SCOPE OF ACCREDITATION

ACTIVATION LABORATORIES LTD.
41 Bittern Street
Ancaster, ON
L9G 4V5

Accredited Laboratory No. 266
(Conforms with requirements of CAN-P-1578, CAN-P-1579, CAN-P-1585, CAN-P-1587, CAN-P-4E (ISO/IEC 17025:2005))

CONTACT: Michael Hoffman
TEL: +1 905 648 9611 Ext: 322
FAX: +1 905 648 9613
EMAIL: MichaelHoffman@actlabs.com
URL: http://www.actlabs.com

CLIENTS SERVED: All interested parties

FIELDS OF TESTING: Chemical/Physical, Mechanical/Physical

FORENSICS DISCIPLINE(S): Forensic Chemistry / Trace Evidence

PROGRAM SPECIALTY AREA: Agriculture Inputs, Food, Animal Health and Plant Protection (PSA-AFAP), Environmental, Forensic, Mineral Analysis

SCOPE ISSUED ON: 2016-08-29

ACCREDITATION VALID TO: 2018-02-27

ANIMAL AND PLANTS (AGRICULTURE)
(Vegetation)

QOP AquaGeo Multi-Element Analysis Using Aqua Regia Extraction and Inductively Coupled Plasma Atomic Emission Spectrometry (Cu, Pb, Ag, Ni)

ELASTOMERS AND PROTECTIVE AND OTHER COATINGS

(Paints and Organic Coatings)

ASTM B499 Standard Test Method for measuring coating thickness by magnetic method non-magnetic coating on magnetic base
ASTM D3359 Standard test method for measuring adhesion by tape test
ASTM D3363 Standard test method for film hardness by pencil test

ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY

Environmental

Soil (Radiochemistry)

(Alpha and Beta Emitting Radionuclides - Soil)

QOP Gross Alpha and Beta Measuring gross alpha and gross beta particle activities in water and soil

(Gamma Emitting Radionuclides - Soil)

QOP Gamma Spec Measuring gamma emitting radionuclides in water and soil

(Ra-226 - Soil/High Resolution Alpha Spectrometry)

QOP Ra-226 RA-226 for water and soil using High Resolution Alpha Spectrometry

Soil/Sediment

(BTEX in Soil/Sediment/SPME-GC/MS)

QOP BTEX GC/MS analysis of benzene, toluene, ethylbenzene and xylenes

SCOPE OF ACCREDITATION 2
Benzene  
Ethylbenzene  
m/p-xylene  
o-xylene  
Toluene

(Cyanide - Soil/Sediment / Automated UV digestion/colourimetric)

QOP Cyanide Automated analyzer method for the determination of Total CN in water/soil

(Mercury - Soil/Cold Vapour FIMS)

QOP Hg FIMS Mercury Analysis by Aqua Regia Leach and Cold Vapour Atomic Absorption Spectrophotometry (Package 1G: Hg)

(Metals - Soil/ICP - digestion)

QOP AquaGeo Multi-Element Analysis Using Aqua Regia Extraction and Inductively Coupled Plasma Atomic Emission Spectrometry  
Cadmium  
Chromium  
Cobalt  
Copper  
Lead  
Nickel  
Zinc

(Metals - Soil/ICP-MS)

QOP Ultra Trace 1 Trace elements by aqua regia digestion and ICP/MS  
Antimony  
Arsenic  
Beryllium  
Cadmium  
Chromium  
Cobalt  
Copper  
Lead  
Nickel  
Zinc

(PAH - Soil/GC-MS extraction)
QOP PAH

GC/MS - analysis of polyaromatic hydrocarbons

Acenaphthene
Acenaphthylene
Anthracene
Benzo(a)anthracene
Benzo(a)pyrene
Benzo(b)fluoranthene
Benzo(ghi)perylene
Benzo(k)fluoranthene
Chrysene
Dibenzo(ah)anthracene
Fluoranthene
Fluorene
Indeno(123.cd)pyrene
Naphthalene
Phenanthrene
Pyrene

Water (Inorganic)

(Alkalinity - Water/Titrmetric)

QOP Alkalinity

Titration method for the determination of alkalinity of water

(Ammonium - Water/pH/mV meter with ion selective electrode)

QOP Ammonia

Electrode method for the determination of ammonia in water

(BOD - Water/Incubation/dissolved O2 meter)

QOP BOD

Biochemical oxygen demand of water - a method for measuring organic pollutants in water

(COD - Water/Digestion/Colourimetric)

QOP COD

Spectrophotometer method for the Detection of Chemical Oxygen Demand

(Conductivity - Water/Conductivity meter)

QOP Conductivity

Electrode method for measuring the conductivity of water

(Cyanide - Water/Automated UV digestion/colourimetric)
QOP Cyanide
Automated analyzer method for the determination of Total CN in water/soil

(DOC - Water/TOC instrument)

QOP TOC,
Verbatim United States Pharmacopeia <643>
Determination of Total Organic Carbon and Dissolved Organic Acid

(Hydride Metals - Water/ICP-MS)

QOP HydroGeo
Hydrogeochemistry by ICP/MS
Total Antimony
Total Arsenic
Total Selenium

(Ions - Water/Ion Chromatography)

QOP Anions, EPA 300.1
Determination of Inorganic anions in water by IC as described by EPA Method 300.1
Dissolved Orthophosphate
Dissolved Bromide
Dissolved Fluoride
Dissolved Nitrate
Dissolved Nitrite
Dissolved Sulfate
Dissolved Chloride

(Mercury - Water/Cold Vapour AA)

QOP Hg FIMS
Mercury Analysis by Aqua Regia Leach and Cold Vapour Atomic Absorption Spectrophotometry (Hg)

(Metals - Water/ICP-MS)

QOP HydroGeo
Hydrogeochemistry by ICP/MS
Dissolved Aluminum
Dissolved Barium
Dissolved Beryllium
Dissolved Boron
Dissolved Cadmium
Dissolved Calcium
Dissolved Chromium
Dissolved Cobalt
Dissolved Copper
Dissolved Iron
Dissolved Lead
Dissolved Magnesium
Dissolved Manganese
Dissolved Molybdenum
Dissolved Nickel
Dissolved Silver
Dissolved Strontium
Dissolved Thallium
Dissolved Tin
Dissolved Titanium
Dissolved Uranium
Dissolved Vanadium
Dissolved Zinc
Potassium
Sodium

(Metals - Water/ICP-OES)

QOP Water

Determination of Multi-Elements in waters using inductively coupled plasma atomic emission spectrometry
Dissolved Aluminum
Dissolved Barium
Dissolved Beryllium
Dissolved Boron
Dissolved Cadmium
Dissolved Calcium
Dissolved Chromium
Dissolved Cobalt
Dissolved Copper
Dissolved Iron
Dissolved Lead
Dissolved Magnesium
Dissolved Manganese
Dissolved Molybdenum
Dissolved Nickel
Dissolved Phosphorus
Dissolved Silica
Dissolved Silver
Dissolved Strontium
Dissolved Thallium
Dissolved Tin
Dissolved Titanium
Standards Council of Canada Accredited Laboratory No. 266

Dissolved Uranium
Dissolved Vanadium
Dissolved Zinc

(pH - Water/pH meter)

QOP pH
pH Analysis of Waters Using ORION 720A pH Meter

(Total Metals - Water/ICP-MS-digestion)

QOP HydroGeo
Hydrogeochemistry, by ICP/MS
Total Antimony
Total Arsenic
Total Cadmium
Total Calcium
Total Chromium
Total Cobalt
Total Copper
Total Iron
Total Lead
Total Magnesium
Total Manganese
Total Nickel
Total Phosphorus
Total Selenium
Total Vanadium
Total Zinc

(Total Metals - Water/ICP-OES)

QOP Water
Determination of Multi Elements in water using inductivity coupled plasma atomic emission spectrometry
Total Antimony
Total Arsenic
Total Cadmium
Total Calcium
Total Chromium
Total Cobalt
Total Copper
Total Iron
Total Lead
Total Magnesium
Total Manganese
Total Nickel
Total Phosphorus
Total Selenium
Total Silica
Total Vanadium
Total Zinc

(TSS - Water/Gravimetric)

QOP TSS Filter method for the measurement of total suspended solids in water by gravimetry

(Turbidity - Water/Nephelometric)

QOP Turbidity Turbidimeter method for the measurement of turbidity of water

Water (Organic)

(BTEX in water/SPME-GC/MS)

QOP BTEX GC/MS analysis of benzene, toluene, ethylbenzene and xylenes
Benzene
Ethylbenzene
m/p-xylene
o-xylene
Toluene

(PAH - Water/GC-MS extraction)

QOP PAH GC/MS - analysis of polyaromatic hydrocarbons
Acenaphthene
Acenaphthylene
Anthracene
Benzo (a) anthracene
Benzo (a) pyrene
Benzo (b) fluoranthene
Benzo (g,h,i,) perylene
Benzo (k) fluoranthene
Chrysene
Dibenzo(ah)anthracene
Fluoranthene
Fluorene
Indeno (1,2,3 - cd) Pyrene
Naphthalene
Phenanthrene
Pyrene

(Phenol - Water/Wastewater/UV digestion/colourimetric)

QOP Phenol Automated Analyzer Method for the Determination of Total Phenol in Water

Water (Radiochemistry)

(Alpha and Beta Emitting Radionuclides - Water)

QOP Gross Alpha and Beta Measuring gross alpha and gross beta particle activities in water and soil

(Gamma Emitting Radionuclides - Water)

QOP Gamma Spec Measuring gamma emitting radionuclides in water and soil

(Ra-226 - Water/High Resolution Alpha Spectrometry)

QOP Ra-226 Ra-226 for water and soil using High Resolution Water Spectrometry

Occupational Health and Safety:

QOP U Isotope Hair Uranium isotopic ratio in hair samples by ICP/MS
QOP U Isotope Urine Uranium isotopic ratio in urine samples by ICP/MS
QOP Uranium Hair Total uranium concentration in hair samples by ICP/MS
QOP Uranium Urine Total uranium concentration in urine by ICP/MS

METALLIC ORES AND PRODUCTS

Articles of Metal:

(Chemical Tests)

QOP Carbon& Sulphur Total Sulphur Content in Metals by the Combustion Instrumental Method (Sulphur Content by Combustion/IR)
QOP ICP MET Multi-Element Chemical Analysis of Metallic Material using (ICP-AES) for alloys of Steel, Stainless Steel, Copper, Aluminum, Nickel (Chemical analysis of metals for the following elements: Mn, P, Si, Cr, Ni, Mo, Cu, V, Al, Co, Zr, Cb, Nb, Ta, W, Mg, Fe, Sn, Sb, Ag, Bi, Sr, Cd)
### Laboratory Corrosion Tests

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM B117</td>
<td>Procedure for salt spray testing (fog testing) (Salt spray exposure to various parts for a specified amount of time or during cyclical corrosion testing)</td>
</tr>
<tr>
<td>ASTM B154</td>
<td>Standard test method for mercurous nitrate test for copper and copper alloys</td>
</tr>
<tr>
<td>ASTM D1735</td>
<td>Standard practice for water resistance of coating using water fog apparatus</td>
</tr>
<tr>
<td>ASTM G48, method A and B only</td>
<td>Standard test method for pitting and crevice corrosion resistance of stainless steels and related alloys by use of ferric chloride solution</td>
</tr>
<tr>
<td>ASTM D2247</td>
<td>ASTMD2247</td>
</tr>
</tbody>
</table>

### Mechanical Tests

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM A370</td>
<td>Standard test methods and definitions for mechanical testing of steel products</td>
</tr>
<tr>
<td>ASTM A489</td>
<td>Carbon Steel Lifting Eyes</td>
</tr>
<tr>
<td>ASTM E10</td>
<td>Brinell Hardness of Metallic Materials</td>
</tr>
<tr>
<td>ASTM E18</td>
<td>Rockwell Hardness of Metallic Materials</td>
</tr>
<tr>
<td>ASTM E190</td>
<td>Guided Bend Test for Ductility of Welds</td>
</tr>
<tr>
<td>ASTM E23</td>
<td>Notched Bar Impact Testing of Metallic Materials</td>
</tr>
<tr>
<td>ASTM E290</td>
<td>Bend Testing of Material for Ductility</td>
</tr>
<tr>
<td>ASTM E517</td>
<td>Plastic Strain Ratio r for Sheet Metal</td>
</tr>
<tr>
<td>ASTM E646</td>
<td>Tensile Strain-Hardening Exponents (n-values)</td>
</tr>
<tr>
<td>ASTM E8</td>
<td>Tension Testing of Metallic Materials</td>
</tr>
<tr>
<td>ASTM F606, Except for section 7 (Embrittlement test)</td>
<td>Standard test method for mechanical properties of externally and internally threaded fasteners, washers, and rivets</td>
</tr>
</tbody>
</table>

### Metallic Coatings

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM A428</td>
<td>Standard test method for weight of coating on aluminium coated iron or steel articles</td>
</tr>
<tr>
<td>ASTM A90</td>
<td>Standard test method for weight of coating on zinc coated iron or steel articles</td>
</tr>
<tr>
<td>ASTM B487</td>
<td>Using Microscopic Examination or Instrumentation to determine the coating thickness on various materials</td>
</tr>
<tr>
<td>ASTM B578</td>
<td>Standard test method for microhardness of electroplated coating</td>
</tr>
<tr>
<td>ASTM D3170</td>
<td>Test Method for Chip Resistance of Coatings</td>
</tr>
</tbody>
</table>

### Metallography

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM A247</td>
<td>Standard test method for the microstructure of graphite in iron castings</td>
</tr>
</tbody>
</table>
ASTM A262, Method A only Standard tests method for oxalic acid etch test for austenitic stainless steel
ASTM A923 Standard test method for detecting detrimental intermetallic phase in duplex stainless steel
ASTM E1077 Standard test method for estimating the depth of decarburization of steel
ASTM E112 Determining Average Grain Size
ASTM E3 Preparation of metallographic specimens
ASTM E340 Standard test method for macroetch metals and alloy
ASTM E381 Macrotech for Inspection and Rating of Steel Products
ASTM E384 Method for microindentation hardness test
ASTM E45 Determination of Inclusion Content of Steel
ASTM E562 Systematic Manual Point Count

Metallic Ores:

Rocks and Ores
Refer to minor sub-heading: Sediments

Sediments

QOP H2O: Gravimetric Determination of H2O+/H2O-Water of Soils and Rocks (Gravimetric Package 4F: H2O+/H2O-)
QOP Hg FIMS Mercury Analysis by Aqua Regia Leach and Cold Vapour Atomic Absorption Spectrophotometry (Package 1G: Hg)

Mineral Analysis Testing

(CAN-P-1579)

Contract Settlement Assaying
Refer to minor sub-heading: Geotechnical Testing

Geotechnical Testing
Refer to minor sub-heading: Mineral Assaying

Mineral Assaying

QOP 1B2 ICP-MS Platinum Group Elements using NiS Fire Assay and ICP-MS (Ir, Ru, Rh, Pt, Pd, and Re by Fire Assay with ICP-MS finish)
QOP AA - Au Procedure for the analysis of Gold and/or Silver by Fire Assay with AA or Gravimetric finish
QOP AquaGeo Multi-Element Analysis Using Aqua Regia Extraction and Inductively Coupled Plasma Atomic Emission Spectrometry for Mineral Analysis of Cd, Cu, Mo, Ni, Pb, Zn
QOP ASSAY Assay Analysis Using Aqua Regia Extraction and Inductively Coupled Plasma Atomic Emission Spectrometry for Mineral Analysis of Co, Cu, Ni, Pb, Zn

QOP INAAGEO Procedures for Instrumental Neutron Activation Analysis (INAA) for Mineral Samples As, Au, Cr, Co, Sb, Sc, Sn, Ta, U (238), U (235 by DNC, Delayed Neutron Counting), W

QOP PGE ICP-MS PGE Analysis using ICP-MS (Au, Pt, Pd by Fire Assay with ICP/MS finish)

QOP ProTRACE XRF Trace Element analysis using XRF Spectrometer (Quantify analytes by pressing into a disk and using X-ray Fluorescence spectrophotometry - Rb, Sr, Y, Zr, Nb, Mo, Th, U, Sn, Pb, Ga, Ba, Cr, Co, V)

QOP Sodium Peroxide Multi-Element Analysis using Sodium Peroxide Extraction and Inductively Couple Plasma Atomic Emission Spectrometry (for Aluminum, Arsenic, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silicon, Sulphur, Titanium and Zinc)

QOP TOTAL Multi-Element Analysis Using Hydrofluoric/Nitric/Perchloric/Hydrochloric Acid Digestion and Inductively Coupled Plasma Atomic Emission Spectrometry (for Cu, Mo, Ni, Pb and Zn)

QOP Total Assay Total Assay Digestion using Hydrofluoric/HNO3/Perchloric/HCl Acid with Inductively Coupled Plasma Atomic Emission Spectrometry (for Cu, Co, Fe, Mo, Ni, Pb and Zn)

QOP Ultra Trace 1 Trace elements by aqua regia digestion and ICP/MS Li, Be, B, Na, Mg, Al, K, Ca V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Rb, Sr, Y, Zr, Nb, Mo, Ag, Cd, In, Sn, Sb, Te, Cs, Ba, La, Ce, Nd, Sm, Eu, Tb, Yb, Lu, Hf, Ta, W, Re, Au, Ti, Pb, Bi, Th, U

QOP WRA Multi-Element Whole Rock Analysis - Using Multi-Element Fusion Inductively Coupled Plasma - Atomic Emission Spectrometer (Al2O3, CaO, Fe2O3, K2O, LOI, MgO, MnO, Na2O, P2O5, SiO2, TiO2, Ba, Be, Sc, Sr, V, Y, Zr)

QOP WRA4B2 Trace Element Suite by Fusion Method 4B and Inductively Coupled Plasma-Mass Spectrometer (ICP/MS) Ba, Hf, Nb, Rb, Sn, Ta, Th, U, V, Y, Zr, La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er, Tm, Yb, Lu

QOP XRF FUSION Fusion XRF using Spectrometer (Quantify analytes by X-ray Fluorescence which are fused with Lithium and reported in the oxide form - SiO2, Al2O3, Fe2O3, MnO, MgO, CaO, Na2O, K2O, TiO2, P2O5, Cr2O3, Co3O4, NiO, Zn, Sn and Cu)

FORENSICS

Forensic Chemistry / Trace Evidence

Techniques for which laboratory is accredited:

a. QOP Ignitable: The analysis for the presence/absence of ignitable liquids in fire debris samples.
Notes:


CAN-P-1578: Guidelines for the Accreditation of Forensic Testing Laboratories, Program Specialty Area - Forensic Testing Laboratories (PSA-FT) - May 2009

CAN-P-1579: Requirements for the Accreditation of Mineral Analysis Testing Laboratories - September 2014

CAN-P-1585: Requirements for the Accreditation of Environmental Testing Laboratories, Program Specialty Area - Environmental Testing (PSA-ET) - December 2008


Chantal Guay, ing., P. Eng.
Vice President, Accreditation Services

Date: 2016-08-29

Number of Scope Listings: 91
Number of Forensic Techniques: 1
SCC 1003-15/308
Partner File #0
Partner: SCC