGULATED VOLATILE ORGANICS</u>				
	<u>V-1</u>				
(A)	1,2-Dibromochloropropane	EPA-504.1			
(A)	1,2-Dibromoethane	EPA-504.1			
	<u>V-2</u>			<u>HALOACETIC ACIDS</u>	
(A)	Vinyl Chloride	EPA-524.2			
	<u>V-3</u>		(N)	<u>HAA-5</u>	
(A)	Benzene	EPA-524.2		Chloroacetic Acid	
	Carbon tetrachloride			Dichloroacetic Acid	
	1,2-Dichlorobenzene			Trichloroacetic Acid	
	1,2-Dichloroethane			Bromoacetic Acid	
	1,1-Dichloroethylene			Dibromoacetic Acid	
	Trichloroethylene				
	Chlorobenzene				
	1,4-Dichlorobenzene				
	c-1,2-Dichloroethylene				
	t-1,2-Dichloroethylene				
	1,2-Dichloropropane				
	Ethylbenzene				
	Styrene				
	Tetrachloroethylene				
	Toluene				
	1,1,1-Trichloroethane				
	Total Xylenes				
	Dichloromethane				
	1,2,4-Trichlorobenzene				
	1,1,2-Trichloroethane				

(A) = Approved / Certified
 (N) = Not Certified
 (P) = Provisionally Certified
 (I) = Interim



STATE OF COLORADO

Bill Owens, Governor
Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Laboratory Services Division
Denver, Colorado 80246-1530 8100 Lowry Blvd.
Phone (303) 692-2000 Denver, Colorado 80230-6928
TDD Line (303) 691-7700 (303) 692-3090
Located in Glendale, Colorado
<http://www.cd.phe.state.co.us>



Colorado Department
of Public Health
and Environment

November 28, 2004

Ms. Deb Scheib
Paragon Analytics
Division of Data-Chem Laboratories
225 Commerce Drive
Fort Collins, CO 80524

RE: Triennial Radiochemistry Audit

Dear Ms. Scheib:

Enclosed is your Colorado Department of Public Health and Environment Safe Drinking Water (SDW) Radiochemistry Certificate and status report, which is effective November 1, 2004 through October 31, 2005, unless modified prior to that date, and is based upon the findings of the October 26-27, 2004 on-site audit, your acceptable Plan of Correction (POC) received via email on November 26, 2004, and your laboratory's successful participation in Water Supply Performance Evaluation (PE) studies for your requested parameters.

Please note that radiochemistry laboratories must comply with the PT requirement stated in the EPA MANUAL FOR THE CERTIFICATION OF LABORATORIES ANALYZING DRINKING WATER. Section 7.2.2, specifies "...at least two sets each year..." must be successfully analyzed. It is the policy of the Colorado certification program to require successful PT performance on 2 Radiochemistry events every 12 months.

This certification must be renewed by October 2005. On-site inspections are routinely conducted every three years, unless the certification is modified. In all probability there will not be an on-site inspection at the time of renewal, but it is the laboratory's responsibility to submit a renewal application and the annual certification fee.

If you have any questions, or if there are changes that may affect your certification status, please contact me at (303) 692-3045.

Sincerely,

Ken Johnson, Certification Officer
Laboratory Services Division

Enclosure: As Stated

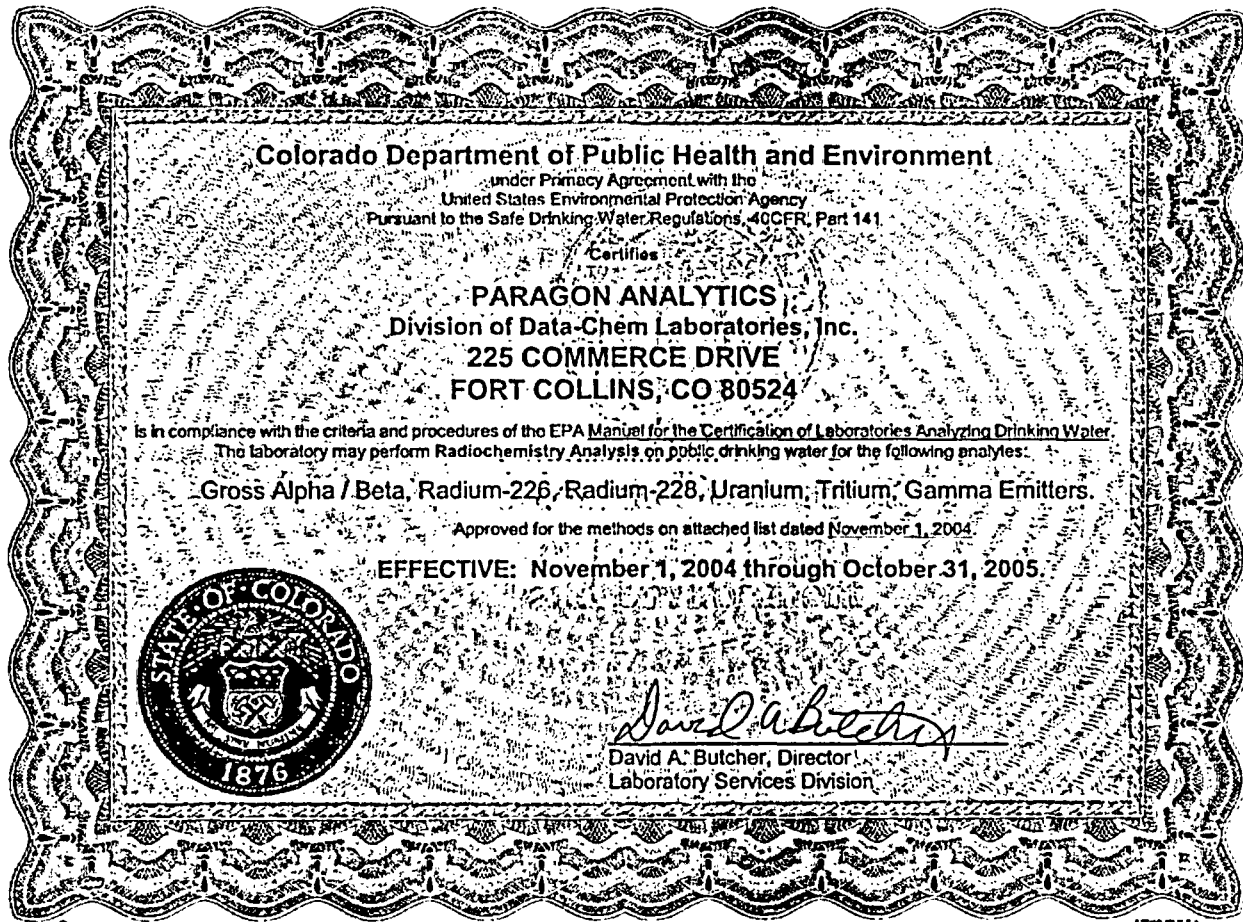
**COLORADO CERTIFICATION STATUS
SAFE DRINKING WATER ACT
RADIOCHEMISTRY**

Name: Paragon Analytics
Division of Data-Chem Laboratories, Inc.
225 Commerce Drive
Fort Collins, Colorado 80524

Date: November 1, 2004

RADIONUCLIDES

<u>STATUS</u>	<u>NATURALLY OCCURRING</u>	<u>METHOD</u>	<u>DESCRIPTION</u>
(A)	Gross Alpha	EPA-900.0	Evaporation
(A)	Gross Beta	EPA-900.0	Evaporation
(A)	Radium-226	EPA-903.0	Radiochemical
(A)	Radium-226	EPA-903.1	Radon Emanation
(A)	Radium-228	EPA-904.0	Radiochemical
(A)	Uranium	DOE-U-02	Alpha Spectrometry
<u>MAN-MADE</u>			
(N)	Iodine-131		
(N)	Strontium-89 / 90		
(A)	Tritium	EPA-906.0	Liquid Scintillation
(A)	<u>Gamma Emitters:</u> Barium-133 Cesium-134 Cesium-137 Cobalt-60 Zinc-65	EPA-901.1	Gamma-Ray Spectrometry





STATE OF CONNECTICUT

**DEPARTMENT OF PUBLIC HEALTH
BUREAU OF REGULATORY SERVICES
DIVISION OF ENVIRONMENTAL HEALTH
ENVIRONMENTAL LABORATORY CERTIFICATION PROGRAM**

Ms. Debra Scheib
Paragon Analytics, Inc (PH-0232)
225 Commerce Drive
Fort Collins, CO 80524

September 1, 2004

Dear Ms. Scheib,

Enclosed are Paragon Analytics' Connecticut Certificate of Approval and Approved Analytes List. Please review the documents for any errors or omissions and contact the program office with any questions.

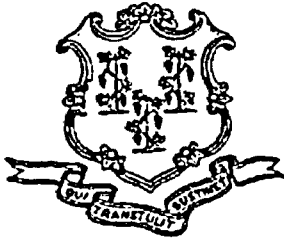
Sincerely yours,

A handwritten signature in black ink, appearing to read "Jeffrey C. Curran".

Jeffrey C. Curran
Supervising Environmental Laboratory Consultant



Phone: (860) 509-7389
Telephone Device for the Deaf: (860) 509-7191
410 Capitol Avenue - MS # 51LAB
P.O. Box 340308 Hartford, CT 06134
Affirmative Action / An Equal Opportunity Employer



STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH

DIVISION OF ENVIRONMENTAL HEALTH
ENVIRONMENTAL LABORATORY CERTIFICATION PROGRAM

APPROVED ANALYTES REPORT
FOR ALL MATRICES

Paragon Analytics, Inc.

CT-APP-NUM

(PH-0232)
225 Commerce Drive
Fort Collins CO 80524-
PHONE (970)-490-1511

REGISTERED OWNER/
AUTHORIZED AGENT Debra Schelb
DIRECTOR Mr. Kenneth Campbell
CO DIRECTOR(S)

APPROVED BY

JEFFREY C. CURRAN

DATE 09/01/2004 11:45:47 AM

LABORATORY APPROVAL EXPIRATION DATE
LABORATORY STATUS

ANY QUESTIONS CONCERNING THIS DOCUMENT SHOULD BE ADDRESSED TO
THE ENVIRONMENTAL LABORATORY CERTIFICATION PROGRAM AT (860) 509-7389

DRINKING WATER (SDWA)

STATUS REPORTED ON 09/01/2004

SOC: REGULATED SYNTHETIC ORGANIC CHEMICAL
 WITH MINIMUM MDL REQUIREMENTS

ANALYTE NAME DPH CODE

PHYSICALS

PH MJ130

MINERALS

FLUORIDE MM150

SULFATE MM180

NUTRIENTS

NITRATE MP130

NITRITE MP140

O-PHOSPHATE MP150

METALS

ALUMINUM MS110

ARSENIC MS130

BARIUM MS140

BERYLLIUM MS150

CADMIUM MS170

CALCIUM MS180

CHROMIUM MS180

COPPER MS210

MAGNESIUM MS255

MANGANESE MS260

MERCURY MS270

MOLYBDENUM MS280

NICKEL MS280

SILVER MS310

SODIUM MS320

VANADIUM MS370

ZINC MS380

RESIDUE

TOTAL DISSOLVED SOLIDS MV130

MISCELLANEOUS

CYANIDE (TOTAL) ND110

THMs & VOCs

VOLATILE ORGANICS - 524.2 (SOC) NP106

1,2 - DIBROMO-3-CHLOROPROPANE (DBCP) (SOC) NP120

TOTAL TRIHALOMETHANES 524.2 (SOC) NP130

ETHYLENE DIBROMIDE (EDB) (SOC) NP275

PESTICIDES

LINDANE (BHC-GAMMA) (SOC) NS110

HEPTACHLOR (SOC) NS120

HEPTACHLOR EPOXIDE (SOC) NS130

CHLORDANE (TECHNICAL) (SOC) NS160

ENDRIN NS171

METHOXYCHLOR (SOC) NS180

ALDRIN NS200

DIELDRIN NS210

PCBs

AROCLOR 1016/1242 NY110

AROCLOR 1221 NY120

AROCLOR 1232 NY130

AROCLOR 1248 NY140

AROCLOR 1254 NY150

AROCLOR 1260 NY160

HERBICIDES

DALAPON (SOC) PD110

DICAMBA PD120

DINOSEB (SOC) PD130

2,4 - D (SOC) PD160

2,4,5 - TP (SILVEX) (SOC) PD170

RADIOCHEMICALS

CESIUM - 134 RD110

CESIUM - 137 RD112

GROSS ALPHA RD120

GROSS BETA RD130

IODINE - 131 RD140

PHOTON EMITTERS RD150

RADIUM - 226 RD160

RADIUM - 228 RD170

STRONTIUM - 89 RD180

STRONTIUM - 90 RD180

TRITIUM RD200

URANIUM RD210

**NON-POTABLE WATER/
WASTEWATER**

STATUS REPORTED ON 09/01/2004

ANALYTE NAME	DPH CODE
PHYSICALS	
PH	MJ130
MINERALS	
CHLORIDE	MM120
FLUORIDE	MM150
HARDNESS, TOTAL	MM160
SULFATE	MM180
SULFIDE	MM180
NUTRIENTS	
AMMONIA	MP110
NITRATE	MP130
NITRITE	MP140
O-PHOSPHATE	MP150
TOTAL PHOSPHOROUS	MP170
METALS	
ALUMINUM	MS110
ANTIMONY	MS120
ARSENIC	MS130
BARIUM	MS140
BERYLLIUM	MS150
BORON	MS160
CADMIUM	MS170
CALCIUM	MS180
CHROMIUM	MS190
COBALT	MS205
COPPER	MS210
IRON	MS220
LEAD	MS230
MAGNESIUM	MS255
MANGANESE	MS260
MERCURY	MS270
MOLYBDENUM	MS280
NICKEL	MS290
POTASSIUM	MS295
SELENIUM	MS300

SILVER	MS310
SODIUM	MS320
STRONTIUM	MS330
THALLIUM	MS340
TIN	MS350
VANADIUM	MS370
ZINC	MS380

RESIDUE

TOTAL RESIDUE (SOLIDS)	MV110
TOTAL VOLATILE RESIDUE	MV120
TOTAL DISSOLVED SOLIDS	MV130

DEMANDS

TOTAL ORGANIC CARBON	MY140
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INORGANIC DISINFECTION BY-PRODUCTS

BROMIDE	NJ120
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PCBs

AROCLOR 1016/1242	NY110
AROCLOR 1221	NY120
AROCLOR 1232	NY130
AROCLOR 1248	NY140
AROCLOR 1254	NY150
AROCLOR 1260	NY160

HERBICIDES

DALAPON	PD111
DICAMBA	PD120
DINOSEB	PD131
2,4-D	PD161
2,4-DB	PD164
2,4,5-T	PD165
2,4,5- TP (SILVEX)	PD171
MCPA	PD210
MCPP	PD220

WASTE WATER ORGANICS

ACID EXTRACTABLES (PHENOLS)	PV140
BENZIDINES	PV150
PHTHALATE ESTERS	PV160
NITROSAMINES	PV170
ORGANOCHLORINE PESTICIDES	PV180
NITROAROMATIC & ISOPHORONE	PV190

POLYNUCLEAR AROMATIC HYDROCARBONS	PV200
HALOETHERS	PV210
CHLORINATED HYDROCARBONS	PV220
VOLATILE ORGANICS (ALL)	PV300

RADIOCHEMICALS

CESIUM - 134	RD110
CESIUM - 137	RD112
GROSS ALPHA	RD120
GROSS BETA	RD130
IODINE - 131	RD140
PHOTON EMITTERS	RD150
RADIUM - 226	RD160
RADIUM - 228	RD170
TRITIUM	RD200

SOLID WASTE/SOIL
 STATUS REPORTED ON 09/01/2004

ANALYTE NAME DPH CODE

PHYSICALS

PH MJ130

METALS

ALUMINUM MS110
 ANTIMONY MS120
 ARSENIC MS130
 BARIUM MS140
 BERYLLIUM MS150
 BORON MS160
 CADMIUM MS170
 CALCIUM MS180
 CHROMIUM MS190
 CHROMIUM - Hexavalent MS200
 COBALT MS205
 COPPER MS210
 IRON MS220
 LEAD MS230
 MAGNESIUM MS255
 MANGANESE MS260
 MERCURY MS270
 MOLYBDENUM MS280
 NICKEL MS290
 POTASSIUM MS295
 SELENIUM MS300
 SILVER MS310
 SODIUM MS320
 STRONTIUM MS330
 THALLIUM MS340
 TIN MS350
 TITANIUM MS360
 VANADIUM MS370
 ZINC MS380

MISCELLANEOUS

CYANIDE (TOTAL) ND110
 IGNITABILITY ND130
 CORROSIVITY ND160

SOLVENTS

OIL AND GREASE NV130

PCBs

AROCLOR 1018/1242 NY110
 AROCLOR 1221 NY120
 AROCLOR 1232 NY130
 AROCLOR 1248 NY140
 AROCLOR 1254 NY150
 AROCLOR 1260 NY160

HERBICIDES

DALAPON PD111
 DICAMBA PD120
 DINOSEB PD131
 2,4-D PD161
 2,4-DB PD164
 2,4,5-T PD165
 2,4,5-TP (SILVEX) PD171
 MCPA PD210
 MCPP PD220

SOLID WASTE ORGANICS

VOLATILE ORGANICS (SW) PY109
 ACID EXTRACTABLES (PHENOLS) (SW) PY171
 PHTHALATES (SW) PY191
 NITROSOAMINES (SW) PY201
 ORGANOCHLORINE PESTICIDES (SW) PY211
 NITROAROMATICS & CYCLIC KETONES (SW) PY221
 PAH's (SW) PY231
 HALOETHERS (SW) PY241
 CHLORINATED HYDROCARBONS (SW) PY251

RADIOCHEMICALS

GROSS ALPHA RD120
 GROSS BETA RD130
 RADIUM - 228 RD170

END OF SECTION FOR Paragon Analytics, Inc.

REPORT PROFILE

Report Printed on:	09/01/2004 11:45:48 AM	lab code = ID1242P
Report Name:	APPROVED TESTS_ALT_NEW	test code = *
Printed by:	jeff	matrix code = *
Report published from:	CERTIFICATION REPORTS screen #3	matrix selection = ALL OR SOME MATRICES SELECTED
		certifications approved or provisional on 09/01/2004

THIS IS THE LAST PAGE OF THE REPORT

State of Connecticut, Department of Public Health
Approved Environmental Laboratory

THIS IS TO CERTIFY THAT THE LABORATORY DESCRIBED BELOW HAS BEEN APPROVED BY THE STATE DEPARTMENT OF PUBLIC HEALTH PURSUANT TO APPLICABLE PROVISIONS OF THE PUBLIC HEALTH CODE AND GENERAL STATUTES OF CONNECTICUT, FOR MAKING THE EXAMINATIONS, DETERMINATIONS OR TESTS SPECIFIED BELOW WHICH HAVE BEEN AUTHORIZED IN WRITING BY THAT DEPARTMENT.

PARAGON ANALYTICS, INC.

LOCATED AT 225 Commerce Drive IN Fort Collins, Colorado 80524

AND REGISTERED IN THE NAME OF Debra Scheib

THIS CERTIFICATE IS ISSUED IN THE NAME OF Kenneth Campbell WHO HAS BEEN DESIGNATED BY THE REGISTERED OWNER/AUTHORIZED AGENT TO BE IN CHARGE OF THE LABORATORY WORK COVERED BY THIS CERTIFICATE OF APPROVAL AS FOLLOWS:

POTABLE WATER, WASTEWATER, SOLID WASTE/SOIL

Examination For:
INORGANIC CHEMICALS
ORGANIC CHEMICALS
RADIOCHEMICALS

SEE COMPUTER PRINT-OUT FOR SPECIFIC TESTS APPROVED

THIS CERTIFICATE EXPIRES June 30, 2006 AND IS REVOCABLE FOR CAUSE BY THE STATE DEPARTMENT OF PUBLIC HEALTH

DATED AT HARTFORD, CONNECTICUT, THIS 1st DAY OF September 2004



PH - 0232

Ellen J. Blaschinski

DIRECTOR, DIVISION OF ENVIRONMENTAL HEALTH

Jeb Bush
 Governor



John O. Agwunobi, M.D., M.B.A.
 Secretary

Laboratory Scope of Accreditation

Page 1 of 9

THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN
 ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914
 Paragon Analytics
 225 Commerce Drive
 Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
1,1,1,2-Tetrachloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1,1-Trichloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1,2,2-Tetrachloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1,2-Trichloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1-Dichloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1-Dichloroethylene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,1-Dichloropropane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2,3-Trichlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2,3-Trichloropropane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2,4-Trichlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2,4-Trichlorobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
1,2,4-Trimethylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2-Dibromo-3-chloropropane (DBCP)	EPA 8011	Volatile Organics	NELAP	10/24/2003
1,2-Dibromo-3-chloropropane (DBCP)	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8011	Volatile Organics	NELAP	10/24/2003
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
1,2-Dichlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
1,2-Dichloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,2-Dichloropropane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,3,5-Trimethylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8330	Extractable Organics	NELAP	10/24/2003
1,3-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
1,3-Dichlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,3-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
1,3-Dichloropropane	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,3-Dinitrobenzene (1,3-DNB)	EPA 8330	Extractable Organics	NELAP	10/24/2003
1,4-Dichlorobenzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
1,4-Dichlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
1,4-Dichlorobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
1-Chlorohexane	EPA 8260	Volatile Organics	NELAP	10/24/2003
2,2-Dichloropropane	EPA 8260	Volatile Organics	NELAP	10/24/2003
2,3,4,6-Tetrachlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4,5-T	EPA 8151	Pesticides-Herbicides-PCBs	NELAP	10/24/2003
2,4,5-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003

"STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.

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Jeb Bush
 Governor



John O. Agwunobi, M.D., M.B.A.
 Secretary

Laboratory Scope of Accreditation

Page 2 of 9

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State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914
Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
2,4,6-Trichlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4,6-Trinitrotoluene (2,4,6-TNT)	EPA 8330	Extractable Organics	NELAP	10/24/2003
2,4-D	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
2,4-DB	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
2,4-Dichlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4-Dimethylphenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4-Dinitrophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,4-Dinitrotoluene (2,4-DNT)	EPA 8330	Extractable Organics	NELAP	10/24/2003
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270	Extractable Organics	NELAP	10/24/2003
2,6-Dinitrotoluene (2,6-DNT)	EPA 8330	Extractable Organics	NELAP	10/24/2003
2-Amino-4,6-dinitrotoluene (2-am-dnt)	EPA 8330	Extractable Organics	NELAP	10/24/2003
2-Butanone (Methyl ethyl ketone, MEK)	EPA 8260	Volatile Organics	NELAP	10/24/2003
2-Chloroethyl vinyl ether	EPA 8260	Volatile Organics	NELAP	10/24/2003
2-Chloronaphthalene	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Chlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Chlorotoluene	EPA 8260	Volatile Organics	NELAP	10/24/2003
2-Hexanone	EPA 8260	Volatile Organics	NELAP	10/24/2003
2-Methyl-4,6-dinitrophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Methylnaphthalene	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Methylphenol (o-Cresol)	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Nitroaniline	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Nitrophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
2-Nitrotoluene	EPA 8330	Extractable Organics	NELAP	10/24/2003
3,3'-Dichlorobenzidine	EPA 8270	Extractable Organics	NELAP	10/24/2003
3-Methylphenol (m-Cresol)	EPA 8270	Extractable Organics	NELAP	10/24/2003
3-Nitroaniline	EPA 8270	Extractable Organics	NELAP	10/24/2003
3-Nitrotoluene	EPA 8330	Extractable Organics	NELAP	10/24/2003
4,4'-DDD	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
4,4'-DDE	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
4,4'-DDT	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
4-Amino-2,6-dinitrotoluene (4-am-dnt)	EPA 8330	Extractable Organics	NELAP	10/24/2003
4-Bromophenyl phenyl ether	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Chloro-3-methylphenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Chloroaniline	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Chlorophenyl phenyl ether	EPA 8270	Extractable Organics	NELAP	10/24/2003

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Jeb Bush
Governor



John O. Agwunobi, M.D., M.B.A.
Secretary

Laboratory Scope of Accreditation

Page 3 of 8

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EPA Lab Code: CO00078

(970) 490-1511

E87914

Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
4-Chlorotoluene	EPA 8260	Volatile Organics	NELAP	10/24/2003
4-Methyl-2-pentanone (MIBK)	EPA 8260	Volatile Organics	NELAP	10/24/2003
4-Methylphenol (p-Cresol)	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Nitraniline	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Nitrophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
4-Nitrotoluene	EPA 8330	Extractable Organics	NELAP	10/24/2003
Acenaphthene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Acenaphthene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Acenaphthylene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Acenaphthylene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Acetone	EPA 8260	Volatile Organics	NELAP	10/24/2003
Acrolein (Propenal)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Acrylonitrile	EPA 8260	Volatile Organics	NELAP	10/24/2003
Aldrin	EPA 8061	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aluminum	EPA 6010	Metals	NELAP	10/24/2003
Amezable cyanide	EPA 9014	General Chemistry	NELAP	10/24/2003
Aniline	EPA 8270	Extractable Organics	NELAP	10/24/2003
Anthracene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Anthracene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Antimony	EPA 6010	Metals	NELAP	10/24/2003
Aroclor-1016 (PCB-1016)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1221 (PCB-1221)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1232 (PCB-1232)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1242 (PCB-1242)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1248 (PCB-1248)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1254 (PCB-1254)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Aroclor-1260 (PCB-1260)	EPA 8082	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Arsenic	EPA 6010	Metals	NELAP	10/24/2003
Azinphos-methyl (Guthion)	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Barium	EPA 6010	Metals	NELAP	10/24/2003
Benzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
Benzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Benzo(a)anthracene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Benzo(a)anthracene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Benzo(a)pyrene	EPA 8270	Extractable Organics	NELAP	10/24/2003

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Job Bush
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Secretary

Laboratory Scope of Accreditation

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State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914

Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
Benzo(a)pyrene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Benzo(b)fluoranthene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Benzo(b)fluoranthene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Benzo(g,h,i)perylene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Benzo(g,h,i)perylene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Benzo(k)fluoranthene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Benzo(k)fluoranthene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Benzoic acid	EPA 8270	Extractable Organics	NELAP	10/24/2003
Benzyl alcohol	EPA 8270	Extractable Organics	NELAP	10/24/2003
Beryllium	EPA 6010	Metals	NELAP	10/24/2003
beta-BHC (tetra-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
bis(2-Chloroethoxy)methane	EPA 8270	Extractable Organics	NELAP	10/24/2003
bis(2-Chloroethyl) ether	EPA 8270	Extractable Organics	NELAP	10/24/2003
bis(2-Chloroisopropyl) ether	EPA 8270	Extractable Organics	NELAP	10/24/2003
bis(2-Ethylhexyl) phthalate (DHHP)	EPA 8270	Extractable Organics	NELAP	10/24/2003
Bolstar (Sulprofos)	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Boron	EPA 6010	Metals	NELAP	10/24/2003
Bromide	EPA 9056	General Chemistry	NELAP	10/24/2003
Bromobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Bromochloromethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Bromodichloromethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Bromoform	EPA 8260	Volatile Organics	NELAP	10/24/2003
Butyl benzyl phthalate	EPA 8270	Extractable Organics	NELAP	10/24/2003
Cadmium	EPA 6010	Metals	NELAP	10/24/2003
Calcium	EPA 6010	Metals	NELAP	10/24/2003
Carbazole	EPA 8270	Extractable Organics	NELAP	10/24/2003
Carbon disulfide	EPA 8260	Volatile Organics	NELAP	10/24/2003
Carbon tetrachloride	EPA 8260	Volatile Organics	NELAP	10/24/2003
Chloride	EPA 9056	General Chemistry	NELAP	10/24/2003
Chlorobenzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
Chlorobenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Chloroethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Chloroform	EPA 8260	Volatile Organics	NELAP	10/24/2003
Chlorpyrifos	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Chromium	EPA 6010	Metals	NELAP	10/24/2003
Chromium VI	EPA 7196	General Chemistry	NELAP	10/24/2003

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Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
Chrysene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Chrysene	EPA 8310	Extractable Organics	NELAP	10/24/2003
cis-1,2-Dichloroethylene	EPA 8260	Volatile Organics	NELAP	10/24/2003
cis-1,3-Dichloropropene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Cobalt	EPA 6010	Metals	NELAP	10/24/2003
Conductivity	EPA 9050	General Chemistry	NELAP	10/24/2003
Copper	EPA 6010	Metals	NELAP	10/24/2003
Dalapon	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
delta-BHC	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Demeton-o	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Demeton-s	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Diazinon	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Dibenz(a,h) anthracene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Dibenz(a,h) anthracene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Dibenzofuran	EPA 8270	Extractable Organics	NELAP	10/24/2003
Dibromochloromethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Dibromomethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Dicamba	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Dichlorodifluoromethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Dichloroprop (Dichlorprop)	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Dichlorvos (DDVP, Dichlorvos)	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Dieldrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Diesel range organics (DRO)	EPA 8015	Extractable Organics	NELAP	10/24/2003
Diethyl phthalate	EPA 8270	Extractable Organics	NELAP	10/24/2003
Dimethyl phthalate	EPA 8270	Extractable Organics	NELAP	10/24/2003
Di-n-butyl phthalate	EPA 8270	Extractable Organics	NELAP	10/24/2003
Di-n-octyl phthalate	EPA 8270	Extractable Organics	NELAP	10/24/2003
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Disulfoton	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endosulfan I	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endosulfan II	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endosulfan sulfate	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endrin	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endrin aldehyde	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Endrin ketone	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Ethoxyprop	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003

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Page 6 of 8

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Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
Ethylbenzene	EPA 8021	Volatile Organics	NELAP	10/24/2003
Ethylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Extractable Cyanide	EPA 9010/9013	General Chemistry	NELAP	10/24/2003
Fenarathion	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Fenthion	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Fluoranthene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Fluoranthene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Fluorene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Fluorene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Fluoride	EPA 9056	General Chemistry	NELAP	10/24/2003
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Gasoline range organics (GRO)	EPA 8015	Extractable Organics	NELAP	10/24/2003
Gross-alpha	EPA 9310	Radiochemistry	NELAP	1/1/2004
Gross-beta	EPA 9310	Radiochemistry	NELAP	1/1/2004
Heptachlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Heptachlor epoxide	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Hexachlorobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Hexachlorobutadiene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Hexachlorohutadiene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Hexachlorocyclopentadiene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Hexachloroethane	EPA 8270	Extractable Organics	NELAP	10/24/2003
Ignitability	EPA 1010	General Chemistry	NELAP	10/24/2003
Indeno(1,2,3-cd)pyrene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Indeno(1,2,3-cd)pyrene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Iodomethane (Methyl iodide)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Iron	EPA 6010	Metals	NELAP	10/24/2003
Isophorone	EPA 8270	Extractable Organics	NELAP	10/24/2003
Isopropylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Lead	EPA 6010	Metals	NELAP	10/24/2003
Lithium	EPA 6010	Metals	NELAP	10/24/2003
Magnesium	EPA 6010	Metals	NELAP	10/24/2003
Manganese	EPA 6010	Metals	NELAP	10/24/2003
MCPA	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
MCPT	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Mercury	EPA 7470	Metals	NELAP	10/24/2003
Mercury	EPA 7471	Metals	NELAP	10/24/2003

"STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.

NON-TRANSFERABLE 07/19/2004-E87914

Job Bush
Governor



John O. Agwunobi, M.D., M.B.A.
Secretary

Laboratory Scope of Accreditation

Page 7 of 9

THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN
ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914
Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
Mepipos	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Methoxychlor	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Methyl bromide (Bromomethane)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Methyl chloride (Chloromethane)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Methyl parathion (Parathion, methyl)	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Methyl tert-butyl ether (MTBE)	EPA 8021	Volatile Organics	NELAP	10/24/2003
Methyl tert-butyl ether (MTBE)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Methylene chloride	EPA 8260	Volatile Organics	NELAP	10/24/2003
Mevinphos	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Molybdenum	EPA 6010	Metals	NELAP	10/24/2003
Naled	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Naphthalene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Naphthalene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Naphthalene	EPA 8310	Extractable Organics	NELAP	10/24/2003
n-Butylbenzene	EPA 8250	Volatile Organics	NELAP	10/24/2003
Nickel	EPA 6010	Metals	NELAP	10/24/2003
Nitrate	EPA 9056	General Chemistry	NELAP	10/24/2003
Nitrite	EPA 9056	General Chemistry	NELAP	10/24/2003
Nitrobenzene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Nitrobenzene	EPA 8330	Extractable Organics	NELAP	10/24/2003
n-Nitrosodimethylamine	EPA 8270	Extractable Organics	NELAP	10/24/2003
n-Nitrosodi-n-propylamine	EPA 8270	Extractable Organics	NELAP	10/24/2003
n-Nitrosodiphenylamine	EPA 8270	Extractable Organics	NELAP	10/24/2003
n-Propylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Octahydro-1,3,5,7-tetrahydro-1,3,5,7-tetrazocine (HMX)	EPA 8330	Extractable Organics	NELAP	10/24/2003
Oil & Grease	EPA 9070	General Chemistry	NELAP	10/24/2003
Oil & Grease	EPA 9071	General Chemistry	NELAP	10/24/2003
Orthophosphate as P	EPA 9056	General Chemistry	NELAP	10/24/2003
Paint Filter Liquids Test	EPA 9095	General Chemistry	NELAP	10/24/2003
Pentachlorophenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
pH	EPA 9040	General Chemistry	NELAP	10/24/2003
pH	EPA 9045	General Chemistry	NELAP	10/24/2003
Phenanthrene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Phenanthrene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Phenol	EPA 8270	Extractable Organics	NELAP	10/24/2003
Phorate	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003

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NON-TRANSFERABLE 07/19/2004-E87914

Jeb Bush
Governor



John O. Agwunobi, M.D., M.B.A.
Secretary

Laboratory Scope of Accreditation

Page 8 of 9

THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN
ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914
Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
p-Isopropyltoluene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Potassium	EPA 6010	Metals	NELAP	10/24/2003
Pyrene	EPA 8270	Extractable Organics	NELAP	10/24/2003
Pyrene	EPA 8310	Extractable Organics	NELAP	10/24/2003
Pyridine	EPA 8270	Extractable Organics	NELAP	10/24/2003
Radium-228	EPA 9320	Radiochemistry	NELAP	1/1/2004
RDX (hexahydro-1,3,5-trinitro-1,3,5-triazine)	EPA 8330	Extractable Organics	NELAP	10/24/2003
Reactive cyanide	EPA 7.3.3.2	General Chemistry	NELAP	10/24/2003
Reactive sulfide	EPA 7.3.4.2	General Chemistry	NELAP	10/24/2003
Ronnel	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
sec-Butylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Selenium	EPA 6010	Metals	NELAP	10/24/2003
Silica as SiO2	EPA 6010	Metals	NELAP	10/24/2003
Silver	EPA 6010	Metals	NELAP	10/24/2003
Silvex (2,4,5-TP)	EPA 8151	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Sodium	EPA 6010	Metals	NELAP	10/24/2003
Stirofos	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Strontium	EPA 6010	Metals	NELAP	10/24/2003
Styrene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Sulfate	EPA 9056	General Chemistry	NELAP	10/24/2003
Synthetic Precipitation Leaching Procedure	HPA 1312	General Chemistry	NELAP	10/24/2003
tert-Butylbenzene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Tetrachloroethylene (Perchloroethylene)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Tetryl (methyl-2,4,6-trinitrophenylnitramine)	EPA 8330	Extractable Organics	NELAP	10/24/2003
Thallium	EPA 6010	Metals	NELAP	10/24/2003
Tin	EPA 6010	Metals	NELAP	10/24/2003
Tokuthion (Prothiophos)	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Toluene	EPA 8021	Volatile Organics	NELAP	10/24/2003
Toluene	EPA 8260	Volatile Organics	NELAP	10/24/2003
Total cyanide	EPA 9014	General Chemistry	NELAP	10/24/2003
Total organic carbon	EPA 9060	General Chemistry	NELAP	10/24/2003
Total radium	EPA 9315	Radiochemistry	NELAP	1/1/2004
Toxaphene (Chlorinated camphene)	EPA 8081	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Toxicity Characteristic Leaching Procedure	EPA 1311	General Chemistry	NELAP	10/24/2003
trans-1,2-Dichloroethylene	EPA 8260	Volatile Organics	NELAP	10/24/2003
trans-1,3-Dichloropropylene	EPA 8260	Volatile Organics	NELAP	10/24/2003

"STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.

NON-TRANSFERABLE 07/19/2004-E87914

Jeb Bush
 Governor



John O. Agwunobi, M.D., M.B.A.
 Secretary

Laboratory Scope of Accreditation

Page 9 of 9

THIS LISTING OF ACCREDITED ANALYTES SHOULD BE USED ONLY WHEN
 ASSOCIATED WITH A VALID CERTIFICATE

State Laboratory ID: E87914

EPA Lab Code: CO00078

(970) 490-1511

E87914
 Paragon Analytics
 225 Commerce Drive
 Fort Collins, CO 80524

Matrix: Solid and Chemical Materials

Analyte	Method/Tech	Category	Certification Type	Effective Date
Trichloroethene (Trichloroethylene)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Trichlorofluoromethane	EPA 8260	Volatile Organics	NELAP	10/24/2003
Trichloronate	EPA 8141	Pesticides-Herbicides-PCB's	NELAP	10/24/2003
Vanadium	EPA 6010	Metals	NELAP	10/24/2003
Vinyl acetate	EPA 8260	Volatile Organics	NELAP	10/24/2003
Vinyl chloride	EPA 8260	Volatile Organics	NELAP	10/24/2003
Xylene (total)	EPA 8021	Volatile Organics	NELAP	10/24/2003
Xylene (total)	EPA 8260	Volatile Organics	NELAP	10/24/2003
Zinc	EPA 6010	Metals	NELAP	10/24/2003

"STATE" indicates certification for the analyte by the method specified. "NELAP" further indicates certification compliant with the NELAC Standards.

NON-TRANSFERABLE 07/19/2004-E87914



State of Florida
Department of Health, Bureau of Laboratories

This is to certify that
E87914

Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

has complied with Florida Administrative Code 64E-1 for the examination of Environmental samples in the following categories:

Extractable Organics, General Chemistry, Metals, Pesticides, Herbicides, PCB's, Radiochemistry, Volatile Organics, Solid and Chemical Materials

Continued certification is contingent upon successful on-going compliance with the NELAC Standards and FAC Rule 64E-1 regulations. Specific methods and analytes certified are cited on the Laboratory Scope of Accreditation for this laboratory and are on file at the Bureau of Laboratories, P. O. Box 210, Jacksonville, Florida 32231. Clients and customers are urged to verify with this agency the laboratory's certification status in Florida for particular methods and analytes.

EFFECTIVE JULY 1, 2004

THROUGH JUNE 30, 2005



Ming S. Chan, Ph.D.
Bureau Chief, Bureau of Laboratories
Florida Department of Health
DH Form 1697, 7/03
NON-TRANSFERABLE 07/19/2004-E87914



IDAHO DEPARTMENT OF
HEALTH & WELFARE

DIK KEMPTHORNE - Governor
KARL B. KURTZ - Director

RICHARD H. SCHULTZ - Administrator
DIVISION OF HEALTH
BUREAU OF LABORATORIES
2220 Old Penitentiary Road
Boise, ID 83712
PHONE 208-334-2235

February 2, 2005

Paragon Analytics, Inc.
225 Commerce Dr.
Fort Collins, CO 80524
Attn: Robin Smith

Rc: Idaho Reciprocity

Ms. Smith,

Uranium by D-3972-90 is now included in your radiological certificate which expires October 31, 2005. There is no change to your chemistry certificate which expires June 30, 2005. For continuation of future drinking water certification with the state of Idaho beyond these respective expiration dates please contact us.

If you have any questions, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Richard Hudson". The signature is fluid and cursive, with a long horizontal stroke at the end.

Richard Hudson, PhD
Chief, Bureau of Laboratories
Drinking Water Laboratory Certification Authority

C: Lance Nielsen, Bureau Chief Drinking Water & Wastewater



IDAHO DEPARTMENT OF
HEALTH & WELFARE

DIANE KEMPTHORNE - Governor
 KARL B. KLITZ - Director

RICHARD H. SCHULTZ - Administrator
 DIVISION OF HEALTH
 BUREAU OF LABORATORIES
 2220 Old Penitentiary Road
 Boise, ID 83712
 PHONE 208-334-2235

DRINKING WATER LABORATORY CERTIFICATION

Paragon Analytics, Inc.
 225 Commerce Dr.
 Fort Collins, CO 80524

Issued: August 24, 2004
 Expiration: June 30, 2005
 (or until revised)

List of Analytes	State ¹	Methods
Inorganic Chemicals		
Antimony	*	
Arsenic	*	200.7
Barium	*	200.7
Beryllium	*	200.7
Cadmium	*	200.7
Calcium	*	200.7
Chromium	*	200.7
Copper	*	200.7
Lead	*	
Mercury	*	245.1
Nickel	*	200.7
Selenium	*	
Sodium	*	200.7
Thallium	*	
Cyanide	C	4500-CN-E
Fluoride	C	300.0
Nitrate	C	300.0, 353.2
Nitrite	C	300.0, 353.2
Bromate	*	
Chlorite	C	300.0
pH	*	
Conductivity	N	2510B
Alkalinity	*	
Ortho-Phosphate	N	300.0
Silica	N	200.7
Turbidity	*	180.1
Volatile Organic Chemicals		
Dibromochloropropane (DBCP)	C	504.1
Ethylene Dibromide (EDB)	C	504.1
Total Trihalomethanes (TTHM's)	C	524.2
VOC's (Except Vinyl Chloride)	C	524.2
Vinyl Chloride	C	524.2
Synthetic Organic Chemicals		
Pesticides		
Alachlor	*	
Atrazine	*	
Chlordane	C	505 (non-composite only)
Endrin	C	505
Lindane	C	505
Heptachlor	C	505
Heptachlor Epoxide	C	505
Hexachlorobenzene	*	
Hexachlorocyclopentadiene	*	
Methoxychlor	C	505
Simazine	C	
Toxaphene	C	505
Herbicides		
2,4-D	C	515.1
2,4,5-TP (Silvex)	C	515.1
Dalapon	C	515.1
Dinoseb	C	515.1
Pentachlorophenol	*	
Picloram	*	
Carbamates		
Carbofuran	*	
Oxamyl (Vydate)	*	



IDAHO DEPARTMENT OF
 HEALTH & WELFARE

DAVE KEMPTHORNE - Governor
 KARL B. KURTZ - Director

RICHARD H. SCHULTZ - Administrator
 DIVISION OF HEALTH
 BUREAU OF LABORATORIES
 2220 Old Penitentiary Road
 Boise, ID 83712
 PHONE 208-334-2235

DRINKING WATER LABORATORY CERTIFICATION (CONTINUED)

<u>Miscellaneous</u>	•
Adipates	•
Phthalates	•
Polynuclear Aromatic Hydrocarbons	•
Polychlorinated Biphenyl's (PCB's)	•
Diquat	•
Endothall	•
Glyphosate	•
Haloacetic Acids (HAA-5)	•

1) C = Certified, N = Not Certified, P = Provisionally Certified, * = Certification Not Requested

Paragon Analytics, Inc.
 225 Commerce Dr.
 Fort Collins, CO 80524

Issued: February 2, 2004
 Expiration: October 31, 2005
 (or until revised)

<u>List of Analyses</u>	<u>Status</u>	<u>Method</u>
Gross Alpha	C	900.0
Gross Beta	C	900.0
Radium-226	C	903.0, 903.1
Radium-228	C	904.0
Uranium	C	D-3972-90

2) C = Certified, N = Not Certified, P = Provisionally Certified, * = Certification Not Requested

Joseph E. Kernan
Governor

Gregory A. Wilson, M.D.
State Health Commissioner



Indiana State Department of Health

An Equal Opportunity Employer

CERTIFIED MAIL NO. 7003 0500 0000 1424 2923
RETURN RECEIPT REQUESTED

November 18, 2004

Debra Scheib
Paragon Analytics
A Division of DataChem Laboratories, Inc.
225 Commerce Drive
Ft. Collins, Colorado 80524

Dear Ms. Scheib:

The Chemistry Laboratory, ISDH Laboratories, Indiana State Department of Health, has reviewed your request to become a certified laboratory for chemical analyses of drinking water in the state of Indiana, pursuant to the requirements under the Safe Drinking Water Act (SDWA) 42 U.S.C. 300f et seq., the National Primary Drinking Water Regulations (NPDWR) 40 CFR 141 and 142, and the Indiana Primary Drinking Water Regulations (IPDWR) 327 IAC 8-2. Your submittal package contained certification information for the state of Colorado and copies of reports of the analysis of water supply (WS) performance evaluation (PE) samples from a Colorado approved proficiency testing program.

Based on Indiana's policy of approving laboratories that are certified for drinking water analyses by states whose programs are approved by USEPA, and based on the results of the WS studies provided, the ISDH issues the following determination, pursuant to IC 4-21.5-3-5:

- The laboratory is hereby granted full certification for: *antimony, arsenic, barium, beryllium, cadmium, chromium, cyanide, fluoride, mercury, nickel, selenium, thallium, copper, lead, nitrate, nitrite, the regulated volatile organic compounds (VOC), vinyl chloride, total trihalomethanes (TTHM), 2,4-D, 2,4,5-TP, chlordane, dalapon, 1,2-dibromo-3-chloropropane (DBCP), dinoseb, ethylene dibromide (EDB), endrin, heptachlor, heptachlor epoxide, lindane, methoxychlor and toxaphene* (as indicated on the Colorado certification letter or certificate).
- The laboratory has been assigned laboratory number C-CO-01. This number is to be used on all reports used for compliance monitoring of public water supplies to the Indiana Department of Environmental Management.

The expiration of Indiana certification will be the date that the laboratory's Colorado certification expires (June 30, 2005). The status of Indiana certification will be reviewed, and if necessary, downgraded by Indiana, when: (1) an on-site evaluation by Colorado is completed and a report

Laboratories • 635 North Barnhill Drive • Room 2031 • Indianapolis, IN 46202 • 317.233.8000 • TDD 317.233.5577 • <http://www.statehealth.IN.gov>

The Indiana State Department of Health serves to promote, protect and provide for the public health of people in Indiana

Debra Scheib

2

November 18, 2004

of unsatisfactory performance is submitted by Colorado to the Indiana certification officer, or (2) the laboratory does not successfully analyze one (1) WS PE sample annually.

In addition, the laboratory is required to provide the certification officer with the following documents, as they become available: (1) any change in certification status or expiration date of the Colorado certificate, and (2) reports of WS PE sample analysis.

If you wish to seek review or stay of the effectiveness of this determination, pursuant to IC 4-21.5-3-7, you are required to submit, in writing, a petition, on or before December 6, 2004, to:

Office of the Secretary
Indiana State Department of Health
2 North Meridian Street
Indianapolis, IN 46204

The petition for review or stay must include facts demonstrating that:

- The petitioner is a person to whom the determination is specifically directed;
- The petitioner is aggrieved or adversely affected by the agency determination; or,
- The petitioner is entitled to review under any law.

Questions concerning the certification status granted by this letter should be directed to Philip Zillinger, Chemistry Laboratory Certification Officer, 317/233-8071.

Dated at Indianapolis, Indiana, this 18th day of November, 2004.

Sincerely,



Robert Lindner, MD, PhD
Director, ISDH Laboratories
Indiana State Department of Health
Room MS2031B
635 N. Barnhill Drive
Indianapolis, IN 46202-5120
Tel: 317-233-8009
Fax: 317-233-8003
Email: RLindner@isdh.state.in.us

A copy of this letter was sent on the above date, postage prepaid first class mail, to:

Sandra DeCastro
Indiana Department of Environmental Management
Drinking Water Branch
P.O. Box 6015
Indianapolis, IN 46206-6015



Indiana State Department of Health

SCOPE OF CERTIFICATION
 PARAGON ANALYTICS
 A DIVISION OF DATACHEM LABORATORIES, INC.
 FT. COLLINS, COLORADO

ANALYTE	METHOD	ANALYTE	METHOD
METALS		PCB	
Antimony	200.8	as decachlorobiphenyl	Not certified
Arsenic	200.7; 200.8		
Barium	200.7	VOC	
Beryllium	200.7	20 regulated VOC	524.2
Cadmium	200.7; 200.8	Vinyl chloride	524.2
Chromium	200.7	DBCP	504.1
Copper	200.7	EDB	504.1
Lead	200.8		
Mercury	245.1	TTHM	
Nickel	200.7	4 THM	524.2
Selenium	200.8		
Thallium	200.8	PAH	
		Benzo(a)pyrene	Not certified
NONMETALS			
Nitrate	300.0; 353.2	ADIPATE/PHTHALATE	
Nitrite	300.0; 353.2	Di(2-ethylhexyl)adipate	Not certified
Fluoride	300.0	Di(2-ethylhexyl)phthalate	Not certified
Cyanide	SM 4500-CN E		
		CARBAMATES	
PESTICIDES		Carbofuran	Not certified
Alachlor	Not certified	Oxamyl	Not certified
Atrazine	Not certified		
Chlordane	505	HERBICIDES	
Endrin	505	2,4-D	515.1
Heptachlor	505	2,4,5-TP	515.1
Heptachlor epoxide	505	Dalapon	515.1
Hexachlorobenzene	Not certified	Dimoseb	515.1
Hexachlorocyclopentadiene	Not certified	Diquat	Not certified
Lindane	505	Endothall	Not certified
Methoxychlor	505	Glyphosate	Not certified
Simazine	Not certified	Pentachlorophenol	Not certified
Toxaphene	505	Picloram	Not certified



Indiana State Department of Health

SCOPE OF CERTIFICATION
PARAGON ANALYTICS
A DIVISION OF DATACHEM LABORATORIES, INC.
FT. COLLINS, COLORADO

ANALYTE	METHOD	ANALYTE	METHOD
<u>DISINFECTION BYPRODUCTS</u>		<u>MISCELLANEOUS ANALYTES</u>	
HAA5	Not certified	2,3,7,8-TCDD (dioxin)	Not certified
Bromate	Not certified	Asbestos	Not certified
Chlorite	Not certified		



KANSAS
DEPARTMENT OF HEALTH & ENVIRONMENT
KATHLEEN SEBELIUS, GOVERNOR
Roderick L. Bremby, Secretary



NELAP-recognized

MEMORANDUM

TO: DEB SCHEIB
PARAGON ANALYTICS, A DIV OF DATACHEM LABORATORIES INC
225 COMMERCE DRIVE
FORT COLLINS, CO 80524

FROM: Jack McKenzie and Aurora Shields
Laboratory Improvement Specialists

Enclosed please find your NELAP certificate of accreditation to perform analyses on water samples, wastewater samples and/or on solid/hazardous waste samples. Also, note the effective and expiration dates of your new accreditation and be sure to review the parameters listed. It is possible your laboratory applied for parameters not listed on the enclosed accreditation. Those parameters have been denied. If there are any questions concerning the parameters listed, contact this office at (785) 296-1639-Jack or (785) 296-6198-Aurora.

It is essential the laboratory accreditation officer be notified within 30 days of any changes in laboratory director, methods which involve a change in technology, change in ownership, or change in location.

An application packet for re-accreditation will be mailed to you approximately five (5) months prior to the expiration date of your current accreditation. Mark your calendar with the approximate date and be prepared to complete the renewal application and accompanying forms so you can return them to this office with appropriate application fees as soon as possible.

Enclosure/s

Jack McKenzie (785) 296-1639 Aurora Shields (785) 296-6198
Forbes Field, Bldg. 740 Topeka, KS 66620-0001
<http://www.kdhe.state.ks.us/envlab> FAX (785) 296-1638
Committed to Excellence in Analytical Laboratory Science

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
DRINKING WATER CERTIFICATION - PARAMETER LIST

PAGE: 1

This certificate supersedes all previous certificates

Paragon Analytics, A Div of DataChem
Laboratories Inc
225 Commerce Drive
Fort Collins, CO 80524

Certificate Number: E-10196
Effective Date: 08/01/2005
Expiration Date: 07/31/2006
Reciprocity: UT

The laboratory listed above is hereby approved for environmental laboratory certification in accordance with K.S.A. 65-1,109a for performing drinking water analysis for the following parameters:

****DEMANDS**

Total Organic Carbon {SM 5310C}

****INORGANIC**

Cyanide, Amenable to CL {SM 4500-CN C}
Cyanide, Amenable to CL {SM 4500-CN G}
Cyanide, Total {SM 4500-CN C}
Cyanide, Total {SM 4500-CN E}
Phosphate, Ortho {EPA 300.0}
Phosphate, Ortho {SM 4500-P E}

****METALS**

Aluminum {EPA 200.7}
Aluminum {EPA 200.8}
Antimony {EPA 200.8}
Arsenic {EPA 200.7}
Arsenic {EPA 200.8}
Barium {EPA 200.7}
Beryllium {EPA 200.7}
Cadmium {EPA 200.7}
Cadmium {EPA 200.8}
Calcium {EPA 200.7}
Chromium {EPA 200.7}
Copper {EPA 200.7}
Copper {EPA 200.8}
Iron {EPA 200.7}
Lead {EPA 200.8}
Manganese {EPA 200.7}
Mercury {EPA 245.1}
Nickel {EPA 200.7}
Selenium {EPA 200.8}
Silver {EPA 200.7}
Silver {EPA 200.8}
Sodium {EPA 200.7}
Thallium {EPA 200.8}
Zinc {EPA 200.7}

****MINERALS**

Alkalinity {SM 2320B}
Chloride {EPA 300.0}
Fluoride {EPA 300.0}
Fluoride {SM 4500-F C}
Hardness {SM 2340B}
Sulfate {EPA 300.0}

****MISCELLANEOUS**

Bromide {EPA 300.0}
Hydrogen Ion (pH) {EPA 150.1}
Specific Conductance {SM 2510B}



NELAP-Recognized

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
DRINKING WATER CERTIFICATION - PARAMETER LIST

PAGE: 2

****NUTRIENTS**

Nitrate {EPA 300.0}
Nitrite {EPA 300.0}
Nitrite {EPA 353.2}
Nitrite {SM 4500-NO2 B}

****ORGANIC CHEMISTRY DBCP/EDB**

{EPA 504.1} 1,2-Dibromo-3-Chloropropane (DBCP)
{EPA 504.1} 1,2-Dibromoethane (EDB, Ethylene dibromide)

****ORGANIC CHEMISTRY HERBICIDES**

{EPA 515.1} 2,4-D
{EPA 515.1} 2,4,5-TP
{EPA 515.1} Dalapon
{EPA 515.1} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)

****ORGANIC CHEMISTRY PESTICIDES**

{EPA 505} Chlordane
{EPA 505} Endrin
{EPA 505} Heptachlor
{EPA 505} Heptachlor Epoxide
{EPA 505} Lindane
{EPA 505} Methoxychlor
{EPA 505} Toxaphene (Chlorinated camphene)

****ORGANIC CHEMISTRY VOLATILES**

{EPA 524.2} 1,1-Dichloroethylene
{EPA 524.2} 1,1,1-Trichloroethane
{EPA 524.2} 1,1,2-Trichloroethane
{EPA 524.2} 1,2-Dichlorobenzene
{EPA 524.2} 1,2-Dichloroethane
{EPA 524.2} 1,2-Dichloropropane
{EPA 524.2} 1,2,4-Trichlorobenzene
{EPA 524.2} 1,4-Dichlorobenzene
{EPA 524.2} Benzene
{EPA 524.2} Carbon Tetrachloride
{EPA 524.2} Chlorobenzene
{EPA 524.2} cis-1,2-Dichloroethylene
{EPA 524.2} Dichloromethane (Methylene chloride)
{EPA 524.2} Ethylbenzene
{EPA 524.2} Styrene
{EPA 524.2} Tetrachloroethylene
{EPA 524.2} Toluene
{EPA 524.2} trans-1,2-Dichloroethylene
{EPA 524.2} Trichloroethylene
{EPA 524.2} Vinyl Chloride
{EPA 524.2} Xylene



NELAP-Recognized

****RADIOCHEMISTRY**

Gamma emitters {EPA 901.1}
Gross Alpha {EPA 900.0}
Gross Beta {EPA 900.0}
Radium - 226 {EPA 903.0}
Radium - 226 {EPA 903.1}
Radium - 228 {EPA 904.0}
Strontium - 89, 90 {DOE SR-02}
Total Alpha Radium {EPA 903.0}
Tritium {EPA 906.0}

****RESIDUES**

Residue, Filterable (TDS) {SM 2540C}

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KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
DRINKING WATER CERTIFICATION - PARAMETER LIST

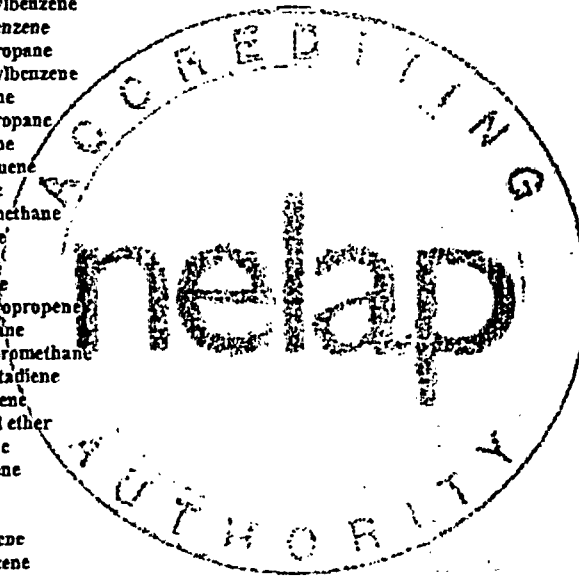
PAGE: 3

****TRIHALOMETHANES**

- {EPA 524.2} Bromodichloromethane
- {EPA 524.2} Bromoform
- {EPA 524.2} Chloroform
- {EPA 524.2} Dibromochloromethane

****UNREGULATED ORGANIC COMPOUNDS**

- {EPA 505} Aldrin
- {EPA 505} Dieldrin
- {EPA 515.1} Dicamba
- {EPA 524.2} 1,1-Dichloroethane
- {EPA 524.2} 1,1-Dichloropropene
- {EPA 524.2} 1,1,1,2-Tetrachloroethane
- {EPA 524.2} 1,1,2,2-Tetrachloroethane
- {EPA 524.2} 1,2,3-Trichlorobenzene
- {EPA 524.2} 1,2,3-Trichloropropane
- {EPA 524.2} 1,2,4-Trimethylbenzene
- {EPA 524.2} 1,3-Dichlorobenzene
- {EPA 524.2} 1,3-Dichloropropane
- {EPA 524.2} 1,3,5-Trimethylbenzene
- {EPA 524.2} 2-Chlorotoluene
- {EPA 524.2} 2,2-Dichloropropane
- {EPA 524.2} 4-Chlorotoluene
- {EPA 524.2} 4-Isopropyltoluene
- {EPA 524.2} Bromobenzene
- {EPA 524.2} Bromochloromethane
- {EPA 524.2} Bromomethane
- {EPA 524.2} Chloroethane
- {EPA 524.2} Chloromethane
- {EPA 524.2} cis-1,3-Dichloropropene
- {EPA 524.2} Dibromomethane
- {EPA 524.2} Dichlorodifluoromethane
- {EPA 524.2} Hexachlorobutadiene
- {EPA 524.2} Isopropylbenzene
- {EPA 524.2} Methyl-t-butyl ether
- {EPA 524.2} n-Butylbenzene
- {EPA 524.2} n-Propylbenzene
- {EPA 524.2} Naphthalene
- {EPA 524.2} Nitrobenzene
- {EPA 524.2} sec-Butylbenzene
- {EPA 524.2} tert-Butylbenzene
- {EPA 524.2} trans-1,3-Dichloropropene
- {EPA 524.2} Trichlorofluoromethane



NELAP-Recognized

End of Parameter List

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
WASTE WATER CERTIFICATION - PARAMETER LIST

PAGE: 1

This certificate supersedes all previous certificates

Paragon Analytics, A Div of DataChem
Laboratories Inc
225 Commerce Drive
Fort Collins, CO 80524

Certificate Number: E-10196
Effective Date: 08/01/2005
Expiration Date: 07/31/2006
Reciprocity: UT

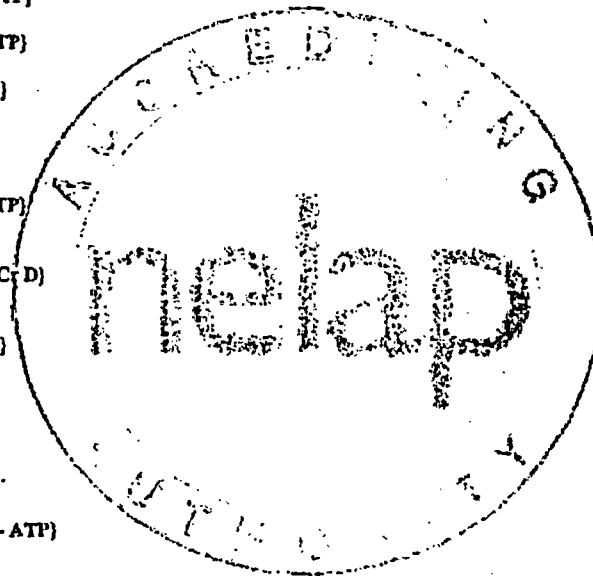
The laboratory listed above is hereby approved for environmental laboratory certification in accordance with K.S.A. 65-1,109a for performing waste water analysis for the following parameters:

****INORGANIC**

Cyanide, Amenable to CL (EPA 335.1)
Cyanide, Total (EPA 335.2)

****METALS**

Aluminum (EPA 200.7)
Aluminum (EPA 200.8 - ATP)
Antimony (EPA 200.7)
Antimony (EPA 200.8 - ATP)
Arsenic (EPA 200.7)
Arsenic (EPA 200.8 - ATP)
Barium (EPA 200.7)
Beryllium (EPA 200.7)
Boron (EPA 200.7)
Cadmium (EPA 200.7)
Cadmium (EPA 200.8 - ATP)
Calcium (EPA 200.7)
Chromium (EPA 200.7)
Chromium, VI (SM 3500-Cr D)
Cobalt (EPA 200.7)
Copper (EPA 200.7)
Copper (EPA 200.8 - ATP)
Iron (EPA 200.7)
Lead (EPA 200.7)
Lead (EPA 200.8 - ATP)
Magnesium (EPA 200.7)
Manganese (EPA 200.7)
Mercury (EPA 245.1)
Molybdenum (EPA 200.7)
Molybdenum (EPA 200.8 - ATP)
Nickel (EPA 200.7)
Potassium (EPA 200.7)
Selenium (EPA 200.7)
Selenium (EPA 200.8 - ATP)
Silica (EPA 200.7)
Silver (EPA 200.7)
Silver (EPA 200.8 - ATP)
Sodium (EPA 200.7)
Thallium (EPA 200.7)
Thallium (EPA 200.8 - ATP)
Tin (EPA 200.7)
Titanium (EPA 200.7-ATP)
Vanadium (EPA 200.7)
Zinc (EPA 200.7)



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****MINERALS**

Alkalinity (EPA 310.1)
Chloride (EPA 300.0)
Chloride (EPA 325.3)
Fluoride (EPA 300.0)

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/25/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
WASTE WATER CERTIFICATION - PARAMETER LIST

PAGE: 2

Fluoride {EPA 340.2}
Hardness {EPA 200.7}
Hardness {SM 2340B}
Sulfate {EPA 300.0}
Sulfide {EPA 376.1}

****MISCELLANEOUS**

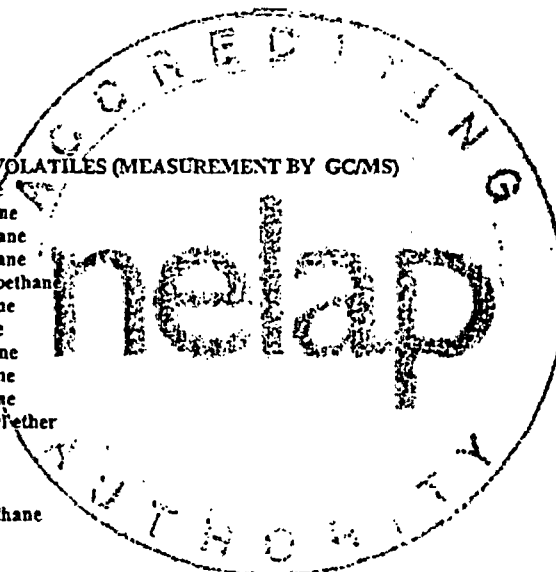
Bromide {EPA 300.0}
Hydrogen Ion (pH) {EPA 150.1}
Oil & Grease {EPA 1664}
Specific Conductance {EPA 120.1}

****NUTRIENTS**

Ammonia {EPA 350.1}
Ammonia {SM 4500-NH3 II}
Nitrate-Nitrite {EPA 353.2}
Nitrate {EPA 300.0}
Nitrate {EPA 353.2}
Nitrite {EPA 300.0}
Nitrite {EPA 354.1}
O-Phosphate {EPA 300.0}
Phosphorus {EPA 365.2}
Phosphorus {SM 4500-P E}

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC/MS)**

{EPA 624} 1,1-Dichloroethane
{EPA 624} 1,1-Dichloroethylene
{EPA 624} 1,1,1-Trichloroethane
{EPA 624} 1,1,2-Trichloroethane
{EPA 624} 1,1,2,2-Tetrachloroethane
{EPA 624} 1,2-Dichlorobenzene
{EPA 624} 1,2-Dichloroethane
{EPA 624} 1,2-Dichloropropane
{EPA 624} 1,3-Dichlorobenzene
{EPA 624} 1,4-Dichlorobenzene
{EPA 624} 2-Chloroethyl vinyl ether
{EPA 624} Acrolein
{EPA 624} Acrylonitrile
{EPA 624} Benzene
{EPA 624} Bromodichloromethane
{EPA 624} Bromoform
{EPA 624} Bromomethane
{EPA 624} Carbon Tetrachloride
{EPA 624} Chlorobenzene
{EPA 624} Chloroethane
{EPA 624} Chloroform
{EPA 624} Chloromethane
{EPA 624} cis-1,3-Dichloropropene
{EPA 624} Dibromochloromethane
{EPA 624} Dichloromethane (Methylene chloride)
{EPA 624} Ethylbenzene
{EPA 624} Tetrachloroethylene
{EPA 624} Toluene
{EPA 624} trans-1,2-Dichloroethylene
{EPA 624} trans-1,3-Dichloropropene
{EPA 624} Trichloroethylene
{EPA 624} Trichlorofluoromethane
{EPA 624} Vinyl Chloride



NELAP-Recognized

****ORGANIC CHEMISTRY (MEASUREMENT BY GC)**

{EPA 608} 4,4'-DDD

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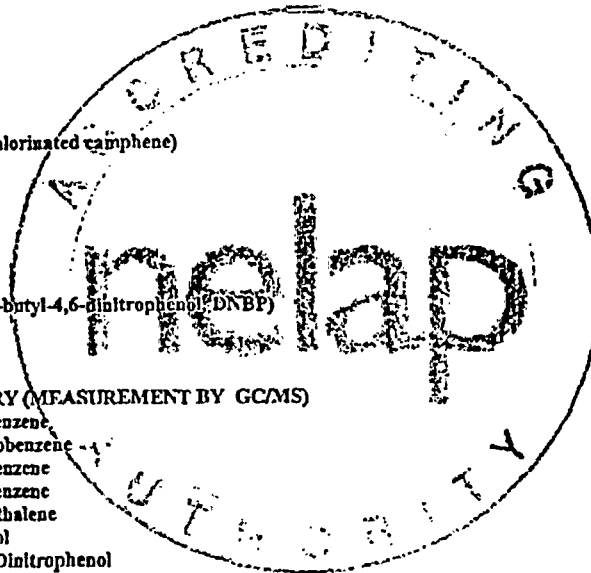
KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
WASTE WATER CERTIFICATION - PARAMETER LIST

PAGE: 3

{EPA 608} 4,4'-DDE
{EPA 608} 4,4'-DDT
{EPA 608} Aldrin
{EPA 608} alpha-BHC (alpha-Hexachlorocyclohexane)
{EPA 608} beta-BHC (beta-Hexachlorocyclohexane)
{EPA 608} Chlordane
{EPA 608} delta-BHC
{EPA 608} Dieldrin
{EPA 608} Endosulfan I
{EPA 608} Endosulfan II
{EPA 608} Endosulfan Sulfate
{EPA 608} Endrin
{EPA 608} Endrin aldehyde
{EPA 608} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)
{EPA 608} Heptachlor
{EPA 608} Heptachlor epoxide
{EPA 608} PCB-1016
{EPA 608} PCB-1221
{EPA 608} PCB-1232
{EPA 608} PCB-1242
{EPA 608} PCB-1248
{EPA 608} PCB-1254
{EPA 608} PCB-1260
{EPA 608} Toxaphene (Chlorinated camphene)
{EPA 615} 2,4-D
{EPA 615} 2,4-DB
{EPA 615} 2,4,5-T
{EPA 615} 2,4,5-TP
{EPA 615} Dicamba
{EPA 615} Dichlorprop
{EPA 615} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)
{EPA 615} MCPA
{EPA 615} MCPP

**ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)

{EPA 625} 1,2-Dichlorobenzene
{EPA 625} 1,2,4-Trichlorobenzene
{EPA 625} 1,3-Dichlorobenzene
{EPA 625} 1,4-Dichlorobenzene
{EPA 625} 2-Chloronaphthalene
{EPA 625} 2-Chlorophenol
{EPA 625} 2-Methyl-4,6-Dinitrophenol
{EPA 625} 2-Nitrophenol
{EPA 625} 2,4-Dichlorophenol
{EPA 625} 2,4-Dimethylphenol
{EPA 625} 2,4-Dinitrophenol
{EPA 625} 2,4-Dinitrotoluene (2,4-DNT)
{EPA 625} 2,4,6-Trichlorophenol
{EPA 625} 2,6-Dinitrotoluene
{EPA 625} 3,3'-Dichlorobenzidine
{EPA 625} 4-Bromophenyl phenyl ether
{EPA 625} 4-Chloro-3-methylphenol
{EPA 625} 4-Chlorophenyl phenyl ether
{EPA 625} 4-Nitrophenol
{EPA 625} Acenaphthene
{EPA 625} Acenaphthylene
{EPA 625} Anthracene
{EPA 625} Benzidine
{EPA 625} Benzo(a)anthracene
{EPA 625} Benzo(a)pyrene
{EPA 625} Benzo(b)fluoranthene



NELAP-Recognized

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/25/2005

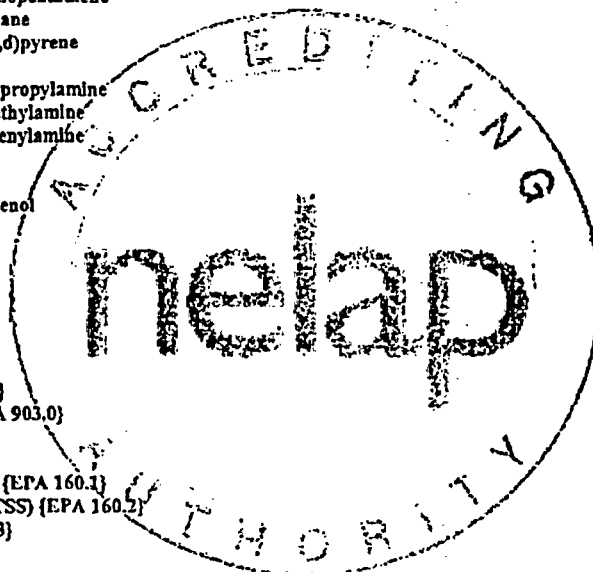
KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
WASTE WATER CERTIFICATION - PARAMETER LIST

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{EPA 625} Benzo(g,h,i)perylene
{EPA 625} Benzo(k)fluoranthene
{EPA 625} Benzyl butyl phthalate
{EPA 625} Bis(2-chloroethoxy)methane
{EPA 625} Bis(2-chloroethyl)ether
{EPA 625} bis(2-Chloroisopropyl)ether
{EPA 625} Bis(2-ethylhexyl)phthalate
{EPA 625} Chrysene
{EPA 625} Di-n-butyl phthalate
{EPA 625} Di-n-octyl phthalate
{EPA 625} Dibenzo(a,h)anthracene
{EPA 625} Diethyl phthalate
{EPA 625} Dimethyl phthalate
{EPA 625} Fluoranthene
{EPA 625} Fluorene
{EPA 625} Hexachlorobenzene
{EPA 625} Hexachlorobutadiene
{EPA 625} Hexachlorocyclopentadiene
{EPA 625} Hexachloroethane
{EPA 625} Indeno(1,2,3-c,d)pyrene
{EPA 625} Isophorone
{EPA 625} N-Nitrosodi-n-propylamine
{EPA 625} N-Nitrosodimethylamine
{EPA 625} N-Nitrosodiphenylamine
{EPA 625} Naphthalene
{EPA 625} Nitrobenzene
{EPA 625} Pentachlorophenol
{EPA 625} Phenanthrene
{EPA 625} Phenol
{EPA 625} Pyrene

**RADIOCHEMISTRY
Gross Alpha {EPA 900.0}
Gross Beta {EPA 900.0}
Radium - 226 {EPA 903.1}
Total Alpha Radium {EPA 903.0}

**RESIDUES
Residue, Filterable (TDS) {EPA 160.1}
Residue, Non Filterable (TSS) {EPA 160.2}
Residue, Total {EPA 160.3}



End of Parameter List
NELAP-RECOGNIZED

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

PAGE: 1

This certificate supersedes all previous certificates

Paragon Analytics, A Div of DataChem
Laboratories Inc
225 Commerce Drive
Fort Collins, CO 80524

Certificate Number: E-10196
Effective Date: 08/01/2005
Expiration Date: 07/31/2006
Reciprocity: UT

The laboratory listed above is hereby approved for environmental laboratory certification in accordance with K.S.A. 65-1,109a for performing solids and/or hazardous waste analysis for the following parameters:

****CHARACTERISTICS**

Ignitability {EPA 1010}
Reactive Cyanide {CHAP 7, SEC. 7.3}
Reactive Sulfide {CHAP 7, SEC. 7.3}
Synthetic Precipitation Leaching Procedure {EPA 1312}
Toxic Characteristic Leaching Procedure {EPA 1311}

****DEMANDS**

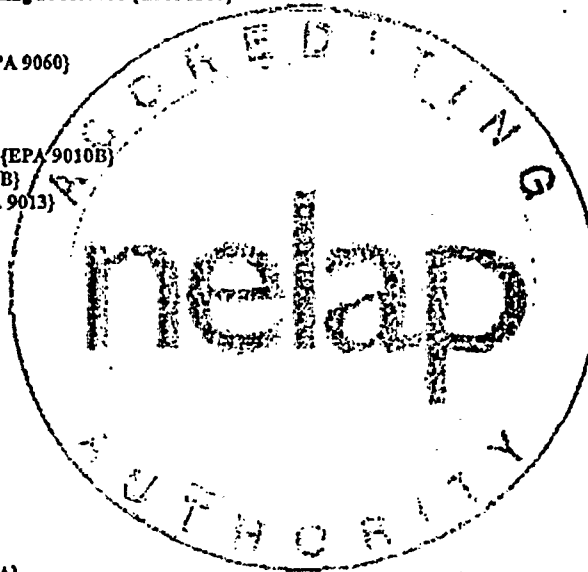
Total Organic Carbon {EPA 9060}

****INORGANIC**

Cyanide {EPA 9014}
Cyanide, Amenable to CL {EPA 9010B}
Cyanide, Total {EPA 9010B}
Extractable Cyanide {EPA 9013}

****METALS**

Aluminum {EPA 6010B}
Aluminum {EPA 6020}
Antimony {EPA 6010B}
Antimony {EPA 6020}
Arsenic {EPA 6010B}
Arsenic {EPA 6020}
Barium {EPA 6010B}
Beryllium {EPA 6010B}
Boron {EPA 6010B}
Cadmium {EPA 6010B}
Cadmium {EPA 6020}
Calcium {EPA 6010B}
Chromium {EPA 6010B}
Chromium, VI {EPA 7196A}
Cobalt {EPA 6010B}
Copper {EPA 6010B}
Copper {EPA 6020}
Iron {EPA 6010B}
Lead {EPA 6010B}
Lead {EPA 6020}
Lithium {EPA 6010B}
Magnesium {EPA 6010B}
Manganese {EPA 6010B}
Mercury {EPA 7470A}
Mercury {EPA 7471A}
Molybdenum {EPA 6010B}
Nickel {EPA 6010B}
Potassium {EPA 6010B}
Selenium {EPA 6010B}
Silica {EPA 6010B}
Silver {EPA 6010B}
Silver {EPA 6020}



NELAP-Recognized

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

PAGE: 2

Sodium {EPA 6010B}
Strontium {EPA 6010B}
Thallium {EPA 6010B}
Thallium {EPA 6020}
Tin {EPA 6010B}
Titanium {EPA 6010B}
Vanadium {EPA 6010B}
Zinc {EPA 6010B}

****MINERALS**

Bromide {EPA 9056}
Chloride {EPA 9056}
Fluoride {EPA 9056}
Fluoride {EPA 9214}
Sulfate {EPA 9056}

****MISCELLANEOUS**

Hydrogen Ion (pH) {EPA 9040B}
Hydrogen Ion (pH) {EPA 9045C}
Oil & Grease {EPA 9071B}
Palm Filter Liquids Test {EPA 9095A}
Specific Conductance {EPA 9050A}

****NUTRIENTS**

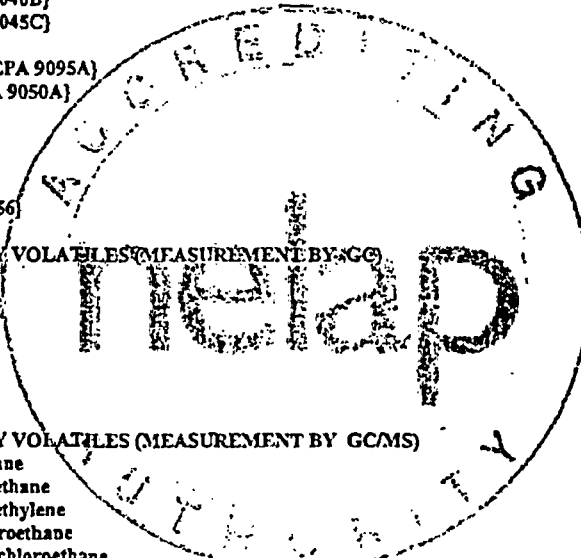
Nitrate {EPA 9056}
Nitrite {EPA 9056}
Phosphate, Ortho {EPA 9056}

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GC)**

{EPA 8021B} Benzene
{EPA 8021B} Ethylbenzene
{EPA 8021B} meta-Xylene
{EPA 8021B} ortho-Xylene
{EPA 8021B} para-Xylene
{EPA 8021B} Toluene

****ORGANIC CHEMISTRY VOLATILES (MEASUREMENT BY GCMS)**

{EPA 8260B} 1-Chlorohexane
{EPA 8260B} 1,1-Dichloroethane
{EPA 8260B} 1,1-Dichloroethylene
{EPA 8260B} 1,1,1-Trichloroethane
{EPA 8260B} 1,1,1,2-Tetrachloroethane
{EPA 8260B} 1,1,2-Trichloroethane
{EPA 8260B} 1,1,2,2-Tetrachloroethane
{EPA 8260B} 1,2-Dibromoethane (EDB, Ethylene dibromide)
{EPA 8260B} 1,2-Dichlorobenzene
{EPA 8260B} 1,2-Dichloroethane
{EPA 8260B} 1,2-Dichloropropane
{EPA 8260B} 1,2,3-Trichlorobenzene
{EPA 8260B} 1,2,3-Trichloropropane
{EPA 8260B} 1,2,4-Trichlorobenzene
{EPA 8260B} 1,2,4-Trimethylbenzene
{EPA 8260B} 1,3-Dichlorobenzene
{EPA 8260B} 1,3-Dichloropropane
{EPA 8260B} 1,3,5-Trimethylbenzene
{EPA 8260B} 1,4-Dichlorobenzene
{EPA 8260B} 2-Chloroethyl vinyl ether
{EPA 8260B} 2-Chlorotoluene
{EPA 8260B} 2-Hexanone
{EPA 8260B} 2,2-Dichloropropane
{EPA 8260B} 4-Chlorotoluene



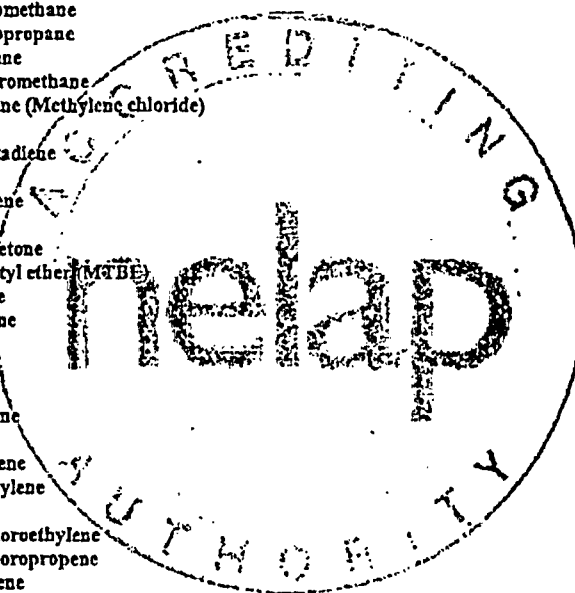
NIAP Recognized

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

PAGE: 3

{EPA 8260B} 4-Methyl-2-Pentanone (MIBK)
{EPA 8260B} Acetone
{EPA 8260B} Acrolein
{EPA 8260B} Benzene
{EPA 8260B} Bromobenzene
{EPA 8260B} Bromochloromethane
{EPA 8260B} Bromodichloromethane
{EPA 8260B} Bromoform
{EPA 8260B} Bromomethane
{EPA 8260B} Carbon disulfide
{EPA 8260B} Carbon Tetrachloride
{EPA 8260B} Chlorobenzene
{EPA 8260B} Chloroethane
{EPA 8260B} Chloroform
{EPA 8260B} Chloromethane
{EPA 8260B} cis-1,2-Dichloroethylene
{EPA 8260B} cis-1,3-Dichloropropene
{EPA 8260B} Dibromochloromethane
{EPA 8260B} Dibromochloropropane
{EPA 8260B} Dibromomethane
{EPA 8260B} Dichlorodifluoromethane
{EPA 8260B} Dichloromethane (Methylene chloride)
{EPA 8260B} Ethylbenzene
{EPA 8260B} Hexachlorobutadiene
{EPA 8260B} Iodomethane
{EPA 8260B} Isopropylbenzene
{EPA 8260B} meta-Xylene
{EPA 8260B} Methyl ethyl ketone
{EPA 8260B} Methyl tert-butyl ether (MTBE)
{EPA 8260B} n-Butylbenzene
{EPA 8260B} n-Propylbenzene
{EPA 8260B} Naphthalene
{EPA 8260B} ortho-Xylene
{EPA 8260B} para-Xylene
{EPA 8260B} sec-Butylbenzene
{EPA 8260B} Styrene
{EPA 8260B} tert-Butylbenzene
{EPA 8260B} Tetrachloroethylene
{EPA 8260B} Toluene
{EPA 8260B} trans-1,2-Dichloroethylene
{EPA 8260B} trans-1,3-Dichloropropene
{EPA 8260B} Trichloroethylene
{EPA 8260B} Trichlorofluoromethane
{EPA 8260B} Vinyl Acetate
{EPA 8260B} Vinyl Chloride



NELAP-Recognized

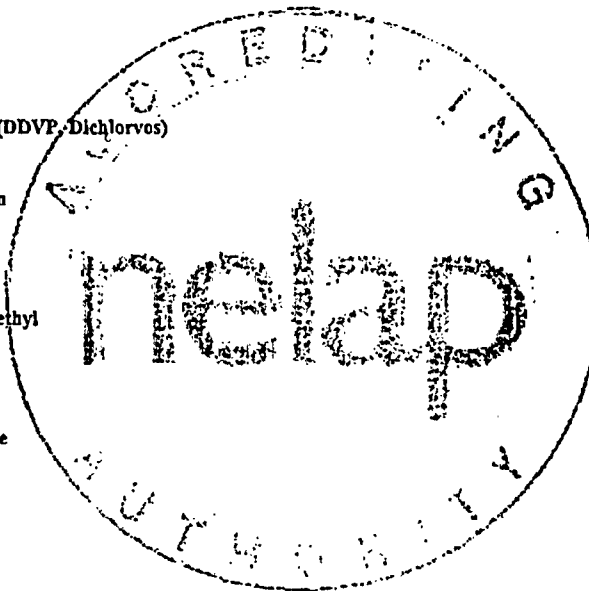
**ORGANIC CHEMISTRY (MEASUREMENT BY GC)
{EPA 8011} 1,2-Dibromoethane (EDB, Ethylene dibromide)
{EPA 8011} Dibromochloropropane
{EPA 8081A} 4,4'-DDD
{EPA 8081A} 4,4'-DDE
{EPA 8081A} 4,4'-DDT
{EPA 8081A} Aldrin
{EPA 8081A} alpha-BHC (alpha-Hexachlorocyclohexane)
{EPA 8081A} alpha-Chlordane
{EPA 8081A} beta-BHC (beta-Hexachlorocyclohexane)
{EPA 8081A} delta-BHC
{EPA 8081A} Dieldrin
{EPA 8081A} Endosulfan I
{EPA 8081A} Endosulfan II
{EPA 8081A} Endosulfan Sulfate

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

PAGE: 4

{EPA 8081A} Endrin
{EPA 8081A} Endrin aldehyde
{EPA 8081A} g-Chlordane
{EPA 8081A} gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)
{EPA 8081A} Heptachlor
{EPA 8081A} Heptachlor Epoxide
{EPA 8081A} Methoxychlor
{EPA 8081A} Toxaphene (Chlorinated camphene)
{EPA 8082} PCB-1016
{EPA 8082} PCB-1221
{EPA 8082} PCB-1232
{EPA 8082} PCB-1242
{EPA 8082} PCB-1248
{EPA 8082} PCB-1254
{EPA 8082} PCB-1260
{EPA 8141A} Azinphos-methyl (Guthion)
{EPA 8141A} Bolstar (Sulprofos)
{EPA 8141A} Chlorpyrifos
{EPA 8141A} Coumaphos
{EPA 8141A} Demeton-o
{EPA 8141A} Demeton-s
{EPA 8141A} Diazinon
{EPA 8141A} Dichlorvos (DDVP, Dichlorvos)
{EPA 8141A} Disulfoton
{EPA 8141A} Ethoprop
{EPA 8141A} Fensulfothion
{EPA 8141A} Fenthion
{EPA 8141A} Merphos
{EPA 8141A} Mevinphos
{EPA 8141A} Naled
{EPA 8141A} Parathion methyl
{EPA 8141A} Phorate
{EPA 8141A} Ronnel
{EPA 8141A} Stirophos
{EPA 8141A} Tokuthion
{EPA 8141A} Trichloronate
{EPA 8151A} 2,4-D
{EPA 8151A} 2,4-DB
{EPA 8151A} 2,4,5-T
{EPA 8151A} 2,4,5-TP
{EPA 8151A} Dalapon
{EPA 8151A} Dicamba
{EPA 8151A} Dichlorprop
{EPA 8151A} Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)
{EPA 8151A} MCPA
{EPA 8151A} MCPP



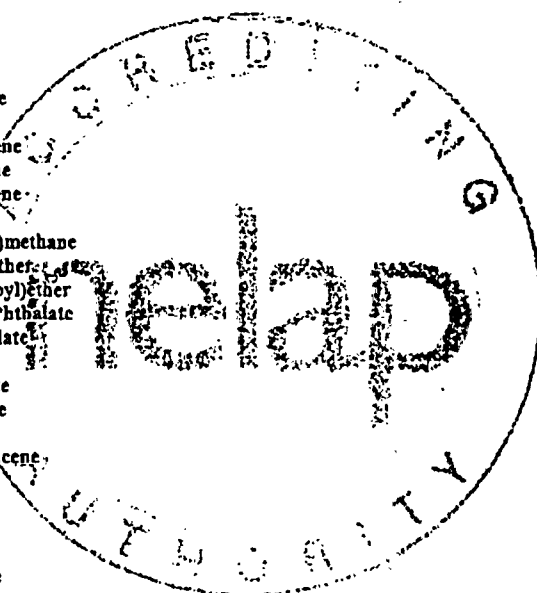
**ORGANIC CHEMISTRY (MEASUREMENT BY GC/MS)

{EPA 8270C} 1,2-Dichlorobenzene
{EPA 8270C} 1,2,4-Trichlorobenzene
{EPA 8270C} 1,3-Dichlorobenzene
{EPA 8270C} 1,4-Dichlorobenzene
{EPA 8270C} 2-Chlorophenol
{EPA 8270C} 2-Methyl-4,6-Dinitrophenol
{EPA 8270C} 2-Methylnaphthalene
{EPA 8270C} 2-Methylphenol (o-Cresol)
{EPA 8270C} 2-Nitroaniline
{EPA 8270C} 2-Nitrophenol
{EPA 8270C} 2,3,4,6-Tetrachlorophenol
{EPA 8270C} 2,4-Dichlorophenol
{EPA 8270C} 2,4-Dimethylphenol

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

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{EPA 8270C} 2,4-Dinitrophenol
{EPA 8270C} 2,4-Dinitrotoluene (2,4-DNT)
{EPA 8270C} 2,4,5-Trichlorophenol
{EPA 8270C} 2,4,6-Trichlorophenol
{EPA 8270C} 2,6-Dinitrotoluene
{EPA 8270C} 3-Methylphenol (m-Cresol)
{EPA 8270C} 3-Nitroaniline
{EPA 8270C} 3,3'-Dichlorobenzidine
{EPA 8270C} 4-Bromophenyl phenyl ether
{EPA 8270C} 4-Chloro-3-methylphenol
{EPA 8270C} 4-Chloroaniline
{EPA 8270C} 4-Chlorophenyl phenyl ether
{EPA 8270C} 4-Methylphenol (p-Cresol)
{EPA 8270C} 4-Nitroaniline
{EPA 8270C} 4-Nitrophenol
{EPA 8270C} Acenaphthene
{EPA 8270C} Acenaphthylene
{EPA 8270C} Aniline
{EPA 8270C} Anthracene
{EPA 8270C} Benzidine
{EPA 8270C} Benzoic acid
{EPA 8270C} Benzo(a)anthracene
{EPA 8270C} Benzo(a)pyrene
{EPA 8270C} Benzo(b)fluoranthene
{EPA 8270C} Benzo(g,h,i)perylene
{EPA 8270C} Benzo(k)fluoranthene
{EPA 8270C} Benzyl alcohol
{EPA 8270C} Bis(2-chloroethoxy)methane
{EPA 8270C} Bis(2-chloroethyl)ether
{EPA 8270C} Bis(2-chloroisopropyl)ether
{EPA 8270C} Bis(2-Ethylhexyl) Phthalate
{EPA 8270C} Butyl benzyl phthalate
{EPA 8270C} Chrysene
{EPA 8270C} Di-n-butyl phthalate
{EPA 8270C} Di-n-octyl phthalate
{EPA 8270C} Dibenzofuran
{EPA 8270C} Dibenzo(a,h)anthracene
{EPA 8270C} Diethyl phthalate
{EPA 8270C} Dimethyl phthalate
{EPA 8270C} Fluoranthene
{EPA 8270C} Fluorene
{EPA 8270C} Hexachlorobenzene
{EPA 8270C} Hexachlorobutadiene
{EPA 8270C} Hexachlorocyclopentadiene
{EPA 8270C} Hexachloroethane
{EPA 8270C} Indeno(1,2,3-c,d)pyrene
{EPA 8270C} Isophorone
{EPA 8270C} N-Nitrosodi-n-propylamine
{EPA 8270C} N-Nitrosodimethylamine
{EPA 8270C} N-Nitrosodiphenylamine
{EPA 8270C} Naphthalene
{EPA 8270C} Nitrobenzene
{EPA 8270C} Pentachlorophenol
{EPA 8270C} Phenanthrene
{EPA 8270C} Phenol
{EPA 8270C} Pyrene
{EPA 8270C} Pyridine



NELAP-Recognized

**ORGANIC CHEMISTRY (MEASUREMENT BY HPLC)
{EPA 8330} 1,3-Dinitrobenzene
{EPA 8330} 1,3,5-Trinitrobenzene

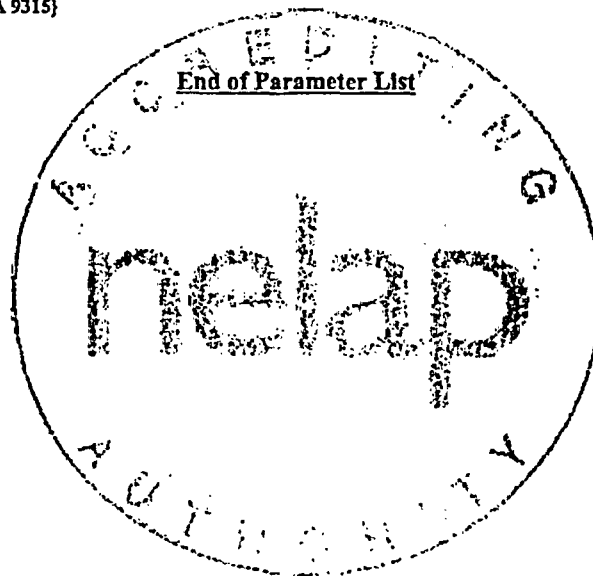
Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
ENVIRONMENTAL LABORATORY CERTIFICATION
SOLID/HAZARDOUS WASTE CERTIFICATION - PARAMETER LIST

PAGE: 6

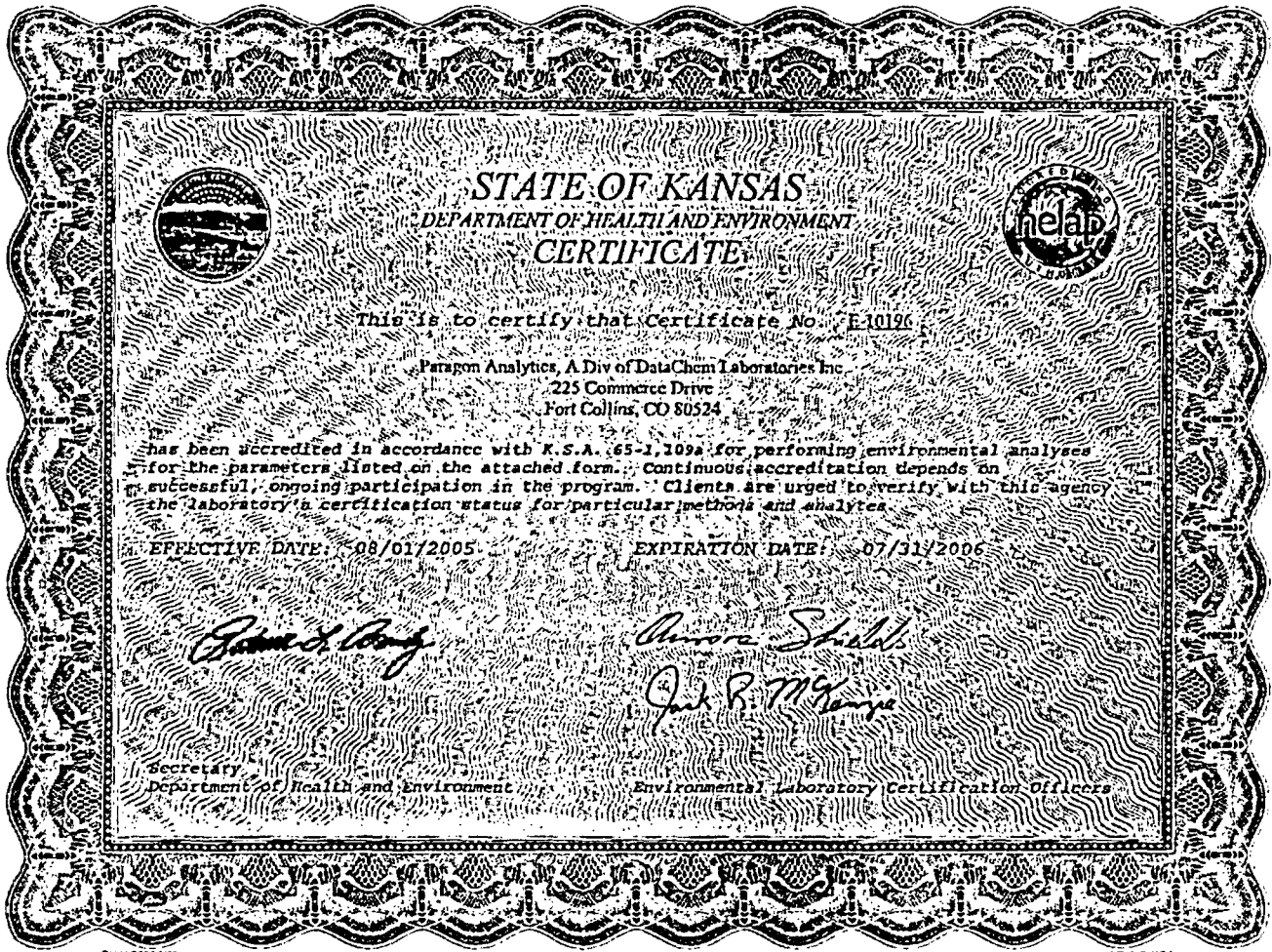
{EPA 8330} 2-Amino-4,6-dinitrotoluene
{EPA 8330} 2,4-Dinitrotoluene (2,4-DNT)
{EPA 8330} 2,4,6-Trinitrotoluene
{EPA 8330} 2,6-Dinitrotoluene
{EPA 8330} 4-Amino-2,6-dinitrotoluene
{EPA 8330} HMX
{EPA 8330} meta-Nitrotoluene
{EPA 8330} Methyl-2,4,6-trinitrophenylNitramine
{EPA 8330} Nitrobenzene
{EPA 8330} ortho-Nitrotoluene
{EPA 8330} para-Nitrotoluene
{EPA 8330} RDX

**RADIOCHEMISTRY
Gross Alpha {EPA 9310}
Gross Beta {EPA 9310}
Radium - 228 {EPA 9320}
Total Alpha Radium {EPA 9315}



NELAP-Recognized

Paragon Analytics, A Div of DataChem Laboratories Inc Certificate #:E-10196 07/22/2005





ERNE FLETCHER
GOVERNOR

ENVIRONMENTAL AND PUBLIC PROTECTION CABINET

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF ENVIRONMENTAL SERVICES
CENTRALIZED LABORATORY FACILITY
100 SOWER BLVD STE 104
FRANKFORT, KY 40601-8272
www.kentucky.gov

LAJUANA S. WILCHER
SECRETARY

December 10, 2004

90137
Paragon Analytics, Inc.
Ms. Robin Smith
225 Commerce Drive
Fort Collins, CO 80524


Dear Ms. Smith:

Enclosed you will an invoice for the 2005 drinking water chemistry certification fee. Please return a copy of the form along with your check payable to *Kentucky State Treasurer* to Patricia Long's attention prior to January 15, 2005. Once we have received payment a certificate will be issued along with the receipt for payment of your certification fee.

Please be advised that while your current certificate carries an expiration date of December 31, 2004, your laboratory certification will be automatically extended on January 1, 2005. There is no need for your laboratory to submit any application form for 2005. The requirements for continuance of your certification status are (1) payment of certification fees; (2) continued submittal of home primacy state certifications; (3) continued submittal of any on-site audit reports; and (4) WS proficiency test results as they are received.

Should you have any questions please feel free to contact me at:

Department for Environmental Protection
Division of Environmental Services
100 Sower Boulevard, Suite 104
Frankfort, Kentucky 40601
502-564-6120
502-564-8930 (fax)
Gleason.Wheatley@ky.gov

Sincerely,

Gleason L. Wheatley
Chemistry Certification Officer



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ERNIE FLETCHER
GOVERNOR



LAJUANA S. WILCHER
SECRETARY

COMMONWEALTH OF KENTUCKY
ENVIRONMENTAL AND PUBLIC PROTECTION CABINET
DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF ENVIRONMENTAL SERVICES
CENTRALIZED LABORATORY FACILITY
100 SOWER BLVD STE 104
FRANKFORT, KY 40601-8272

February 24, 2004

Ms. Robin Smith
Paragon Analytics, Inc.
225 Commerce Drive
Fort Collins, CO 80524

Dear Ms. Smith:

The information that you have provided is sufficient for the Commonwealth of Kentucky to recognize the certification granted your laboratory by the State of Colorado. It will be your responsibility to forward copies of all future certification updates, on-site evaluation reports and proficiency testing reports.

Any questions concerning Kentucky's regulations or the reporting of compliance monitoring data should be referred to Mr. Ralph Schiefferle at the following address:

Department for Environmental Protection
Division of Water/Drinking Water Branch
14 Reilly Road, Frankfort Office Park
Frankfort, KY 40601
(502) 564-3410

In reporting this data please reference your laboratory identification number which is 90137.

Annually, your laboratory will need to successfully submit results for all certified parameters listed in Table 1 that are available from your proficiency test provider. Results must be submitted for each certified method. Please have your provider send the results of the study to the attention of Ms. Patricia Long when completed.


Please compare the parameters and approved methods listed in Table 1 and let me know if any corrections are necessary. The table is sorted by KY contaminant code.

Enclosed also you will find an invoice for this calendar's years certification fee. Please return the payment along with a copy of the invoice to Ms. Long's attention.

If you have any further questions, please feel free to contact me at:

Department for Environmental Protection
Division of Environmental Services
100 Sower Blvd., Suite 104
Frankfort, KY 40601
502 564-6120, Ext. 4538 (voice) 502 564-8930 (fax)
Gleason.Wheatley@ky.gov

Sincerely,


Gleason L. Wheatley
Chemistry Certification Officer



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90137
Paragon Analytics, Inc.
Kentucky Certification Status
February 24, 2004

Table 1

Parameter	Kentucky Contaminant Code	Kentucky Method Code	Status	Method Description
Aluminum	1002	199	Certified	EPA 200.7
Bromide	1004	120	Certified	EPA 300.0
Arsenic	1005	199	Certified	EPA 200.7
Barium	1010	199	Certified	EPA 200.7
Cadmium	1015	199	Certified	EPA 200.7
Calcium	1016	199	Certified	EPA 200.7
Chloride	1017	120	Certified	EPA 300.0
Chromium	1020	199	Certified	EPA 200.7
Copper	1022	199	Certified	EPA 200.7
Cyanide (total)	1024	117	Certified	EPA 335.2
Cyanide (total)	1024	117	Certified	SM 4500CN C&E
Fluoride	1025	107	Certified	SM4500F C
Fluoride	1025	109	Certified	EPA 353.2
Fluoride	1025	120	Certified	EPA 300.0
Iron	1028	199	Certified	EPA 200.7
Magnesium	1031	199	Certified	EPA 200.7
Manganese	1032	199	Certified	EPA 200.7
Mercury	1035	119	Certified	EPA 245.1
Nickel	1036	199	Certified	EPA 200.7
Nitrate-N	1040	109	Certified	EPA 353.2
Nitrate-N	1040	120	Certified	EPA 300.0
Nitrite-N	1041	109	Certified	EPA 353.2
Nitrite as N	1041	109	Certified	SM4500NO2B
Nitrite-N	1041	120	Certified	EPA 300.0
Potassium	1042	199	Certified	EPA 200.7
Orthophosphate as P	1044	120	Certified	EPA 300.0
Orthophosphate as P	1044	161	Certified	SM 4500P E
Silver	1050	199	Certified	EPA 200.7
Sodium	1052	199	Certified	EPA 200.7
Sulfate	1055	120	Certified	EPA 300.0
Specific Conductance	1064	145	Certified	SM2510B
Alkalinity (as CaCO ₃)	1067	149	Certified	SM 2320B
Beryllium	1075	199	Certified	EPA 200.7
Boron	1079	199	Certified	EPA 200.7
Molybdenum	1084	199	Certified	EPA 200.7
Vanadium	1088	199	Certified	EPA 200.7
Zinc	1095	199	Certified	EPA 200.7
Total Hardness (as CaCO ₃)	1915	199	Certified	SM2340B

90137
 Paragon Analytics, Inc.
 Kentucky Certification Status
 February 24, 2004

Parameter	Kentucky Contaminant Code	Kentucky Method Code	Status	Method Description
Calcium Hardness (as CaCO ₃)	1919	199	Certified	SM2340B
pH	1925	135	Certified	EPA 150.1
Total Filterable Residue	1930	139	Certified	EPA 160.1
Total Filterable Residue	1930	139	Certified	EPA 160.1
Total Filterable Residue	1930	139	Certified	SM2540C
Endrin	2005	204	Certified	EPA 505
Lindane	2010	204	Certified	EPA 505
Methoxychlor	2015	204	Certified	EPA 505
Toxaphene	2020	204	Certified	EPA 505
4-Isopropyltoluene	2030	221	Certified	EPA 524.2
Dalapon	2031	203	Certified	EPA 515.1
Dinoseb	2041	203	Certified	EPA 515.1
Heptachlor	2065	204	Certified	EPA 505
Heptachlor Epoxide	2067	204	Certified	EPA 505
Dieldrin	2070	204	Certified	EPA 505
2,4-D	2105	203	Certified	EPA 515.1
2,4-DB	2106	203	Certified	EPA 515.1
2,4,5-TP (Silvex)	2110	203	Certified	EPA 515.1
2,4,5-T	2111	203	Certified	EPA 515.1
Dichlorprop	2206	203	Certified	EPA 515.1
Chloromethane	2210	221	Certified	EPA 524.2
Dichlorodifluoromethane	2212	221	Certified	EPA 524.2
Bromomethane	2214	221	Certified	EPA 524.2
Chloroethane	2216	221	Certified	EPA 524.2
Fluorotrichloromethane	2218	221	Certified	EPA 524.2
trans-1,3-Dichloropropene	2224	221	Certified	EPA 524.2
cis-1,3-Dichloropropene	2228	221	Certified	EPA 524.2
Hexachlorobutadiene	2246	221	Certified	EPA 524.2
Aldrin	2356	204	Certified	EPA 505
1,2,4-Trichlorobenzene	2378	220	Certified	EPA 524.1
1,2,4-Trichlorobenzene	2378	221	Certified	EPA 524.2
c-1,2-Dichloroethylene	2380	220	Certified	EPA 524.1
cis-1,2-Dichloroethylene	2380	221	Certified	EPA 524.2
Dibromomethane	2408	221	Certified	EPA 524.2
1,1-Dichloropropene	2410	221	Certified	EPA 524.2
1,3-Dichloropropane	2412	221	Certified	EPA 524.2
1,2,3-Trichloropropane	2414	221	Certified	EPA 524.2
2,2-Dichloropropane	2416	221	Certified	EPA 524.2

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 Paragon Analytics, Inc.
 Kentucky Certification Status
 February 24, 2004

Parameter	Kentucky Contaminant Code	Kentucky Method Code	Status	Method Description
1,2,4-Trimethylbenzene	2418	221	Certified	EPA 524.2
1,2,3-Trichlorobenzene	2420	221	Certified	EPA 524.2
n-Butylbenzene	2422	221	Certified	EPA 524.2
1,3,5-Trimethylbenzene	2424	221	Certified	EPA 524.2
tert-Butylbenzene	2426	221	Certified	EPA 524.2
sec-Butylbenzene	2428	221	Certified	EPA 524.2
Bromochloromethane	2430	221	Certified	EPA 524.2
Dicamba	2440	203	Certified	EPA 515.1
Total Organic Carbon	2920	239	Certified	SM5310C
1,2-Dibromo-3-chloropropane	2931	219	Certified	EPA 504.1
Chloroform	2941	220	Certified	EPA 524.1
Chloroform	2941	221	Certified	EPA 524.2
Bromoform	2942	220	Certified	EPA 524.1
Bromoform	2942	221	Certified	EPA 524.2
Bromodichloromethane	2943	220	Certified	EPA 524.1
Bromodichloromethane	2943	221	Certified	EPA 524.2
Chlorodibromomethane	2944	220	Certified	EPA 524.1
Chlorodibromomethane	2944	221	Certified	EPA 524.2
Ethylene Dibromide (EDB)	2946	219	Certified	EPA 504.1
Total Trihalomethanes	2950	221	Certified	EPA 524.2
Total Xylenes	2955	221	Certified	EPA 524.2
Total Xylenes	2955	221	Certified	EPA 524.2
Chlordane	2959	204	Certified	EPA 505
Dichloromethane	2964	220	Certified	EPA 524.1
Dichloromethane (Methylene Chloride)	2964	221	Certified	EPA 524.2
2-Chlorotoluene	2965	221	Certified	EPA 524.2
4-Chlorotoluene	2966	221	Certified	EPA 524.2
1,3-Dichlorobenzene	2967	221	Certified	EPA 524.2
1,2-Dichlorobenzene	2968	220	Certified	EPA 524.1
1,2-Dichlorobenzene	2968	221	Certified	EPA 524.2
1,4-Dichlorobenzene	2969	220	Certified	EPA 524.1
1,4-Dichlorobenzene	2969	221	Certified	EPA 524.2
Vinyl chloride	2976	220	Certified	EPA 524.1
Vinyl Chloride	2976	221	Certified	EPA 524.2
1,1-Dichloroethylene	2977	220	Certified	EPA 524.1
1,1-Dichloroethylene	2977	221	Certified	EPA 524.2
1,1-Dichloroethane	2978	221	Certified	EPA 524.2

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 Paragon Analytics, Inc.
 Kentucky Certification Status
 February 24, 2004

Parameter	Kentucky Contaminant Code	Kentucky Method Code	Status	Method Description
t-1,2-Dichloroethylen	2979	220	Certified	EPA 524.1
trans-1,2-Dichloroethylene	2979	221	Certified	EPA 524.2
1,2-Dichloroethane	2980	220	Certified	EPA 524.1
1,2-Dichloroethane	2980	221	Certified	EPA 524.2
1,1,1-Trichloroethane	2981	220	Certified	EPA 524.1
1,1,1-Trichloroethane	2981	221	Certified	EPA 524.2
Carbon tetrachloride	2982	220	Certified	EPA 524.1
Carbon Tetrachloride	2982	221	Certified	EPA 524.2
1,2-Dichloropropane	2983	220	Certified	EPA 524.1
1,2-Dichloropropane	2983	221	Certified	EPA 524.2
Trichloroethylene	2984	220	Certified	EPA 524.1
Trichloroethylene	2984	221	Certified	EPA 524.2
1,1,2-Trichloroethane	2985	220	Certified	EPA 524.1
1,1,2-Trichloroethane	2985	221	Certified	EPA 524.2
1,1,1,2-Tetrachloroethane	2986	221	Certified	EPA 524.2
Tetrachloroethylene	2987	220	Certified	EPA 524.1
Tetrachloroethylene	2987	221	Certified	EPA 524.2
1,1,2,2-Tetrachloroethane	2988	221	Certified	EPA 524.2
Chlorobenzene	2989	220	Certified	EPA 524.1
Chlorobenzene	2989	221	Certified	EPA 524.2
Benzene	2990	220	Certified	EPA 524.1
Benzene	2990	221	Certified	EPA 524.2
Toluene	2991	220	Certified	EPA 524.1
Toluene	2991	221	Certified	EPA 524.2
Ethylbenzene	2992	220	Certified	EPA 524.1
Ethylbenzene	2992	221	Certified	EPA 524.2
Bromobenzene	2993	221	Certified	EPA 524.2
Isopropylbenzene	2994	221	Certified	EPA 524.2
Styrene	2996	220	Certified	EPA 524.1
Styrene	2996	221	Certified	EPA 524.2
n-Propylbenzene	2998	221	Certified	EPA 524.2
Gross alpha	4000	999	Certified	EPA 900.0
Uranium	4006	999	Certified	D-3972-90
Radium-226	4020	999	Certified	EPA 903.0
Radium-226	4020	999	Certified	EPA 903.1
Radium-228	4030	999	Certified	EPA 904.0
Gross beta	4100	999	Certified	EPA 900.0
Tritium	4102	999	Certified	EPA 906.0
Cobalt-60	4142	999	Certified	EPA 901.1

90137
Paragon Analytics, Inc.
Kentucky Certification Status
February 24, 2004

Parameter	Kentucky Contaminant Code	Kentucky Method Code	Status	Method Description
Zinc-65	4148	999	Certified	EPA 901.1
Cesium-134	4270	999	Certified	EPA 901.1
Cesium-137	4276	999	Certified	EPA 901.1

Commonwealth of Kentucky
Department for Environmental Protection
Division of Environmental Services

*Certificate of Laboratory Certification
for the Chemical Analysis of Drinking Water*

in accordance with 401 KAR Chapter 8, Issued to:

Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

for the analytes listed on the most current certified parameter list.



Certification Officer

Laboratory ID # 90137
Expires December 31, 2005



State of Louisiana
Department of Environmental Quality



KATHLEEN BABINEAUX BLANCO
GOVERNOR

MIKE D. McDANIEL, Ph.D.
SECRETARY

CERTIFIED MAIL #7004 1160 0001 9953 6680
Return Receipt Requested

June 30, 2005

AI #87806

LELAP Certificate #04018

Mr. Ken Campbell
Paragon Analytics, Inc.
229 Commerce Drive
Fort Collins, CO 80524

RE: Laboratory Accreditation

Dear Mr. Campbell:

In accordance with Louisiana Administrative Code, Title 33, Part I, Subpart 3, Laboratory Accreditation, the State of Louisiana formally recognizes that this laboratory has successfully completed the accreditation process and is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment. Accreditation does not constitute an endorsement of the suitability of the listed methods for any specific purpose. Parameters or analytes that the laboratory has applied for accreditation not included in the scope of accreditation attachment are not accredited.

NELAP accreditation is granted only for those methods/analytes for which "NELAP" is indicated as the type of accreditation. "STATE" is indicated as the type of accreditation for those methods/analytes for which NELAP accreditation is not available. Accreditation is dependent on the laboratory's successful ongoing compliance with regulations as outlined in the Louisiana Administrative Code, Title 33, Part I, Subpart 3, Laboratory Accreditation.

The enclosed accreditation certificate is property of the State of Louisiana. Should a change in accreditation status occur, the Department may recall the original accreditation certificate and attachments. The recalled certificate and attachments should be returned to: Office of Environmental Assessment, Louisiana Environmental Laboratory Accreditation Program, P.O. Box 4314, Baton Rouge, LA 70821-4314, Attention: Ms. Karen S. Varnado.



OFFICE OF ENVIRONMENTAL ASSESSMENT • LABORATORY SERVICES DIVISION
P.O. BOX 4314 • BATON ROUGE, LOUISIANA 70821-4314 • TELEPHONE: (225) 219-9800 • FAX: (225) 219-9898
AN EQUAL OPPORTUNITY EMPLOYER



Mr. Ken Campbell
Paragon Analytics, Inc.
June 30, 2005
Page 2 of 2

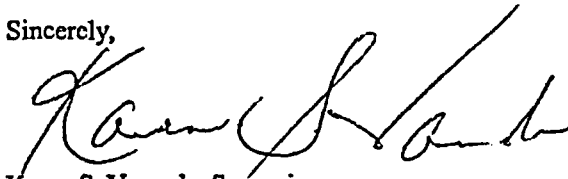
LAC 33:I.5313.A requires that the laboratory report must include all relevant information. Therefore, the certificate number shall be placed in the upper right corner of all laboratory reports. If the test report includes results of any test for which the laboratory is not accredited, the unaccredited results must be clearly identified as such.

Please be advised that it is your responsibility to examine the scope of accreditation attachment for accuracy and completeness. If you find that an analyte for which you expected to be accredited is not listed, please examine your records to ensure that:

1. You have met the requirements for successful participation in proficiency test studies as outlined in LAC 33:I.4711 and in the NELAC Standard 2.7.2.
2. In the case of accreditation by recognition, the requested analyte must be listed for the requested method and matrix on both the certificate issued by the Primary AA *and* on the Louisiana application form.

If you have any questions, please contact the Louisiana Environmental Laboratory Accreditation Program at (225) 219-9800.

Sincerely,



Karen S. Varnado, Supervisor
Louisiana Environmental Laboratory Accreditation Program

kv:db

Enclosure



Laboratory Scope of Accreditation

Organization
 04018 9704901511
 Paragon Analytics Inc.
 229 Commerce Drive
 Fort Collins, CO 80524

Solid and Chemical Materials Certification

Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
404	ASTM D3972-90	Uranium	Accredited	10/31/2002	STATE	CA
655	EPA 8015 (modified)	Diesel-range total petroleum hydrocarbons	Accredited	6/1/2003	NELAP	UT
655	EPA 8015 (modified)	Gasoline range organics (GRO)	Accredited	6/1/2003	NELAP	UT
656	EPA 9013/9010	Cyanide	Accredited	6/1/2003	NELAP	UT
657	Sec. 7.3 SW-846	Reactive Cyanide	Accredited	6/1/2003	NELAP	UT
657	Sec. 7.3 SW-846	Reactive sulfide	Accredited	6/1/2003	NELAP	UT
10118806	EPA 1311	Toxicity Characteristic Leaching Procedure	Accredited	6/1/2003	NELAP	UT
10119003	EPA 1312	Synthetic Precipitation Leaching Procedure	Accredited	6/1/2003	NELAP	UT
10139603	EPA 3540	Soxhlet Extraction	Accredited	7/1/2003	NELAP	UT
10142800	EPA 3580	Waste Dilution	Accredited	7/1/2003	NELAP	UT
10145431	EPA 3620	Florisil Clean-up	Accredited	7/1/2003	NELAP	UT
10146200	EPA 3630	Silica Gel Clean-up	Accredited	7/1/2003	NELAP	UT
10147009	EPA 3640	Gel-Permeation Clean-up	Accredited	7/1/2003	NELAP	UT
10148002	EPA 3660	Sulfur Clean-up	Accredited	7/1/2003	NELAP	UT
10148604	EPA 3665	Sulfuric acid/permanganate clean-up	Accredited	7/1/2003	NELAP	UT
10154004	EPA 5035	Closed System Purge & Trap	Accredited	5/26/2005	NELAP	UT
10155201	EPA 6010	Aluminum	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Antimony	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Arsenic	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Barium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Beryllium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Cadmium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Calcium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Chromium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Cobalt	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Copper	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Iron	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Lead	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Lithium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Magnesium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Manganese	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Molybdenum	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Nickel	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Potassium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Selenium	Accredited	6/1/2003	NELAP	UT

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10155201	EPA 6010	Silica	Accredited	7/1/2003	NELAP	UT
10155201	EPA 6010	Silver	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Sodium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Sroutium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Thallium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Tin	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Vanadium	Accredited	6/1/2003	NELAP	UT
10155201	EPA 6010	Zinc	Accredited	6/1/2003	NELAP	UT
10162206	EPA 7196	Chromium VI	Accredited	6/1/2003	NELAP	UT
10166004	EPA 7471	Mercury	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	1,2-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	1,3-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	1,4-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	Benzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	Chlorobenzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	Ethylbenzene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	Methyl tert-butyl ether (MTBE)	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	m-Xylene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	o-Xylene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	p-Xylene	Accredited	6/1/2003	NELAP	UT
10174400	EPA 8021	Toluene	Accredited	6/30/2002	NELAP	UT
10174400	EPA 8021	Xylene (total)	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	4,4'-DDD	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	4,4'-DDE	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	4,4'-DDT	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Aldrin	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	alpha-BHC (alpha-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	alpha-Chlordane	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	beta-BHC (beta-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	delta-BHC	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Dieldrin	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endosulfan I	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endosulfan II	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endosulfan sulfate	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endrin	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endrin aldehyde	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Endrin ketone	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	gamma-BHC (Lindane) gamma-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	gamma-Chlordane	Accredited	6/1/2003	NELAP	UT



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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10178402	EPA 8081	Heptachlor	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Heptachlor epoxide	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Methoxychlor	Accredited	6/1/2003	NELAP	UT
10178402	EPA 8081	Toxaphene (Chlorinated camphene)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1016 (PCB-1016)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1221 (PCB-1221)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1232 (PCB-1232)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1242 (PCB-1242)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1248 (PCB-1248)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1254 (PCB-1254)	Accredited	6/1/2003	NELAP	UT
10179007	EPA 8082	Aroclor-1260 (PCB-1260)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Azinphos-methyl (Guthion)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Bolstar (Sulprofos)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Chlorpyrifos	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Coumaphos	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Demeton-o	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Demeton-s	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Diazinon	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Dichlorvos (DDVP Dichlorvos)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Disulfoton	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Ethoprop	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Fensulfothion	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Fenthion	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Merphos	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Methyl parathion (Parathion methyl)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Mevinphos	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Naled	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Phorate	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Ronnel	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Tetrachlorovinphos	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Tokuthion (Prothiophos)	Accredited	6/1/2003	NELAP	UT
10181803	EPA 8141	Trichloronate	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	2,4,5-T	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	2,4-D	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	2,4-DB	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Dalapon	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Dicamba	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Dichloroprop (Dichlorprop)	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Dinoseb (2-sec-butyl-4,6-dinitrophenol) DNBP	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Herbicides	Accredited	6/1/2003	NELAP	UT

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Laboratory Scope of Accreditation

Organization
 04018 9704901511
 Paragon Analytics Inc.
 229 Commerce Drive
 Fort Collins, CO 80524

Solid and Chemical Materials Certification

Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10183003	EPA 8151	MCPA	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	MCPP	Accredited	6/1/2003	NELAP	UT
10183003	EPA 8151	Silvex (2 4 5-TP)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1 2-Tetrachloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1 1-Trichloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1 2 2-Tetrachloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1 2-Trichloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1-Dichloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 1-Dichloropropene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2 3-Trichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2 3-Trichloropropane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2 4-Trichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2 4-Trimethylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2-Dibromo-3-chloropropane (DBCP)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2-Dibromoethane (EDB Ethylene dibromide)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2-Dichloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 2-Dichloropropane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 3 5-Trichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 3 5-Trimethylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 3-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 3-Dichloropropane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1 4-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	1-Chlorohexane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	2 2-Dichloropropane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	2-Butanone (Methyl ethyl ketone MEK)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	2-Chloroethyl vinyl ether	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	2-Chlorotoluene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	2-Hexanone	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	4-Chlorotoluene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	4-Methyl-2-pentanone (MIBK)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8280	Acetone	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Acetonitrile	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Acrolein (Propenal)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Acrylonitrile	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Benzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8280	Bromobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Bromochloromethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Bromodichloromethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Bromoform	Accredited	6/1/2003	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10184404	EPA 8260	Carbon disulfide	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Carbon tetrachloride	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Chlorobenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Chloroethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Chloroform	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	cis-1 2-Dichloroethylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	cis-1 3-Dichloropropene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Dibromochloromethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Dibromofluoromethane	Accredited	6/30/2002	NELAP	UT
10184404	EPA 8260	Dibromomethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Dichlorodifluoromethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Ethylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Hexachlorobutadiene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Iodomethane (Methyl iodide)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Isopropylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Methyl bromide (Bromomethane)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Methyl chloride (Chloromethane)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Methyl tert-butyl ether (MTBE)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Methylene chloride	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	m-Xylene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Naphthalene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	n-Butylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	n-Propylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	o-Xylene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	p-Isopropyltoluene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	p-Xylene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	sec-Butylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Styrene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	tert-Butylbenzene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Tetrachloroethylene (Perchloroethylene)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Toluene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	trans-1 2-Dichloroethylene	Accredited	6/30/2002	NELAP	UT
10184404	EPA 8260	trans-1 3-Dichloropropylene	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Trichloroethene (Trichloroethylene)	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Trichlorofluoromethane	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Vinyl acetate	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Vinyl chloride	Accredited	6/1/2003	NELAP	UT
10184404	EPA 8260	Xylene (total)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	1 2 4-Trichlorobenzene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	1 2-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10185203	EPA 8270	1 3-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	1 4-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	1-Chloronaphthalene	Accredited	5/26/2005	NELAP	UT
10185203	EPA 8270	2 3 4 6-Tetrachlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4 6-Trichlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4 6-Trichlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4-Dichlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4-Dimethylphenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4-Dinitrophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 4-Dinitrotoluene (2 4-DNT)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2 6-Dichlorophenol	Accredited	6/30/2002	NELAP	UT
10185203	EPA 8270	2 6-Dinitrotoluene (2 6-DNT)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Chloronaphthalene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Chlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Methyl-4 6-dinitrophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Methylnaphthalene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Methylphenol (o-Cresol)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Nitroaniline	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	2-Nitrophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	3 3'-Dichlorobenzidine	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	3-Methylphenol (m-Cresol)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	3-Nitroaniline	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Bromophenyl phenyl ether	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Chloro-3-methylphenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Chloroaniline	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Chlorophenyl phenylether	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Methylphenol (p-Cresol)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Nitroaniline	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	4-Nitrophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Acenaphthene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Acenaphthylene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Aniline	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Anthracene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzidine	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzo(a)anthracene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzo(a)pyrene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzo(b)fluoranthene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzo(g,h,i)perylene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzo(k)fluoranthene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Benzoic acid	Accredited	6/1/2003	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10185203	EPA 8270	Benzyl alcohol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	bis(2-Chloroethoxy)methane	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	bis(2-Chloroethyl) ether	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	bis(2-Chloroisopropyl) ether	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	bis(2-Ethylhexyl) phthalate (DEHP)	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Butyl benzy! phthalate	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Carbazole	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Chrysene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Dibenz(a,h) anthracene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Dibenzofuran	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Diethyl phthalate	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Dimethyl phthalate	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Di-n-butyl phthalate	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Di-n-octyl phthalate	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Fluoranthene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Fluorene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Hexachlorobenzene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Hexachlorobutadiene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Hexachlorocyclopentadiene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Hexachloroethane	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Indeno(1,2,3-c,d)pyrene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Isophorone	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Naphthalene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Nitrobenzene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	n-Nitrosodimethylamine	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	n-Nitrosodi-n-propylamine	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	n-Nitrosodiphenylamine	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Pentachlorophenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Phenanthrene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Phenol	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Pyrene	Accredited	6/1/2003	NELAP	UT
10185203	EPA 8270	Pyridine	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	1,3,5-Trinitrobenzene (1,3,5-TNB)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	1,3-Dinitrobenzene (1,3-DNB)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	2,4,6-Trinitrotoluene (2,4,6-TNT)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	2,4-Dinitrotoluene (2,4-DNT)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	2,6-Dinitrotoluene (2,6-DNT)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	2-Amino-4,6-dinitrotoluene (2-am-dnt)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	2-Nitrotoluene	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	3-Nitrotoluene	Accredited	6/1/2003	NELAP	UT

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10189807	EPA 8330	4-Amino-2,6-dinitrotoluene (4-am-dnt)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	4-Nitrotoluene	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	Methyl-2,4,6-trinitrophenylnitramine (tetryl)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	Nitrobenzene	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	Octahydro-1,3,5,7-tetra-nitro-1,3,5,7-tetrazocine (HMX)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	Pentaerythritoltetranitrate	Accredited	5/26/2005	NELAP	UT
10189807	EPA 8330	RDX (hexahydro-1,3,5-trinitro-1,3,5-triazine)	Accredited	6/1/2003	NELAP	UT
10189807	EPA 8330	Tetryl (methyl-2,4,6-trinitrophenylnitramine)	Accredited	5/26/2005	NELAP	UT
10190406	EPA 8332	Nitroglycerin	Accredited	6/1/2003	NELAP	UT
10192606	EPA 9010	Amenable cyanide	Accredited	6/1/2003	NELAP	UT
10192606	EPA 9010	Total cyanide	Accredited	6/1/2003	NELAP	UT
10197805	EPA 9045	pH	Accredited	6/1/2003	NELAP	UT
10199005	EPA 9056	Orthophosphate as P	Accredited	6/1/2003	NELAP	UT
10199403	EPA 9056	Bromide	Accredited	6/1/2003	NELAP	UT
10199403	EPA 9056	Chloride	Accredited	6/1/2003	NELAP	UT
10199403	EPA 9056	Fluoride	Accredited	6/1/2003	NELAP	UT
10199403	EPA 9056	Nitrate	Accredited	6/1/2003	NELAP	UT
10199403	EPA 9056	Nitrite	Accredited	6/1/2003	NELAP	UT
10201204	EPA 9071	Oil & Grease	Accredited	6/1/2003	NELAP	UT
10204009	EPA 9095	Paint Filter Liquids Test	Accredited	6/1/2003	NELAP	UT
10208205	EPA 9310	Gross-alpha	Accredited	6/1/2003	NELAP	UT
10208205	EPA 9310	Gross-beta	Accredited	6/1/2003	NELAP	UT
10208409	EPA 9315	Total radium	Accredited	6/1/2003	NELAP	UT
10208603	EPA 9320	Radium-228	Accredited	6/1/2003	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10000209	EPA 120.1	Conductivity	Accredited	6/1/2003	NELAP	UT
10008205	EPA 150.1	pH	Accredited	6/1/2003	NELAP	UT
10009208	EPA 160.1	Residue-filterable (TDS)	Accredited	6/1/2003	NELAP	UT
10009402	EPA 160.2	Residue-nonfilterable (TSS)	Accredited	6/1/2003	NELAP	UT
10009800	EPA 160.3	Residue-total	Accredited	6/1/2003	NELAP	UT
10010205	EPA 160.4	Residue-volatile	Accredited	6/1/2003	NELAP	UT
10013408	EPA 200.7	Silica	Accredited	5/25/2005	NELAP	UT
10013408	EPA 200.7	Tin	Accredited	6/1/2003	NELAP	UT
10013408	EPA 200.7	Titanium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Aluminum	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Antimony	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Arsenic	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Barium	Accredited	6/1/2003	NELAP	UT

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10013602	EPA 200.7	Beryllium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Cadmium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Calcium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Chromium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Cobalt	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Copper	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Iron	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Lead	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Magnesium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Manganese	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Molybdenum	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Nickel	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Potassium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Selenium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Silver	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Sodium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Thallium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Vanadium	Accredited	6/1/2003	NELAP	UT
10013602	EPA 200.7	Zinc	Accredited	6/1/2003	NELAP	UT
10036609	EPA 245.1	Mercury	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Bromide	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Chloride	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Fluoride	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Nitrate	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Nitrite	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Orthophosphate as P	Accredited	6/1/2003	NELAP	UT
10053006	EPA 300.0	Sulfate	Accredited	6/1/2003	NELAP	UT
10054601	EPA 310.1	Alkalinity as CaCO3	Accredited	6/1/2003	NELAP	UT
10059800	EPA 335.1	Amenable cyanide	Accredited	6/1/2003	NELAP	UT
10060205	EPA 335.2	Total cyanide	Accredited	6/1/2003	NELAP	UT
10062007	EPA 340.2	Fluoride	Accredited	6/1/2003	NELAP	UT
10063204	EPA 350.1	Ammonia as N	Accredited	6/1/2003	NELAP	UT
10067206	EPA 353.2	Total nitrate-nitrite	Accredited	6/1/2003	NELAP	UT
10068403	EPA 354.1	Nitrite as N	Accredited	6/1/2003	NELAP	UT
10070209	EPA 365.2	Orthophosphate as P	Accredited	6/1/2003	NELAP	UT
10070209	EPA 365.2	Phosphorus total	Accredited	6/1/2003	NELAP	UT
10078407	EPA 415.1	Total organic carbon	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	4,4'-DDD	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	4,4'-DDE	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	4,4'-DDT	Accredited	6/1/2003	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10103603	EPA 608	Aldrin	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	alpha-BHC (alpha-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1016 (PCB-1016)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1221 (PCB-1221)	Accredited	5/25/2005	NELAP	UT
10103603	EPA 608	Aroclor-1232 (PCB-1232)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1242 (PCB-1242)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1248 (PCB-1248)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1254 (PCB-1254)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Aroclor-1260 (PCB-1260)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	beta-BHC (beta-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Chlordane (tech.)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	delta-BHC	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Dieldrin	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Endosulfan I	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Endosulfan II	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Endosulfan sulfate	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Endrin	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Endrin aldehyde	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	gamma-BHC (Lindane gamma-Hexachlorocyclohexane)	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Heptachlor	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Heptachlor epoxide	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Methoxychlor	Accredited	6/1/2003	NELAP	UT
10103603	EPA 608	Toxaphene (Chlorinated camphene)	Accredited	6/1/2003	NELAP	UT
10105609	EPA 615	2 4 5-T	Accredited	6/1/2003	NELAP	UT
10105609	EPA 615	2 4-D	Accredited	6/1/2003	NELAP	UT
10105609	EPA 615	Silvex (2 4 5-TP)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 1 1 2-Tetrachloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 1 1-Trichloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 1 2 2-Tetrachloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 1 2-Trichloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 1-Dichloroethane	Accredited	5/25/2005	NELAP	UT
10107207	EPA 624	1 1-Dichloroethylene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 2-Dibromo-3-chloropropane (DBCP)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 2-Dibromoethane (EDB Ethylene dibromide)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 2-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 2-Dichloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 2-Dichloropropane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 3-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	1 4-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT

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10107207	EPA 624	2-Chloroethyl vinyl ether	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Acrolein (Propenal)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Acrylonitrile	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Benzene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Bromodichloromethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Bromoform	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Carbon tetrachloride	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Chlorobenzene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Chloroethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Chloroform	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	cis-1 3-Dichloropropene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Dibromochloromethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Dibromomethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Ethylbenzene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Methyl bromide (Bromomethane)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Methyl chloride (Chloromethane)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Methylene chloride	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Tetrachloroethylene (Perchloroethylene)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Toluene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	trans-1 2-Dichloroethylene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	trans-1 3-Dichloropropylene	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Trichloroethene (Trichloroethylene)	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Trichlorofluoromethane	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Vinyl chloride	Accredited	6/1/2003	NELAP	UT
10107207	EPA 624	Xylene (total)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	1 2 4-Trichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	1 2-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	1 3-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	1 4-Dichlorobenzene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4 5-Trichlorophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4 6-Trichlorophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4-Dichlorophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4-Dimethylphenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4-Dinitrophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 4-Dinitrotoluene (2 4-DNT)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2 6-Dinitrotoluene (2 6-DNT)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2-Chloronaphthalene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2-Chlorophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2-Methyl-4 6-dinitrophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2-Methylnaphthalene	Accredited	6/1/2003	NELAP	UT

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10107401	EPA 625	2-Methylphenol (o-Cresol)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	2-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	2-Nitrophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	3,3'-Dichlorobenzidine	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	3-Methylphenol (m-Cresol)	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	3-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	4-Bromophenyl phenyl ether	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	4-Chloro-3-methylphenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	4-Chlorophenyl phenylether	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	4-Methylphenol (p-Cresol)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	4-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	4-Nitrophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Acenaphthene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Acenaphthylene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Aniline	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Anthracene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzidine	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzo(a)anthracene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzo(a)pyrene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzo(b)fluoranthene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzo(g,h)perylene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzo(k)fluoranthene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Benzyl alcohol	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	bis(2-Chloroethoxy)methane	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	bis(2-Chloroethyl) ether	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	bis(2-Chloroisopropyl) ether	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	bis(2-Ethylhexyl) phthalate (DEHP)	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Butyl benzyl phthalate	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Chrysene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Dibenz(a,h)anthracene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Dibenzofuran	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	Diethyl phthalate	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Dimethyl phthalate	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Di-n-butyl phthalate	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Di-n-octyl phthalate	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Fluoranthene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Fluorene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Hexachlorobenzene	Accredited	5/25/2005	NELAP	UT
10107401	EPA 625	Hexachlorobutadiene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Hexachlorocyclopentadiene	Accredited	6/1/2003	NELAP	UT

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Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10107401	EPA 625	Hexachloroethane	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Indeno(1,2,3-c,d)pyrene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Isophorone	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Naphthalene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Nitrobenzene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	n-Nitrosod methylamine	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	n-Nitrosod-n-propylamine	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	n-Nitrosodiphenylamine	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Pentachlorophenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Phenanthrene	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Phenol	Accredited	6/1/2003	NELAP	UT
10107401	EPA 625	Pyrene	Accredited	6/1/2003	NELAP	UT
10112400	EPA 900	Gross alpha-beta	Accredited	5/25/2005	NELAP	UT
10112400	EPA 900	Gross-alpha	Accredited	6/1/2003	NELAP	UT
10112400	EPA 900	Gross-beta	Accredited	6/1/2003	NELAP	UT
10112808	EPA 901.1	Cesium-134	Accredited	5/25/2005	NELAP	UT
10112808	EPA 901.1	Cesium-137	Accredited	5/25/2005	NELAP	UT
10112808	EPA 901.1	Gross gamma	Accredited	5/25/2005	NELAP	UT
10112808	EPA 901.1	Radioactive cesium	Accredited	5/25/2005	NELAP	UT
10112808	EPA 901.1	Radioactive iodine (iodine-131)	Accredited	5/25/2005	NELAP	UT
10113209	EPA 903	Radium-226	Accredited	6/1/2003	NELAP	UT
10113209	EPA 903	Total alpha radium	Accredited	5/25/2005	NELAP	UT
10113209	EPA 903	Total radium	Accredited	5/25/2005	NELAP	UT
10113403	EPA 903.1	Radium-226	Accredited	6/1/2003	NELAP	UT
10113607	EPA 904	Radium-228	Accredited	6/1/2003	NELAP	UT
10116608	EPA 1010	Ignitability	Accredited	5/25/2005	NELAP	UT
10127409	EPA 1664	Oil & Grease	Accredited	5/25/2005	NELAP	UT
10137607	EPA 3510	Separatory Funnel Liquid-Liquid Extraction	Accredited	5/25/2005	NELAP	UT
10138406	EPA 3520	Continuous Liquid-Liquid Extraction	Accredited	5/25/2005	NELAP	UT
10145401	EPA 3620	Florisil Clean-up	Accredited	5/25/2005	NELAP	UT
10146200	EPA 3630	Silica Gel Clean-up	Accredited	5/25/2005	NELAP	UT
10147009	EPA 3640	Gel-Permeation Clean-up	Accredited	5/25/2005	NELAP	UT
10148002	EPA 3660	Sulfur Clean-up	Accredited	5/25/2005	NELAP	UT
10148604	EPA 3665	Sulfuric acid/potassium permanganate clean-up	Accredited	5/25/2005	NELAP	UT
10153001	EPA 5030	Aqueous-phase Purge & Trap	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Aluminum	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Antimony	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Arsenic	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Barium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Beryllium	Accredited	5/25/2005	NELAP	UT

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10155201	EPA 6010	Cadmium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Calcium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Chromium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Cobalt	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Copper	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Iron	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Lead	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Lithium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Magnesium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Manganese	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Molybdenum	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Nickel	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Potassium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Selenium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Silica	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Silver	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Sodium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Srortium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Thallium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Tin	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Titanium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Vanadium	Accredited	5/25/2005	NELAP	UT
10155201	EPA 6010	Zinc	Accredited	5/25/2005	NELAP	UT
10162206	EPA 7196	Chromium VI	Accredited	5/25/2005	NELAP	UT
10165603	EPA 7470	Mercury	Accredited	5/25/2005	NELAP	UT
10173009	EPA 8011	1,2-Dibromo-3-chloropropane (DBCP)	Accredited	5/25/2005	NELAP	UT
10173009	EPA 8011	1,2-Dibromethane (EDB Ethylene dibromide)	Accredited	5/25/2005	NELAP	UT
10173203	EPA 8015	Diesel range organics (DRO)	Accredited	5/25/2005	NELAP	UT
10173203	EPA 8015	Gasoline range organics (GRO)	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	1,2-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	1,3-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	1,4-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	Benzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	Chlorobenzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	Ethylbenzene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	Methyl tert-butyl ether (MTBE)	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	m-Xylene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	o-Xylene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	p-Xylene	Accredited	5/25/2005	NELAP	UT
10174400	EPA 8021	Toluene	Accredited	5/25/2005	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10174400	EPA 8021	Xylene (total)	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	4 4'-DDD	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	4 4'-DDE	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	4 4'-DDT	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Aldrin	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	alpha-BHC (alpha-Hexachlorocyclohexane)	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	alpha-Chlordane	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	beta-BHC (beta-Hexachlorocyclohexane)	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	delta-BHC	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Die'drin	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endosulfan I	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endosulfan II	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endosulfan sulfate	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endrin	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endrin aldehyde	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Endrin ketone	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	gamma-BHC (Lindane gamma-Hexachlorocyclohexane)	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	gamma-Chlordane	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Heptachlor	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Heptachlor epoxide	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Methoxychlor	Accredited	5/25/2005	NELAP	UT
10178402	EPA 8081	Toxaphene (Chlorinated camphene)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1016 (PCB-1016)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1221 (PCB-1221)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1232 (PCB-1232)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1242 (PCB-1242)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1248 (PCB-1248)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1254 (PCB-1254)	Accredited	5/25/2005	NELAP	UT
10179007	EPA 8082	Aroclor-1260 (PCB-1260)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Azinphos-methyl (Guthion)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Bolstar (Sulprofos)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Chlorpyrifos	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Coumaphos	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Demeton-o	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Demeton-s	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Diazinon	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Dichlorvos (DDVP Dichlorvos)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Disulfoton	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Ethioprop	Accredited	5/25/2005	NELAP	UT

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10181803	EPA 8141	Fensulfothion	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Fenthion	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Merphos	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Methyl parathion (Parathion methyl)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Mevinphos	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Naled	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Phorate	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Ronnel	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Tetrachlorovinphos	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Tokuthion (Prothiophos)	Accredited	5/25/2005	NELAP	UT
10181803	EPA 8141	Trichloronate	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	2 4 5-T	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	2 4-D	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	2 4-DB	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	Dalapon	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	Dicamba	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	Dichloroprop (Dichlorprop)	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	Dinoseb (2-sec-butyl-4 6-dinitrophenol DNBP)	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	MCPA	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	MCPP	Accredited	5/25/2005	NELAP	UT
10183003	EPA 8151	Silvex (2 4 5-TP)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1 1 2-Tetrachloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1 1-Trichloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1 2 2-Tetrachloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1 2-Trichloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1-Dichloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 1-Dichloropropene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2 3-Trichlorobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2 3-Trichloropropane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2 4-Trichlorobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2 4-Trimethylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2-Dibromo-3-chloropropane (DBCP)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2-Dibromoethane (EDB Ethylene dibromide)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2-Dichloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 2-Dichloropropane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 3 5-Trimethylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 3-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 3-Dichloropropane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	1 4-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT

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Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10184404	EPA 8260	1-Chlorohexane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	2,2-Dichloropropane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	2-Chloroethyl vinyl ether	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	2-Chlorotoluene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	2-Hexanone	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	4-Chlorotoluene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	4-Methyl-2-pentanone (MIBK)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Acetone	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Acetonitrile	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Acrolein (Propenal)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Acrylonitrile	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Benzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Bromobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Bromochloromethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Bromodichloromethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Bromoform	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Carbon disulfide	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Carbon tetrachloride	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Chlorobenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Chloroethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Chloroform	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	cis-1,2-Dichloroethylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	cis-1,3-Dichloropropene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Dibromochloromethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Dibromomethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Dichlorodifluoromethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Ethylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Hexachlorobutadiene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Iodomethane (Methyl Iodide)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Isopropylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Methyl bromide (Bromomethane)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Methyl chloride (Chloromethane)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Methyl tert-butyl ether (MTBE)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	m-Xylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Naphthalene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	n-Butylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	n-Propylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	o-Xylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	p-Isopropyltoluene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	p-Xylene	Accredited	5/25/2005	NELAP	UT

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10184404	EPA 8260	sec-Butylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Styrene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	tert-Butylbenzene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Tetrachloroethylene (Perchloroethylene)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Toluene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	trans-1,2-Dichloroethylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	trans-1,3-Dichloropropylene	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Trichloroethene (Trichloroethylene)	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Trichlorofluoromethane	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Vinyl acetate	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Vinyl chloride	Accredited	5/25/2005	NELAP	UT
10184404	EPA 8260	Xylene (total)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	1,2,4-Trichlorobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	1,2-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	1,3-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	1,4-Dichlorobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	1-Chloronaphthalene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,3,4,6-Tetrachlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4,5-Trichlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4,6-Trichlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4-Dichlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4-Dimethylphenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4-Dinitrophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,4-Dinitrotoluene (2,4-DNT)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2,6-Dinitrotoluene (2,6-DNT)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Chloronaphthalene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Chlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Methyl-4,6-dinitrophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Methylnaphthalene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Methylphenol (o-Cresol)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	2-Nitrophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	3,3'-Dichlorobenzidine	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	3-Methylphenol (m-Cresol)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	3-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Bromophenyl phenyl ether	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Chloro-3-methylphenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Chloroaniline	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Chlorophenyl phenylether	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Methylphenol (p-Cresol)	Accredited	5/25/2005	NELAP	UT

Print Date

6/20/2005 9:04:40 AM

Issue Date: July 1, 2005
Expiration Date: June 30, 2006



Organization

04018 9704901511
Paragon Analytics Inc.
229 Commerce Drive
Fort Collins, CO 80524

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10185203	EPA 8270	4-Nitroaniline	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	4-Nitrophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Acenaphthene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Acenaphthylene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Aniline	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Anthracene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzidine	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzo(a)anthracene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzo(a)pyrene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzo(b)fluoranthene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzo(g,h,i)perylene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzo(k)fluoranthene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzoic acid	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Benzyl alcohol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	bis(2-Chloroethoxy)methane	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	bis(2-Chloroethyl) ether	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	bis(2-Chloroisopropyl) ether	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	bis(2-Ethylhexyl) phthalate (DEHP)	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Butyl benzyl phthalate	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Carbazole	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Chrysene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Dibenz(a,h)anthracene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Dibenzofuran	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Diethyl phthalate	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Dimethyl phthalate	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Di-n-butyl phthalate	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Di-n-octyl phthalate	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Fluoranthene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Fluorene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Hexachlorobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Hexachlorobutadiene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Hexachlorocyclopentadiene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Hexachloroethane	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Indeno(1,2,3-c,d)pyrene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Isophorone	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Naphthalene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Nitrobenzene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	n-Nitrosodimethylamine	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	n-Nitrosodi-n-propylamine	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	n-Nitrosodiphenylamine	Accredited	5/25/2005	NELAP	UT

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6/20/2005 9:04:40 AM

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Laboratory Scope of Accreditation

Organization
04018 9704901511
Paragon Analytics Inc.
229 Commerce Drive
Fort Collins, CO 80524

Non-Potable Water Certification

Method Code	Method Ref	Analyte	Status	Date Effective	Type	AA
10185203	EPA 8270	Pentachlorophenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Phenanthrene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Phenol	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Pyrene	Accredited	5/25/2005	NELAP	UT
10185203	EPA 8270	Pyridine	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	1 3 6-Trinitrobenzene (1 3 5-TNB)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	1 3-Dinitrobenzene (1 3-DNB)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	2 4 6-Trinitrotoluene (2 4 6-TNT)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	2 4-Dinitrotoluene (2 4-DNT)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	2 6-Dinitrotoluene (2 6-DNT)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	2-Amino-4 6-dinitrotoluene (2-am-dnt)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	2-Nitrotoluene	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	3-Nitrotoluene	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	4-Amino-2 6-dinitrotoluene (4-am-dnt)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	4-Nitrotoluene	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	Methyl-2 4 6-trinitrophenylnitramine (tetryl)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	Nitrobenzene	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	Octahydro-1 3 5 7-tetranitro-1 3 5 7-tetrazocine (HMX)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	Pentaerythritoltetranitrate	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	RDX (hexahydro-1 3 5-trinitro-1 3 5-triazine)	Accredited	5/25/2005	NELAP	UT
10189807	EPA 8330	Tetryl (methyl-2 4 6-trinitrophenylnitramine)	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9058	Bromide	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9056	Chloride	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9056	Fluoride	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9056	Nitrate	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9056	Nitrite	Accredited	5/25/2005	NELAP	UT
10199005	EPA 9056	Orthophosphate as P	Accredited	5/25/2005	NELAP	UT
10201000	EPA 9070	Oil & Grease	Accredited	5/25/2005	NELAP	UT
10208205	EPA 9310	Gross-alpha	Accredited	5/25/2005	NELAP	UT
10208205	EPA 9310	Gross-beta	Accredited	5/25/2005	NELAP	UT
10208409	EPA 9315	Gross-Alpha Radium	Accredited	5/25/2005	NELAP	UT
10208603	EPA 9320	Radium-228	Accredited	5/25/2005	NELAP	UT
20023409	SM 4500-NH3 H	Ammonia as N	Accredited	6/1/2003	NELAP	UT



STATE OF LOUISIANA
DEPARTMENT OF ENVIRONMENTAL QUALITY



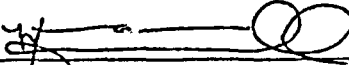
Is hereby granting a Louisiana Environmental Laboratory Accreditation to:

Paragon Analytics, Inc.
229 Commerce Drive
Fort Collins, CO 80524
Agency Interest No. 87806

According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed in the attachment.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I. Please contact the Department of Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory, and does not constitute an endorsement of the suitability of the listed methods for any specific application.

To be accredited initially and maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:14711.



Melvin C. Mitchell Sr., Accreditation Officer
Louisiana Environmental Laboratory Accreditation Program

Certificate Number: 04018
Expiration Date: June 30, 2006
Issued On: July 1, 2005



John Elias Baldacci
Governor

State of Maine
Department of Human Services
11 State House Station
Augusta, Maine
04333-0011

John R. Nicholas
Acting Commissioner

April 22, 2004

Robin Smith
Paragon Analytics
225 Commerce Drive
Fort Collins, CO, 80524

Dear Robin:

Thank you for participating in the Maine Certification program.

Please find enclosed both a Drinking Water and a Wastewater Certificate to cover your laboratory for this certification period.

If there are any discrepancies or if you have any questions regarding this issue, feel free to contact me at (207) 287-1929 or by e-mail at matthew.sica@maine.gov.

Sincerely,

A handwritten signature in black ink, appearing to read 'M. J. Sica'.

Matthew J. Sica
Certification Officer
State of Maine, Department of Human Services



State of Maine
 Department of Human Services
 11 State House Station
 Augusta, Maine
 04333-0011

John Elias Baldacci
 Governor

John R. Nicholas
 Acting Commissioner

Laboratory ID: CO0078

Date of Issue: April 22, 2004

Expiration Date: April 22, 2005

Paragon Analytics

225 Commerce Drive Fort Collins, CO, 80524

(907) 490-1511

Has demonstrated the capability to analyze DRINKING WATER analytes as defined by the 22 M.R.S.A., Chapter 157-A and the rules for Comprehensive Environmental Laboratory Certification and the Safe Drinking Water Act is hereby granted

FULL CERTIFICATION FOR:

DRINKING WATER METALS

Aluminum	EPA 200.7
Arsenic	EPA 200.7
Barium	EPA 200.7
Beryllium	EPA 200.7
Cadmium	EPA 200.7
Calcium	EPA 200.7
Chromium	EPA 200.7
Copper	EPA 200.7
Iron	EPA 200.7
Magnesium	EPA 200.7
Manganese	EPA 200.7
Nickel	EPA 200.7
Potassium	EPA 200.7
Silica	EPA 200.7
Silver	EPA 200.7
Sodium	EPA 200.7
Vanadium	EPA 200.7
Zinc	EPA 200.7

DRINKING WATER INORGANIC CONTAMINANTS

pH	EPA 150.1
Residue, Filterable	EPA 160.1
Alkalinity - Titration Method	SM 2320 B
Hardness by Calculation (CaCO3)	SM 2340 B
Conductivity by Laboratory Method	SM 2510 B
Total Dissolved Solids	SM 2540 C
Bromide	EPA 300.0
Chloride	EPA 300.0
Fluoride	EPA 300.0
Nitrate	EPA 300.0
Nitrite	EPA 300.0
Phosphate	EPA 300.0
Sulfate	EPA 300.0
ortho-Phosphate as P	EPA 300.0 A
Perchlorate	EPA 314.0
Cyanide	EPA 335.1
Cyanide	EPA 335.2
Nitrate	EPA 353.2
Nitrate/Nitrite	EPA 353.2
Nitrite	EPA 353.2
Total Cyanide after Distillation	SM 4500 (CN-) C
Cyanide by Colorimetric Method	SM 4500 (CN-) E
Cyanides Amenable to Chlorination after Distillation	SM 4500 (CN-) G
Fluoride by Ion-Selective Method	SM 4500 (F-) C
Nitrite by Colorimetric Method	SM 4500 (NO2-) B
ortho-Phosphate as P	SM 4500 (P) E
Total Organic Carbon	SM 5310 C

DRINKING WATER ORGANIC CONTAMINANTS

1,2-Dibromo-3-chloropropane (DBCP)	EPA 504.1
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 504.1
Aldrin	EPA 505
alpha-Chlordane	EPA 505
Chlordane [Total]	EPA 505
Dieldrin	EPA 505
Endrin	EPA 505
gamma-Chlordane	EPA 505
Heptachlor	EPA 505
Heptachlor Epoxide	EPA 505
Lindane	EPA 505
Methoxychlor	EPA 505
Toxaphene	EPA 505
2,4,5-T	EPA 515.1
2,4,5-TP (Silvex)	EPA 515.1
2,4-D	EPA 515.1
2,4-DB	EPA 515.1
Dalapon	EPA 515.1
Dicamba	EPA 515.1
Dichloroprop	EPA 515.1
Dinoseb	EPA 515.1
1,1,1,2-Tetrachloroethane	EPA 524.2
1,1,1-Trichloroethane	EPA 524.2
1,1,2,2-Tetrachloroethane	EPA 524.2
1,1,2-Trichloroethane	EPA 524.2
1,1-Dichloroethane	EPA 524.2
1,1-Dichloroethene	EPA 524.2
1,1-Dichloropropene	EPA 524.2
1,2,3-Trichlorobenzene	EPA 524.2
1,2,3-Trichloropropane	EPA 524.2
1,2,4-Trichlorobenzene	EPA 524.2
1,2,4-Trimethylbenzene	EPA 524.2
1,2-Dibromo-3-chloropropane	EPA 524.2
1,2-Dichlorobenzene	EPA 524.2
1,2-Dichloroethane	EPA 524.2
1,2-Dichloropropane	EPA 524.2
1,3,5-Trimethylbenzene	EPA 524.2
1,3-Dichlorobenzene	EPA 524.2
1,3-Dichloropropane	EPA 524.2
1,4-Dichlorobenzene	EPA 524.2
2,2-Dichloropropane	EPA 524.2
2-Butanone	EPA 524.2
2-Chlorotoluene	EPA 524.2
4-Chlorotoluene	EPA 524.2
4-Isopropyltoluene	EPA 524.2
4-Methyl-2-pentanone	EPA 524.2
Acetone	EPA 524.2
Acrylonitrile	EPA 524.2
Benzene	EPA 524.2

This Certificate supercedes all previously issued certificates.

Matthew J. Sica, Certification Officer

DISPLAY IN A PROMINENT POSITION



State of Maine
Department of Human Services
11 State House Station
Augusta, Maine
04333-0011

John Elias Baldacci
Governor

John R. Nicholas
Acting Commissioner

Laboratory ID: CO0078

Date of Issue: April 22, 2004

Expiration Date: April 22, 2006

Paragon Analytics

225 Commerce Drive Fort Collins, CO, 80524

(907) 490-1511

Has demonstrated the capability to analyze WASTEWATER analytes as defined by the National Pollution Discharge Elimination System and as required by 22 M.R.S.A., Chapter 157-A and the rules for Comprehensive Environmental Laboratory Certification and is hereby granted

FULL CERTIFICATION FOR:

WASTEWATER METALS

Aluminum	EPA 200.7
Antimony	EPA 200.7
Arsenic	EPA 200.7
Barium	EPA 200.7
Beryllium	EPA 200.7
Cadmium	EPA 200.7
Calcium	EPA 200.7
Chromium	EPA 200.7
Cobalt	EPA 200.7
Copper	EPA 200.7
Hardness	EPA 200.7
Iron	EPA 200.7
Lead	EPA 200.7
Lithium	EPA 200.7
Magnesium	EPA 200.7
Manganese	EPA 200.7
Molybdenum	EPA 200.7
Nickel	EPA 200.7
Potassium	EPA 200.7
Selenium	EPA 200.7
Silica	EPA 200.7
Silver	EPA 200.7
Sodium	EPA 200.7
Strontium	EPA 200.7
Thallium	EPA 200.7
Tin	EPA 200.7
Titanium	EPA 200.7
Vanadium	EPA 200.7
Zinc	EPA 200.7

WASTEWATER INORGANIC CONTAMINANTS

Conductance	EPA 120.1
pH	EPA 150.1
Residue, Filterable	EPA 160.1
Residue, Non-Filterable	EPA 160.2
Residue, Total	EPA 160.3
Residue, Volatile	EPA 160.4
Hardness (Calculation)	SM 2340 B
Mercury	EPA 245.1
Bromide	EPA 300.C
Chloride	EPA 300.0
Fluoride	EPA 300.0
Nitrate	EPA 300.0
Nitrite	EPA 300.0
ortho-Phosphate	EPA 300.0
Sulfate	EPA 300.0
Alkalinity	EPA 310.1
Cyanides, Amenable To Chlorination	EPA 335.1
Cyanide, Total	EPA 335.2
Fluoride	EPA 340.2
Nitrogen, Ammonia	EPA 350.1

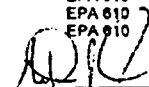
WASTEWATER INORGANIC CONTAMINANTS

Chromium (Colorimetric)	SM 3500 (Cr) D
Nitrogen, Nitrate-Nitrite	EPA 353.2
Nitrogen, Nitrite	EPA 354.1
Phosphorous, All Forms	EPA 365.2
Total Organic Carbon	EPA 415.1
Nitrogen (Ammonia)	SM 4500 (NH3)
Nitrogen (Ammonia)	SM 4500 (NH3) H

WASTEWATER ORGANIC CONTAMINANTS

1,2-Dichlorobenzene	EPA 602
1,3-Dichlorobenzene	EPA 602
1,4-Dichlorobenzene	EPA 602
Benzene	EPA 602
Ethylbenzene	EPA 602
Methyl-tert-Butyl Ether (MTBE)	EPA 602
Toluene	EPA 602
Xylenes, Total	EPA 602
4,4'-DDD	EPA 608
4,4'-DDE	EPA 608
4,4'-DDT	EPA 608
Aldrin	EPA 608
alpha-BHC	EPA 608
Aroclor 1016	EPA 608
Aroclor 1221	EPA 608
Aroclor 1232	EPA 608
Aroclor 1242	EPA 608
Aroclor 1248	EPA 608
Aroclor 1254	EPA 608
Aroclor 1260	EPA 608
beta-BHC	EPA 608
Chlordane (Technical)	EPA 608
delta-BHC	EPA 608
Dieldrin	EPA 608
Endosulfan I	EPA 608
Endosulfan II	EPA 608
Endosulfan Sulfate	EPA 608
Endrin	EPA 608
Endrin Aldehyde	EPA 608
gamma-BHC (Lindane)	EPA 608
Heptachlor	EPA 608
Heptachlor Epoxide	EPA 608
Methoxychlor	EPA 608
Toxaphene	EPA 608
Acenaphthene	EPA 610
Acenaphthylene	EPA 610
Anthracene	EPA 610
Benzo(a)anthracene	EPA 610
Benzo(a)pyrene	EPA 610
Benzo(b)fluoranthene	EPA 610
Benzo(g,h,i)perylene	EPA 610
Benzo(k)fluoranthene	EPA 610

This Certificate supercedes all previously issued certificates.


Matthew J. Sica, Certification Officer

DISPLAY IN A PROMINENT POSITION



State of Maine
Department of Human Services
11 State House Station
Augusta, Maine
04333-0011

John Elias Baldacci
Governor

John R. Nicholas
Acting Commissioner

Laboratory ID: CO0078

Date of Issue: April 22, 2004

Expiration Date: April 22, 2006

Paragon Analytics

225 Commerce Drive Fort Collins, CO, 80524

(907) 490-1511

Has demonstrated the capability to analyze WASTEWATER analytes as defined by the National Pollution Discharge Elimination System and as required by 22 M.R.S.A., Chapter 157-A and the rules for Comprehensive Environmental Laboratory Certification and is hereby granted

FULL CERTIFICATION FOR:

WASTEWATER ORGANIC CONTAMINANTS

Chrysene	EPA 610
Dibenz(a,h)anthracene	EPA 610
Fluoranthene	EPA 610
Fluorene	EPA 610
Indeno(1,2,3-cd)pyrene	EPA 610
Naphthalene	EPA 610
Phenanthrene	EPA 610
Pyrene	EPA 610
2,4,5-T	EPA 615
2,4,5-TP (Silvex)	EPA 615
2,4-D	EPA 615
Dicamba	EPA 615
1,1,1,2-Tetrachloroethane	EPA 624
1,1,1-Trichloroethane	EPA 624
1,1,2,2-Tetrachloroethane	EPA 624
1,1,2-Trichloroethane	EPA 624
1,1-Dichloroethane	EPA 624
1,1-Dichloroethene	EPA 624
1,2-Dibromo-3-chloropropane (DBCP)	EPA 624
1,2-Dibromoethane (EDB)	EPA 624
1,2-Dichlorobenzene	EPA 624
1,2-Dichloroethane	EPA 624
1,2-Dichloropropane	EPA 624
1,3-Dichlorobenzene	EPA 624
1,4-Dichlorobenzene	EPA 624
2-Chloroethylvinyl Ether	EPA 624
Acrolein	EPA 624
Acrylonitrile	EPA 624
Benzene	EPA 624
Bromodichloromethane	EPA 624
Bromoform	EPA 624
Bromomethane	EPA 624
Carbon Tetrachloride	EPA 624
Chlorobenzene	EPA 624
Chloroethane	EPA 624
Chloroform	EPA 624
Chloromethane	EPA 624
cis-1,3-Dichloropropene	EPA 624
Dibromochloromethane	EPA 624
Dibromomethane	EPA 624
Ethylbenzene	EPA 624
Methylene Chloride	EPA 624
Purgeables	EPA 624
Tetrachloroethylene	EPA 624
Toluene	EPA 624
trans-1,2-Dichloroethene	EPA 624
trans-1,3-Dichloropropene	EPA 624
Trichloroethene	EPA 624
Trichlorofluoromethane	EPA 624
Vinyl Chloride	EPA 624
Xylenes, total	EPA 624

WASTEWATER ORGANIC CONTAMINANTS

1,2,4-Trichlorobenzene	EPA 625
1,2-Dichlorobenzene	EPA 625
1,3-Dichlorobenzene	EPA 625
1,4-Dichlorobenzene	EPA 625
2,4,5-Trichlorophenol	EPA 625
2,4,6-Trichlorophenol	EPA 625
2,4-Dichlorophenol	EPA 625
2,4-Dimethylphenol	EPA 625
2,4-Dinitrophenol	EPA 625
2,4-Dinitrotoluene	EPA 625
2,6-Dinitrotoluene	EPA 625
2-Chloronaphthalene	EPA 625
2-Chlorophenol	EPA 625
2-Methyl-4,6-dinitrophenol	EPA 625
2-Methylnaphthalene	EPA 625
2-Methylphenol	EPA 625
2-Nitrophenol	EPA 625
3,3'-Dichlorobenzidine	EPA 625
3-Methylphenol	EPA 625
4-Bromophenyl Phenyl Ether	EPA 625
4-Chloro-3-methylphenol	EPA 625
4-Chloroaniline	EPA 625
4-Chlorophenyl Phenyl Ether	EPA 625
4-Methylphenol	EPA 625
4-Nitrophenol	EPA 625
Acenaphthene	EPA 625
Acenaphthylene	EPA 625
Aniline	EPA 625
Anthracene	EPA 625
Azobenzene	EPA 625
Benzidine	EPA 625
Benzo(a)anthracene	EPA 625
Benzo(a)pyrene	EPA 625
Benzo(b)fluoranthene	EPA 625
Benzo(g,h,i)perylene	EPA 625
Benzo(k)fluoranthene	EPA 625
Benzyl alcohol	EPA 625
Benzyl Butyl Phthalate	EPA 625
bis(2-Chloroethoxy)methane	EPA 625
bis(2-Chloroethyl)ether	EPA 625
bis(2-Chloroisopropyl)ether	EPA 625
bis(2-Ethylhexyl)phthalate	EPA 625
Chrysene	EPA 625
Dibenz(a,h)anthracene	EPA 625
Dibenzofuran	EPA 625
Diethyl phthalate	EPA 625
Dimethyl phthalate	EPA 625
Di-n-butylphthalate	EPA 625
Di-n-octylphthalate	EPA 625
Fluoranthene	EPA 625

This Certificate supercedes all previously issued certificates.

Matthew J. Sica, Certification Officer

DISPLAY IN A PROMINENT POSITION



State of Maine
Department of Human Services
11 State House Station
Augusta, Maine
04333-0011

John Elias Baldacci
Governor

John R. Nicholas
Acting Commissioner

Laboratory ID: CO0078

Date of Issue: April 22, 2004

Expiration Date: April 22, 2006

Paragon Analytics

225 Commerce Drive Fort Collins, CO, 80524 (907) 490-1511

Has demonstrated the capability to analyze WASTEWATER analytes as defined by the National Pollution Discharge Elimination System and as required by 22 M.R.S.A., Chapter 157-A and the rules for Comprehensive Environmental Laboratory Certification and is hereby granted

FULL CERTIFICATION FOR:

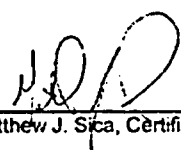
WASTEWATER ORGANIC CONTAMINANTS

Hexachlorobenzene	EPA 625
Hexachlorotetradiene	EPA 625
Hexachlorocyclopentadiene	EPA 625
Hexachloroethane	EPA 625
Indeno(1,2,3-cd)pyrene	EPA 625
Isophorone	EPA 625
m-Nitroaniline	EPA 625
Naphthalene	EPA 625
Nitrobenzene	EPA 625
N-Nitrosodimethylamine	EPA 625
N-Nitrosodi-n-propylamine	EPA 625
N-Nitrosodiphenylamine	EPA 625
o-Nitroaniline	EPA 625
Pentachlorophenol	EPA 625
Phenanthrene	EPA 625
Phenol	EPA 625
p-Nitroaniline	EPA 625
Pyrene	EPA 625

WASTEWATER RADIOCHEMISTRY

Gross Alpha	EPA 900.0
Gross Beta	EPA 900.0
Photon Emitters	EPA 901.1
Radium	EPA 903.0
Radium-226	EPA 903.0
Radium-228	EPA 903.1
Radium-228	EPA 904.0

This Certificate supercedes all previously issued certificates.


Matthew J. Sica, Certification Officer

DISPLAY IN A PROMINENT POSITION



STATE OF MARYLAND
DHMH

Maryland Department of Health and Mental Hygiene
201 W. Preston Street • Baltimore, Maryland 21201

Robert L. Ehrlich, Jr., Governor – Michael S. Steele, Lt. Governor, S. Anthony McCann, Secretary

Laboratories Administration
John M. DeBoy, Dr.P.H., Director

MEMORANDUM

To: Ken Campbell
Paragon Analytics, Inc.

From: Mary E. T. Stancavage *MEP*
Certification Officer

Subject: EXTENSION OF WATER QUALITY LABORATORY CERTIFICATION

Date: 03/28/2005

Your laboratory was originally due to be re-certified for Microbiology and/or Chemistry by March 31, 2005. However, it is not possible to meet that scheduled deadline. It is necessary for us to extend your certification with a new expiration date of September 30, 2005.

Thank you for your cooperation. If you have any questions, please contact me at 410-767-5074.



STATE OF MARYLAND

DHMH

Maryland Department of Health and Mental Hygiene
201 W. Preston Street • Baltimore, Maryland 21201

Robert L. Ehrlich, Jr., Governor – Michael S. Steele, Lt. Governor – Nelson J. Sabatini, Secretary

Laboratories Administration
John M. DeBoy, Dr. P.H., Director

MEMORANDUM

TO: LABORATORY DIRECTOR
FROM: MARY E. T. STANCAVAGE
WATER QUALITY LABORATORY
CERTIFICATION OFFICER
SUBJECT: CURRENT MARYLAND WATER QUALITY CERTIFICATE

Enclosed please find your certificate of reciprocity for drinking water laboratory certification in the State of Maryland. The reciprocity is good for a period of three (3) years. The certificate and fees are renewable annually. Please review certificate for accuracy.

If you have any changes in methods, supervisory personnel, major equipment, ownership, location, or your home state certification status, during the year, you are required to advise this office within 30 days.

If you have any questions, please do not hesitate to call me at 410-767-5074.

Enclosure (certificate)

Reciprocal Certificate Memo 2004

P.O. BOX 2355 • Baltimore, Maryland 21203-2355
410-767-6100 • TTY for Disabled - Maryland Relay Service 1-800-735-2258
Toll Free 1-877-4MD-DHMH • Web Site: www.dhmh.state.md.us/labs/



STATE OF MARYLAND
DEPARTMENT OF HEALTH AND MENTAL HYGIENE
LABORATORIES ADMINISTRATION

No. 1422

Certifies That

PARAGON ANALYTICS

225 Commerce Drive, Fort Collins, Colorado 80524

having duly met the requirements of the

*Regulations Governing Laboratory Certification
And Standards Of Performance In Accordance With*

The Annotated Code of Maryland,

is hereby approved as a

State Certified Water Quality Laboratory

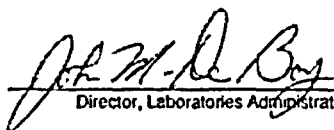
*To perform the analyses indicated on the Annual Certified Parameter List,
which must accompany this certificate.*

Approved Analyses: Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Mercury; Inorganics 1,2,3; Endrin, Lindane,
Methoxychlor, Toxaphene, Chlordane, Heptachlor, Heptachlor epoxide; THM; VOC 2; Gross alpha, Gross beta,

Certification # 285 Radium 226, Tritium, Cesium 134, Cesium 137, Uranium.

Date Issued March 30, 2004

Expiration Date September 30, 2004
(Not Transferable)


Director, Laboratories Administration

This certification is subject to unannounced laboratory inspections
CONSPICUOUSLY DISPLAY IN THE LABORATORY WITH THE ANNUAL CERTIFIED PARAMETER LIST.



MISSISSIPPI
STATE DEPARTMENT OF HEALTH

570 East Woodrow Wilson
Post Office Box 1700
Jackson, Mississippi
39215-1700

Brian W. Amy, MD, MHA, MPH
State Health Officer

August 10, 2004

Deb Scheib
Quality Assurance Manger
Paragon Analytics
225 Commerce Drive
Fort Collins, CO 80524

Dear Ms. Scheib,

The information that we require concerning your certification status for the purpose of reciprocal certification has been received. The state of Mississippi extends the renewal of reciprocal certification to Paragon Analytics based on the annual review by your State Accrediting Authority and/or NELAP Accrediting Authority.

Sincerely,

Wanda Ingersoll
Chemical Certification Officer

601/576-7634
601/576-7931 FAX
www.msdlh.state.ms.us

Equal Opportunity In Employment/Services

Mississippi State Department of Health USEPA Water Supply Laboratory Certification Program

Reciprocal Certification Requirements:

Mississippi does not directly certify laboratories located outside the State for EPA-regulated drinking water parameters. However, the Mississippi State Department of Health (MSDH) does honor certification by reciprocity under the Safe Drinking Water Act if the following criteria are met:

1. The laboratory must be certified by the state agency authorized by USEPA as a Water Supply Laboratory Certifying Authority for drinking water analysis. Alternately, MSDH may also recognize certification through a NELAP Accrediting Authority, provided the certification is specifically for drinking water analysis and meets the minimum requirements for drinking water certification mandated by USEPA.
2. Reciprocity is based upon the requirements of the applicant's Certifying Authority.
3. The laboratory must have their Certifying Authority forward a copy of a certificate showing the laboratory's current certification status. Each analyte, the method used, its certification status, and its date of expiration must be on the certificate. If the certificate does not contain this information, the Certifying Authority must attach a list containing this information. Copies of PT studies and site inspections are not required. (Beginning January 1, 2004, only certificates sent from the Certifying Authority will be honored for reciprocity.)
4. The Laboratory must ensure that the Certifying Authority forward copies of any correspondence showing a change in the laboratory's certification status from the Authority to MSDH within 30 days of issue. Failure to notify MSDH of certification downgrades within the 30-day period may result in termination of reciprocal certification.
5. Should drinking water samples being monitored for compliance purposes on a public water supply within Mississippi exceed the Maximum Contaminant Level for any regulated chemical, the laboratory must immediately telephone the MSDH Environmental Chemistry Division Director (the Chemistry Certifying Authority) and report their findings. A written report must also be submitted within two weeks of analysis. Any Mississippi compliance sample that is positive for either total coliform or E. coli must be reported by telephone or fax to the MSDH Environmental Services Division.

MSDH Environmental Chemistry Division Director /
Chief Chemistry Certification Officer
Sammie Malone Phone (601) 576-7592

MSDH Environmental Microbiology Division Director /
Chief Microbiology Certification Officer
~~Phyllis Givens~~ Phone (601) 576-7586
Catherine Dace

MSDH Public Health Laboratory Fax (601) 576-7720
Environmental Services Phone (601) 576-7518
Fax (601) 576-7800



Matt Blunt, Governor • Doyle Childers, Director

DEPARTMENT OF NATURAL RESOURCES

www.dnr.mo.gov

March 14, 2005

Ms Deb Scheib
Paragon Analytics, Inc
225 Commerce Drive
Fort Collins CO 80524

Lab #175

Dear Ms Scheib:

Based upon an evaluation of laboratory data by staff of the Missouri Department of Natural Resources' Environmental Services Program and the on-site evaluation performed by the Utah Department of Health, Paragon Analytics, Inc, is certified under the provisions of the Missouri Public Drinking Water Regulations to perform chemical analysis for public water systems in the State of Missouri.

Enclosed is a certificate of approval and a certified parameter list for your laboratory. Please reference the certified parameter list for parameters and methods of analysis that have been approved by the State of Missouri to complete chemical testing for public water systems. Your certification will expire at the same time your certification from the State of Utah expires and is contingent upon no changes being made with the approved methods or equipment. Please notify this office within 30 days of changes, which occur in these specified areas before the June 30, 2005 expiration date.

Sincerely,

WATER PROTECTION PROGRAM

Handwritten signature of Darrell C. Osterhoudt in cursive.

Darrell C. Osterhoudt, Coordinator
Public Drinking Water Branch

DCO:lc

Enclosures

c: Mr. Ron Heckman, MDNR-ESP



MISSOURI DEPARTMENT OF NATURAL RESOURCES

DRINKING WATER LABORATORY

CERTIFIED PARAMETER LIST

This is to certify that

Paragon Analytics, Inc

located at

225 Commerce Drive., Fort Collins, CO 80524

has been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020). Specific method numbers or references are included in parenthesis when appropriate.

METALS

Aluminum (EPA 200.7), Antimony (EPA 200.7), Arsenic (EPA 200.7), Barium (EPA 200.7), Beryllium (EPA 200.7), Cadmium (EPA 200.7), Calcium (EPA 200.7), Chromium (EPA 200.7), Copper (EPA 200.7), Iron (EPA 200.7), Lead (EPA 200.7), Magnesium (EPA 200.7), Manganese (EPA 200.7), Mercury (EPA 245.1), Molybdenum (EPA 200.7), Nickel (EPA 200.7), Potassium (EPA 200.7), Silver (EPA 200.7), Sodium (EPA 200.7), Thallium (EPA 200.7), Vanadium (EPA 200.7), Zinc (EPA 200.7)

INORGANIC NONMETALLIC CONSTITUENTS

Boron (EPA 200.7), Bromide (EPA 300.0), Chloride (EPA 300.0), Cyanide-Total after Distillation (SM 4500-CN-C), Cyanide Amenable to Chlorination after Distillation (SM 4500-CN-G) Cyanide by Colorimetric (SM 4500-CN-E), Fluoride (EPA 300.0), Hydrogen Ion (pH) (EPA 150.1), Nitrate (EPA 300.0), Nitrate-Nitrite (EPA 353.2), Nitrite (SM 4500-NO2-B), Perchlorate (EPA 314.0), Silica (EPA 200.7), Sulfate (EPA 300.0)

ORGANIC COMPOUNDS

EDB & DBCP (EPA 504.1), Herbicides (EPA 515.1), Organochlorine Pesticides (EPA 505), TTHM's (EPA 524.2), VOC's (EPA 524.2)

PHYSICAL & AGGREGATE PROPERTIES

Alkalinity (SM 2320-B), Conductivity (SM 2510-B), Hardness (SM 2340-B)

AGGREGATE ORGANIC CONSTITUENTS

TOC (SM 5310-C)

RADIOACTIVITY

Alpha Emitting Radium Isotopes (EPA 903.0), Gamma Emitting Radionuclides (EPA 901.1), Gross Alpha & Beta (EPA 900.0), Radium 226 Radon Emanation (EP A903.1), Radon 228 (EPA 904.0), Tritium (EPA 906.0), Uranium (DOE 3972-90)

Expiration Date: June 30, 2005

Certificate No.: 175

Original Certifying State: Utah

State of Missouri
Department of Natural Resources

Certificate of Approval
for Chemical Laboratory Service

This is to certify that


Paragon Analytics, Inc

is hereby approved to perform the analysis of drinking water as specified on the
Certified Parameter List, which must accompany this certificate to be valid.

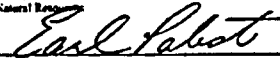
Certification No. 175

Date Issued March 14, 2005


Expiration Date June 30, 2005



Chief, Public Drinking Water Branch
Water Protection Program
Department of Natural Resources



Director, Environmental Services Program
Department of Natural Resources



Evaluation Officer, Environmental Services Program
Department of Natural Resources

Paragon Analytics
LQAP, Rev 9
8/1/05



State of New Jersey

Department of Environmental Protection

Office of Quality Assurance
9 Ewing Street, 2nd Floor, P.O. Box 424
Trenton, New Jersey 08625
Telephone: (609) 292-3950
Facsimile: (609) 777-1774

Richard J. Codey
Acting Governor

Bradley M. Campbell
Commissioner

AUG 11 2005

PARAGON ANALYTICS
225 COMMERCE DR,
FORT COLLINS, CO 80524
ATTN: ROBIN SMITH
LAB ID #: CO003

Dear Laboratory Manager:

A Certificate and an Annual Certified Parameter List (ACPL) that reflects the current status of your facility are enclosed. If there are any discrepancies, please contact your Laboratory Certification Officer to verify information and make arrangements for a new ACPL. Effective with the receipt of this letter, your facility's certification status is valid through June 30, 2006. Both the ACPL and Certificate should be conspicuously displayed at your facility in a location on the premises that is visible to the public.

As always, we are available to discuss any comments or questions. Please do not hesitate to contact your Laboratory Certification Officer or me.

Sincerely,

A handwritten signature in black ink, appearing to read "Joseph F. Alello".

Joseph F. Alello, Chief

Enclosure(s)

New Jersey Department of Environmental Protection
 National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
 Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
 225 COMMERCE DR
 FORT COLLINS, CO 80524

Category: SDW02 - Inorganic Parameters Including Na + Ca

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW02.02000	DW	Automated Cadmium Reduction	[EPA 353.2]	Nitrate
Certified	No	UT	SDW02.04000	DW	Ion Chromatography	[EPA 300.0]	Nitrate
Certified	No	UT	SDW02.06000	DW	Automated Cadmium Reduction	[EPA 353.2]	Nitrite
Certified	No	UT	SDW02.08000	DW	Ion Chromatography	[EPA 300.0]	Nitrite
Certified	No	UT	SDW02.09000	DW	Spectrophotometric	[SM 4500-NO2 B]	Nitrite
Certified	No	UT	SDW02.11000	DW	Manual Potentiometric Ion Select Electrode	[SM 4500-F C]	Fluoride
Certified	No	UT	SDW02.14000	DW	Ion Chromatography	[EPA 300.0]	Fluoride
Certified	No	UT	SDW02.15100	DW	Spectrophotometric, Distill, Amenable	[SM 4500-CN G]	Cyanide
Certified	No	UT	SDW02.15100	DW	Spectrophotometric, Distill, Manual	[SM 4500-CN-E]	Cyanide
Certified	No	UT	SDW02.19000	DW	Ion Chromatography	[EPA 300.0]	Sulfate
Certified	No	UT	SDW02.20000	DW	ICP	[EPA 200.7]	Sodium
Certified	No	UT	SDW02.24000	DW	Gravimetric At 180	[EPA 160.1] [SM 2540 C]	Total dissolved solids (TDS)
Certified	No	UT	SDW02.27000	DW	ICP	[EPA 200.7]	Calcium
Certified	No	UT	SDW02.27300	DW	Hardness By Calculation	[SM 3120B/3111B or 2340 B]	Total hardness
Certified	No	UT	SDW02.29000	DW	Electrometric Titration	[SM 2320 B]	Alkalinity
Dropped	No	UT	SDW02.29310	DW	Automated Phenate	[SM 4500-NH G]	Ammonia
Certified	No	UT	SDW02.29500	DW	Ion Chromatography	[EPA 300.0]	Bromide
Certified	No	UT	SDW02.31000	DW	Ion Chromatography	[EPA 300.0]	Chloride
Certified	No	UT	SDW02.31120	DW	Ion Chromatography	[EPA 314.0]	Perchlorate
Certified	No	UT	SDW02.35000	DW	Conductance	[SM 2510 B]	Conductivity
Dropped	No	UT	SDW02.36400	DW	ICP	[EPA 200.7]	Silica
Certified	No	UT	SDW02.37000	DW	Colorimetric	[SM 4500-P E]	Orthophosphate
Dropped	No	UT	SDW02.38000	DW	Ion Chromatography	[EPA 300.0]	Orthophosphate
Certified	No	UT	SDW02.39610	DW	Permulate-UV	[OTHER 5310C SM 19th Ed]	Total organic carbon (TOC)

Category: SDW03 - Analyze-Immediately Inorganic Parameter

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW03.01000	DW	Electrometric	[EPA 150.1]	pH

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials

New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SDW04 - Inorganic Parameters, Metals

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW04.03000	DW	ICP	[EPA 200.7]	Aluminum
Certified	No	UT	SDW04.11000	DW	ICP	[EPA 200.7]	Arsenic
Certified	No	UT	SDW04.16000	DW	ICP	[EPA 200.7]	Barium
Certified	No	UT	SDW04.20000	DW	ICP	[EPA 200.7]	Beryllium
Certified	No	UT	SDW04.24000	DW	ICP	[EPA 200.7]	Cadmium
Certified	No	UT	SDW04.28000	DW	ICP	[EPA 200.7]	Chromium
Certified	No	UT	SDW04.33000	DW	ICP	[EPA 200.7]	Copper
Certified	No	UT	SDW04.37000	DW	ICP	[EPA 200.7]	Iron
Certified	No	UT	SDW04.41100	DW	ICP	[EPA 200.7]	Magnesium
Certified	No	UT	SDW04.44000	DW	ICP	[EPA 200.7]	Manganese
Certified	No	UT	SDW04.46000	DW	Manual Cold Vapor	[EPA 245.1]	Mercury
Certified	No	UT	SDW04.52000	DW	ICP	[EPA 200.7]	Nickel
Certified	No	UT	SDW04.62000	DW	ICP	[EPA 200.7]	Silver
Certified	No	UT	SDW04.67000	DW	ICP	[EPA 200.7]	Zinc

Category: SDW05 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW05.08040	DW	Microextraction, GC	[EPA 505]	Chlordane (technical)
Certified	No	UT	SDW05.08050	DW	Microextraction, GC	[EPA 505]	Chlordane (alpha)
Certified	No	UT	SDW05.08060	DW	Microextraction, GC	[EPA 505]	Chlordane (gamma)
Certified	No	UT	SDW05.08070	DW	Microextraction, GC	[EPA 505]	Endrin
Certified	No	UT	SDW05.08080	DW	Microextraction, GC	[EPA 505]	Heptachlor
Certified	No	UT	SDW05.08090	DW	Microextraction, GC	[EPA 505]	Heptachlor epoxide
Certified	No	UT	SDW05.08120	DW	Microextraction, GC	[EPA 505]	Lindane (gamma BHC)
Certified	No	UT	SDW05.08140	DW	Microextraction, GC	[EPA 505]	Methoxychlor
Certified	No	UT	SDW05.08160	DW	Microextraction, GC	[EPA 505]	Toxaphene
Certified	No	UT	SDW05.08310	DW	Microextraction, GC	[EPA 505]	Aldrin
Certified	No	UT	SDW05.08320	DW	Microextraction, GC	[EPA 505]	Dieldrin
Certified	No	UT	SDW05.12010	DW	Solvent Extract, GC	[EPA 504.1]	Dibromoethane (1,2-) (EDB)

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials

New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SDW05 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW05.12020	DW	Solvent Extract, GC	[EPA 504.1]	Dibromo-3-chloropropane (1,2-)
Certified	No	UT	SDW05.14010	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	D (2,4-)
Certified	No	UT	SDW05.14020	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	Dalapon
Certified	No	UT	SDW05.14030	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	Dinoseb
Certified	No	UT	SDW05.14060	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	TP (2,4,5-) (Silvex)
Certified	Yes	UT	SDW05.15020	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	DB (2,4)
Certified	No	UT	SDW05.15030	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	Dicamba
Certified	Yes	UT	SDW05.15050	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	Dichlorovop
Certified	Yes	UT	SDW05.15070	DW	Liquid/Liquid Extraction/GC	[EPA 515.1]	T (2,4,5-)

Category: SDW06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW06.01010	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Bromoform
Certified	No	UT	SDW06.01020	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Chloroform
Certified	No	UT	SDW06.01030	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dibromochloromethane
Certified	No	UT	SDW06.01040	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Bromodichloromethane
Certified	No	UT	SDW06.02010	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Benzene
Certified	No	UT	SDW06.02020	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Carbon tetrachloride
Certified	No	UT	SDW06.02030	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Chlorobenzene
Certified	No	UT	SDW06.02040	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichlorobenzene (1,2-)
Certified	No	UT	SDW06.02050	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichlorobenzene (1,3)
Certified	No	UT	SDW06.02060	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichlorobenzene (1,4-)
Certified	No	UT	SDW06.02070	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichloroethane (1,1-)
Certified	No	UT	SDW06.02080	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichloroethane (1,2-)
Certified	No	UT	SDW06.02090	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichloroethane (cis-1,2-)
Certified	No	UT	SDW06.02100	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichloroethane (trans-1,2-)
Certified	No	UT	SDW06.02110	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Methylene chloride (Dichloromethane)
Certified	No	UT	SDW06.02120	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Dichloropropane (1,2-)
Certified	No	UT	SDW06.02130	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]	Ethylbenzene

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New Jersey Department of Environmental Protection
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Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SDW06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report		Code	Matrix	Technique Description	Approved Method	Parameter Description
	NJ Data	State					
Certified	No	UT	SDW06.02140	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Methyl tert-butyl ether
Certified	Yes	UT	SDW06.02150	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Naphthalene
Certified	No	UT	SDW06.02160	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Styrene
Certified	No	UT	SDW06.02170	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Tetrachloroethane (1,1,2,2-)
Certified	No	UT	SDW06.02180	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Tetrachloroethene
Certified	No	UT	SDW06.02190	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichloroethane (1,1,1-)
Certified	No	UT	SDW06.02200	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichloroethene
Certified	No	UT	SDW06.02210	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Toluene
Certified	No	UT	SDW06.02220	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichlorobenzene (1,2,4-)
Certified	No	UT	SDW06.02230	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloroethene (1,1-)
Certified	No	UT	SDW06.02240	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichloroethane (1,1,2-)
Certified	No	UT	SDW06.02250	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Vinyl chloride
Certified	No	UT	SDW06.02260	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Xylenes (total)
Certified	No	UT	SDW06.03010	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Bromobenzene
Certified	No	UT	SDW06.03020	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Bromochloromethane
Certified	No	UT	SDW06.03030	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Bromomethane
Certified	No	UT	SDW06.03040	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Butyl benzene (n-)
Certified	No	UT	SDW06.03050	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Sec-butylbenzene
Certified	No	UT	SDW06.03060	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Tert-butylbenzene
Certified	No	UT	SDW06.03070	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Chloroethane
Certified	No	UT	SDW06.03080	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Chloroethane
Certified	No	UT	SDW06.03090	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Chlorotoluene (2-)
Certified	No	UT	SDW06.03100	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Chlorotoluene (4)
Certified	No	UT	SDW06.03150	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dibromomethane
Certified	No	UT	SDW06.03140	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichlorodifluoromethane
Certified	No	UT	SDW06.03150	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloropropane (1,3)
Certified	No	UT	SDW06.03160	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloropropane (2,2-)
Certified	No	UT	SDW06.03170	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloropropene (1,1-)
Certified	No	UT	SDW06.03180	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloropropene (cis-1,3-)
Certified	No	UT	SDW06.03190	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Dichloropropene (trans-1,3-)
Certified	No	UT	SDW06.03200	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Hexachlorobutadiene (1,3-)
Certified	No	UT	SDW06.03210	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Isopropylbenzene

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225 COMMERCE DR
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Category: SDW06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SDW06.03220	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Isopropylbenzene (4-)	
Certified	No	UT	SDW06.03230	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Propylbenzene (n-)	
Certified	No	UT	SDW06.03240	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Tetrachloroethane (1,1,1,2)	
Certified	No	UT	SDW06.03250	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichlorobenzene (1,2,3-)	
Certified	No	UT	SDW06.03260	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichlorofluoromethane	
Certified	No	UT	SDW06.03270	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trichloropropane (1,2,3)	
Certified	No	UT	SDW06.03280	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trimethylbenzene (1,2,4-)	
Certified	No	UT	SDW06.03300	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Trimethylbenzene (1,3,5-)	
Certified	Yes	UT	SDW06.03410	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Acetone	
Certified	Yes	UT	SDW06.03420	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Acrylonitrile	
Certified	Yes	UT	SDW06.03440	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Butanone (2-)	
Certified	Yes	UT	SDW06.03450	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Carbon disulfide	
Certified	Yes	UT	SDW06.03560	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Methyl iodide	
Certified	Yes	UT	SDW06.03580	DW	GC/MS, P & T or Direct Injection, Capillary	[EPA 824.2]	Pentanone (4-methyl-2-)	

Category: SDW07 - Radiochem: Radioactivity / Radioisotopes

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SDW07.01000	DW	Proportional or Scintillation	[EPA 900.0]	Gross - alpha-beta	
Dropped	No	UT	SDW07.02030	DW	Gamma Spectrometry	[EPA 901.1]	Radioactive iodine	
Certified	Yes	UT	SDW07.03000	DW	Gamma Spectrometry	[EPA 901.1]	Cesium 134/137	
Certified	Yes	UT	SDW07.03110	DW	Gamma Spectrometry	[EPA 901.1]	Barium 133	
Certified	Yes	UT	SDW07.03120	DW	Gamma Spectrometry	[EPA 901.1]	Cobalt 60	
Certified	Yes	UT	SDW07.03130	DW	Gamma Spectrometry	[EPA 901.1]	Zinc 65	
Certified	Yes	UT	SDW07.01900	DW	Radiochemical	[EPA 903.0]	Radium - 226	
Certified	Yes	UT	SDW07.04000	DW	Radon Emanation	[EPA 903.1]	Radium - 226	
Certified	Yes	UT	SDW07.04100	DW	Precipitation	[EPA 904.0]	Radium - 228	
Certified	Yes	UT	SDW07.05000	DW	Precipitation	[EPA 903.0]	Radium - total	
Certified	Yes	UT	SDW07.07000	DW	Distillation/Liquid Scintillation	[EPA 906.0]	Tritium	
Dropped	No	UT	SDW07.08100	DW	Co-Precipitation	[EPA 908.0]	Uranium	

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Category: SDW07 - Radiochem.: Radioactivity / Radionuclide

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SDW07.08300	DW	Alpha Spectrometry	[USER DEFINED ASTM D3972-90]	Uranium

Category: SHW02 - Characteristics of Hazardous Waste

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW02.01000	NPW	Penaly Manent	[SW-846 1010, Rev. 0, 9/86]	Ignitability

Category: SHW03 - Analyze Immediately Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW03.01000	NPW	Aqueous, Electrometric	[SW-846 9040B, Rev. 2, 1/95]	pH

Category: SHW04 - Inorganic Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW04.01000	NPW	Acid Digestion/Surface and Groundwater, ICP, FLAA	[SW-846 3005A, Rev. 1, 7/92]	Metals, Total Rec and Dissolved
Certified	Yes	UT	SHW04.01500	NPW	Acid Digestion/Aqueous Samples, ICP, FLAA	[SW-846 3010A, Rev. 1, 7/92]	Metals, Total
Certified	No	UT	SHW04.31000	NPW	AA, Manual Cold Vapor	[SW-846 7470A, Rev. 1, 9/94]	Mercury - Liquid waste

Category: SHW05 - Organic Parameters, Prep. / Screening

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW05.01000	NPW	Separatory Funnel Extraction	[SW-846 3510C, Rev. 3, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.02000	NPW	Continuous Liquid-Liquid Extraction	[SW-846 3520C, Rev. 3, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.07000	NPW	Purge & Trap Aqueous	[SW-846 5030B, Rev. 2, 12/96]	Volatile organics

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Category: SHW06 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW06.02010	NPW	Microextraction, GC, ECD	[SW-846 8011, Rev. 0, 7/92]	Dibromomethane (1,2-) (EDB)
Certified	No	UT	SHW06.02020	NPW	Microextraction, GC, ECD	[SW-846 8011, Rev. 0, 7/92]	Dibromo-3-chloropropane (1,2-)

Category: SHW09 - Miscellaneous Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW09.17000	NPW	Wheatstone Bridge	[SW-846 9050A, Rev. 1, 12/96]	Specific conductance
Certified	Yes	UT	SHW09.24100	NPW	Extraction & Gravimetric - LL or SPE	[SW-846 1664A, Rev. 1, 2/99]	Oil & grease - hex
Certified	Yes	UT	SHW09.24150	NPW	Extraction & Gravimetric - LL or SPE	[SW-846 1664A, Rev. 1, 2/99]	Oil & grease - total hex-epm

Category: WFP02 - Inorganic Parameters, Nutrients and Dema

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP02.01500	NPW	Electrometric or Color Titration	[EPA 4100 B] [EPA 310.1]	Alkalinity as CaCO ₃
Certified	No	UT	WFP02.04000	NPW	Distillation, Automated Phenate	[SM 4500-NH ₃ H]	Ammonia
Certified	No	UT	WFP02.06000	NPW	ICP	[EPA 200.7]	Boron
Certified	No	UT	WFP02.07100	NPW	Ion Chromatography	[EPA 300.0]	Bromide
Certified	No	UT	WFP02.08000	NPW	Digestion, ICP	[EPA 200.7]	Calcium
Certified	No	UT	WFP02.11500	NPW	Titrimetric, Mercuric Nitrate	[EPA 325.3]	Chloride
Certified	No	UT	WFP02.12600	NPW	Ion Chromatography	[EPA 300.0]	Chloride
Certified	No	UT	WFP02.15000	NPW	Distillation, Spectrophotometric (Manual)	[EPA 335.2]	Cyanide
Certified	No	UT	WFP02.16000	NPW	Manual Distillation, Titrimetric/Spectro	[EPA 335.1]	Cyanide - amenable to Cl ₂
Certified	No	UT	WFP02.16500	NPW	Distillation + Electrode, Manual	[EPA 340.2]	Fluoride
Certified	No	UT	WFP02.18100	NPW	Ion Chromatography	[EPA 300.0]	Fluoride
Certified	No	UT	WFP02.19000	NPW	Titrimetric, EDTA	[SM 2340 B or C]	Hardness - total as CaCO ₃
Certified	No	UT	WFP02.20100	NPW	Ca + Mg Carbonates, ICP	[EPA 200.7]	Hardness - total as CaCO ₃
Certified	No	UT	WFP02.24000	NPW	Digestion, ICP	[EPA 200.7]	Magnesium
Certified	No	UT	WFP02.26100	NPW	Ion Chromatography	[EPA 300.0]	Nitrate
Certified	No	UT	WFP02.27000	NPW	Cadmium Reduction, Automated	[EPA 353.2]	Nitrate - nitrite

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Category: WFP02 -- Inorganic Parameters, Nutrients and Dams

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP02.28000	NPW	Spectrophotometric, Manual	[EPA 354.1]	Nitrite	
Certified	No	UT	WFP02.28600	NPW	Ion Chromatography	[EPA 300.0]	Nitrite	
Certified	No	UT	WFP02.29100	NPW	Gravimetric, Hexane Extractable Material-LL	[EPA 1664A]	Oil & grease - hex LL	
Certified	No	UT	WFP02.30000	NPW	Combustion or Oxidation	[EPA 415.1]	Total organic carbon (TOC)	
Certified	No	UT	WFP02.31500	NPW	Ascorbic Acid, Manual Single Reagent	[EPA 365.2]	Orthophosphate	
Certified	No	UT	WFP02.32100	NPW	Ion Chromatography	[EPA 300.0]	Orthophosphate	
Certified	No	UT	WFP02.36500	NPW	Digestion, ICP	[EPA 200.7]	Potassium	
Certified	No	UT	WFP02.38000	NPW	Gravimetric, 103-105 Degrees C	[EPA 160.3]	Residue - total	
Certified	No	UT	WFP02.38500	NPW	Gravimetric, 180 Degrees C	[EPA 160.1]	Residue - filterable (TDS)	
Certified	No	UT	WFP02.39000	NPW	Gravimetric, 103-105 Degrees C, Post Washing	[EPA 160.2]	Residue - nonfilterable (TSS)	
Certified	Yes	UT	WFP02.40000	NPW	Gravimetric, 550 Degrees C	[EPA 160.4]	Residue - volatile	
Certified	No	UT	WFP02.45500	NPW	Wheatstone Bridge	[EPA 120.1]	Specific conductance	
Certified	No	UT	WFP02.47100	NPW	Ion Chromatography	[EPA 300.0]	Sulfate	
Certified	No	UT	WFP02.47500	NPW	Titrimetric, Iodine	[EPA 376.1]	Sulfide	

Category: WFP03 -- Analyze-Immediately Inorganic Parameters

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP03.09000	NPW	Electrometric	[EPA 150.1]	pH	

Category: WFP04 -- Inorganic Parameters, Metals

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP04.02000	NPW	Digestion, ICP	[EPA 200.7]	Aluminum	
Certified	No	UT	WFP04.04500	NPW	Digestion, ICP	[EPA 200.7]	Antimony	
Certified	No	UT	WFP04.05600	NPW	Digestion, ICP	[EPA 200.7]	Arsenic	
Certified	No	UT	WFP04.08000	NPW	Digestion, ICP	[EPA 200.7]	Barium	
Certified	No	UT	WFP04.11000	NPW	Digestion, ICP	[EPA 200.7]	Beryllium	
Certified	No	UT	WFP04.13500	NPW	Digestion, ICP	[EPA 200.7]	Cadmium	

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Category: WFP04 - Inorganic Parameters, Metals

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP04.15200	NPW	0.45µ Filter, Colorimetric DPC	[SM 1500-Cr D]	Chromium (VI)
Certified	No	UT	WFP04.18000	NPW	Digestion, ICP	[EPA 200.7]	Chromium
Certified	No	UT	WFP04.19500	NPW	Digestion, ICP	[EPA 200.7]	Cobalt
Dropped	No	UT	WFP04.19600	NPW	ICP/MS	[EPA 200.8]	Cobalt
Certified	No	UT	WFP04.21500	NPW	Digestion, ICP	[EPA 200.7]	Copper
Certified	No	UT	WFP04.26500	NPW	Digestion, ICP	[EPA 200.7]	Iron
Certified	No	UT	WFP04.28000	NPW	Digestion, ICP	[EPA 200.7]	Lead
Certified	No	UT	WFP04.31000	NPW	Digestion, ICP	[EPA 200.7]	Manganese
Certified	No	UT	WFP04.33000	NPW	Mammal Cold Vapor	[EPA 243.1]	Mercury
Certified	No	UT	WFP04.35000	NPW	Digestion, ICP	[EPA 200.7]	Molybdenum
Certified	No	UT	WFP04.37500	NPW	Digestion, ICP	[EPA 200.7]	Nickel
Certified	No	UT	WFP04.45500	NPW	Digestion, ICP	[EPA 200.7]	Selenium
Certified	No	UT	WFP04.48000	NPW	Digestion, ICP	[EPA 200.7]	Silver
Certified	No	UT	WFP04.50000	NPW	Digestion, ICP	[EPA 200.7]	Thallium
Certified	No	UT	WFP04.51100	NPW	Digestion, ICP	[EPA 200.7]	Tin
Certified	No	UT	WFP04.52050	NPW	Digestion, ICP	[EPA 200.7]	Titanium
Certified	No	UT	WFP04.54000	NPW	Digestion, ICP	[EPA 200.7]	Vanadium
Certified	No	UT	WFP04.56500	NPW	Digestion, ICP	[EPA 200.7]	Zinc

Category: WFP05 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Dropped	No	UT	WFP05.02010	NPW	Purge & Trap, GC (PID)	[EPA 602]	Benzene
Dropped	No	UT	WFP05.02020	NPW	Purge & Trap, GC (PID)	[EPA 602]	Chlorobenzene
Dropped	No	UT	WFP05.02030	NPW	Purge & Trap, GC (PID)	[EPA 602]	Dichlorobenzene (1,2-)
Dropped	No	UT	WFP05.02040	NPW	Purge & Trap, GC (PID)	[EPA 602]	Dichlorobenzene (1,3-)
Dropped	No	UT	WFP05.02050	NPW	Purge & Trap, GC (PID)	[EPA 602]	Dichlorobenzene (1,4-)
Dropped	No	UT	WFP05.02060	NPW	Purge & Trap, GC (PID)	[EPA 602]	Ethylbenzene
Dropped	No	UT	WFP05.02062	NPW	Purge & Trap, GC (PID)	[EPA 602]	Methyl tert-butyl ether
Dropped	No	UT	WFP05.02070	NPW	Purge & Trap, GC (PID)	[EPA 602]	Toluene

KEY: AE = Air and Emissions, BT = Biological Toxics, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials

New Jersey Department of Environmental Protection
 National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
 Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
 225 COMMERCE DR
 FORT COLLINS, CO 80524

Category: WFP05 - Organic Parameters, Chromatography

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Dropped	No	UT	WFP05.02080	NPW	Purge & Trap, GC (PTD)	[EPA 602]	Xylenes (total)	
Certified	No	UT	WFP05.09010	NPW	Extract/GC (LCD)	[EPA 608]	Atrrin	
Certified	No	UT	WFP05.09020	NPW	Extract/GC (LCD)	[EPA 608]	Alpha BHC	
Certified	No	UT	WFP05.09030	NPW	Extract/GC (ECD)	[EPA 608]	Beta BHC	
Certified	No	UT	WFP05.09040	NPW	Extract/GC (tCD)	[EPA 608]	Delta BHC	
Certified	No	UT	WFP05.09050	NPW	Extract/GC (ECD)	[EPA 608]	Lindane (gamma BHC)	
Certified	No	UT	WFP05.09060	NPW	Extract/GC (ECD)	[EPA 608]	Chlordane	
Certified	No	UT	WFP05.09070	NPW	Extract/GC (ECD)	[EPA 608]	DDD (4,4'-)	
Certified	No	UT	WFP05.09080	NPW	Extract/GC (ECD)	[EPA 608]	DDE (4,4'-)	
Certified	No	UT	WFP05.09090	NPW	Extract/GC (ECD)	[EPA 608]	DDT (4,4'-)	
Certified	No	UT	WFP05.09100	NPW	Extract/GC (ECD)	[EPA 608]	Dieldrin	
Certified	No	UT	WFP05.09110	NPW	Extract/GC (ECD)	[EPA 608]	Endosulfan I	
Certified	No	UT	WFP05.09120	NPW	Extract/GC (LCD)	[EPA 608]	Endosulfan II	
Certified	No	UT	WFP05.09130	NPW	Extract/GC (ECD)	[EPA 608]	Endosulfan sulfate	
Certified	No	UT	WFP05.09140	NPW	Extract/GC (ECD)	[EPA 608]	Endrin	
Certified	No	UT	WFP05.09150	NPW	Extract/GC (LCD)	[EPA 608]	Endrin aldehyde	
Certified	Yes	UT	WFP05.09160	NPW	Extract/GC (ECD)	[EPA 608]	Endrin ketone	
Certified	No	UT	WFP05.09170	NPW	Extract/GC (ECD)	[EPA 608]	Heptachlor	
Certified	No	UT	WFP05.09180	NPW	Extract/GC (LCD)	[EPA 608]	Heptachlor epoxide	
Certified	No	UT	WFP05.09190	NPW	Extract/GC (ECD)	[EPA 608]	Methoxychlor	
Certified	No	UT	WFP05.09200	NPW	Extract/GC (ECD)	[EPA 608]	Toxaphene	
Certified	No	UT	WFP05.11010	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1016	
Certified	No	UT	WFP05.11020	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1221	
Certified	No	UT	WFP05.11030	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1232	
Certified	No	UT	WFP05.11040	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1242	
Certified	No	UT	WFP05.11050	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1248	
Certified	No	UT	WFP05.11060	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1254	
Certified	No	UT	WFP05.11070	NPW	Extract/GC (ECD)	[EPA 608]	PCB 1260	
Dropped	No	UT	WFP05.13010	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Acenaphthene	
Dropped	No	UT	WFP05.13020	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Acenaphthylene	
Dropped	No	UT	WFP05.13030	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Anthracene	
Dropped	No	UT	WFP05.13040	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Benzo(a)anthracene	

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: WFP05 - Organic Parameters, Chromatography

Status	Eligible to Report		Code	Matrix	Technique Description	Approved Method	Parameter Description
	NJ Data	State					
Dropped	No	UT	WFP05.13050	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Benzo(a)pyrene
Dropped	No	UT	WFP05.13060	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Benzo(b)fluoranthene
Dropped	No	UT	WFP05.13070	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Benzo(g,h,i)perylene
Dropped	No	UT	WFP05.13080	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Benzo(k)fluoranthene
Dropped	No	UT	WFP05.13090	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Chrysene
Dropped	No	UT	WFP05.13100	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Dibenz(a,h)anthracene
Dropped	No	UT	WFP05.13110	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Fluoranthene
Dropped	No	UT	WFP05.13120	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Fluorene
Dropped	No	UT	WFP05.13130	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Indeno(1,2,3-cd)pyrene
Dropped	No	UT	WFP05.13140	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Naphthalene
Dropped	No	UT	WFP05.13150	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Phenanthrene
Dropped	No	UT	WFP05.13160	NPW	Extract/HPLC (UV/Fluorescence)	[EPA 610]	Pyrene

Category: WFP06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report		Code	Matrix	Technique Description	Approved Method	Parameter Description
	NJ Data	State					
Certified	No	UT	WFP06.02010	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Benzene
Certified	No	UT	WFP06.02020	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Bromodichloromethane
Certified	No	UT	WFP06.02030	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Bromoform
Certified	No	UT	WFP06.02040	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Bromomethane
Certified	No	UT	WFP06.02050	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Carbon tetrachloride
Certified	No	UT	WFP06.02060	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Chlorobenzene
Certified	No	UT	WFP06.02070	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Chloroethane
Certified	No	UT	WFP06.02080	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Chloroethyl vinyl ether (2)
Certified	No	UT	WFP06.02090	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Chloroform
Certified	No	UT	WFP06.02100	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Chloromethane
Certified	No	UT	WFP06.02107	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Dibromo-3-chloropropane (1,2-)
Certified	No	UT	WFP06.02110	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Dibromochloromethane
Certified	Yes	UT	WFP06.02115	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Dibromoethane (1,2-) (EDB)
Certified	Yes	UT	WFP06.02116	NPW	GC/MS, F & T, Capillary Column	[EPA 624]	Dibromomethane

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New Jersey Department of Environmental Protection
 National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
 Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
 225 COMMERCE DR
 FORT COLLINS, CO 80524

Category: WFP06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP06.02120	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichlorobenzene (1,2-)	
Certified	No	UT	WFP06.02130	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichlorobenzene (1,3-)	
Certified	No	UT	WFP06.02140	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichlorobenzene (1,4-)	
Certified	Yes	UT	WFP06.02150	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloroethane (1,1-)	
Certified	No	UT	WFP06.02160	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloroethane (1,2-)	
Certified	No	UT	WFP06.02170	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloroethene (1,1-)	
Certified	No	UT	WFP06.02180	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloroethene (trans-1,2-)	
Certified	No	UT	WFP06.02190	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloropropene (1,2-)	
Certified	Yes	UT	WFP06.02200	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloropropene (cis-1,3-)	
Certified	No	UT	WFP06.02210	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Dichloropropene (trans-1,3-)	
Certified	No	UT	WFP06.02220	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Ethylbenzene	
Certified	No	UT	WFP06.02230	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Methylene chloride (Dichloromethane)	
Certified	No	UT	WFP06.02240	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Tetrachloroethane (1,1,2,2-)	
Certified	Yes	UT	WFP06.02245	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Tetrachloroethane (1,1,1,2-)	
Certified	No	UT	WFP06.02250	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Tetrachloroethene	
Certified	No	UT	WFP06.02260	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Toluene	
Certified	No	UT	WFP06.02270	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Trichloroethane (1,1,1-)	
Certified	No	UT	WFP06.02280	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Trichloroethane (1,1,2-)	
Certified	No	UT	WFP06.02290	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Trichloroethene	
Certified	No	UT	WFP06.02300	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Trichlorofluoromethane	
Certified	No	UT	WFP06.02310	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Vinyl chloride	
Certified	No	UT	WFP06.02312	NPW	GC/MS, P & T, Capillary Column	[EPA 624]	Xylenes (total)	
Certified	No	UT	WFP06.03010	NPW	Extract, GC/MS	[EPA 625]	Acenaphthene	
Certified	No	UT	WFP06.03020	NPW	Extract, GC/MS	[EPA 625]	Acenaphthylene	
Certified	No	UT	WFP06.03030	NPW	Extract, GC/MS	[EPA 625]	Anthracene	
Certified	No	UT	WFP06.03040	NPW	Extract, GC/MS	[EPA 625]	Benzo(a)anthracene	
Certified	No	UT	WFP06.03050	NPW	Extract, GC/MS	[EPA 625]	Benzo(b)fluoranthene	
Certified	No	UT	WFP06.03060	NPW	Extract, GC/MS	[EPA 625]	Benzo(k)fluoranthene	
Certified	No	UT	WFP06.03070	NPW	Extract, GC/MS	[EPA 625]	Benzo(a)pyrene	
Certified	No	UT	WFP06.03080	NPW	Extract, GC/MS	[EPA 625]	Benzo(g,h,i)perylene	
Certified	No	UT	WFP06.03090	NPW	Extract, GC/MS	[EPA 625]	Butyl benzyl phthalate	
Certified	No	UT	WFP06.03100	NPW	Extract, GC/MS	[EPA 625]	Bis (2-chloroethyl) ether	

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: WFP06 - Organic Parameters, Chromatography/MS

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No		UT	WFP06.03110	NPW	Extract, GC/MS	[EPA 625]	Bis (2-chloroethoxy) methane
Certified	No		UT	WFP06.03120	NPW	Extract, GC/MS	[EPA 625]	Bis (2-ethylhexyl) phthalate
Certified	No		UT	WFP06.03130	NPW	Extract, GC/MS	[EPA 625]	Bis (2-chloroisopropyl) ether
Certified	No		UT	WFP06.03140	NPW	Extract, GC/MS	[EPA 625]	Bromophenyl-phenyl ether (4-)
Certified	No		UT	WFP06.03150	NPW	Extract, GC/MS	[EPA 625]	Chlorosophthalene (2-)
Certified	No		UT	WFP06.03160	NPW	Extract, GC/MS	[EPA 625]	Chlorophenyl phenyl ether (4-)
Certified	No		UT	WFP06.03170	NPW	Extract, GC/MS	[EPA 625]	Chrysene
Certified	No		UT	WFP06.03180	NPW	Extract, GC/MS	[EPA 625]	Dibenz(a,h)anthracene
Certified	Yes		UT	WFP06.03186	NPW	Extract, GC/MS	[EPA 625]	Dibenzofuran
Certified	No		UT	WFP06.03190	NPW	Extract, GC/MS	[EPA 625]	Di-n-butyl phthalate
Certified	No		UT	WFP06.03200	NPW	Extract, GC/MS	[EPA 625]	Dichlorobenzene (1,3-)
Certified	No		UT	WFP06.03210	NPW	Extract, GC/MS	[EPA 625]	Dichlorobenzene (1,2-)
Certified	No		UT	WFP06.03220	NPW	Extract, GC/MS	[EPA 625]	Dichlorobenzene (1,4-)
Certified	No		UT	WFP06.03230	NPW	Extract, GC/MS	[EPA 625]	Dichlorobenzidine (3,3'-)
Certified	No		UT	WFP06.03240	NPW	Extract, GC/MS	[EPA 625]	Diethyl phthalate
Certified	No		UT	WFP06.03250	NPW	Extract, GC/MS	[EPA 625]	Dimethyl phthalate
Certified	No		UT	WFP06.03260	NPW	Extract, GC/MS	[EPA 625]	Dinitrotoluene (2,4-)
Certified	No		UT	WFP06.03270	NPW	Extract, GC/MS	[EPA 625]	Dinitrotoluene (2,6-)
Certified	No		UT	WFP06.03280	NPW	Extract, GC/MS	[EPA 625]	Di-n-octyl phthalate
Certified	No		UT	WFP06.03290	NPW	Extract, GC/MS	[EPA 625]	Fluoranthene
Certified	No		UT	WFP06.03300	NPW	Extract, GC/MS	[EPA 625]	Fluorene
Certified	No		UT	WFP06.03310	NPW	Extract, GC/MS	[EPA 625]	Hexachlorobenzene
Certified	No		UT	WFP06.03320	NPW	Extract, GC/MS	[EPA 625]	Hexachlorobutadiene (1,3-)
Certified	No		UT	WFP06.03330	NPW	Extract, GC/MS	[EPA 625]	Hexachloroethane
Certified	No		UT	WFP06.03340	NPW	Extract, GC/MS	[EPA 625]	Indeno(1,2,3-cd)pyrene
Certified	No		UT	WFP06.03350	NPW	Extract, GC/MS	[EPA 625]	Isochloroene
Certified	No		UT	WFP06.03358	NPW	Extract, GC/MS	[EPA 625]	Methylanthralene (2-)
Certified	No		UT	WFP06.03360	NPW	Extract, GC/MS	[EPA 625]	Naphthalene
Certified	No		UT	WFP06.03366	NPW	Extract, GC/MS	[EPA 625]	Chloroaniline (4-)
Certified	No		UT	WFP06.03367	NPW	Extract, GC/MS	[EPA 625]	Nitroaniline (2-)
Certified	No		UT	WFP06.03368	NPW	Extract, GC/MS	[EPA 625]	Nitroaniline (3-)
Certified	No		UT	WFP06.03369	NPW	Extract, GC/MS	[EPA 625]	Nitroaniline (4-)

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Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: WPP06 - Organic Parameters, Chromatography/BIS

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WPP06.03370	NPW	Extract, GC/MS	[EPA 625]	Nitrobenzene
Certified	No	UT	WPP06.03380	NPW	Extract, GC/MS	[EPA 625]	N-Nitroso-di-n-propylamine
Certified	No	UT	WPP06.03390	NPW	Extract, GC/MS	[EPA 625]	Phenanthrene
Certified	No	UT	WPP06.03400	NPW	Extract, GC/MS	[EPA 625]	Pyrene
Certified	No	UT	WPP06.03410	NPW	Extract, GC/MS	[EPA 625]	Trichlorobenzene (1,2,4-)
Certified	No	UT	WPP06.03417	NPW	Extract, GC/MS	[EPA 625]	Methylphenol (2-)
Certified	No	UT	WPP06.03418	NPW	Extract, GC/MS	[EPA 625]	Methylphenol (4-)
Certified	No	UT	WPP06.03420	NPW	Extract, GC/MS	[EPA 625]	Methyl phenol (4 chloro 3-)
Certified	No	UT	WPP06.03430	NPW	Extract, GC/MS	[EPA 625]	Chlorophenol (2-)
Certified	No	UT	WPP06.03440	NPW	Extract, GC/MS	[EPA 625]	Dichlorophenol (2,4-)
Certified	No	UT	WPP06.03490	NPW	Extract, GC/MS	[EPA 625]	Dimethylphenol (2,4-)
Certified	No	UT	WPP06.03460	NPW	Extract, GC/MS	[EPA 625]	Dinitrophenol (2,4-)
Certified	No	UT	WPP06.03470	NPW	Extract, GC/MS	[EPA 625]	Dinitrophenol (2-methyl-4,6-)
Certified	No	UT	WPP06.03480	NPW	Extract, GC/MS	[EPA 625]	Nitrophenol (2-)
Certified	No	UT	WPP06.03490	NPW	Extract, GC/MS	[EPA 625]	Nitrophenol (4-)
Certified	No	UT	WPP06.03500	NPW	Extract, GC/MS	[EPA 625]	Penta-chlorophenol
Certified	No	UT	WPP06.03510	NPW	Extract, GC/MS	[EPA 625]	Phenol
Certified	No	UT	WPP06.03518	NPW	Extract, GC/MS	[EPA 625]	Trichlorophenol (2,4,5-)
Certified	No	UT	WPP06.03520	NPW	Extract, GC/MS	[EPA 625]	Trichlorophenol (2,4,6-)
Certified	Yes	UT	WPP06.03570	NPW	Extract, GC/MS	[EPA 625]	Aniline
Certified	No	UT	WPP06.03580	NPW	Extract, GC/MS	[EPA 625]	Benzidine
Certified	No	UT	WPP06.03660	NPW	Extract, GC/MS	[EPA 625]	Hexachlorocyclopentadiene
Certified	No	UT	WPP06.03680	NPW	Extract, GC/MS	[EPA 625]	N-Nitrosodimethylamine
Certified	No	UT	WPP06.03690	NPW	Extract, GC/MS	[EPA 625]	N-Nitrosodiphenylamine

Category: WPP07 - Organic Parameters, Individual Pesticides

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WPP07.01000	NPW	GC	[EPA 608]	Aldrin
Certified	No	UT	WPP07.09000	NPW	GC	[EPA 608]	Alpha BHC

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225 COMMERCE DR
FORT COLLINS, CO 80524

Category: WFP07 - Organic Parameters, Individual Pesticides

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	WFP07.11000	NPW	GC	[EPA 608]	Beta BHC
Certified	No	UT	WFP07.13000	NPW	GC	[EPA 608]	Delta BHC
Certified	No	UT	WFP07.15000	NPW	GC	[EPA 608]	Lindane (gamma BHC)
Certified	No	UT	WFP07.20000	NPW	GC	[EPA 608]	Chlorfene
Certified	No	UT	WFP07.24000	NPW	GC	[EPA 608]	DDD (4,4')
Certified	No	UT	WFP07.26000	NPW	GC	[EPA 608]	DDT (4,4')
Certified	No	UT	WFP07.28000	NPW	GC	[EPA 608]	DDE (4,4')
Certified	No	UT	WFP07.30000	NPW	GC	[EPA 608]	DDT (4,4')
Certified	No	UT	WFP07.32000	NPW	GC	[EPA 608]	Dieldrin
Certified	No	UT	WFP07.42000	NPW	GC	[EPA 608]	Endosulfan I
Certified	No	UT	WFP07.43000	NPW	GC	[EPA 608]	Endosulfan II
Certified	No	UT	WFP07.45000	NPW	GC	[EPA 608]	Endosulfan sulfate
Certified	No	UT	WFP07.47000	NPW	GC	[EPA 608]	Endrin
Certified	No	UT	WFP07.49000	NPW	GC	[EPA 608]	Endrin aldehyde
Certified	No	UT	WFP07.54000	NPW	GC	[EPA 608]	Heptachlor
Certified	No	UT	WFP07.56000	NPW	GC	[EPA 608]	Heptachlor epoxide
Certified	No	UT	WFP07.62000	NPW	GC	[EPA 608]	Methoxychlor
Certified	No	UT	WFP07.85000	NPW	GC	[EPA 608]	Toxaphene

Category: WFP09 - Radiochemistry: Radioactivity and Radon

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	WFP09.01000	NPW	Proportional or Scintillation	[EPA 900]	Gross - alpha
Certified	Yes	UT	WFP09.03000	NPW	Proportional Counter	[EPA 900]	Gross - beta
Certified	Yes	UT	WFP09.03100	NPW	Gamma Spectrometry	[EPA 901.1]	Cesium 134/137
Certified	Yes	UT	WFP09.05000	NPW	Precipitation	[EPA 903.0]	Radium - total
Certified	Yes	UT	WFP09.05010	NPW	Proportional	[EPA 903.0]	Radium - 226
Certified	Yes	UT	WFP09.06000	NPW	Radiochemical	[EPA 903.1]	Radium - 226
Certified	Yes	UT	WFP09.06020	NPW	Co-Precipitation / Beta Counting	[EPA 904.0]	Radium - 228
Certified	Yes	UT	WFP09.07000	NPW	Gamma Spectrometry	[EPA 901.1]	Photon Emitters
Dropped	No	UT	WFP09.09000	NPW	Co-Precipitation / Alpha Counting	[EPA 908.0]	Uranium

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Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CI.C050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: WFP09 - Radiochemistry: Radioactivity and Radio

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Applied	No	UT	UT	WFP09.07010	NPW	Isotopic Analysis / Alpha Spectrometry	[ASTM D 3972-97]	Uranium
Certified	Yes	UT	UT	WFP09.10000	NPW	Distillation/Liquid Scintillation	[EPA 906.0]	Trinium

Category: SHW04 - Inorganic Parameters

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	UT	SHW04.03000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Aluminum
Certified	No	UT	UT	SHW04.06500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Antimony
Certified	No	UT	UT	SHW04.09000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Arsenic
Certified	No	UT	UT	SHW04.11500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Barium
Certified	No	UT	UT	SHW04.11500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Beryllium
Certified	No	UT	UT	SHW04.13100	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Boron
Certified	No	UT	UT	SHW04.15500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Cadmium
Certified	No	UT	UT	SHW04.17500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Calcium
Certified	No	UT	UT	SHW04.18500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Chromium
Certified	No	UT	UT	SHW04.21000	NPW, SCM	Colorimetric	[SW-846 7196A, Rev. 1, 7/92]	Chromium (VI)
Certified	No	UT	UT	SHW04.22500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Cobalt
Certified	No	UT	UT	SHW04.24500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Copper
Certified	No	UT	UT	SHW04.26000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Iron
Certified	No	UT	UT	SHW04.27500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Lead
Certified	No	UT	UT	SHW04.29500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Lithium
Certified	No	UT	UT	SHW04.30500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Magnesium
Certified	No	UT	UT	SHW04.31500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Manganese
Certified	No	UT	UT	SHW04.34000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Molybdenum
Certified	No	UT	UT	SHW04.33500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Nickel
Dropped	No	UT	UT	SHW04.37000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Phosphorus
Certified	No	UT	UT	SHW04.38000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Potassium
Certified	No	UT	UT	SHW04.39000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Selenium
Certified	No	UT	UT	SHW04.41000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Silver
Certified	No	UT	UT	SHW04.43000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Sodium

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225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW04 - Inorganic Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW04.44000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Strontium
Certified	No	UT	SHW04.45000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Thallium
Certified	No	UT	SHW04.47100	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Tin
Certified	Yes	UT	SHW04.47145	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Titanium
Certified	No	UT	SHW04.47500	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Vanadium
Certified	No	UT	SHW04.49000	NPW, SCM	ICP	[SW-846 6010B, Rev. 2, 12/96]	Zinc

Category: SHW05 - Organic Parameters, Prep. / Screening

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW05.12000	NPW, SCM	Cleanup-Florisil	[SW-846 3620B, Rev. 2, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.13000	NPW, SCM	Cleanup-Silica Gel	[SW-846 3630C, Rev. 3, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.14000	NPW, SCM	Cleanup-Gel Permeation	[SW-846 3640A, Rev. 1, 9/94]	Semivolatile organics
Certified	Yes	UT	SHW05.16000	NPW, SCM	Cleanup-Sulfur Removal	[SW-846 3660B, Rev. 2, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.17000	NPW, SCM	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A, Rev. 1, 12/96]	Semivolatile organics

Category: SHW06 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW06.04010	NPW, SCM	GC P&T, FID	[SW-846 8015B, Rev. 2, 12/96]	Gasoline range organic
Certified	No	UT	SHW06.04500	NPW, SCM	Extraction, GC, FID	[SW-846 8015B, Rev. 2, 12/96]	Diesel range organic
Certified	No	UT	SHW06.05010	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Benzene
Certified	No	UT	SHW06.05020	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Chlorobenzene
Certified	No	UT	SHW06.05030	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Dichlorobenzene (1,2-)
Certified	No	UT	SHW06.05040	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Dichlorobenzene (1,3-)
Certified	No	UT	SHW06.05050	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Dichlorobenzene (1,4-)
Certified	No	UT	SHW06.05060	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Ethylbenzene
Certified	No	UT	SHW06.05070	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Toluene
Certified	No	UT	SHW06.05080	NPW, SCM	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Xylene (o-)

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Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW06 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW06.04090	NPW, SCM	GC, Direct Injection or P & T, FID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Xylene (m-)
Certified	No	UT	SHW06.05100	NPW, SCM	GC, Direct Injection or P & T, FID-HECD	[SW-846 8021B, Rev. 2, 12/96]	Xylene (p-)
Certified	Yes	UT	SHW06.05360	NPW, SCM	GC, Direct Injection or P & T, FID-HECD	[SW-846 8021D, Rev. 2, 12/96]	Methyl tert-butyl ether
Certified	No	UT	SHW06.12010	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Aldrin
Certified	No	UT	SHW06.12020	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Alpha BHC
Certified	No	UT	SHW06.12030	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Beta BHC
Certified	No	UT	SHW06.12040	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Delta BHC
Certified	No	UT	SHW06.12050	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Lindane (gamma BHC)
Certified	Yes	UT	SHW06.12070	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Chlordane (alpha)
Certified	Yes	UT	SHW06.12080	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Chlordane (gamma)
Certified	No	UT	SHW06.12090	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	DDD (4,4')
Certified	No	UT	SHW06.12100	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	DDE (4,4')
Certified	No	UT	SHW06.12110	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	DUT (4,4')
Certified	No	UT	SHW06.12120	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Dieldrin
Certified	No	UT	SHW06.12130	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endosulfan I
Certified	No	UT	SHW06.12140	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endosulfan II
Certified	No	UT	SHW06.12150	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endosulfan sulfate
Certified	No	UT	SHW06.12160	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endrin
Certified	No	UT	SHW06.12170	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endrin aldehyde
Certified	Yes	UT	SHW06.12180	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Endrin ketone
Certified	No	UT	SHW06.12190	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Heptachlor
Certified	No	UT	SHW06.12200	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Heptachlor epoxide
Certified	No	UT	SHW06.12210	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Methoxychlor
Certified	No	UT	SHW06.12220	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081A, Rev. 1, 12/96]	Toxaphene
Certified	No	UT	SHW06.13110	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1016
Certified	No	UT	SHW06.13120	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1221
Certified	No	UT	SHW06.13130	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1232
Certified	No	UT	SHW06.13140	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1242
Certified	No	UT	SHW06.13150	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1248
Certified	No	UT	SHW06.13160	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1254
Certified	No	UT	SHW06.13170	NPW, SCM	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082, Rev. 0, 12/96]	PCB 1260
Certified	No	UT	SHW06.21010	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Azinphos methyl

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225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW06 - Organic Parameters, Chromatography

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW06.21012	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Bolstar
Certified	Yes	UT	SHW06.21013	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Chloropyrifos
Certified	No	UT	SHW06.21020	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Demeton (o-)
Certified	No	UT	SHW06.21030	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Demeton (s-)
Certified	No	UT	SHW06.21040	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Diazinon
Certified	Yes	UT	SHW06.21043	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Dichlorvos
Certified	No	UT	SHW06.21050	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Diniflufen
Certified	Yes	UT	SHW06.21054	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Ethoprop
Certified	Yes	UT	SHW06.21056	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Fenulfenothion
Certified	Yes	UT	SHW06.21058	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Fenitrothion
Certified	Yes	UT	SHW06.21062	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Merphos
Certified	Yes	UT	SHW06.21064	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Mevinphos
Certified	Yes	UT	SHW06.21066	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Naled
Certified	No	UT	SHW06.21080	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Parathion methyl
Certified	Yes	UT	SHW06.21083	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Phorate
Certified	Yes	UT	SHW06.21095	NPW, SCM	GC, Extract or Dir Inj, NPD or FPD, Cap	[SW-846 8141A, Rev. 1, 9/94]	Sulfos
Dropped	No	UT	SHW06.23001	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Acifluorfen
Dropped	No	UT	SHW06.23003	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Bentazon
Dropped	No	UT	SHW06.23005	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Chloramben
Certified	Yes	UT	SHW06.23010	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Dakapon
Dropped	No	UT	SHW06.23011	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	DCPA
Certified	No	UT	SHW06.23020	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Dicamba
Certified	Yes	UT	SHW06.23021	NPW, SCM	GC, Extract or Direct Inj, FCD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Dichlorprop
Certified	Yes	UT	SHW06.23030	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	Dinoseb
Certified	No	UT	SHW06.23040	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	D (2,4-)
Certified	Yes	UT	SHW06.23041	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	DB (2,4-)
Certified	No	UT	SHW06.23050	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	T (2,4,5-)
Certified	No	UT	SHW06.23060	NPW, SCM	GC, Extraction, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	TP (2,4,5-) (Silvex)
Certified	Yes	UT	SHW06.23063	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	MCPA
Certified	Yes	UT	SHW06.23064	NPW, SCM	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8151A, Rev. 1, 9/96]	MCPP
Dropped	No	UT	SHW06.24110	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Acenaphthene
Dropped	No	UT	SHW06.24120	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Acenaphthylene

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225 COMMERCE DR
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Dropped	No	UT	SHW06.24130	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Anthracene
Dropped	No	UT	SHW06.24140	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Benzo(a)anthracene
Dropped	No	UT	SHW06.24150	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Benzo(a)pyrene
Dropped	No	UT	SHW06.24160	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Benzo(b)fluoranthene
Dropped	No	UT	SHW06.24170	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Benzo(k)fluoranthene
Dropped	No	UT	SHW06.24180	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Chrysene
Dropped	No	UT	SHW06.24190	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Dibenz(a,h)anthracene
Dropped	No	UT	SHW06.24200	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Fluoranthene
Dropped	No	UT	SHW06.24210	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Fluorene
Dropped	No	UT	SHW06.24220	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Indeno(1,2,3-cd)pyrene
Dropped	No	UT	SHW06.24230	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Naphthalene
Dropped	No	UT	SHW06.24240	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Phenanthrene
Dropped	No	UT	SHW06.24250	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Pyrene
Dropped	No	UT	SHW06.24260	NPW, SCM	Extraction, HPLC	[SW-846 8310, Rev. 0, 9/86]	Indeno(1,2,3-cd)pyrene
Certified	Yes	UT	SHW06.28010	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	DMX
Certified	Yes	UT	SHW06.28020	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	RDX
Certified	Yes	UT	SHW06.28030	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Trinitrobenzene (1,3,5-)
Certified	Yes	UT	SHW06.28040	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Dinitrobenzene (1,3-)
Certified	Yes	UT	SHW06.28050	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Tetryl
Certified	Yes	UT	SHW06.28060	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Nitrobenzene
Certified	Yes	UT	SHW06.28070	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Trinitrotoluene (2,4,6-)
Certified	Yes	UT	SHW06.28080	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Dinitrotoluene (4-amino-2,6-)
Certified	Yes	UT	SHW06.28090	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Dinitrotoluene (2-amino-4,6-)
Certified	No	UT	SHW06.28100	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Dinitrotoluene (2,4-)
Certified	No	UT	SHW06.28110	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Dinitrotoluene (2,6-)
Certified	Yes	UT	SHW06.28120	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Nitrotoluene (2-)
Certified	Yes	UT	SHW06.28130	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Nitrotoluene (3-)
Certified	Yes	UT	SHW06.28140	NPW, SCM	HPLC, UV Detector	[SW-846 8330, Rev. 0, 9/94]	Nitrotoluene (4-)

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non Potable Water, SCM = Solid and Chemical Materials

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW07 - Organic Parameters, Chromatography/GC

Status	Eligible to Report	NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW07.04010	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Benzene	
Certified	Yes	UT	SHW07.04011	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Bromobenzene	
Certified	Yes	UT	SHW07.04012	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Butyl benzene (n-)	
Certified	No	UT	SHW07.04020	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chlorobenzene	
Certified	Yes	UT	SHW07.04022	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chlorotoluene (2-)	
Certified	Yes	UT	SHW07.04023	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chlorotoluene (4-)	
Certified	No	UT	SHW07.04030	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichlorobenzene (1,2-)	
Certified	No	UT	SHW07.04040	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichlorobenzene (1,3-)	
Certified	No	UT	SHW07.04050	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichlorobenzene (1,4-)	
Certified	No	UT	SHW07.04060	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Ethylbenzene	
Certified	Yes	UT	SHW07.04065	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Isopropylbenzene	
Certified	Yes	UT	SHW07.04067	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Propylbenzene (n-)	
Certified	No	UT	SHW07.04070	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Toluene	
Certified	Yes	UT	SHW07.04071	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Isopropyltoluene (4-)	
Certified	Yes	UT	SHW07.04072	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichlorobenzene (1,2,3-)	
Certified	Yes	UT	SHW07.04073	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trimethylbenzene (1,2,4-)	
Certified	Yes	UT	SHW07.04074	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trimethylbenzene (1,3,5-)	
Certified	No	UT	SHW07.04080	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Xylenes (total)	
Certified	Yes	UT	SHW07.04081	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Xylenes (m-)	
Certified	Yes	UT	SHW07.04082	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Xylenes (o-)	
Certified	Yes	UT	SHW07.04083	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Xylenes (p-)	
Certified	No	UT	SHW07.04090	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Bromodichloromethane	
Certified	No	UT	SHW07.04100	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Bromoform	
Certified	Yes	UT	SHW07.04110	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Bromomethane	
Certified	No	UT	SHW07.04120	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Carbon tetrachloride	
Certified	Yes	UT	SHW07.04130	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chloroethane	
Certified	Yes	UT	SHW07.04140	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chloroethyl vinyl ether (2-)	
Certified	No	UT	SHW07.04150	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chloroform	
Certified	Yes	UT	SHW07.04160	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Chloromethane	
Certified	Yes	UT	SHW07.04170	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropene (trans-1,3-)	
Certified	No	UT	SHW07.04180	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dibromochloromethane	
Certified	Yes	UT	SHW07.04185	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dibromoethane (1,2-) (EDB)	

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
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Effective as of 07/01/2005 until 06/30/2006

Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW07 - Organic Parameters, Chromatography/MS

States	Eligible to Report NI Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW07.04186	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dibromoethane
Certified	Yes	UT	SHW07.04187	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dibromo-3-chloropropane (1,2-)
Certified	Yes	UT	SHW07.04190	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichlorodifluoromethane
Certified	No	UT	SHW07.04200	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloroethane (1,1-)
Certified	No	UT	SHW07.04210	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloroethane (1,2-)
Certified	No	UT	SHW07.04220	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloroethene (1,1-)
Certified	Yes	UT	SHW07.04230	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloroethene (trans-1,2-)
Certified	Yes	UT	SHW07.04235	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloroethene (cis-1,2-)
Certified	Yes	UT	SHW07.04240	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropane (1,2-)
Certified	Yes	UT	SHW07.04241	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropane (1,3-)
Certified	Yes	UT	SHW07.04242	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropane (2,2-)
Certified	Yes	UT	SHW07.04249	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropane (1,1-)
Certified	Yes	UT	SHW07.04250	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Dichloropropene (cis-1,3-)
Certified	No	UT	SHW07.04260	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Methylene chloride (Dichloromethane)
Certified	No	UT	SHW07.04270	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Tetrachloroethane (1,1,2,2-)
Certified	No	UT	SHW07.04280	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Tetrachloroethene
Certified	No	UT	SHW07.04290	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichloroethane (1,1,1-)
Certified	Yes	UT	SHW07.04300	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichloroethane (1,1,2-)
Certified	No	UT	SHW07.04310	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichloroethene
Certified	Yes	UT	SHW07.04320	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichlorofluoromethane
Certified	Yes	UT	SHW07.04325	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichloropropane (1,2,3)
Certified	Yes	UT	SHW07.04327	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Vinyl acetate
Certified	Yes	UT	SHW07.04330	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Vinyl chloride
Certified	Yes	UT	SHW07.04340	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Acetone
Certified	Yes	UT	SHW07.04350	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Carbon disulfide
Certified	Yes	UT	SHW07.04360	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Butanone (2-)
Certified	Yes	UT	SHW07.04370	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Hexanone (2-)
Certified	Yes	UT	SHW07.04375	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Methyl iodide
Certified	No	UT	SHW07.04380	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Pentanone (4-methyl-2-)
Certified	Yes	UT	SHW07.04390	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Methyl tert-butyl ether
Certified	Yes	UT	SHW07.04398	NPW, SCM	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Acetonitrile
Certified	Yes	UT	SHW07.04400	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Acrolein

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW07 - Organic Parameters, Chromatography/GC/MS

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW07.04410	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Acrylonitrile
Certified	No	UT	SHW07.04300	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Hexachlorobutadiene (1,3)
Certified	No	UT	SHW07.04340	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260C, Rev. 2, 12/96]	Naphthalene
Certified	Yes	UT	SHW07.04350	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Styrene
Certified	No	UT	SHW07.04360	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Tetrachloroethane (1,1,1,2-)
Certified	No	UT	SHW07.04370	NPW, SCM	GC/MS, P & T or Direct Inject, Capillary	[SW-846 8260B, Rev. 2, 12/96]	Trichlorobenzene (1,2,4-)
Certified	Yes	UT	SHW07.04980	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Tetrachlorophenol (2,3,4,6-)
Certified	Yes	UT	SHW07.05005	NPW, SCM	GC/MS, Extract or Direct Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	N-Nitrosodimethylamine
Certified	No	UT	SHW07.05006	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	N-Nitroso-di-n-propylamine
Certified	Yes	UT	SHW07.05010	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	N-Nitrosodiphenylamine
Dropped	No	UT	SHW07.05020	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Diphenylamine
Certified	Yes	UT	SHW07.05030	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Carbazole
Certified	Yes	UT	SHW07.05034	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzidine
Certified	Yes	UT	SHW07.05040	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dichlorobenzidine (3,3')
Certified	Yes	UT	SHW07.05044	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Aniline
Certified	No	UT	SHW07.05050	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Chloroaniline (4-)
Certified	No	UT	SHW07.05060	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitroaniline (2-)
Certified	No	UT	SHW07.05062	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitroaniline (3-)
Certified	No	UT	SHW07.05063	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitroaniline (4-)
Certified	No	UT	SHW07.05070	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Chloronaphthalene (2-)
Certified	No	UT	SHW07.05080	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Hexachlorobenzene
Certified	No	UT	SHW07.05090	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Hexachlorobutadiene (1,3-)
Certified	No	UT	SHW07.05100	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Hexachlorocyclopentadiene
Certified	No	UT	SHW07.05110	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Hexachloroethane
Certified	No	UT	SHW07.05120	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Trichlorobenzene (1,2,4)
Certified	No	UT	SHW07.05130	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Bis (2-chloroethoxy) methane
Certified	No	UT	SHW07.05132	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Bis (2-chloroethyl) ether
Certified	No	UT	SHW07.05140	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Bis (2-chloroisopropyl) ether
Certified	No	UT	SHW07.05150	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Chlorophenyl-phenyl ether (4-)
Certified	No	UT	SHW07.05160	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Bromophenyl-phenyl ether (4-)
Certified	No	UT	SHW07.05170	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dinitrotoluene (2,4-)
Certified	No	UT	SHW07.05180	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dinitrotoluene (2,6-)

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials



New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
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Laboratory Name: PARAGON ANALYTICS Laboratory Number: CO003 Activity ID: CJC050001
215 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW07 - Organic Parameters, Chromatography/MS

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW07.05190	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Isophorone
Certified	No	UT	SHW07.05200	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitrobenzene
Certified	No	UT	SHW07.05210	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzyl benzoate
Certified	No	UT	SHW07.05220	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Bis (2-ethylhexyl) phthalate
Certified	No	UT	SHW07.05230	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Diethyl phthalate
Certified	No	UT	SHW07.05240	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dimethyl phthalate
Certified	No	UT	SHW07.05250	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Di-n-octyl phthalate
Certified	No	UT	SHW07.05260	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Acenaphthene
Certified	No	UT	SHW07.05270	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Acenaphthylene
Certified	No	UT	SHW07.05280	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Acenaphthylene
Certified	No	UT	SHW07.05290	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzo(a)anthracene
Certified	No	UT	SHW07.05300	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzo(e)pyrene
Certified	No	UT	SHW07.05310	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzo(b)fluoranthene
Certified	No	UT	SHW07.05320	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzo(ghi)perylene
Certified	No	UT	SHW07.05330	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzo(k)fluoranthene
Certified	No	UT	SHW07.05340	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Chrysene
Certified	No	UT	SHW07.05350	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dibenz(a,h)anthracene
Certified	No	UT	SHW07.05360	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Fluoranthene
Certified	No	UT	SHW07.05370	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Fluorene
Certified	No	UT	SHW07.05380	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Indeno(1,2,3-cd)pyrene
Certified	No	UT	SHW07.05390	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Methylanthracene (2-)
Certified	Yes	UT	SHW07.05400	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Naphthalene
Certified	No	UT	SHW07.05410	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Phenanthrene
Certified	No	UT	SHW07.05420	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Pyrene
Certified	No	UT	SHW07.05430	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Methyl phenol (4-chloro-3-)
Certified	No	UT	SHW07.05440	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Chlorophenol (2-)
Certified	No	UT	SHW07.05450	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dichlorophenol (2,4-)
Certified	No	UT	SHW07.05460	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dimethylphenol (2,4-)
Certified	No	UT	SHW07.05470	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dinitrophenol (2,4-)
Certified	No	UT	SHW07.05480	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dinitrophenol (2-methyl-4,6-)
Certified	No	UT	SHW07.05490	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Methylphenol (2-)
Certified	No	UT	SHW07.05500	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	

KEY: AE = Air and Emissions, BT = Biological Tissues, DW = Drinking Water, NPW = Non-Potable Water, SCM = Solid and Chemical Materials

New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW07 - Organic Parameters, Chromatography/MS

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW07.05510	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Methylphenol (4-)
Certified	No	UT	SHW07.05520	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitrophenol (2-)
Certified	No	UT	SHW07.05530	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Nitrophenol (4-)
Certified	No	UT	SHW07.05540	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Pentachlorophenol
Certified	No	UT	SHW07.05550	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Phenol
Certified	No	UT	SHW07.05560	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Trichlorophenol (2,4,6-)
Certified	No	UT	SHW07.05570	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Trichlorophenol (2,4,6-)
Certified	Yes	UT	SHW07.05590	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Methylphenol (3-)
Certified	No	UT	SHW07.05600	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dibenzofuran
Certified	No	UT	SHW07.05691	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dichlorobenzene (1,2-)
Certified	No	UT	SHW07.05692	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dichlorobenzene (1,3-)
Certified	No	UT	SHW07.05700	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Dichlorobenzene (1,4-)
Certified	Yes	UT	SHW07.05710	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Benzoic acid
Certified	Yes	UT	SHW07.05730	NPW, SCM	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270C, Rev. 3, 12/96]	Pyridine

Category: SHW09 - Miscellaneous Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW09.02000	NPW, SCM	Distillation	[SW-846 9010B, Rev. 2, 12/96]	Cyanide
Certified	Yes	UT	SHW09.03000	NPW, SCM	Distillation	[SW-846 9010B, Rev. 2, 12/96]	Cyanide - amenable to Cl2
Certified	No	UT	SHW09.04100	NPW, SCM	Titrimetric/Manual Spectrophotometric	[SW-846 9014, Rev. 0, 12/96]	Cyanide
Certified	No	UT	SHW09.13050	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 9/94]	Sulfate
Certified	No	UT	SHW09.14000	NPW, SCM	Electrometric	[SW-846 9040B, Rev. 2, 1/95]	pH - waste, >20% water
Certified	No	UT	SHW09.19000	NPW, SCM	Infrared Spectrometry or FID	[SW-846 9060, Rev. 0, 9/86]	Total organic carbon (TOC)
Certified	No	UT	SHW09.29150	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/94]	Nitrite
Certified	No	UT	SHW09.30150	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/94]	Nitrate
Certified	Yes	UT	SHW09.30250	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/96]	Bromide
Certified	No	UT	SHW09.33100	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/96]	Chloride
Certified	No	UT	SHW09.34150	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/96]	Fluoride
Certified	Yes	UT	SHW09.34150	NPW, SCM	Ion Chromatography	[SW-846 9056, Rev. 0, 12/94]	Orthophosphate

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New Jersey Department of Environmental Protection
National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
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Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
225 COMMERCE DR
FORT COLLINS, CO 80524

Category: SHW09 - Miscellaneous Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW09.00000	NPW, SCM	Proportional Counter	[SW-846 9310, Rev. 0, 9/86]	Gross - alpha-beta
Certified	Yes	UT	SHW09.60100	NPW, SCM	Precipitation	[SW-846 9313, Rev. 0, 9/86]	Alpha Emitting Radium Isotopes
Certified	Yes	UT	SHW09.60110	NPW, SCM	Precipitation	[SW-846 9320, Rev. 0, 9/86]	Radium - 228

Category: SHW02 - Characteristics of Hazardous Waste

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW02.09000	SCM	HCN Release, Distill, Colorimetric	[SW-846 7332, Rev. 3, 12/96]	Reactivity
Certified	Yes	UT	SHW02.06000	SCM	H2S Release, Distill, Redox	[SW-846 7342, Rev. 3, 12/96]	Reactivity
Certified	Yes	UT	SHW02.06900	SCM	TCLP, Toxicity Procedure, ZHE	[SW-846 1311, Rev. 0, 7/92]	Volatile organics
Certified	No	UT	SHW02.07000	SCM	TCLP, Toxicity Procedure, Shaker	[SW-846 1311, Rev. 0, 7/92]	Metals - semi volatile organics
Certified	Yes	UT	SHW02.08000	SCM	Synthetic PFT Leachate Procedure	[SW-846 1312, Rev. 0, 9/94]	Metals - organics

Category: SHW04 - Inorganic Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW04.09000	SCM	Acid Digestion, Soil Sediment & Sludge	[SW-846 30501B, Rev. 2, 12/96]	Metals
Certified	Yes	UT	SHW04.03700	SCM	Chromium VI Digestion	[SW-846 3060A, Rev. 1, 12/96]	Metals
Certified	No	UT	SHW04.33500	SCM	AA, Manual Cold Vapor	[SW-846 7471A, Rev. 1, 9/94]	Mercury - solid waste

Category: SHW05 - Organic Parameters, Prep./ Screening

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	Yes	UT	SHW05.03000	SCM	Sonhlet Extraction	[SW-846 3340C, Rev. 3, 12/96]	Semivolatile organics
Certified	Yes	UT	SHW05.06000	SCM	Waste Dilution	[SW-846 3380A, Rev. 1, 7/92]	Organics
Certified	Yes	UT	SHW05.07300	SCM	Closed System Purge & Trap	[SW-846 5035, Rev. 0, 12/96]	Volatile organics - low conc.

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--- Annual Certified Parameters List --- Effective as of 07/01/2005 until 06/30/2006

Page 26 of 27

New Jersey Department of Environmental Protection
 National Environmental Laboratory Accreditation Program
ANNUAL CERTIFIED PARAMETER LIST AND CURRENT STATUS
 Effective as of 07/01/2005 until 06/30/2006



Laboratory Name: PARAGON ANALYTICS Laboratory Number: C0003 Activity ID: CLC050001
 225 COMMERCE DR
 FORT COLLINS, CO 80524


Category: SHW09 - Miscellaneous Parameters

Status	Eligible to Report NJ Data	State	Code	Matrix	Technique Description	Approved Method	Parameter Description
Certified	No	UT	SHW09.04000	SCM	Extraction, Oils and Solids	[SW-846 9013, Rev. 0, 7/92]	Cyanide
Certified	No	UT	SHW09.16000	SCM	Mix with Water or Calcium Chloride	[SW-846 9045C, Rev. 3, 1/95]	pH - soil and waste
Certified	Yes	UT	SHW09.25000	SCM	Extraction & Gravimetric	[SW-846 9071 H, Rev. 2, 5/99]	Oil & grease - sludge-bem
Certified	Yes	UT	SHW09.29000	SCM	Flow-Through Paint Filter, Observation	[SW-846 9095, Rev. 0, 9/86]	Free liquid

Joseph F. Aiello
 Joseph F. Aiello, Chief

KEY: AE = Air and Emissions, BT = Biological Toxics, DW = Drinking Water, NFW = Non Potable Water, SCM = Solid and Chemical Materials

State of New Jersey
Department of Environmental Protection





Certifies That

Paragon Analytics
Laboratory Certification ID# 60003

having duly met the requirements of the
Regulations Governing The Certification Of
Laboratories And Environmental Measurements N.J.A.C. 7:18 et. seq.
and
having been found compliant with the standards approved by the
National Environmental Laboratory Accreditation Conference
is hereby approved as a
State Certified Environmental Laboratory
to perform the analyses as indicated on the Annual Certified Parameter List
which must accompany this certificate to be valid

Expiration Date June 30, 2006


Joseph F. Aiello, Chief
Office of Quality Assurance


NJDEP is a NELAP Recognized Accrediting Authority

THIS CERTIFICATE IS TO BE CONSPICUOUSLY DISPLAYED AT THE LABORATORY WITH THE ANNUAL CERTIFIED PARAMETER LIST IN A LOCATION ON THE PREMISES VISIBLE TO THE PUBLIC.



STATE OF NEW YORK
DEPARTMENT OF HEALTH

Wadsworth Center The Governor Nelson A. Rockefeller Empire State Plaza P.O. Box 509 Albany, New York 12201-0509

Antonia C. Novello, M.D., M.P.H.
Commissioner

Dennis P. Whalen
Executive Deputy Commissioner

April 1, 2005

LAB ID # 11808

DR. PETER GINTAUTAS
PARAGON ANALYTICS
225 COMMERCE DR
FORT COLLINS .CO 80524

DEAR DR. GINTAUTAS

Enclosed are the ELAP and/or NELAP Certificate(s) of Approval issued to your environmental laboratory for the current permit year. The Certificate(s) supersede any previously issued and are in effect through the expiration date listed on the certificate(s). Please carefully examine the Certificate(s) to insure that the categories, subcategories, analytes and methods for which your laboratory is approved are listed correctly, as well as verifying your laboratory's name, address, lead technical director and identification number.

Pursuant to regulation (Part 55-2 NYCRR), original certificates must be posted conspicuously in the laboratory and shall, upon request, be made available to any client of the laboratory. Certificates remain the property of the New York State Department of Health and must be surrendered promptly on demand.

Please note, pursuant to Section 55-2.5(a) NYCRR, any misrepresentation of the Fields of Accreditation (Matrix – Method – Analyte) for which your laboratory is approved may result in denial, suspension, or revocation of your certification. Any use of the ELAP or NELAP name, reference to the laboratory's approval status and/or laboratory analytical reports or other materials must include the laboratory's ELAP identification number, and must distinguish between proposed testing for which the laboratory is approved and the proposed testing for which the laboratory is not approved.

Please notify the ELAP office of any changes you feel need to be made to your Certificate(s). We may be reached via email to elap@health.state.ny.us or by calling (518) 485-5570.

Sincerely,

A handwritten signature in black ink that reads "Joyce Reilly".

Joyce Reilly
Program Administrator
Environmental Laboratory Approval Program

**NYSDOH – WADSWORTH CENTER – ELAP
PO BOX 509 – ALBANY NY 12201-0509**

Phone: 518-485-5570 www.wadsworth.org/labcert Fax: 518-485-5568

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER
Antonia C. Novello, M.D., M.P.H., Dr.P.H.



Expires 12:01 AM April 01, 2006
Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE
Issued in accordance with and pursuant to section 502 Public Health Law of New York State

DR. PETER GINTAUTAS
PARAGON ANALYTICS
225 COMMERCE DR
FORT COLLINS CO 80524 UNITED STATES

NY Lab Id No: 11808
EPA Lab Code: CO00078

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:

Acrolein and Acrylonitrile		Chlorinated Hydrocarbon Pesticides	
Acrolein (Propenal)	EPA 8260B	Heptachlor epoxide	EPA 8081A
Acrylonitrile	EPA 8260B	Lindane	EPA 8081A
Characteristic Testing		Methoxychlor	EPA 8081A
Ignitability	EPA 1010	Toxaphene	EPA 8081A
Reactivity	SW-846 Ch7, Sec. 7.3	Chlorinated Hydrocarbons	
TCLP	EPA 1311	1,2,4-Trichlorobenzene	EPA 8270C
Chlorinated Hydrocarbon Pesticides		2-Chloronaphthalene	EPA 8270C
4,4'-DDD	EPA 8081A	Hexachlorobenzene	EPA 8270C
4,4'-DDE	EPA 8081A	Hexachlorobutadiene	EPA 8270C
4,4'-DDT	EPA 8081A	Hexachlorocyclopentadiene	EPA 8270C
Aldrin	EPA 8081A	Hexachloroethane	EPA 8270C
alpha-BHC	EPA 8081A	Chlorophenoxy Acid Pesticides	
beta-BHC	EPA 8081A	2,4,5-T	EPA 8151A
Chlordane Total	EPA 8081A	2,4,5-TP (Silvex)	EPA 8151A
delta-BHC	EPA 8081A	2,4-D	EPA 8151A
Dieldrin	EPA 8081A	Dicamba	EPA 8151A
Endosulfan I	EPA 8081A	Haloethers	
Endosulfan II	EPA 8081A	Bis (2-chloroisopropyl) ether	EPA 8270C
Endosulfan sulfate	EPA 8081A	Bis(2-chloroethoxy)methane	EPA 8270C
Endrin	EPA 8081A	Metals I	
Endrin aldehyde	EPA 8081A	Barium, Total	EPA 6010B
Heptachlor	EPA 8081A		

Serial No.: 26308

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify laboratory's accreditation status.



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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:

Metals I		Nitroaromatics and Isophorone	
Cadmium, Total	EPA 6010B	Nitrobenzene	EPA 8330
Chromium, Total	EPA 6010B		
Lead, Total	EPA 6010B	Organophosphate Pesticides	
Nickel, Total	EPA 6010B	Azinphos methyl	EPA 8141A
Silver, Total	EPA 6010B	Demeton-O	EPA 8141A
		Demeton-S	EPA 8141A
Metals II		Diazinon	EPA 8141A
Antimony, Total	EPA 6010B	Disulfoton	EPA 8141A
Arsenic, Total	EPA 6010B	Parathion methyl	EPA 8141A
Chromium VI	EPA 7196A		
Mercury, Total	EPA 7471A	Phthalate Esters	
Selenium, Total	EPA 6010B	Benzyl butyl phthalate	EPA 8270C
		Bis(2-ethylhexyl) phthalate	EPA 8270C
Miscellaneous		Diethyl phthalate	EPA 8270C
Cyanide, Total	EPA 9014	Dimethyl phthalate	EPA 8270C
Hydrogen Ion (pH)	EPA 9040B	DL-n-butyl phthalate	EPA 8270C
	EPA 8045C	DI-n-octyl phthalate	EPA 8270C
Nitroaromatics and Isophorone		Polychlorinated Biphenyls	
2,4-Dinitrotoluene	EPA 8270C	PCB-1016	EPA 8082
	EPA 8330	PCB-1221	EPA 8082
2,6-Dinitrotoluene	EPA 8270C	PCB-1232	EPA 8082
	EPA 8330	PCB-1242	EPA 8082
Isophorone	EPA 8270C	PCB-1248	EPA 8082
Nitrobenzene	EPA 8270C	PCB-1254	EPA 8082

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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:

Polychlorinated Biphenyls		Priority Pollutant Phenols	
PCB-1260	EPA 8082	2-Chlorophenol	EPA 8270C
Polynuclear Aromatic Hydrocarbons		2-Methyl-4,6-dinitrophenol	EPA 8270C
Acenaphthene	EPA 8270C	2-Nitrophenol	EPA 8270C
Acenaphthylene	EPA 8270C	4-Chloro-3-methylphenol	EPA 8270C
Anthracene	EPA 8270C	4-Nitrophenol	EPA 8270C
Benzo(a)anthracene	EPA 8270C	Pentachlorophenol	EPA 8270C
Benzo(a)pyrene	EPA 8270C	Phenol	EPA 8270C
Benzo(b)fluoranthene	EPA 8270C	Purgeable Aromatics	
Benzo(ghi)perylene	EPA 8270C	1,2-Dichlorobenzene	EPA 8021B
Chrysene	EPA 8270C		EPA 8260B
Dibenzo(a,h)anthracene	EPA 8270C	1,3-Dichlorobenzene	EPA 8021B
Fluoranthene	EPA 8270C		EPA 8260B
Fluorene	EPA 8270C	1,4-Dichlorobenzene	EPA 8021B
Indeno(1,2,3-cd)pyrene	EPA 8270C		EPA 8260B
Naphthalene	EPA 8270C	Benzene	EPA 8021B
Phenanthrene	EPA 8270C		EPA 8260B
Pyrene	EPA 8270C	Chlorobenzene	EPA 8021B
Priority Pollutant Phenols			EPA 8260B
2,4,6-Trichlorophenol	EPA 8270C	Ethyl benzene	EPA 8021B
2,4-Dichlorophenol	EPA 8270C		EPA 8260B
2,4-Dimethylphenol	EPA 8270C	Toluene	EPA 8021B
2,4-Dinitrophenol	EPA 8270C		EPA 8260B
		Total Xylenes	EPA 8021B

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Expires 12:01 AM April 01, 2006
Issued April 01, 2005

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE
Issued in accordance with and pursuant to section 502 Public Health Law of New York State

DR. PETER GINTAUTAS
PARAGON ANALYTICS
225 COMMERCE DR
FORT COLLINS CO 80524 UNITED STATES

NY Lab Id No: 11808
EPA Lab Code: CO00078

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Purgeable Aromatics		Purgeable Halocarbons	
Total Xylenes	EPA 8260B	Trichloroethene	EPA 8260B
		Trichlorofluoromethane	EPA 8260B
		Vinyl chloride	EPA 8260B
Purgeable Halocarbons			
1,1,1-Trichloroethane	EPA 8260B		
1,1,2,2-Tetrachloroethane	EPA 8260B		
1,1,2-Trichloroethane	EPA 8260B		
1,1-Dichloroethane	EPA 8260B		
1,1-Dichloroethene	EPA 8260B		
1,2-Dichloroethane	EPA 8260B		
1,2-Dichloropropane	EPA 8260B		
2-Chloroethylvinyl ether	EPA 8260B		
Bromodichloromethane	EPA 8260B		
Bromoform	EPA 8260B		
Bromomethane	EPA 8260B		
Carbon tetrachloride	EPA 8260B		
Chloroethane	EPA 8260B		
Chloroform	EPA 8260B		
Chloromethane	EPA 8260B		
cis-1,3-Dichloropropene	EPA 8260B		
Dibromochloromethane	EPA 8260B		
Dichlorodifluoromethane	EPA 8260B		
Methylene chloride	EPA 8260B		
Tetrachloroethene	EPA 8260B		
trans-1,3-Dichloropropene	EPA 8260B		

Serial No.: 26308

Property of the New York State Department of Health. Valid only at the address shown. Must be conspicuously posted. Valid certificates have a raised seal. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (516) 485-5570 to verify laboratory's accreditation status.



LEO M. DROZDOFF, Administrator

STATE OF NEVADA
KENNY C. GUNN
Governor

ALLEN BIAGGI, Director

(775) 637-4670

Administration
Facsimile 687-5356

Water Quality Planning
Water Pollution Control
Facsimile 687-4684

Mining Regulation and
Reclamation
Facsimile 684-6259



Air Pollution Control
Air Quality Planning
Facsimile 687-6396

Waste Management
Federal Facilities

Corrective Actions
Facsimile 687-8335

NDEP.nv.gov

DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL PROTECTION

333 W. Nye Lane, Room 138
Carson City, Nevada 89706

Debra Schreib
Paragon Analytics Inc. CO-78
225 Commerce Dr.
Fort Collins, CO 80524

June 6, 2005

**STATE OF NEVADA
CERTIFIED PARAMETER LIST**

Pursuant to regulations adopted by the State Environmental Commission, the State of Nevada will accept data from this laboratory for the following contaminants under the Safe Drinking Water Act, Clean Water Act And Resource Conservation and Recovery Act. Please be advised that it is the responsibility of the laboratory to make your clientele aware of changes. In particular it is important that the clients are aware of the loss of any previously certified parameters. If the laboratory subcontracts samples to other laboratories, it is the responsibility of the laboratory to ensure that the contracting laboratory is Nevada certified for all contracted parameters. The clients must be made aware of any subcontracted work.

Proficiency testing results should be submitted prior to December 31, 2005.

EXPIRATION DATE: July 31, 2005

This parameter list supercedes any previously issued parameter lists.

DRINKING WATER METALS	METHODS	DRINKING WATER INORGANICS	METHODS
Aluminum	200.7	Conductivity	2510B
Aluminum	200.8	Fluoride	300
Arsenic	200.7	Fluoride	340.2
Arsenic	200.8	Fluoride	4500 F C
Barium	200.7	Nitrate	300
Beryllium	200.7	Nitrate	353.2
Boron	200.7	Potassium	200.7
Cadmium	200.7	Sulfate	300.0
Cadmium	200.8	Total Dissolved Solids 180 C	160.1
Chromium	200.7	Total Dissolved Solids 180 C	2540C
Copper	200.7	Alkalinity	2320B
Iron	200.7	Sodium	200.7
Lead	200.8	Nitrite as N	300
Manganese	200.7	Nitrite as N	353.2
Molybdenum	200.7	Nitrite as N	4500NO2B
Molybdenum	200.8	Ortho-Phosphate as P	300.0
Nickel	200.7	Cyanide	4500CN C,E
Selenium	200.8	Cyanide	335.2
Silver	200.7	Total Organic Carbon	415.1
Silver	200.8	Total Organic Carbon	5310 C
Thallium	200.8	Bromide	300
Vanadium	200.7	Perchlorate	314
Zinc	200.7	Total Hardness as CaCO3	200.7
Mercury	245.1	Total Hardness as CaCO3	2340B
Chromium VI	3500 Cr D	Calcium Hardness as CaCO3	200.7
DRINKING WATER INORGANICS	METHODS	Calcium Hardness as CaCO3	2340B
pH	150.1	Calcium	200.7
Chloride	300	Magnesium	200.7
Conductivity	120.1		

Debra Scheib
 Paragon Analytics Inc. CO-78
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DRINKING WATER ORGANICS	METHODS	WASTEWATER INORGANICS	METHODS
Regulated Volatile Organics	524.2	Ammonia	4500NH3H
Vinyl Chloride	524.2	Nitrate as N	300.0
Trihalomethanes	524.2	Nitrate as N	353.2
Unregulated Volatile Organics	524.2	Nitrite	300.0
DRINKING WATER PESTICIDES	METHODS	METHODS	METHODS
Aldrin	505	Nitrite	353.1
Dieldrin	505	Sulfide	376.1
Endrin	505	Nitrite	354.1
Heptachlor	505	Ortho-phosphate as P	365.2
Heptachlor Epoxide	505	Ortho-phosphate as P	300.0
gamma-BHC (Lindane)	505	Total Phosphorus as P	365.2
Methoxychlor	505	Cyanide	335.2
Toxaphene	505	Cyanide	4500 CN C,E
Chlordane, technical	505	Grease and Oil	1664
DRINKING WATER HERBICIDES	METHODS	WASTEWATER METALS	METHODS
Dibromochloropropane (DBCP)	504.1	Aluminum	200.7
Ethylene dibromide (EDB)	504.1	Antimony	200.7
2,4-D	515.1	Arsenic	200.7
2,4-DB	515.1	Barium	200.7
Dalapon	515.1	Beryllium	200.7
Dicamba	515.1	Boron	200.7
Dichloroprop	515.1	Cadmium	200.7
Dinoseb	515.1	Chromium	200.7
2,4,5-T	515.1	Cobalt	200.7
2,4,5-TP (Silvex)	515.1	Copper	200.7
WASTEWATER INORGANICS	METHODS	METHODS	METHODS
Alkalinity	310.1	Lead	200.7
Chloride	300.0	Manganese	200.7
Chloride	325.3	Molybdenum	200.7
Conductivity	120.1	Nickel	200.7
Fluoride	300.0	Selenium	200.7
Fluoride	340.2	Silver	200.7
Potassium	200.7	Strontium	200.7
Sodium	200.7	Thallium	200.7
Sulfate	300.0	Vanadium	200.7
TDS (Total dissolved Solids) 180C	160.1	Zinc	200.7
Total Solids 105 C	160.3	Mercury	245.1
pH	150.1	Tin	200.7
Calcium	200.7	Titanium	200.7
Magnesium	200.7	Hexavalent Chromium	3500C,D
Total Hardness	200.7	WASTEWATER VOLATILES	METHODS
Total Hardness	2340B	Benzene	624
TOC	415.1	Bromodichloromethane	624
Ammonia	350.1	Bromoform	624
Nitrate +Nitrite	353.2	Bromomethane	624

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Carbon tetrachloride	624	WASTEWATER PESTICIDES	METHODS
Chlorobenzene	624	Aldrin	608
Chlorodibromomethane	624	alpha-BHC	608
Chloroethane	624	beta-BHC	608
2-Chloroethylvinylether	624	delta-BHC	608
Chloroform	624	gamma-BHC (Lindane)	608
WASTEWATER VOLATILES	METHODS	alpha-Chlordane	608
Chloromethane	624	gamma-Chlordane	608
1,2-Dichlorobenzene	624	4,4'-DDD	608
1,3-Dichlorobenzene	624	4,4'-DDE	608
1,4-Dichlorobenzene	624	4,4'-DDT	608
Dichlorodifluoromethane	624	Dieldrin	608
1,1-Dichloroethane	624	Endrin	608
1,2-Dichloroethane	624	Endrin aldehyde	608
1,1-Dichloroethylene	624	Endosulfan I	608
cis-1,2-Dichloroethylene	624	Endosulfan II	608
trans-1,2-Dichloroethylene	624	Endosulfan sulfate	608
1,2-Dichloropropane	624	Heptachlor	608
cis-1,3-Dichloropropylene	624	Heptachlor Epoxide	608
trans-1,3-Dichloropropylene	624	Methoxychlor	608
Ethylbenzene	624	Chlordane, technical	608
Methylene chloride	624	Toxaphene	608
Tetrachloroethylene	624	RCRA WATER	METHODS
Toluene	624	Aluminum	6010B
1,1,1-Trichloroethane	624	Antimony	6010B
1,1,2-Trichloroethane	624	Arsenic	6010B
Trichloroethylene	624	Barium	6010B
Trichlorofluoromethane	624	Beryllium	6010B
Vinyl chloride	624	Boron	6010B
Xylenes, total	624	Cadmium	6010B
PCB's in water	608	Cobalt	6010B
HERBICIDES	METHODS	Copper	6010B
2,4-D	615	Lead	6010B
2,4,5-T	615	Manganese	6010B
2,4,5-TP (Silvex)	615	Mercury	7470A
Dicamba	615	Molybdenum	6010B
Semi-volatile Organic Compounds	625	Nickel	6010B
RADIOCHEMISTRY	METHODS	Selenium	6010B
Cobalt-60	901.1	Silver	6010B
Zinc-65	901.1	Strontium	6010B
Cesium-134	901.1	Tin	6010B
Cesium-137	901.1	Thallium	6010B
Barium-133	901.1	Titanium	6010B
Gross Alpha	900	Vanadium	6010B
Gross Beta	900	Zinc	6010B
Tritium	906	Chromium VI	7196A
Uranium (Nat)	D-3972	Chloride	9056
Uranium (Nat)	200.8	Sulfate	9056
Radium-226	903.1	ortho-phosphate	9056
Radium-226	903	Bromide	9056
Radium-228	903.1	Nitrite	9056
Radium-228	904	pH	9040B
Strontium-89	D-5811-95	Corrosivity	1110
Strontium-90	D-5811-95		

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RCRA WATER	METHODS	RCRA SOIL METALS	METHODS
Radium 226	9315	Aluminum	6010B
Radium 228	9320	Antimony	6010B
Gross Alpha & Beta	9310	Arsenic	6010B
Cyanide	9014	Barium	6010B
Benzene	8021B	Beryllium	6010B
Ethylbenzene	8021B	Boron	6010B
Methyl tert-butyl ether (MTBE)	8021B	Cadmium	6010B
Toluene	8021B	Calcium	6010B
Xylene, Total	8021B	Chromium	6010B
Aldrin	8081A	Cobalt	6010B
alpha-BHC	8081A	Copper	6010B
beta-BHC	8081A	Iron	6010B
delta-BHC	8081A	Lead	6010B
gamma-BHC (Lindane)	8081A	Magnesium	6010B
DDD	8081A	Manganese	6010B
DDE	8081A	Molybdenum	6010B
DDT	8081A	Nickel	6010B
Atrazine	8081A	Potassium	6010B
Dacthal	8081A	Selenium	6010B
Diazinon	8081A	Silver	6010B
Dieldrin	8081A	Sodium	6010B
Endrin	8081A	Strontium	6010B
Endrin aldehyde	8081A	Tin	6010B
Endosulfan I	8081A	Tellurium	6010B
Endosulfan II	8081A	Titanium	6010B
Endosulfan sulfate	8081A	Vanadium	6010B
Heptachlor	8081A	Zinc	6010B
Heptachlor Epoxide	8081A	Chromium VI	7196A
Hexachlorobenzene	8081A	Total Cyanide	9013/9014
Hexachlorocyclopentadiene	8081A	Bromide	9056
Methoxychlor	8081A	Chloride	9056
Metolachlor	8081A	Fluoride	9056
Metribuzin	8081A	Nitrate	9056
Molinate (Ordran)	8081A	Ortho-Phosphate as P	9056
Prometon	8081A	Sulfate	9056
Propachlor	8081A	Corrosivity	9045C
Simazine	8081A	SOIL PESTICIDES	METHODS
Thiobencarb	8081A	Aldrin	8081A
Trifluralin	8081A	alpha-BHC	8081A
Toxaphene	8081A	beta-BHC	8081A
Chlordane, technical	8081A	delta-BHC	8081A
PCBS	8082	gamma-BHC (Lindane)	8081A
2,4-D	8151A	a-Chlordane	8081A
Dicamba	8151A	g-Chlordane	8081A
Silvex	8151A	4,4'-DDD	8081A
Gasoline Range Organics (GRO)	8015B	4,4'-DDE	8081A
Diesel Range Organics (DRO)	8015B	4,4'-DDT	8081A
Benzene	8021B	Endrin	8081A
Ethylbenzene	8021B	Endrin aldehyde	8081A
Methyl tert-butyl ether (MTBE)	8021B	Endosulfan I	8081A
Toluene	8021B	Endosulfan II	8081A
Xylene, Total	8021B	Endosulfan sulfate	8081A
Oil & Grease	1664	Heptachlor	8081A
Volatile Organic Compounds	8260B	Heptachlor Epoxide	8081A
Semi Volatiles	8270C	Methoxychlor	8081A
		Chlordane, technical	8081A
		Toxaphene	8081A

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SOIL PESTICIDES	METHODS	SOIL BNA _s / PAH _s	METHODS
Diazinon	8141A	2-Nitroaniline	8270C
Dichlorovos (DDVP, Dichlorovos)	8141A	3-Nitroaniline	8270C
Malathion	8141A	4-Nitroaniline	8270C
Phorate	8141A	Nitrobenzene	8270C
Ronnel	8141A	N-Nitrosodiphenylamine	8270C
SOIL BNA _s / PAH _s	METHODS	N-Nitroso-di-n-propylamine	8270C
Acenaphthene	8270C	Phenanthrene	8270C
Acenaphthylene	8270C	Pyrene	8270C
Aniline	8270C	Pyridine	8270C
Anthracene	8270C	1,2,4-Trichlorobenzene	8270C
Benzidine	8270C	SOIL ACIDS	METHODS
Benzo(a)anthracene	8270C	Benzoic acid	8270C
Benzo(b)fluoranthene	8270C	4-Chloro-3-methylphenol	8270C
Benzo(k)fluoranthene	8270C	2-Chlorophenol	8270C
Benzo(g,h,i)perylene	8270C	2,4-Dichlorophenol	8270C
Benzo(a)pyrene	8270C	2,4-Dimethylphenol	8270C
4-Bromophenyl-phenylether	8270C	4,6-Dinitro-2-methylphenol	8270C
Butylbenzylphthalate	8270C	2,4-Dinitrophenol	8270C
Carbazole	8270C	2-Methylphenol	8270C
4-Chloroaniline	8270C	3 & 4-Methylphenol	8270C
bis(2-Chloroethoxy)methane	8270C	2-Nitrophenol	8270C
bis(2-Chloroethyl)ether	8270C	4-Nitrophenol	8270C
4-Chlorophenyl-phenylether	8270C	Pentachlorophenol	8270C
Chrysene	8270C	Phenol	8270C
Dibenz(a,h)anthracene	8270C	2,4,5-Trichlorophenol	8270C
Dibenzofuran	8270C	2,4,6-Trichlorophenol	8270C
Di-n-butylphthalate	8270C	PCBs Soil	8082
1,2-Dichlorobenzene	8270C	SOIL BTEX/MTBE	METHODS
1,3-Dichlorobenzene	8270C	Ethylbenzene	8021B
1,4-Dichlorobenzene	8270C	TOTAL PETROLEUM HYDROCARBONS	METHODS
3,3'-Dichlorobenzidine	8270C	TPH	9071A
Diethylphthalate	8270C	NITROAROMATICS	METHODS
Dimethylphthalate	8270C	HMX	8330
2,4-Dinitrotoluene	8270C	RDX	8330
2,6-Dinitrotoluene	8270C	1,3-Dinitrobenzene	8330
Di-n-octylphthalate	8270C	1,3,5-Trinitrobenzene	8330
bis(2-ethylhexyl)phthalate	8270C	Nitrobenzene	8330
Fluoranthene	8270C	Tetryl	8330
Fluorene	8270C	2,4,6-Trinitrotoluene	8330
Hexachlorobenzene	8270C	2-Amino-4,6-dinitrotoluene	8330
Hexachlorobutadiene	8270C	4-Amino-2,6-dinitrotoluene	8330
Hexachlorocyclopentadiene	8270C	2,6-Dinitrotoluene	8330
Hexachlorethane	8270C	2,4-Dinitrotoluene	8330
Indeno(1,2,3-cd)pyrene	8270C	2-Nitrotoluene	8330
Isophrone	8270C	3-Nitrotoluene	8330
Naphthalene	8270C	4-Nitrotoluene	8330

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STATE OF NEVADA
 CERTIFIED PARAMETER LIST

EXPIRATION DATE: July 31, 2005

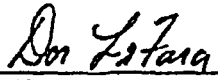
This parameter list supercedes any previously issued parameter lists.

SOIL HERBICIDES	METHODS	SOIL HERBICIDES	METHODS
MCPP	8151A	GRO Soil (Gasoline Range Organic)	8015B
2,4-D	8151A	DRO Soil (Diesel Range Organics)	8015B
Dalapon	8151A	1,2-Dibromo-3-chloropropane(DPCP)	8260B
2,4-DB	8151A	1,2-Dibromoethane (EDB)	8260B
Dicamba	8151A	4-Methyl-2-pentanone (MIBK)	8260B
Dinoseb	8151A	Methyl tert-butyl ether (MTBE)	8260B
Silvex (2,4,5-TP)	8151A	Soil Radiochemistry	Methods
2,4,5-T	8151A	Radium 226	9315
VOCs SOIL	METHODS	Radium 228	9320
Volatile Organic Compounds	8260B	Gross Alpha & Beta	9310

*****END OF REPORT*****

Please review this parameter list carefully and contact us with any omissions or corrections.

Summary of Changes: Added RCRA Water Parameters. Added Radiochemistry and PCBs in soil.



 Donald LaFara
 Laboratory Certification Officer
 Nevada Division of Environmental Protection

6/6/2005
 Date



 Glen Gentry, Branch Manager
 Water Quality Planning
 Nevada Division of Environmental Protection

6/6/2005
 Date



**NORTH DAKOTA DEPARTMENT OF HEALTH
CHEMISTRY DIVISION**

2635 East Main Avenue, P.O. Box 937
Bismarck, North Dakota 58502-0937
(701)328-6140 FAX (701)328-6145

December 27, 2004

Debra Scheib
Paragon Analytics - A division of Data Chem Laboratories, Inc.
225 Commerce Drive
Fort Collins, CO 80524

Dear Ms. Scheib:

Your laboratory's California Department of Health Services certification for the programs and parameters by the methods on the enclosed list of certified parameters for your laboratory is being recognized by the North Dakota Environmental Laboratory Certification Program (NDELCP) for the period November 1, 2004 through December 31, 2005. The main requirements for maintaining this recognition of certification are (1) that I be notified, in writing, within thirty days of any changes in the status of your laboratory's California certification during the effective period of this recognition of certification; and (2) that I be sent copies of the reports of your laboratory's participation in drinking water radiochemical proficiency test studies and water pollution and solid and hazardous waste proficiency test studies acquired from NIST/NVLAP accredited providers during the effective period of this recognition of certification.

If your laboratory desires to renew certification with North Dakota when this recognition of certification expires, an authorized representative will need to contact me to initiate the renewal process. Anyone having questions about this recognition of your laboratory's California certification by the NDELCP should call me at 701-328-6172.

Sincerely,

A handwritten signature in cursive script that reads "Errol Erickson".

Errol Erickson
Laboratory Certification Officer for Chemistry Parameters

Copies to: Larry Thelen, NDS DH Municipal Facilities Division
Wayne Kern, NDS DH Waste Management Division
Marty Haroldson, NDS DH Water Quality Division

Certified Parameter List for
Paragon Analytics - A Division of Data Chem Laboratories, Inc.
225 Commerce Drive
Fort Collins, Colorado

Issued by:
North Dakota Department of Health
Chemistry Division
December 27, 2004

Certification Period: November 1, 2004 through December 31, 2005

Lab Certification No.: R-057

Based on certificate 2165 from

The California Department of Health Services
Environmental Laboratory Accreditation Program

Safe Drinking Water Act

<u>Parameter</u>	<u>Certified Method(s)</u>
Gross Alpha	EPA 900.0, SM 7110C
Gross Beta	EPA 900.0
Radioactive Cesium	EPA 901.1
Radioactive Iodine	EPA 901.1
Gamma Emitters	EPA 901.1
Radium-226	EPA 903.0, EPA 903.1
Radium-228	EPA 904.0
Tritium	EPA 906

Clean Water Act

<u>Parameter</u>	<u>Certified Method(s)</u>
Conductivity	EPA 120.1
pH	EPA 150.1
Filterable Residue	EPA 160.1
Non-filterable Residue	EPA 160.2
Total Residue	EPA 160.3
Volatile Residue	EPA 160.4
Boron	EPA 200.7
Calcium	EPA 200.7
Hardness	EPA 200.7, SM 2340B
Magnesium	EPA 200.7
Potassium	EPA 200.7
Silica	EPA 200.7

Certified Parameter List for
Paragon Analytics
Fort Collins, Colorado
Issued December 27, 2004 by the North Dakota Department of Health Chemistry Division
For the Period: November 1, 2004 through December 31, 2005
Page 2

Clean Water Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Sodium	EPA 200.7
Bromide	EPA 300.0
Chloride	EPA 300.0, EPA 325.3
Fluoride	EPA 300.0, EPA 340.2
Nitrate	EPA 300.0, EPA 353.2
Nitrite	EPA 300.0, EPA 354.1
Nitrate + nitrite	EPA 300.0, EPA 353.2
Orthophosphate	EPA 300.0, EPA 365.2
Sulfate	EPA 300.0
Alkalinity	EPA 310.1
Cyanide	EPA 335.2
Ammonia	EPA 350.1, SM4500-NH ₃ -H
Phosphorus, total	EPA 365.2
Sulfide	EPA 376.1
Total Organic Carbon	EPA 415.1
Oil and Grease	EPA 1664A
Aluminum	EPA 200.7
Antimony	EPA 200.7
Arsenic	EPA 200.7
Barium	EPA 200.7
Beryllium	EPA 200.7
Cadmium	EPA 200.7
Chromium	EPA 200.7
Chromium - hexavalent	SM3500-Cr D
Cobalt	EPA 200.7
Copper	EPA 200.7
Iron	EPA 200.7
Lead	EPA 200.7
Manganese	EPA 200.7
Mercury	EPA 245.1
Molybdenum	EPA 200.7
Nickel	EPA 200.7
Selenium	EPA 200.7
Silver	EPA 200.7
Thallium	EPA 200.7

Certified Parameter List for
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Page 3

Clean Water Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Tin	EPA 200.7
Vanadium	EPA 200.7
Zinc	EPA 200.7
Gross Alpha	EPA 900.0
Gross Beta	EPA 900.0
Total Alpha Radium	EPA 903.0
Aldrin	EPA 608
alpha-BHC	EPA 608
beta-BHC	EPA 608
delta-BHC	EPA 608
gamma-BHC	EPA 608
Chlordane	EPA 608
4,4'-DDD	EPA 608
4,4'-DDE	EPA 608
4,4'-DDT	EPA 608
Dieldrin	EPA 608
Endosulfan I	EPA 608
Endosulfan II	EPA 608
Endosulfan Sulfate	EPA 608
Endrin	EPA 608
Endrin Aldchye	EPA 608
Heptachlor	EPA 608
Heptachlor Epoxide	EPA 608
Toxaphene	EPA 608
Aroclor 1016	EPA 608
Aroclor 1221	EPA 608
Aroclor 1232	EPA 608
Aroclor 1242	EPA 608
Aroclor 1248	EPA 608
Aroclor 1254	EPA 608
Aroclor 1260	EPA 608
Acrolein	EPA 624

Certified Parameter List for
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Clean Water Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Acrylonitrile	EPA 624
Benzene	EPA 624
Bromodichloromethane	EPA 624
Bromoform	EPA 624
Bromomethane	EPA 624
Carbon Tetrachloride	EPA 624
Chlorobenzene	EPA 624
Chloroethane	EPA 624
2-Chloroethylvinyl Ether	EPA 624
Chloroform	EPA 624
Chloromethane	EPA 624
Dibromochloromethane	EPA 624
1,2-Dichlorobenzene	EPA 624
1,3-Dichlorobenzene	EPA 624
1,4-Dichlorobenzene	EPA 624
1,2-Dichloroethane	EPA 624
1,1-Dichloroethene	EPA 624
1,2-Dichloropropane	EPA 624
cis-1,3-Dichloropropene	EPA 624
Trans-1,3-Dichloropropene	EPA 624
Ethylbenzene	EPA 624
Methylene Chloride	EPA 624
1,1,2,2-Tetrachloroethane	EPA 624
Tetrachloroethylene	EPA 624
Toluene	EPA 624
1,1,1-Trichloroethane	EPA 624
1,1,2-Trichloroethane	EPA 624
Trichloroethene	EPA 624
Trichlorofluoromethane	EPA 624
Vinyl Chloride	EPA 624
Acenaphthene	EPA 625
Acenaphthylene	EPA 625
Anthracene	EPA 625
Benzidine	EPA 625

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<u>Parameter</u>	<u>Certified Method(s)</u>
Benzo(a)anthracene	EPA 625
Benzo(b)fluoranthene	EPA 625
Benzo(k)fluoranthene	EPA 625
Benzo(g,h,i)perylene	EPA 625
Benzo(a)pyrene	EPA 625
Benzyl Butyl Phthalate	EPA 625
bis(2-Chloroethyl)ether	EPA 625
bis(2-chloroethoxy)methane	EPA 625
bis(2-ethylhexyl)phthalate	EPA 625
bis(2-chloroisopropyl)ether	EPA 625
4-Bromophenyl Phenyl Ether	EPA 625
2-Chloronaphthalene	EPA 625
4-Chlorophenyl Phenyl Ether	EPA 625
Chrysene	EPA 625
Dibenz(a,h)anthracene	EPA 625
Di-n-butylphthalate	EPA 625
1,2-Dichlorobenzene	EPA 625
1,3-Dichlorobenzene	EPA 625
1,4-Dichlorobenzene	EPA 625
3,3'-Dichlorobenzidine	EPA 625
Diethyl phthalate	EPA 625
Dimethyl phthalate	EPA 625
2,4-Dinitrotoluene	EPA 625
2,6-Dinitrotoluene	EPA 625
Di-n-octylphthalate	EPA 625
Fluoranthene	EPA 625
Fluorene	EPA 625
Hexachlorobenzene	EPA 625
Hexachlorobutadiene	EPA 625
Hexachlorocyclopentadiene	EPA 625
Hexachloroethane	EPA 625
Indeno(1,2,3-cd)pyrene	EPA 625
Isophorone	EPA 625
Naphthalene	EPA 625
Nitrobenzene	EPA 625

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Clean Water Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
N-Nitrosodimethylamine	EPA 625
N-Nitrosodi-n-propylamine	EPA 625
N-Nitrosodiphenylamine	EPA 625
Phenanthrene	EPA 625
Pyrene	EPA 625
1,2,4-Trichlorobenzene	EPA 625
4-Chloro-3-methylphenol	EPA 625
2-Chlorophenol	EPA 625
2,4-Dichlorophenol	EPA 625
2,4-Dimethylphenol	EPA 625
2,4-Dinitrophenol	EPA 625
2-Methyl-4,6-dinitrophenol	EPA 625
2-Nitrophenol	EPA 625
4-Nitrophenol	EPA 625
Pentachlorophenol	EPA 625
Phenol	EPA 625
2,4,6-Trichlorophenol	EPA 625

Resource Conservation and Recovery Act

<u>Parameter</u>	<u>Certified Method(s)</u>
Antimony	SW846 6010B
Arsenic	SW846 6010B
Barium	SW846 6010B
Beryllium	SW846 6010B
Cadmium	SW846 6010B
Chromium	SW846 6010B
Chromium - hexavalent	SW846 7196A
Cobalt	SW846 6010B
Copper	SW846 6010B
Lead	SW846 6010B
Mercury	SW846 7470A & 7471A
Molybdenum	SW846 6010B
Nickel	SW846 6010B

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Selenium	SW846 6010B
Silver	SW846 6010B
Thallium	SW846 6010B
Vanadium	SW846 6010B
Zinc	SW846 6010B
Cyanide	SW846 9014
Fluoride	SW846 9056
Ignitability	SW846 1010
pH	SW846 9040B & 9045C
Reactive Cyanide	SW846 Section 7.3
Reactive Sulfide	SW846 Section 7.3
SPLP	SW846 1312
TCLP	SW846 1311
Ethylene dibromide	SW846 8011
1,2-Dibromo-3-chloropropane	SW846 8011
Gasoline Range Organics	SW846 8015B
Diesel Range Organics	SW846 8015B
Benzene	SW846 8021B
Ethylbenzene	SW846 8021B
Toluene	SW846 8021B
o-Xylene	SW846 8021B
m-Xylene	SW846 8021B
p-Xylene	SW846 8021B
4,4'-DDD	SW846 8081A
4,4'-DDE	SW846 8081A
4,4'-DDT	SW846 8081A
Aldrin	SW846 8081A
alpha-BHC	SW846 8081A
alpha-chlordane	SW846 8081A
beta-BHC	SW846 8081A
delta-BHC	SW846 8081A

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Dieldrin	SW846 8081A
Endosulfan I	SW846 8081A
Endosulfan II	SW846 8081A
Endosulfan Sulfate	SW846 8081A
Endrin	SW846 8081A
Endrin Aldchye	SW846 8081A
Endrin Ketone	SW846 8081A
gamma-BHC	SW846 8081A
gamma-chlordane	SW846 8081A
Heptachlor	SW846 8081A
Heptachlor Epoxide	SW846 8081A
Methoxychlor	SW846 8081A
Toxaphene	SW846 8081A
Aroclor 1016	SW846 8082
Aroclor 1221	SW846 8082
Aroclor 1232	SW846 8082
Aroclor 1242	SW846 8082
Aroclor 1248	SW846 8082
Aroclor 1254	SW846 8082
Aroclor 1260	SW846 8082
Azinphos methyl	SW846 8141A
Bolstar	SW846 8141A
Chlorpyrifos	SW846 8141A
Coumaphos	SW846 8141A
Demeton-O	SW846 8141A
Demeton-S	SW846 8141A
Diazinon	SW846 8141A
Dichlorovos	SW846 8141A
Disulfoton	SW846 8141A
Ethoprop	SW846 8141A
Fensulfothion	SW846 8141A
Fenthion	SW846 8141A
Merphos	SW846 8141A

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Mevinphos	SW846 8141A
Naled	SW846 8141A
Parathion, methyl	SW846 8141A
Phorate	SW846 8141A
Ronnel	SW846 8141A
Tetrachlorovinphos	SW846 8141A
Tokuthion	SW846 8141A
Trichloronate	SW846 8141A
2,4,5-T	SW846 8151A
2,4,5-TP	SW846 8151A
2,4-D	SW846 8151A
2,4-DB	SW846 8151A
Dalapon	SW846 8151A
Dicamba	SW846 8151A
Dichloroprop	SW846 8151A
Dinoseb	SW846 8151A
MCPA	SW846 8151A
MCPP	SW846 8151A
1,1,1,2-Tetrachloroethane	SW846 8260B
1,1,1-Trichloroethane	SW846 8260B
1,1,2,2-Tetrachloroethane	SW846 8260B
1,1,2-Trichloroethane	SW846 8260B
1,1-Dichloroethane	SW846 8260B
1,1-Dichloroethene	SW846 8260B
1,1-Dichloropropene	SW846 8260B
1,2,3-Trichlorobenzene	SW846 8260B
1,2,3-Trichloropropane	SW846 8260B
1,2,4-Trichlorobenzene	SW846 8260B
1,2,4-Trimethylbenzene	SW846 8260B
1,2-Dibromo-3-chloropropane	SW846 8260B
1,2-Dibromoethane	SW846 8260B
1,2-Dichlorobenzene	SW846 8260B
1,2-Dichloroethane	SW846 8260B

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
1,2-Dichloropropane	SW846 8260B
1,3,5-Trimethylbenzene	SW846 8260B
1,3-Dichlorobenzene	SW846 8260B
1,3-Dichloropropane	SW846 8260B
1,4-Dichlorobenzene	SW846 8260B
1-Chlorohexane	SW846 8260B
2,2-Dichloropropane	SW846 8260B
2-Chloroethyl Vinyl Ether	SW846 8260B
2-Chlorotoluene	SW846 8260B
2-Hexanone	SW846 8260B
4-Chlorotoluene	SW846 8260B
4-Methyl-2-pentanone	SW846 8260B
Acetone	SW846 8260B
Acrolein	SW846 8260B
Acrylonitrile	SW846 8260B
Benzene	SW846 8260B
Bromobenzene	SW846 8260B
Bromochloromethane	SW846 8260B
Bromodichloromethane	SW846 8260B
Bromoform	SW846 8260B
Carbon Disulfide	SW846 8260B
Carbon Tetrachloride	SW846 8260B
Chlorobenzene	SW846 8260B
Chlorodibromomethane	SW846 8260B
Chloroethane	SW846 8260B
Chloroform	SW846 8260B
cis-1,2-Dichloroethene	SW846 8260B
cis-1,3-Dichloropropene	SW846 8260B
Dibromomethane	SW846 8260B
Dichlorodifluoromethane	SW846 8260B
Ethylbenzene	SW846 8260B
Hexachlorobutadiene	SW846 8260B
Iodomethane	SW846 8260B
Isopropylbenzene	SW846 8260B
meta-Xylene	SW846 8260B

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Methyl Ethyl Ketone	SW846 8260B
Methyl Isobutyl Ketone	SW846 8260B
Methyl-t-Butyl Ether	SW846 8260B
Methylene Chloride	SW846 8260B
n-Butylbenzene	SW846 8260B
n-Propylbenzene	SW846 8260B
Naphthalene	SW846 8260B
ortho-Xylene	SW846 8260B
p-Isopropyltoluene	SW846 8260B
para-Xylene	SW846 8260B
sec-Butylbenzene	SW846 8260B
Styrene	SW846 8260B
tert-Butylbenzene	SW846 8260B
Tetrachloroethylene	SW846 8260B
Toluene	SW846 8260B
trans-1,2-Dichloroethene	SW846 8260B
trans-1,3-Dichloropropene	SW846 8260B
Trichloroethene	SW846 8260B
Trichlorofluoromethane	SW846 8260B
Vinyl Acetate	SW846 8260B
Vinyl Chloride	SW846 8260B
Xylenes, Total	SW846 8260B
1,2,4-Trichlorobenzene	SW846 8270C
1,2-Dichlorobenzene	SW846 8270C
1,3-Dichlorobenzene	SW846 8270C
1,4-Dichlorobenzene	SW846 8270C
2,3,4,6-Tetrachlorophenol	SW846 8270C
2,4,5-Trichlorophenol	SW846 8270C
2,4,6-Trichlorophenol	SW846 8270C
2,4-Dichlorophenol	SW846 8270C
2,4-Dimethylphenol	SW846 8270C
2,4-Dinitrophenol	SW846 8270C
2,4-Dinitrotoluene	SW846 8270C
2,6-Dinitrotoluene	SW846 8270C

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
2-Chloronaphthalene	SW846 8270C
2-Chlorophenol	SW846 8270C
2-Methyl-4,6-dinitrophenol	SW846 8270C
2-Methylnaphthalene	SW846 8270C
2-Methylphenol	SW846 8270C
2-Nitroaniline	SW846 8270C
2-Nitrophenol	SW846 8270C
3,3'-Dichlorobenzidine	SW846 8270C
3-Methylphenol	SW846 8270C
3-Nitroaniline	SW846 8270C
4-Bromophenyl Phenyl Ether	SW846 8270C
4-Chloro-3-methylphenol	SW846 8270C
4-Chloroaniline	SW846 8270C
4-Chlorophenyl Phenyl Ether	SW846 8270C
4-Methylphenol	SW846 8270C
4-Nitroaniline	SW846 8270C
4-Nitrophenol	SW846 8270C
Acenaphthene	SW846 8270C
Acenaphthylene	SW846 8270C
Aniline	SW846 8270C
Anthracene	SW846 8270C
Benzidine	SW846 8270C
Benzo(a)anthracene	SW846 8270C
Benzo(a)pyrene	SW846 8270C
Benzo(b)fluoranthene	SW846 8270C
Benzo(g,h,i)perylene	SW846 8270C
Benzo(k)fluoranthene	SW846 8270C
Benzoic Acid	SW846 8270C
Benzyl Alcohol	SW846 8270C
bis(2-chloroethoxy)methane	SW846 8270C
bis(2-Chloroethyl)ether	SW846 8270C
bis(2-Chloroisopropyl)ether	SW846 8270C
bis(2-Ethylhexyl)phthalate	SW846 8270C
Butyl benzyl phthalate	SW846 8270C
Chrysene	SW846 8270C

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Resource Conservation and Recovery Act Continued

<u>Parameter</u>	<u>Certified Method(s)</u>
Di-n-butyl phthalate	SW846 8270C
Di-n-octyl phthalate	SW846 8270C
Dibenzo(a,h)anthracene	SW846 8270C
Dibenzofuran	SW846 8270C
Diethyl phthalate	SW846 8270C
Dimethyl phthalate	SW846 8270C
Fluoranthene	SW846 8270C
Fluorene	SW846 8270C
Hexachlorobenzene	SW846 8270C
Hexachlorobutadiene	SW846 8270C
Hexachlorocyclopentadiene	SW846 8270C
Hexachloroethane	SW846 8270C
Indeno(1,2,3-cd)pyrene	SW846 8270C
Isophorone	SW846 8270C
n-Nitroso-di-n-Propylamine	SW846 8270C
n-Nitrosodimethylamine	SW846 8270C
n-Nitrosodiphenylamine	SW846 8270C
Naphthalene	SW846 8270C
Nitrobenzene	SW846 8270C
Pentachlorophenol	SW846 8270C
Phenanthrene	SW846 8270C
Phenol	SW846 8270C
Pyrene	SW846 8270C
Pyridine	SW846 8270C
1,3,5-Trinitrobenzene	SW846 8330
1,3-Dinitrobenzene	SW846 8330
2,4,6-Trinitrotoluene	SW846 8330
2,4-Dinitrotoluene	SW846 8330
2,6-Dinitrotoluene	SW846 8330
2-Amino-4,6-Dinitrotoluene	SW846 8330
2-Nitrotoluene	SW846 8330
3-Nitrotoluene	SW846 8330
4-Amino-2,6-Dinitrotoluene	SW846 8330
4-Nitrotoluene	SW846 8330

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<u>Parameter</u>	<u>Certified Method(s)</u>
HMX	SW846 8330
Tertyl	SW846 8330
Nitrobenzene	SW846 8330
RDX	SW846 8330
Gross Alpha	SW846 9310
Gross Beta	SW846 9310
Radium - Total	SW846 9315
Radium-228	SW846 9320



STEVEN A. THOMPSON
Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

BRAD HENRY
Governor

MEMORANDUM

TO: Laboratory Directors
FROM: David Caldwell, DEQ Laboratory Accreditation Unit
DATE: August 19, 2005

RE: List of General Water Quality Accredited Analytes for September 1, 2005 through August 31, 2006.

Enclosed is your laboratory's list of accredited analytes for September 1, 2005 through August 31, 2006. This analyte list officially demonstrates your laboratory's General Water Quality Accreditation status with the Oklahoma Department of Environmental Quality (DEQ).

One of the conditions of accreditation is to maintain on file your laboratory's list of accredited analytes [See OAC 252:300-7-2]. This means that at least one copy of the list should be kept available in your laboratory at all times for review upon request. In each subsequent year, participating laboratories will receive a new, updated list of accredited analytes.

If you have any questions regarding this memorandum or your list of accredited analytes, please contact Mr. David Caldwell at (405) 702-1024.

**PLEASE REMEMBER TO REVIEW YOUR LIST OF
ACCREDITED ANALYTES FOR
ACCURACY!**



OKLAHOMA
 DEPARTMENT OF ENVIRONMENTAL QUALITY

State Environmental Laboratory
 P.O. Box 1677
 Oklahoma City, Oklahoma 73101-1677
 405-702-1000

Paragon Analytics, Div of Datachem
 ID # 8422
 Debra Schelb
 225 Commerce Drive
 Ft. Collins, CO 80524-1416
 (970) 490-1511

Laboratory Accreditation Program
 General Water Quality/Sludge Testing
 Certified parameters from 9-1-2005 to 8-31-2006

Metals

ALUMINUM	ANTIMONY	ARSENIC
BARIUM	BERYLLIUM	BORON
CADMIUM	CALCIUM	CHROMIUM
COBALT	COPPER	IRON
LEAD	MAGNESIUM	MANGANESE
MERCURY	MOLYBDENUM	NICKEL
POTASSIUM	SELENIUM	SILICA
SILVER	SODIUM	THALLIUM
TIN	TITANIUM	VANADIUM
ZINC		

Nutrients

AMMONIA-NITROGEN	NITRATE-NITROGEN	NITRATE-NITRITE-NITROGEN
NITRITE-NITROGEN	ORTHOPHOSPHATE PHOSPHORUS	TOTAL PHOSPHORUS

Demands

TOC

Extractable Organics

2-NITROPHENOL	4-NITROPHENOL	N-NITROSDIMETHYLAMINE
N-NITROSOCHLOROPROPYLAMINE	ACENAPHTHENE	ACENAPHTHYLENE
ANTHRACENE	BENZIDINE	BENZOIC ACID
BENZO(A)ANTHRACENE	BENZO(A)PYRENE	BENZO(B)FLUORANTHENE
BENZO(G,H,I)PERYLENE	BENZO(K)FLUORANTHENE	BENZYL BUTYL PHTHALATE
BIPHENYL	BIS(2-CHLOROETHOXY)METHANE	BIS(2-CHLOROETHYL)ETHER
BIS(2-ETHYLHEXYL)PHTHALATE	4-BROMOPHENYLPHENYLETHER	CARBAZOLE
4-CHLORO-3-METHYLPHENOL	2-CHLORONAPHTHALENE	2-CHLOROPHENOL

OKLAHOMA
 DEPARTMENT OF ENVIRONMENTAL QUALITY

State Environmental Laboratory
 P.O. Box 1677
 Oklahoma City, Oklahoma 73101-1677
 405-702-1000

Paragon Analytics, Div of Datachem
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 225 Commerce Drive
 Ft. Collins, CO 80524-1416
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 General Water Quality/Sludge Testing
 Certified parameters from 9-1-2005 to 8-31-2006

Extractable Organics

4-CHLOROPHENYL PHENYL ETHER	CHRYSENE	DIBENZO(A,H)ANTHRACENE
DIBENZOFURAN	1,2-DICHLOROBENZENE	1,3-DICHLOROBENZENE
1,4-DICHLOROBENZENE	3,3'-DICHLOROBENZIDINE	DIETHYL PHTHALATE
2,4-DICHLOROPHENOL	2,4-DIMETHYLPHENOL	DIMETHYL PHTHALATE
DI-N-BUTYL PHTHALATE	DI-N-OCTYL PHTHALATE	2,4-DINITROPHENOL
2,4-DINITROTOLUENE	2,6-DINITROTOLUENE	FLUORANTHENE
FLUORENE	HEXACHLOROBENZENE	HEXACHLOROBUTADIENE
HEXACHLOROCYCLOPENTADIENE	HEXACHLOROETHANE	INDENO(1,2,3-CD)PYRENE
ISOPHORONE	2-METHYL-4,6-DINITROPHENOL	NAPHTHALENE
NITROBENZENE	N-NITROSODIPHENYLAMINE	PENTACHLOROPHENOL
PHENANTHRENE	PHENOL	PYRENE
1,2,4-TRICHLOROBENZENE	2,4,5-TRICHLOROPHENOL	2,4,6-TRICHLOROPHENOL

...for a clean, attractive, prosperous Oklahoma
 General Chemistry I

ALKALINITY	BROMIDE	CHLORIDE
FLUORIDE	HARDNESS	HYDROGEN ION (PH)
TOTAL RESIDUE	TOTAL DISSOLVED SOLDS	TOTAL SUSPENDED SOLIDS
VOLATILE RESIDUE	SULFATE	

General Chemistry II

HEXAVALENT-CHROMIUM	TOTAL CYANIDE	CYANIDE AMENABLE TO CHLORINATION
OIL AND GREASE	SPECIFIC CONDUCTANCE	SULFIDE

Pesticides-Herbicides-PCB's

DICHLORVOS	ETHOPROP	HEPTACHLOR
HEPTACHLOR EPOXIDE	METHOXYCHLOR	TOXAPHENE
AZINPHOS METHYL	DEMETON-O	DEMETON-S

Each certified laboratory shall provide a copy of this list upon request.

OKLAHOMA
DEPARTMENT OF ENVIRONMENTAL QUALITY
State Environmental Laboratory
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677
405-702-1000

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Pesticides-Herbicides-PCB's

DIAZINON	DISULFOTON	PARATHION METHYL
2,4-D	2,4-DB	DALAPON
DICAMBA	DICHLORPROP	DINOSEB
2,4,5-T	2,4,5-TP	MCFA
MCPP	PCB-1016	PCB-1221
ALDRIN	ALPHA-BHC	BETA-BHC
DELTA-BHC	GAMMA-BHC (LINDANE)	CHLORDANE
4,4'-DDD	4,4'-DDE	4,4'-DDT
DIBROMOCHLOROPROPANE	D'ELDRIN	ENDOSULFAN I
ENDOSULFAN II	ENDOSULFAN SULFATE	ENDRIN
ENDRIN ALDEHYDE	PCB-1232	PCB-1242
PCB-1248	PCB-1254	PCB-1260
ETHYLENEDIBROMIDE (EDB)	CHLORPYRIFOS	COLMATHOS
FENSULFOTHION	FENTHION	MERPHOS
MEVINPHOS	NALED	PHORATE
RONNE	TCKUTHION	TRICHLORONATE

Purgeable Organics

ACETONE	ACROLEIN	ACRYLONITRILE
BENZENE	BROMODICHLOROMETHANE	BROMOMETHANE
BROMOFORM	CARBON TETRACHLORIDE	CHLOROETHANE
CHLOROBENZENE	2-CHLOROETHYL VINYL ETHER	CHLOROFORM
CHLOROMETHANE	DIBROMOCHLOROMETHANE	1,2-DIBROMOETHANE (EDB)
1,2-DICHLOROBENZENE	1,3-DICHLOROBENZENE	1,4-DICHLOROBENZENE
DICHLOROFLUOROMETHANE	1,1-DICHLOROETHANE	1,2-DICHLOROETHANE
1,1-DICHLOROETHENE	TRANS-1,2-DICHLOROETHENE	1,2-DICHLOROPROPANE

OKLAHOMA
DEPARTMENT OF ENVIRONMENTAL QUALITY

State Environmental Laboratory
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677
405-702-1000

Paragon Analytics, Div of Datachem
ID # 9422
Debra Scheib
225 Commerce Drive
FL Collins, CO 85024-1416
(970) 490-1511

Laboratory Accreditation Program
General Water Quality/Sludge Testing
Certified parameters from 8-1-2005 to 8-31-2006

Purgeable Organics

CIS-1,3-DICHLOROPROPENE	TRANS-1,3-DICHLOROPROPENE	ETHYLBENZENE
METHYLENE CHLORIDE	METHYL ETHYL KETONE	1,1,2-TETRACHLOROETHANE
TETRACHLOROETHENE	TOLUENE	1,1,1-TRICHLOROETHANE
1,1,2-TRICHLOROETHANE	TRICHLOROETHENE	TRICHLOROFLUOROMETHANE
VINYL CHLORIDE		

Radiological

TOTAL ALPHA RADIUM-226	TOTAL BETA	TOTAL RADIUM
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Hazardous Waste Characterization

WASTE IGNITABILITY TCLP	WASTE CORROSIVITY	WASTE REACTIVITY
----------------------------	-------------------	------------------

...for a clean, attractive, prosperous Oklahoma



Pennsylvania Department of Environmental Protection

P.O. Box 8454
Harrisburg, PA 17105-8454
December 31, 2002

Bureau of Office System and Services

717-705-8024

DEBRA SCHEIB
PARAGON ANALYTICS INC
225 COMMERCE DR
FORT COLLINS CO 80524

Re: Environmental Laboratory Registration

Dear Sir/Madam:

This letter acknowledges receipt of your completed registration application and fee. The Department has assigned 68-3116 to this laboratory as a registration number. This number should be used to uniquely identify this environmental laboratory on all correspondence with the Department. Your laboratory shall not use registration with the Department to imply endorsement or accreditation by the Department.

If you have questions concerning this letter, please contact Certification and Licensing Section at (717) 705-8024.

Sincerely,

Bonnie E. Shenk, Chief
Certification and Licensing





STATE OF TENNESSEE
LABORATORY SERVICES
630 HART LANE
TENNESSEE DEPARTMENT OF HEALTH
NASHVILLE, TENNESSEE 37247-0801
FAX # (615) 262 - 6393

August 1, 2003

Laboratory ID number 02976

Deb Schieb, QA Operations Manager
225 Commerce Drive
Fort Collins, CO 80524

Dear Ms. Schieb:

This is to acknowledge receipt of materials pertaining to the certification of your laboratory by the State of Colorado. Certification by reciprocity under the Safe Drinking Water Act is extended to the laboratory by the State of Tennessee for the parameters specified on the enclosed Certified Parameter List.

The expiration date shall be **August 1, 2006**, unless sooner withdrawn.

Results of future evaluations made by the State of Colorado and/or EPA such as performance evaluation reports, on-site evaluations, certifications, or changes in certification, etc., must be forwarded to this office. Should the State of Colorado withdraw certification of your laboratory, certification by the State of Tennessee shall likewise be revoked.

Certifications shall be in good standing upon payment of fees. The Tennessee Division of Water Supply shall be notified by copy of this letter and invoice you accordingly.

Please use the identification number **02976** when submitting analytical data or other correspondence to this office.

If you have any questions or need additional information please call me at (615) 262-6358.

Sincerely,

A handwritten signature in cursive script, appearing to read "Ryan Casparis".

Ryan Casparis
Laboratory Quality Assurance

ryan.casparis@state.tn.us

TENNESSEE CERTIFIED PARAMETER LIST
Safe Drinking Water

Issue **August 1, 2003**
 Date:

Lab Name: **Paragon Analytics, Inc.**
 225 Commerce drive
 Fort Collins, CO 80524

Lab No. **TN02976**

Expiration **August 1, 2006**
 Date:

INORGANIC CHEMICALS

Metals

<u>Method</u> EPA / SM			<u>Method</u> EPA / SM			<u>Method</u> EPA / SM		
200.7	1005	Arsenic	200.7	1010	Barium	200.7	1015	Cadmium
200.7	1020	Chromium		1024	Cyanide	300.0	1025	Fluoride
245.1	1035	Mercury	200.7	1036	Nickel	300.0	1038	Nitrogen/Nitrate (T)
	1040	Nitrogen (as N)	300.0	1041	Nitrite		1045	Selenium
	1074	Antimony (T)	200.7	1075	Beryllium (T)		1085	Thallium (T)
	1094	Asbestos		5000	Lead			

Secondary Standards

	1002	Aluminum		1017	Chloride	200.7	1022	Copper
300.0	1025	Fluoride		1028	Iron		1032	Manganese
	1050	Silver		1055	Sulfate		1089	MBAS
	1095	Zinc		1905	Color		1920	Odor
	1925	PH		1930	Total Dissolved Solids			

ORGANIC CHEMICALS

505	2005	Endrin	505	2010	Lindane	505	2015	Methoxychlor
505	2020	Toxaphene	515.1	2031	Dalapon		2032	Diquat
	2033	Endothall		2034	Glyphosate		2035	Adipates
	2036	Oxomyl (Vydate)		2037	Simazine		2039	Phthalates
	2040	Picloram	515.1	2041	Dinoseb		2042	Hexachlorocyclopentadiene
	2048	Carbofuran		2050	Atrazine		2051	Alachlor (LASSO)
	2063	Dioxin	505	2065	Heptachlor	505	2067	Heptachlor Epoxide
515.1	2105	2,4 - D	515.1	2110	2,4,5 - TP Silvex		2274	Hexachlorobenzene
	2306	Benzo(A)Pyrene		2326	Pentachlorophenol		2383	Polychlorinated Biphenyls (PCB'S)
505	2959	Chlordane (T)						
504.1	2931	1,2 Dibromo-3 Chloropropane (DBCP)				504.1	2936	Ethylene Dibromide (EDB)
524.2	2950	<u>Trihalomethanes (T)</u>						
524.2	****	<u>VOC'S (All)</u>	524.2	2976	Vinyl Chloride	524.2		<u>VOC'S (Unregulated)</u>

RADIOCHEMISTRY

900.0	4000	Gross Alpha (EX: Radon,UR)	904.0		Radium 228	903.0, 903.1	4020	Radium 226
D3972-90	4400	Uranium	900.0	4100	Gross Beta Particle Activity	906.0	4102	Tritium
901.1		Gamma Emitters				901.1	4270	55- Cesium -134
						901.1	4270	Cesium -137

Legend: Method number or "C" indicates certification



State of Tennessee

Department of Health

Division of Laboratory Services

Certifies That

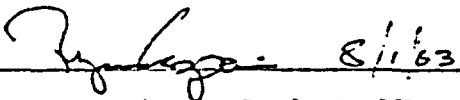
Paragon Analytics, Inc.

*Having Met the Requirements of the Regulations for the
Certification of Laboratories Analyzing Drinking Water
is hereby Approved as a*

State Certified Laboratory

*To perform the Analyses as Indicated on the Certified Parameter List
For the Public Water Systems of Tennessee*

Laboratory ID Number 02976 Effective Through August 1, 2006

A handwritten signature in black ink, appearing to read "R. Lopez", followed by the date "8/1/05". The signature is written over a horizontal line.

Laboratory Certification Officer
Laboratory Services

*This certification is subject to laboratory inspections, is nontransferable and supersedes
previously issued certificates*



State of Utah
JON HUNTSMAN Jr.
Governor
GARY HERBERT
Lieutenant Governor

Utah Department of Health
David N. Sundwall, MD
Executive Director

Epidemiology and Laboratory Services
Patrick F. Lucdtke, MD, MPH
Director of Public Health Laboratories

Bureau of Laboratory Improvement
David B Menderhall, MPA, MT (ASCP)
Bureau Director



NELAP
Recognized

7/15/2005

Paragon Analytics
Ken Campbell
225 Commerce Drive
Fort Collins CO 80524
Director,

ID # ATL2
Account # 3034901511

On the basis of your most recent assessment, Proficiency Testing results and continuing compliance with the ELCP requirements, the laboratory listed is certified for environmental monitoring under the Safe Drinking Water Act and authorized to perform the following methods, for the analytes and matrix listed:

Drinking Water

Inorganics and Metals

120.1	Conductivity
150.1	pH
160.1	Residue, Filterable
200.7	Metals and Trace Elements in Water
200.7	Aluminum
200.7	Antimony
200.7	Arsenic
200.7	Barium
200.7	Beryllium
200.7	Boron
200.7	Cadmium
200.7	Calcium
200.7	Chromium
200.7	Cobalt
200.7	Iron
200.7	Magnesium
200.7	Manganese
200.7	Molybdenum
200.7	Nickel
200.7	Potassium
200.7	Selenium
200.7	Silver
200.7	Sodium
200.7	Thallium
200.7	Vanadium
200.7	Zinc
200.8	Metals And Trace Elements In Water and Wastes
200.8	Aluminum
200.8	Antimony

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



46 North Medical Drive • Salt Lake City, UT 84113-1105 • phone (801) 584-8469 • fax (801) 584-8501
www.health.utah.gov/eis/labimp/



Inorganics and Metals

200.8	Arsenic
200.8	Cadmium
200.8	Selenium
200.8	Silver
200.8	Thallium
2320 B	Alkalinity - Titration Method
2340	Hardness
2340 B	Hardness by Calculation (CaCO ₃)
245.1	Mercury
2510 B	Conductivity by Laboratory Method
2540 C	Total Dissolved Solids
300.0	Inorganic Anions In Water
300.0	Bromide
300.0	Chloride
300.0	Fluoride
300.0	Phosphate
310.1	Alkalinity
314.0	Perchlorate
335.1	Cyanide
335.2	Cyanide
340.2	Fluoride
365.2	ortho-Phosphate as P
4500 (CN-)	Cyanide
4500 (CN-) C	Total Cyanide after Distillation
4500 (CN-) E	Cyanide by Colorimetric Method
4500 (CN-) G	Cyanides Amenable to Chlorination after Distillation
4500 (F-)	Fluoride
4500 (F-) C	Fluoride by Ion-Selective Method
4500 (P) E	ortho-Phosphate as P
5310	Total Organic Carbon (TOC)
5310 C	TOC by Persulfate-Ultraviolet Oxidation Method

Nitrate

300.0	Nitrate
353.2	Nitrate/Nitrite

Nitrite

300.0	Nitrite
354.1	Nitrite
4500 (NO ₂ -)	Nitrogen (Nitrite)
4500 (NO ₂ -) B	Nitrite by Colorimetric Method

Organics

504.1	EDB and DBCP in Water
504.1	1,2-Dibromoethane (EDB, Ethylene dibromide)
504.1	1,2-Dibromo-3-chloropropane (DBCP)
505	Organohalide Pesticides and PCBs
505	Aldrin
505	Chlordane [Total]
505	alpha-Chlordane
505	gamma-Chlordane
505	Dieldrin
505	Endrin
505	Heptachlor
505	Heptachlor Epoxide
505	Lindane (gamma-Hexachlorocyclohexane, gamma-BHC)
505	Methoxychlor

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Organics

505	Toxaphene [Chlorinated camphene]
515.1	Chlorinated Acids In Water
515.1	2,4-D
515.1	Da!apon
515.1	Dicamba
515.1	Dinoseb [2-Sec-butyl-4,6-dinitrophenol, DNBP]
515.1	2,4,5-TP (Silvex)
515.1	2,4-DB
515.1	Dichloroprop [Dichlorprop]
515.1	2,4,5-T
524.2	Purgeable Organic Compounds In Water
524.2	Benzene
524.2	Bromobenzene
524.2	Bromochloromethane
524.2	Bromodichloromethane [Dichlorobromomethane]
524.2	Bromoform
524.2	Bromomethane [Methyl bromide]
524.2	n-Butylbenzene
524.2	sec-Butylbenzene
524.2	tert-Butylbenzene
524.2	Carbon Tetrachloride
524.2	Chlorobenzene
524.2	Chloroethane
524.2	Chloroform
524.2	Chloromethane [Methyl chloride]
524.2	2-Chlorotoluene
524.2	4-Chlorotoluene
524.2	Chlorodibromomethane
524.2	Dibromomethane
524.2	1,3-Dichlorobenzene
524.2	1,2-Dichlorobenzene
524.2	1,4-Dichlorobenzene
524.2	Dichlorodifluoromethane
524.2	1,1-Dichloroethane
524.2	1,2-Dichloroethane
524.2	1,1-Dichloroethene
524.2	cis-1,2-Dichloroethene
524.2	trans-1,2-Dichloroethene
524.2	1,2-Dichloropropane
524.2	1,3-Dichloropropane
524.2	2,2-Dichloropropane
524.2	1,1-Dichloropropene
524.2	cis-1,3-Dichloropropene
524.2	trans-1,3-Dichloropropene [-pylene]
524.2	Ethylbenzene
524.2	Hexachlorobutadiene
524.2	Isopropylbenzene
524.2	4-Isopropyltoluene
524.2	Naphthalene
524.2	Nitrobenzene
524.2	n-Propylbenzene
524.2	Styrene
524.2	1,1,1,2-Tetrachloroethane
524.2	1,1,2,2-Tetrachloroethane

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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Paragon Analytics
Safe Drinking Water Act
Page 4 of 5

Organics

524.2	Tetrachloroethene [-ethylene, Perchloroethylene]
524.2	Toluene
524.2	1,2,3-Trichlorobenzene
524.2	1,2,4-Trichlorobenzene
524.2	1,1,1-Trichloroethane
524.2	1,1,2-Trichloroethane
524.2	Trichloroethene [-ethylene]
524.2	Trichlorofluoromethane
524.2	1,2,3-Trichloropropane
524.2	1,2,4-Trimethylbenzene
524.2	1,3,5-Trimethylbenzene
524.2	Vinyl Chloride
524.2	Total Trihalomethanes
524.2	Methyl Tert-Butyl Ether (MTBE)
524.2	Methylene Chloride [Dichloromethane, DCM]
524.2	meta-Xylene
524.2	ortho-Xylene
524.2	para-Xylene

Pb/Cu

200.7	Copper
200.7	Lead
200.8	Copper
200.8	Lead

Radionuclides

900.0	Gross Alpha & Beta Radioactivity in Drinking Water Evaporation Technique
900.0	Gross Alpha
900.0	Gross Beta
901.1	Gamma Emitting Radionuclides in Drinking Water
903.0	Alpha-Emitting Radium Isotopes in Drinking Water
903.0	Radium 226
903.0	Total Radium
903.1	Radium 226 in Drinking Water Radon Emanation Technique
904.0	Radium 228 in Drinking Water Radiochemical Technique
906.0	Tritium in Drinking Water Liquid Scintillation Technique
D-3972-90	Uranium Alpha Spectrometry Technique
SR-02	Strontium 89/90 Radiochemical Technique
U 02	Uranium Alpha Spectrometry Technique

Sulfates

300.0	Sulfate
-------	---------

The expiration for the laboratory's certification is 8/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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www.health.utah.gov/els/labimp/

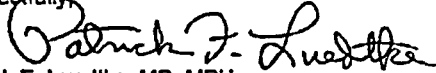


Paragon Analytics
Safe Drinking Water Act
Page 5 of 5

The effective date of this certificate letter is: 7/1/2005.

The analytes by method which a laboratory is authorized to perform at any given time will be those indicated in the most recent certificate letter. The most recent certification letter supersedes all previous certification or authorization letters. It is the certified laboratory's responsibility to review this letter for discrepancies. The certified laboratory must document any discrepancies in this letter and send notice to this bureau within 15 days of receipt. This certificate letter will be recalled in the event your laboratory's certification is revoked.

Respectfully,



Patrick F. Luedtke, MD, MPH.

Director of Public Health Laboratories
Deputy Director of Epidemiology and Laboratory Services

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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State of Utah
JON HUNTSMAN Jr.
Governor
GARY HERBERT
Lieutenant Governor

Utah Department of Health
David N. Sundwall, MD
Executive Director

Epidemiology and Laboratory Services
Patrick F. Luedtke, MD, MPH.
Director Public Health Laboratories/Deputy Director Epidemiology

Bureau of Laboratory Improvement
David B Mendenhall, MPA, MT (ASCP)
Bureau Director



NELAP
Recognized

6/27/2005

Paragon Analytics - A Division of DataChem Laboratories, Inc.
Ken Campbell
225 Commerce Drive
Fort Collins CO 80524

ID # ATL2
Account # 3034901511

Director,

On the basis of your most recent assessment, Proficiency Testing results and continuing compliance with the ELCP requirements, the laboratory listed is certified for environmental monitoring under the Clean Water Act and authorized to perform the following methods, for the analytes and matrix listed:

Non-Potable Water

Inorganics and Metals

120.1	Conductance (Specific Conductance, umhos at 25-C)
150.1	pH (Electrometric)
160.1	Residue, Filterable (Gravimetric, Dried at 180-C)
160.2	Residue, Non-Filterable (Gravimetric, Dried at 103-105-C)
160.3	Residue, Total (Gravimetric, Dried at 103-105-C)
1664 A	Oil & Grease and Total Petroleum Hydrocarbons
200.7	Metals and Trace Elements in Water
200.7	Aluminum
200.7	Antimony
200.7	Arsenic
200.7	Barium
200.7	Beryllium
200.7	Boron
200.7	Cadmium
200.7	Calcium
200.7	Chromium
200.7	Cobalt
200.7	Copper
200.7	Iron
200.7	Lead
200.7	Lithium
200.7	Magnesium
200.7	Manganese
200.7	Molybdenum
200.7	Nickel
200.7	Potassium
200.7	Selenium
200.7	Silica
200.7	Silver
200.7	Sodium

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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 Clean Water Act
 Page 2 of 6

Inorganics and Metals

200.7	Strontium
200.7	Thallium
200.7	Tin
200.7	Titanium
200.7	Vanadium
200.7	Zinc
200.7	Hardness
200.8	Metals And Trace Elements In Water and Wastes
200.8	Aluminum
200.8	Antimony
200.8	Arsenic
200.8	Cadmium
200.8	Copper
200.8	Lead
200.8	Molybdenum
200.8	Selenium
200.8	Silver
200.8	Thallium
200.8	Uranium
2340 B	Hardness (Calculation)
245.1	Mercury
300.0	Inorganic Anions In Water By Ion Chromatography
300.0	Bromide
300.0	Chloride
300.0	Fluoride
300.0	Nitrate
300.0	Nitrite
300.0	ortho-Phosphate
300.0	Sulfate
310.1	Alkalinity
325.3	Chloride
335.1	Cyanides, Amenable To Chlorination
335.2	Cyanide, Total
340.2	Fluoride
350.1	Nitrogen, Ammonia
3500 (Cr) D	Chromium (Colorimetric)
353.2	Nitrogen, Nitrate-Nitrite
354.1	Nitrogen, Nitrite
365.2	Phosphorous, All Forms
376.1	Sulfide
415.1	Organic Carbon, Total
4500 (NH3)	Nitrogen (Ammonia)
4500 (NH3) H	Nitrogen (Ammonia) (Phenate, Automated)
4500 (P) E	Phosphorus (Ascorbic Acid)

Organics

608	Organochlorine Pesticides and Polychlorinated Biphenyls
608	Aldrin
608	alpha-BHC
608	beta-BHC
608	delta-BHC
608	gamma-BHC (Lindane)
608	Chlordane (Technical)
608	4,4'-DDD
608	4,4'-DDE

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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www.health.utah.gov/els/labcomp/



Organics

608	4,4'-DDT
608	Dieldrin
608	Endosulfan I
608	Endosulfan II
608	Endosulfan Sulfate
608	Endrin
608	Endrin Aldehyde
608	Heptachlor
608	Heptachlor Epoxide
608	Methoxychlor
608	Toxaphene
608	Aroclor 1016
608	Aroclor 1221
608	Aroclor 1232
608	Aroclor 1242
608	Aroclor 1248
608	Aroclor 1254
608	Aroclor 1260
615	Chlorinated Herbicides in Industrial and Municipal Wastewater
615	2,4-D
615	Dalapon
615	2,4-DB
615	Dicamba
615	Dichlorprop
615	Dinoseb
615	MCPA
615	MCPP
615	2,4,5-T
615	2,4,5-TP (Silvex)
624	Purgeables
624	Acrolein
624	Acrylonitrile
624	Benzene
624	Bromodichloromethane
624	Bromoform
624	Bromomethane
624	Carbon Tetrachloride
624	Chlorobenzene
624	Chloroethane
624	2-Chloroethylvinyl Ether
624	Chloroform
624	Chloromethane
624	Dibromochloromethane
624	1,2-Dibromo-3-chloropropane (DBCP)
624	1,2-Dibromoethane (EDB)
624	Dibromomethane
624	1,2-Dichlorobenzene
624	1,3-Dichlorobenzene
624	1,4-Dichlorobenzene
624	1,1-Dichloroethane
624	1,2-Dichloroethane
624	1,1-Dichloroethene
624	trans-1,2-Dichloroethene
624	1,2-Dichloropropane

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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Clean Water Act
Page 4 of 6

Organics

624	cis-1,3-Dichloropropene
624	trans-1,3-Dichloropropene
624	Ethylbenzene
624	Methylene Chloride
624	1,1,1,2-Tetrachloroethane
624	1,1,2,2-Tetrachloroethane
624	Tetrachloroethylene
624	Toluene
624	1,1,1-Trichloroethane
624	1,1,2-Trichloroethane
624	Trichloroethene
624	Trichlorofluoromethane
624	Vinyl Chloride
624	Xylenes, total
625	Base/Neutrals and Acids
625	Acenaphthene
625	Acenaphthylene
625	Anthracene
625	Aniline
625	Benzidine
625	Benzo(a)anthracene
625	Benzo(b)fluoranthene
625	Benzo(k)fluoranthene
625	Benzo(g,h,i)perylene
625	Benzo(a)pyrene
625	Benzyl alcohol
625	Benzyl Butyl Phthalate
625	bis(2-Chloroethyl)ether
625	bis(2-Chloroethoxy)methane
625	bis(2-Ethylhexyl)phthalate
625	bis(2-Chloroisopropyl)ether
625	4-Bromophenyl Phenyl Ether
625	4-Chloroaniline
625	2-Chloronaphthalene
625	4-Chlorophenyl Phenyl Ether
625	Chrysene
625	Dibenz(a,h)anthracene
625	Dibenzofuran
625	Di-n-butylphthalate
625	1,2-Dichlorobenzene
625	1,3-Dichlorobenzene
625	1,4-Dichlorobenzene
625	3,3'-Dichlorobenzidine
625	Diethyl phthalate
625	Dimethyl phthalate
625	2,4-Dinitrotoluene
625	2,6-Dinitrotoluene
625	Di-n-octylphthalate
625	Fluoranthene
625	Fluorene
625	Hexachlorobenzene
625	Hexachlorobutadiene
625	Hexachlorocyclopentadiene
625	Hexachloroethane

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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Organics

625	Indeno(1,2,3-cd)pyrene
625	Isophorone
625	2-Methylnaphthalene
625	2-Methylphenol
625	3-Methylphenol
625	4-Methylphenol
625	Naphthalene
625	m-Nitroaniline
625	o-Nitroaniline
625	p-Nitroaniline
625	Nitrobenzene
625	N-Nitrosodimethylamine
625	N-Nitrosodi-n-propylamine
625	N-Nitrosodiphenylamine
625	Phenanthrene
625	Pyrene
625	1,2,4-Trichlorobenzene
625	4-Chloro-3-methylphenol
625	2-Chlorophenol
625	2,4-Dichlorophenol
625	2,4-Dimethylphenol
625	2,4-Dinitrophenol
625	2-Methyl-4,6-dinitrophenol
625	2-Nitrophenol
625	4-Nitrophenol
625	Pentachlorophenol
625	Phenol
625	2,4,5-Trichlorophenol
625	2,4,6-Trichlorophenol

Radiological

900.0	Gross Alpha and Gross Beta Radioactivity
900.0	Gross Alpha
900.0	Gross Beta
901.1	Photon Emitters
901.1	cesium-134
901.1	cesium-137
903.0	Radium
903.0	radium-226
903.1	radium-226
904.0	radium-228
906	Tritium
Sr 02	strontium-90
U 02	uranium

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The effective date of this certificate letter is: 7/1/2005.

The analytes by method which a laboratory is authorized to perform at any given time will be those indicated in the most recent certificate letter. The most recent certification letter supersedes all previous certification or authorization letters. It is the certified laboratory's responsibility to review this letter for discrepancies. The certified laboratory must document any discrepancies in this letter and send notice to this bureau within 15 days of receipt. This certificate letter will be recalled in the event your laboratory's certification is revoked.

Respectfully,



Patrick F. Luedtke, MD, MPH.

Division Director

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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State of Utah
JON HUNTSMAN Jr.
Governor
GARY HERBERT
Lieutenant Governor

Utah Department of Health
David N. Sundwall, MD
Executive Director

Epidemiology and Laboratory Services
Patrick F. Luedtke, MD, MPH.
Director of Public Health Laboratories

Bureau of Laboratory Improvement
David B Mendenhall, MPA, MT (ASCP)
Bureau Director



7/15/2005

Paragon Analytics
Ken Campbell
225 Commerce Drive
Fort Collins CO 80524

ID # ATL2
Account # 3034901511

Director,

On the basis of your most recent assessment, Proficiency Testing results and continuing compliance with the ELCP requirements, the laboratory listed is certified for environmental monitoring under the Resource Conservation and Recovery Act and authorized to perform the following methods, for the analytes and matrix listed:

Characteristics

	Solid	Non-Potable Water	
1010	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ignitability
1311	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Toxicity Characteristic Leaching Procedure Metals
1311	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Toxicity Characteristic Leaching Procedure Semi-Volatiles
1311	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Toxicity Characteristic Leaching Procedure Volatiles
1312	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Synthetic Precipitation Leaching Procedure (TCLP Approval)
Sec 7.3.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Reactive Cyanide
Sec 7.3.4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Reactive Sulfide
Sec 8.3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Reactivity

Inorganics

	Solid	Non-Potable Water	
1664 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Oil & Grease
9010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cyanide Distillation Procedure
9013	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Cyanide Extraction Procedure for Solids and Oils
9014	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cyanide
9040 B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	pH
9045 C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Soil and Waste pH
9050 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Specific Conductance
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bromide
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chloride
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Fluoride
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nitrate
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nitrite
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ortho Phosphate
9056	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sulfates
9060	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Total Organic Carbon

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Inorganics

	Solid	Non-Potable Water	
9071 B (199)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Oil and Grease Extraction Method for Sludge and Sediment Samples
9095 A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Paint Filter Liquids Test
9214	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fluoride

Metal Digestion

	Solid	Non-Potable Water	
3005 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Acid Digestion Total Recoverable or Dissolved Metals
3010 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Acid Digestion for Total Metals
3050 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Acid Digestion of Sediments, Sludges and Soils
3060 A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Alkaline Digestion for Hexavalent Chromium

Metals

	Solid	Non-Potable Water	
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aluminum
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Antimony
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Arsenic
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Barium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Beryllium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Boron
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cadmium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Calcium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chromium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cobalt
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Copper
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Iron
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lead
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lithium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Magnesium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Manganese
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Molybdenum
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nickel
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Potassium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Selenium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Silica
6010 B	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Silicon
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Silver
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sodium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Strontium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Thallium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tin
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Titanium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Vanadium
6010 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Zinc
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aluminum
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Antimony
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Arsenic
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Cadmium
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Copper
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Lead

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Metals

	Solid	Non-Potable Water	
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Molybdenum
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Selenium
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Silver
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Thallium
6020 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Uranium
7186 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chromium, Hexavalent
7470 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Mercury
7471 A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Mercury

Organic Cleanup

	Solid	Non-Potable Water	
3620 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Florisil Cleanup
3630 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Silica Gel Cleanup
3640 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Gel Permeation Cleanup
3660 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sulfur Cleanup
3665 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sulfuric Acid/Permanganate Cleanup

Organic Extraction

	Solid	Non-Potable Water	
3510 C	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Separatory Funnel Liquid-Liquid Extractions
3520 C	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Continuous Liquid-Liquid Extraction
3540 C	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Soxhlet Extraction
3580 A	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Waste Dilution

Organic Instrumentation

	Solid	Non-Potable Water	
8011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dibromo-3-chloropropane (DBCP)
8011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dibromoethane (EDB, Ethylene dibromide)
8011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EDB and DBCP by Microextraction and Gas Chromatography
8015 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Diesel Range Organics (DROs)
8015 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Gasoline Range Organics (GROs)
8015 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nonhalogenated Organics Using GC/FID
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aromatic and Halogenated Volatiles
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Benzene
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ethylbenzene
8021 B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	meta-Xylene
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl-t-Butyl Ether (MTBE)
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ortho-Xylene
8021 B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	para-Xylene
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Toluene
8021 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Xylenes, Total
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4,4'-DDD
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4,4'-DDE
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4,4'-DDT
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aldrin
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	alpha-BHC(alpha-hexachlorocyclohexane)
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	alpha-Chlordane
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	beta-BHC(beta-hexachlorocyclohexane)
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chlordane (technical)

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Organic Instrumentation

	Solid	Non-Potable Water	
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	delta-BHC(delta-hexachlorocyclohexane)
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dieldrin
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Endosulfan I
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Endosulfan II
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Endosulfan sulfate
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Endrin
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Endrin Aldehyde
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	gamma-BHC (Lindane, gamma-hexachlorocyclohexane)
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	gamma-Chlordane
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Heptachlor
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Heptachlor Epoxide
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methoxychlor
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Organochlorine Pesticides
8081 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Toxaphene [Chlorinated camphene]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1016 [PCB-1016]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1221 [PCB-1221]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1232 [PCB-1232]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1242 [PCB-1242]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1248 [PCB-1248]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1254 [PCB-1254]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Aroclor-1260 [PCB-1260]
8082	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	PCBs
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Azinphos methyl (Guthion)
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bolstar (Sulprofos)
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chlorpyrifos
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Coumaphos
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Demeton-o
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Demeton-s
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Diazinon
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dichlorvos [DDVP]
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Disulfoton
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ethoprop
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Fensulfthion
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ferthion
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Malathion
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Mephos
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Mevinphos
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Naled
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Organophosphorus Compounds
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Parathion, methyl
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Phorate
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ronnel
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tetrachlorvirphos [Stirophos, Gardona]
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tokuthion [Prothiophos]
8141 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Trichloronate
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4,5-T
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4,5-TP (Silvex)
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-D
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-DB
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chlorinated Herbicides
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dalapon

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Organic Instrumentation			
	Solid	Non-Potable Water	
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dicamba
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dichlorprop(Dichloroprop)
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dinoseb (DNBP, 2-sec-butyl-4,6-dinitrophenol)
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MCPA
8151 A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MCPP
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1,1,2-Tetrachloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1,1-Trichloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1,2,2-Tetrachloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1,2-Trichloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1-Dichloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1-Dichloroethylene (-ethene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,1-Dichloropropene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2,3-Trichlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2,3-Trichloropropane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2,4-Trichlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2,4-Trimethylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dibromo-3-chloropropane (DBCP)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dibromoethane (EDB, Ethylene dibromide)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dichlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dichloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dichloropropane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,3,5-Trimethylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,3-Dichlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,3-Dichloropropane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,4-Dichlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1-Chlorohexane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,2-Dichloropropane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Chloroethyl Vinyl Ether
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Chlorotoluene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Hexanone
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4-Chlorotoluene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4-Methyl-2-pentanone (MIBK, Isopropylacetone, Hexone)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Acetone
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Acrolein (Propenal)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Acrylonitrile
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Benzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bromobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bromochloromethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bromodichloromethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Bromoform
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Carbon Disulfide
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Carbon Tetrachloride
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chlorobenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chlorodibromomethane [Dibromochloromethane]
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chloroethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Chloroform
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	cis-1,2-Dichloroethene (-ethylene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	cis-1,3-dichloropropene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dibromomethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dichlorodifluoromethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Ethylbenzene

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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Paragon Analytics
Resource Conservation and Recovery Act
Page 6 of 8

Organic Instrumentation

	Solid	Non-Potable Water	
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Hexachlorobutadiene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Iodomethane (Methyl iodide)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Isopropylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	meta-Xylene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl bromide [Bromomethane]
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl chloride [Chloromethane]
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl Ethyl Ketone (MEK, 2-Butanone)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl-t-Butyl Ether (MTBE)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methylene Chloride
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	n-Butylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	n-Propylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Naphthalene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ortho-Xylene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	p-Isopropyltoluene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	para-Xylene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	sec-Butylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Styrene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	tert-Butylbenzene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tetrachloroethylene (Perchloroethylene -ethene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Toluene
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	trans-1,2-Dichloroethylene (-ethene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	trans-1,3-Dichloropropylene (-propene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Trichloroethene (Trichloroethylene)
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Trichlorofluoromethane
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Vinyl Acetate
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Vinyl Chloride
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Volatile Organic Compounds
8260 B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Xylenes, Total
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2,4-Trichlorobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,2-Dichlorobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,3-Dichlorobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,4-Dichlorobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,3,4,6-Tetrachlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4,5-Trichlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4,6-Trichlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-Dichlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-Dimethylphenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-Dinitrophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-Dinitrotoluene (2,4-DNT)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,6-Dinitrotoluene (2,6-DNT)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Chloronaphthalene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Chlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Methylnaphthalene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Methylphenol (o-cresol, 2-Hydroxytoluene)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Nitroaniline
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Nitrophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3,3'-Dichlorobenzidine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3-Methylphenol (m-cresol, 3-Hydroxytoluene)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3-Nitroaniline
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4-Bromophenyl Phenyl Ether

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8489.



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Paragon Analytics
 Resource Conservation and Recovery Act
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Organic Instrumentation		
	Solid	Non-Potable Water:
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Chloro-3-methylphenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Chloroaniline
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Chlorophenyl Phenyl Ether
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Methylphenol (p-cresol, 4-Hydroxytoluene)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Nitroaniline
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 4-Nitrophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Acenaphthene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Acenaphthylene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Aniline
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Anthracene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzidine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzo(a)anthracene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzo(a)pyrene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzo(b)fluoranthene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzo(g,h,i)perylene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzo(k)fluoranthene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzoic Acid
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Benzyl alcohol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> bis(2-chloroethoxy)methane
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> bis(2-Chloroethyl)ether
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> bis(2-chloroisopropyl)ether
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> bis(2-Ethylhexyl) phthalate (DEHP)
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Butyl Benzyl Phthalate
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Carbazole
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Chrysene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Di-n-butyl phthalate
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Di-n-octyl Phthalate
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Dibenzo(a,h)anthracene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Dibenzofuran
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Diethyl Phthalate
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Dimethyl Phthalate
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Fluoranthene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Fluorene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hexachlorobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hexachlorobutadiene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hexachlorocyclopentadiene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Hexachloroethane
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Indeno(1,2,3-cd)pyrene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Isophorone
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> n-Nitroso-di-n-Propylamine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> n-Nitrosodimethylamine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> n-Nitrosodiphenylamine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Naphthalene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Nitrobenzene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Pentachlorophenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Phenanthrene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Phenol
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Pyrene
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Pyridine
8270 C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Semivolatile Organic Compounds
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 1,3,5-Trinitrobenzene (1,3,5-TNB)

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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Organic Instrumentation

	Non-Potable		
	Solid	Water	
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1,3-Dinitrobenzene (1,3-DNB)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4,6-Trinitrotoluene (2,4,6-TNT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,4-Dinitrotoluene (2,4-DNT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2,6-Dinitrotoluene (2,6-DNT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Amino-4,6-Dinitrotoluene (2-Am-DNT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2-Nitrotoluene (2-NT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3-Nitrotoluene (3-NT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4-Amino-2,6-Dinitrotoluene (4-Am-DNT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4-Nitrotoluene (4-NT)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Hexahydro-1, 3, 5-tritro-1, 3, 5-triazine (RDX)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Methyl-2,4,6-Trinitrophenylamine (TETRYL)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nitroaromatics and Nitramines
8330	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Nitrobenzene
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Nitroglycerin
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Octahydro-1,3,5,7-Tetranitro-1,3,5,7-Tetrazocine (HMX)
8330	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Pentaerythrite tetranitrate (PETN)

Radiochemistry

	Non-Potable		
	Solid	Water	
9310	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Gross Alpha and Gross Beta
9315	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Alpha Emit Radium Isotope
9320	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Radium 228

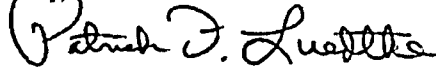
Volatile Organic Preparation

	Non-Potable		
	Solid	Water	
5030 B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Purge-and-Trap for Aqueous Samples
5035	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Purge-and-Trap and Extraction for Volatile Organics

The effective date of this certificate letter is: 7/1/2005.

The analytes by method which a laboratory is authorized to perform at any given time will be those indicated in the most recent certificate letter. The most recent certification letter supersedes all previous certification or authorization letters. It is the certified laboratory's responsibility to review this letter for discrepancies. The certified laboratory must document any discrepancies in this letter and send notice to this bureau within 15 days of receipt. This certificate letter will be recalled in the event your laboratory's certification is revoked.

Respectfully,



Patrick F. Luedtke, MD, MPH.

Director of Public Health Laboratories

Deputy Director of Epidemiology and Laboratory Services

The expiration for the laboratory's certification is 6/30/2006. The Utah Environmental Laboratory Certification Program (ELCP) encourages clients and data users to verify the most current certification letter for the authorized method. For further assistance please call Lorna Ward 801-584-8469.



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STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

Post Office Box 488 • Manchester, Washington 98353-0488 • (360) 895-6144

January 21, 2005

Ms. Debra Scheib
Paragon Analytics – A Division of DataChem Labs, Inc.
225 Commerce Drive
Fort Collins, CO 80524-1416

Dear Ms. Scheib:

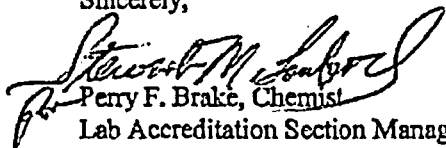
Thank you for sending us your application for renewal of accreditation. Enclosed are your new Certificate and Scope of Accreditation for the year beginning February 3, 2005.

We have revised your Scope of Accreditation based upon a review of your application for renewal, your Utah NELAP Scope, and your proficiency testing (PT) results for the past year. Included in the PT review were all of your ERA WP, WS, and RAD studies and your December 2004 RTC LPTP-S4 study. No changes were necessary due to PT results.

To maintain your accreditation status, you must: annually submit a renewal application and appropriate fees to the Fiscal Office; report significant equipment and personnel changes as they occur; submit any updates of the lab's quality assurance manual; and participate in proficiency testing studies for all applicable parameters semiannually. Also, you must keep us informed of your progress in the renewal of your accreditation with Utah NELAP. Please forward all documentation of your forthcoming assessment and responses, as well as your new Certificate and Scope of Accreditation.

Thank you for participating in Ecology's Environmental Laboratory Accreditation Program. If you have any questions regarding your accreditation, you may contact Lee Fearon in our office at (360) 895-6146 or lfea461@ecy.wa.gov.

Sincerely,


Perry F. Brake, Chemist
Lab Accreditation Section Manager

PFB:LCF:lcf

Enclosures: 1. Certificate of Accreditation
2. Scope of Accreditation



Scope of Accreditation

Paragon Analytics - A Division of DataChem Labs, Inc.

Fort Collins, CO

is accredited by the State of Washington Department of Ecology to perform analyses for the parameters listed below using the analytical methods indicated. This Scope of Accreditation may apply to any of the following matrix types: non-potable water, drinking water, solid and chemical materials, and air and emissions. Accreditation for all parameters is final unless indicated otherwise in a note. Accreditation is for the latest version of a method unless otherwise specified in a note. EPA refers to the U.S. Environmental Protection Agency. SM refers to American Public Health Association's publication, Standard Methods for the Examination of Water and Wastewater, 18th, 19th or 20th Edition, unless otherwise noted. ASTM stands for the American Society for Testing and Materials. PSEP stands for Puget Sound Estuary Program. Other references are detailed in the notes section.

Matrix Type/Parameter Name	Reference	Method Number	Notes
Non-potable Water			
Nitrate + Nitrite	EPA	353.2	1
pH	EPA	150.1	1
Total Organic Carbon	EPA	415.1	1
Gamma Emitting Isotopes	EPA	901.1	1
Radium 226	EPA	903.0	1
Radium 226	EPA	903.1	1
Radium 228	EPA	904.0	1
Tritium	EPA	906.0	1
Solid and Chemical Materials			
Chloride	EPA	9056	1
Chromium, Hexavalent	EPA	7196	1
Cyanide, Total	EPA	9014(7.2)	1
Cyanides, Amenable to Chlorination	EPA	9014	1
Fluoride	EPA	9056	1
Nitrate	EPA	9056	1
Nitrate + Nitrite	EPA	9056	1
Nitrite	EPA	9056	1
Orthophosphate	EPA	9056	1
Aluminum	EPA	6010	1

Washington State Department of Ecology

Laboratory Accreditation Section

Date Printed: 1/21/2005

Page 1 of 3

Scope of Accreditation Report for Paragon Analytics - A Division of DataChem Labs, Inc.

Scope Expires: 2/2/2006

Matrix Type/Parameter Name	Reference	Method Number	Notes
Antimony	EPA	6010	1
Arsenic	EPA	6010	1
Barium	EPA	6010	1
Beryllium	EPA	6010	1
Cadmium	EPA	6010	1
Calcium	EPA	6010	1
Chromium	EPA	6010	1
Cobalt	EPA	6010	1
Copper	EPA	6010	1
Iron	EPA	6010	1
Lead	EPA	6010	1
Magnesium	EPA	6010	1
Manganese	EPA	6010	1
Mercury, Solid Waste	EPA	7471	1
Molybdenum	EPA	6010	1
Nickel	EPA	6010	1
Potassium	EPA	6010	1
Selenium	EPA	6010	1
Silver	EPA	6010	1
Sodium	EPA	6010	1
Strontium	EPA	6010	1
Thallium	EPA	6010	1
Vanadium	EPA	6010	1
Zinc	EPA	6010	1
BTEX	EPA	8021	1
Chlorinated Herbicides	EPA	8151	1
Nitroaromatics & Nitramines	EPA	8330	1
Organochlorine Pesticides	EPA	8081	1
Polychlorinated Biphenyls	EPA	8082	1
Total Pet Hydrocarbons - Diesel	EPA	8015	1

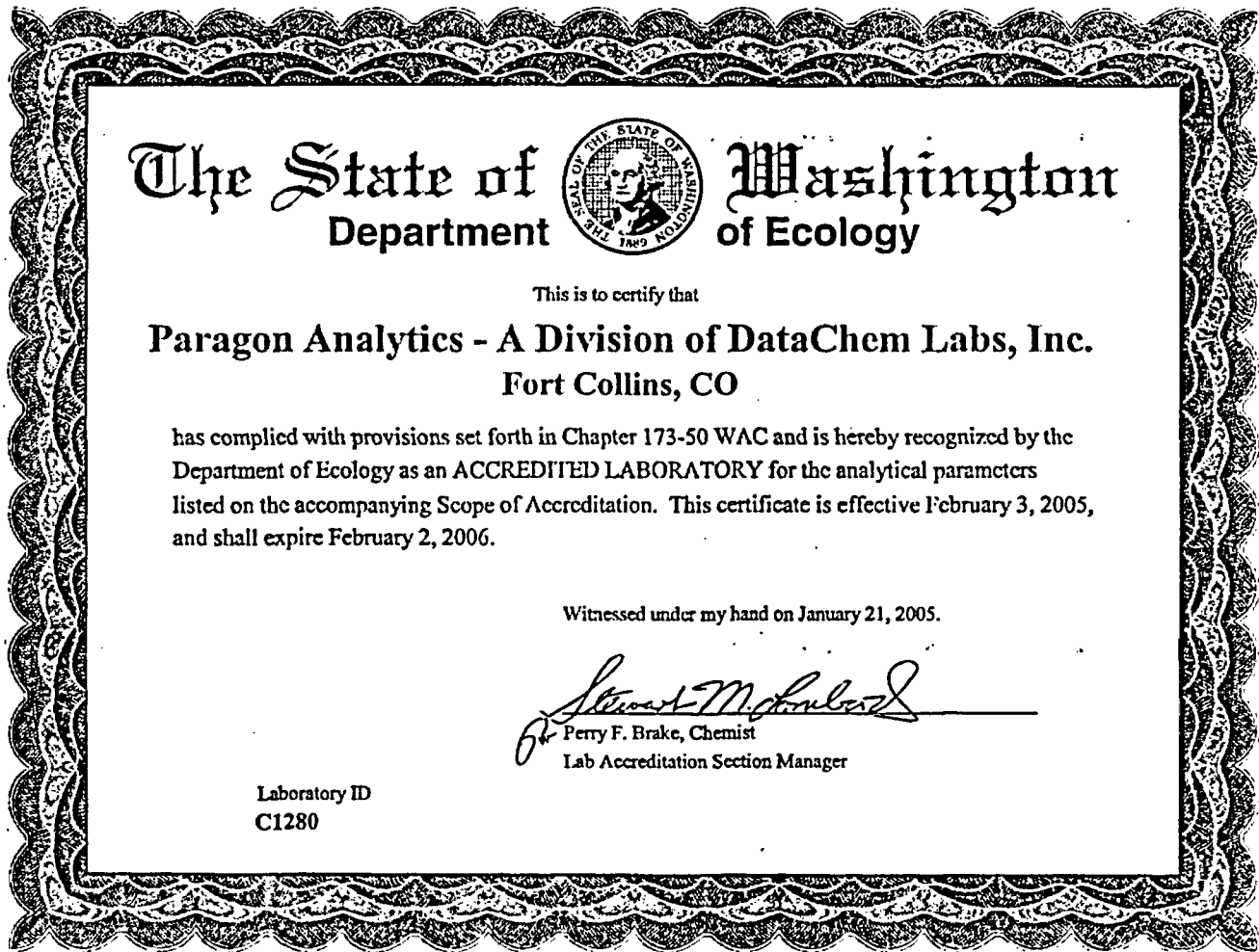
Matrix Type/Parameter Name	Reference	Method Number	Notes
Total Pet Hydrocarbons - Gasoline	EPA	8015	1
BNA Extr (Semivolatile) Organics	EPA	8270	1, 2
Volatile Organic Compounds	EPA	8260	1
Alpha, Gross	EPA	9310	1
Beta, Gross	EPA	9310	1
Radium 228	EPA	9320	1
Radium Alpha Emitting Isotopes	EPA	9315	1
Cyanide, Reactive	EPA	9014(7.2)	1
Ignitability, Pensky-Martín	EPA	1010	1
Paint Filter Liquids	EPA	9095	1
Sulfide, Reactive	EPA	9034	1

Accredited Parameter Note Detail

(1) Accreditation based in part on recognition of Utah NELAP accreditation. (2) Method has been modified to use lower concentrations of surrogate compounds than specified in the method.

 1/21/05
Authentication Signature

for Perry Brake -- Section Manager, Washington State Department of Ecology -- Lab Accreditation Section



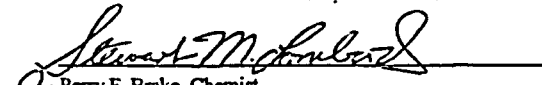
The State of  Washington
Department of Ecology

This is to certify that

Paragon Analytics - A Division of DataChem Labs, Inc.
Fort Collins, CO

has complied with provisions set forth in Chapter 173-50 WAC and is hereby recognized by the Department of Ecology as an ACCREDITED LABORATORY for the analytical parameters listed on the accompanying Scope of Accreditation. This certificate is effective February 3, 2005, and shall expire February 2, 2006.

Witnessed under my hand on January 21, 2005.


Perry F. Brake, Chemist
Lab Accreditation Section Manager

Laboratory ID
C1280

STATE OF COLORADO

Bill Owens, Governor
Douglas H. Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S.
Denver, Colorado 80246-1530
Phone (303) 692-2000
TDD Line (303) 691-7700
Located in Glendale, Colorado

Laboratory Services Division
8100 Lowry Blvd.
Denver, Colorado 80230-6928
(303) 692-3090

<http://www.cdph.state.co.us>



Colorado Department
of Public Health
and Environment

MAR 16 2005

DataChem Laboratories, dba Paragon Analytics, Inc.
225 Commerce Dr.
Fort Collins, CO 80524


Attention: David Burns, Radiation Safety Officer

Enclosed is Radioactive Materials License Number Colo. 847-02, Amendment No. 09. This amendment changes your business name to reflect ownership and to be consistent with the name on the standby letter of credit. It also reflects the change in surety amount and instrument. Please review this document thoroughly.

Prior to any change in address, materials, or Radiation Safety Officer, an amendment request must be submitted to the Radiation Management Program.

Please note that this Division's business hours phone number is (303) 692-3300 and the Department's non-business hours emergency phone number is (877) 518-5608.

If you have any questions, please contact Phil Egidi of this Division at phil.egidi@state.co.us or (303) 692-3447.


Steve Tarron, Leader
Radiation Management Unit
Hazardous Materials and Waste Management Division

SFT:pve

Enclosure: Colorado Specific Radioactive Materials License No. 847-02, Amendment 09

State of Colorado
 Department of Public Health and Environment

RADIOACTIVE MATERIALS LICENSE

Pursuant to the *Colorado Radiation Control Act*, Title 25, Article 11, *Colorado Revised Statutes*, and the *State of Colorado Rules and Regulations Pertaining to Radiation Control*, Part 3, and in reliance on statements and representations heretofore made by the licensee designated below; a license is hereby issued authorizing such licensee to transfer, receive, possess and use the radioactive material(s) designated below; and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders now or hereafter in effect of the Colorado Department of Public Health and Environment and to any conditions specified below.

1. Licensee: DataChem Laboratories, Inc. dba Paragon Analytics, Inc.
2. Address: 225 Commerce Drive, Fort Collins, Colorado 80524
3. Colorado License Number 847-02, Amendment Number 09
4. Expiration date: June 30, 2007
5. Reference Number: _____ Fee Category: 3.M

6. Radioactive materials (element and mass no.)	7. Chemical and/or physical form	8. Maximum quantity licensee may possess at any one time
A. Hydrogen-3	A. Any	A. 1.85 GBq (50 mCi)
B. Any radioactive material with atomic numbers 3-83	B. Any	B. 370 MBq (10 mCi)
C. Any radioactive material with atomic number 84-100	C. Any	C. 370 MBq (10 mCi)
D. Source Material	D. Any	D. 37 MBq (1 mCi)
E. Any radioactive material with atomic numbers 3-98	E Sealed Sources	E. 187 MBq (5 mCi) total, no single source to exceed 1.11 MBq (30 µCi)

CONDITIONS

9. Radioactive material authorized in Items 6.A. through 6.D. to be received as environmental samples and hazardous waste samples for analysis only and reference materials used in the analytical procedure, to be processed for analysis in the laboratory and stored until transferred to an authorized recipient.

State of Colorado
Department of Public Health and Environment

RADIOACTIVE MATERIALS LICENSE

10. Radioactive materials authorized in Item 6.E. may be received as commercially distributed radioactive standards and/or calibration sources for the calibration of analytical equipment.
11. Radioactive material may be used and stored only at 225 Commerce Drive, Fort Collins, Colorado, 80524.
12. The licensee shall comply with the provisions of the State of Colorado *Rules and Regulations Pertaining to Radiation Control*, Part 4, "Standards for Protection Against Radiation", and Part 10, "Notices, Instructions and Reports to Workers: Inspections".
13. Radioactive material shall be used by, or under the supervision of David C. Burns, Robert Jump, Steven Workman, Lance Steere, Charles Orchard, Rebecca Fowler, or Chad Wangeline.
14. The designated Radiation Safety Officer is David C. Burns.
15. Radioactive material authorized by Item 6 of this license shall be stored and used in a manner that will preclude use by unauthorized personnel.
16. Each sealed source containing radioactive material authorized in Item 6 shall be tested for leakage and/or contamination in accordance with RH 4.16 of the State of Colorado *Rules and Regulations Pertaining to Radiation Control* at intervals not to exceed six months.
17. The licensee shall not transfer possession and/or control of radioactive material or products containing radioactive material as a contaminant except:
 - A. by transfer of waste to an authorized recipient;
 - B. by transfer to a specifically licensed recipient; or,
 - C. as provided otherwise by specific condition of this license pursuant to the requirements of RH 3.22 of the State of Colorado *Rules and Regulations Pertaining to Radiation Control*.
18. Wipe tests for contamination must be completed weekly when radioactive materials are used.
19. The analysis of the wipes must be capable of detecting 20 disintegrations per minute (DPM) of alpha emitting radioactive material and 200 DPM of beta/gamma emitting radioactive material on the test sample.

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20. If an area survey or wipe test detects the presence of radioactive materials in excess of the limits specified below, then the area and/or affected equipment shall be decontaminated until:
- A. the removable contamination is not greater than: 20 DPM (alpha) per 100 cm² and 200 DPM (beta/gamma) per 100 cm².
 - B. the average fixed contamination is not greater than: 100 DPM (alpha) per 100 cm² and 1000 DPM (beta/gamma) per 100 cm².
 - C. the maximum fixed contamination is not greater than 300 DPM (alpha) per 100 cm² and 3000 DPM (beta/gamma) per 100 cm².
21. The licensee shall maintain records of surveys and wipe tests for contamination, waste disposal, and the analysis of liquid process wastes disposed of via the sewer.
22. The licensee shall maintain a financial assurance in the form of an Irrevocable Standby Letter of Credit Number NZS535426, dated January 14, 2005, in the amount of \$250,000.00, issued by Wells Fargo Bank, N.A., Trade Services Division, Northern California, One Front Street 21st Floor, San Francisco, California 94111.
23. The State of Colorado *Rules and Regulations Pertaining to Radiation Control* shall govern the licensee's statements in applications or letters, unless the licensee's statements are more restrictive than the regulations. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Item 6 of this license in accordance with statements, representations, and procedures contained in:
- A. the application and attachments dated May 30, 2002; and
 - B. the license correspondence and attachments dated May 15, 2002; September 3, 2002; December 30, 2002; February 10, 2003; January 15, 2004, February 12, 2004, August 13, 2004.
 - C. correspondence transmitting the financial surety funds, deposited with the State Treasury effective September 5, 2003, in the amount of \$160,000.00.

FOR THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Date:

9/15/05

By:

