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March 16, 2011

Mr. John Nohrstedt U.S. Army Corps of Engineers Engineering and Support Center, Huntsville Attn: CEHNC-FS-IS 4820 University Square Huntsville, Alabama 35816-1822

SUBJECT: Draft Final 2010 Long-Term Monitoring Annual Report for the Open Burning (OB)

Grounds and Army Response to EPA Comments on the Draft 2010 Long-Term Monitoring Annual Report for the Open Burning (OB) Grounds, Seneca Army

Depot Activity; Contract W912DY-08-D-0003, Task Order 0008

Dear Mr. Nohrstedt:

Parsons Infrastructure & Technology Group Inc. (Parsons) is pleased to submit the Draft Final 2010 Long-Term Monitoring Annual Report for the Open Burning (OB) Grounds (SEAD-23) at Seneca Army Depot Activity (SEDA) in Romulus, Seneca County, New York. In addition, please find copies of the Army's Response to EPA Comments, dated February 11, 2011 on the Draft 2010 Long-Term Monitoring Annual Report for the Open Burning Grounds. This work was performed in accordance with the Scope of Work for Task Order 0008 under Contract No. W912DY-08-D-0003. This report provides a review of long-term monitoring completed during 2010 and provides recommendations for future long-term monitoring at SEAD-23.

Parsons appreciates the opportunity to provide you with the Annual Report for this work. Should you have any questions, please do not hesitate to call me at (617) 449-1405 to discuss them.

Sincerely,

Todd Heino, P.E. Program Manager

Enclosures

cc: S. Absolom, SEDA

R. Battaglia, USACE, NY District

K. Hoddinott, USACHPPM

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March 16, 2011

Mr. Julio Vazquez USEPA Region II Superfund Federal Facilities Section 290 Broadway, 18th Floor New York, NY 10007

Mr. Kuldeep K. Gupta, P.E. New York State Department of Environmental Conservation (NYSDEC) Division of Environmental Remediation Remedial Bureau A, Section C 625 Broadway Albany, NY 12233

Mr. Mark Sergott Bureau of Environmental Exposure Investigation, Room 300 New York State Department of Health 547 River Street, Flanigan Square Troy, NY 12180

SUBJECT: Draft Final 2010 Long-Term Monitoring Annual Report and Army Response to

EPA Comments on the Draft 2010 Long-Term Monitoring Annual Report for the Open Burning (OB) Grounds, Seneca Army Depot Activity; Contract W912DY-08-

D-0003, Task Order 0008

Dear Mr. Vazquez/Mr. Gupta/Mr. Sergott:

Parsons Infrastructure & Technology Group Inc. (Parsons) is pleased to submit the Draft Final 2010 Long-Term Monitoring Annual Report for the Open Burning (OB) Grounds (SEAD-23) at Seneca Army Depot Activity (SEDA) in Romulus, Seneca County, New York (EPA Site ID# NY0213820830 and NY Site ID# 8-50-006). In addition, please find copies of the Army's Response to EPA Comments, dated February 11, 2011 on the Draft 2010 Long-Term Monitoring Annual Report for the Open Burning Grounds. This report provides a review of long-term monitoring completed during 2010 and provides recommendations for future long-term monitoring at SEAD-23.

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cc: J. Nohrstedt, USACE, Huntsville S. Absolom, SEDA K. Hoddinott, USACHPPM R. Walton, USAEC

R. Walton, USAEC M. Heaney, TechLaw

R. Battaglia, USACE, NY



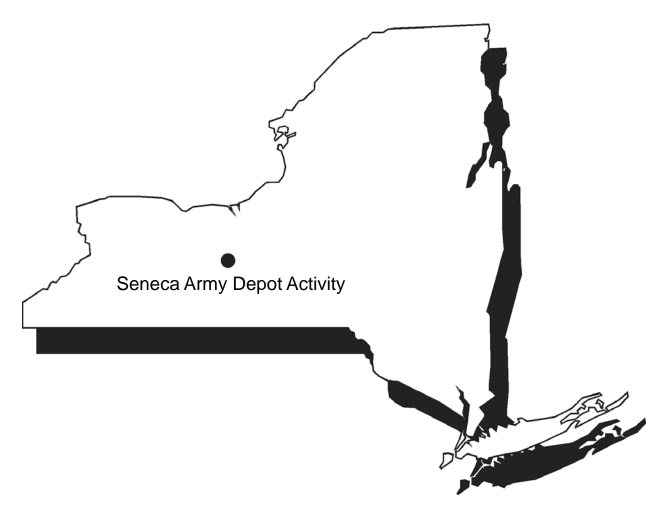
US Army, Engineering & Support Center Huntsville, AL



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Seneca Army Depot Activity Romulus, NY



DRAFT FINAL LONG-TERM MONITORING ANNUAL REPORT 2010

OPEN BURNING GROUNDS SENECA ARMY DEPOT ACTIVITY

Contract No. W912DY-08-D-0003 Task Order No. 0008 EPA Site ID# NY0213820830 NY Site ID# 8-50-006

PARSONS

MARCH 2011

DRAFT FINAL

2010 LONG-TERM MONITORING ANNUAL REPORT

FOR THE OPEN BURNING GROUNDS SENECA ARMY DEPOT ACTIVITY, ROMULUS, NEW YORK

Prepared for:

U.S. ARMY, CORPS OF ENGINEERS, ENGINEERING AND SUPPORT CENTER, HUNTSVILLE

HUNTSVILLE, ALABAMA

and

SENECA ARMY DEPOT ACTIVITY ROMULUS, NEW YORK

Prepared by:

PARSONS

100 High Street Boston, MA 02110

Contract Number W912DY-08-D-0003 Task Order No. 0008 EPA Site ID# NY0213820830 NY Site ID# 8-50-006

March 2011

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1.0 INTRODUCTION

This Annual Report provides a review of long-term monitoring (LTM) conducted during the past year (2010) for the Open Burning (OB) Grounds located at the Seneca Army Depot Activity (SEDA or the Depot) in Seneca County, New York. The LTM for the OB Grounds includes annual collection and analysis of groundwater samples for lead and copper, the inspection of the vegetated, compacted soil cover that has been constructed over lead contaminated soil that is interred at the site, and the inspection of Reeder Creek along the length where it abuts the OB Grounds for evidence of inward migration and redeposition of soil from the area of the OB Grounds. This report presents and summarizes the results of the most recent annual LTM event and provides recommendations for future long-term monitoring at OB Grounds.

Long-term monitoring is an integral component of the approved remedy implemented at the OB Grounds. The "Record of Decision (ROD) Former Open Burning Grounds Site, Final" (Parsons, 1999) indicated that monitoring of groundwater and the vegetated soil cover at the OB Grounds, and of the sediment within Reeder Creek was required. Specifically, the ROD required:

- Periodic monitoring of groundwater quality at the OB Grounds for lead and copper content;
- Periodic monitoring of the vegetated, compacted soil cover placed over the lead contaminated soil remaining at the OB Grounds to assess whether evidence of erosion or protective cover breaching were present, which could result in the potential migration of contaminated soil; and,
- Periodic monitoring of the sediment in Reeder Creek for lead and copper content.

The LTM that is being conducted at the OB Grounds is being performed in accordance with the "Long-Term Monitoring Plan for the Open Burning Grounds, Final" (LTM Plan) (Parsons, 2007). The collection of groundwater quality data is needed to monitor the effectiveness of the implemented remedy at the site for preventing future impacts to groundwater at the OB Grounds and to sediments in Reeder Creek. Additionally, monitoring of the vegetated compacted soil cover placed over the buried soils at the OB Grounds is required to assure its long-term integrity and to prevent direct contact to, and incidental ingestion of, soils containing lead at concentrations up to 500 mg/kg by terrestrial wildlife at the site.

Part of the OB Grounds annual monitoring includes a qualitative assessment (i.e., visual inspection) for evidence of migration of material via surface water flow or groundwater transport of contaminants into the remediated section of Reeder Creek adjacent and downgradient to the OB Grounds. The visual inspection consists of walking the creek bed (or embankment) looking for evidence of soil erosion or sloughing from the OB Grounds side of the creek embankment and/or the accumulation of sediment along the stream bed. Groundwater transport of contaminants is monitored by the annual groundwater sampling of the OB Grounds wells. Presently quantitative monitoring of sediment

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quality (i.e., submitting samples for analysis) is not included in the annual monitoring; the U.S. Army Corps of Engineers (Army), the U.S. Environmental Protection Agency (EPA), and the New York State Department of Environmental Conservation (NYSDEC) agreed that until such time as data indicating that either a groundwater pathway of contaminant flow or soil transport from the OB Grounds was occurring, sampling and analysis of creek sediments would not be required.

The overall objectives of the OB Grounds' LTM program is to monitor the effectiveness of the remedial actions completed at the site with respect to preventing future groundwater quality deterioration and the erosion or breaching of the vegetated, soil cover. The soil cover is intended to prevent incidental contact and ingestion of contaminated soil left buried at the site by indigenous terrestrial wildlife, and the potential mobilization and migration of lead contaminated soil interred beneath the cover. In addition to assessing the quality of site groundwater and the integrity of the cover, the results of the periodic monitoring will be used to assess the need for design and implementation of any sediment monitoring program that may subsequently be needed to assess potential OB Grounds impacts to the sediment quality found in Reeder Creek.

When the Army began LTM at the OB Grounds site, it was scheduled to occur on a quarterly basis. The first round of post-remedial action LTM was conducted between November 21, 2007 and November 28, 2007. The OB Grounds cover was first inspected on January 11, 2008. The results of the first LTM event were presented in a technical memo submitted on January 25, 2008. The second round of LTM sampling and cover inspections were completed between February 25, 2008 and February 26, 2008. The results of the second LTM event were presented in a technical memo submitted on May 19, 2008. The third round of LTM sampling and cover inspections were completed between May 20, 2008 and May 21, 2008. The results of the third monitoring event were presented in a technical memo submitted on September 16, 2008. The fourth round of groundwater sampling and cover inspections were completed between August 25, 2008 and August 26, 2008. The results of the fourth monitoring event were presented in a technical memo submitted on November 13, 2008.

The results of the first four LTM events were combined and summarized in the OB Grounds LTM Annual Report and Year One Review; this document was initially submitted as a draft in December 2008 and this document recommended changing the monitoring frequency from quarterly to an annual event. In February 2009, the Army received preliminary comments from the EPA that indicated that monitoring of Reeder Creek was required per terms of the OB Grounds ROD, and questioning why the results of such inspections had not been reported. The EPA also indicated that they did not concur with the Army's recommended change in monitoring frequency, and requesting that monitoring be conducted twice a year, once in the spring and again in the fall. NYSDEC provided additional comments on the draft report in March 2009, indicating that they also believed that inspection of Reeder Creek was required, but indicating that they had no objection to the decrease in monitoring frequency from quarterly to annual.

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The Army authorized performance of a Reeder Creek inspection as a result of these comments, but this work was delayed until April 2009 when safe access could be gained into that portion of Reeder Creek that is adjacent to the OB Grounds. The observations and conclusions of this inspection were then appended to subsequent versions of the OB Grounds Report (i.e., draft final, final). However, resolution of the approved monitoring frequency was not finalized until February 2010, once the final OB Grounds Report was approved by the EPA and NYSDEC and all parties agreed to an annual monitoring event frequency. LTM of the OB Grounds was also disrupted due to the expiration of the Army's ordering period under the contracting vehicle used to perform the original work. Due to the uncertainty associated with the requirements and frequency of the monitoring, the Army could not program necessary funding and contract authorizations until an agreement was reached between all parties. The new contract vehicle and funding were awarded for the continuation of the work in May 2010, and the next round of LTM for the OB Grounds was performed between August 2 and August 5, 2010, approximately two years after the last groundwater and soil cap inspection. Inspection of Reeder Creek was also conducted during this event. The results of the fifth monitoring event are presented and discussed in this annual report.

2.0 SITE BACKGROUND

2.1 Site Description

SEDA is a 10,587-acre former military facility located in Seneca County in the towns of Varick and Romulus, New York, which was owned by the United States Government and operated by the Department of the Army between 1941 and 2000. In 2000, the Army closed the Depot and assumed a care-takers role over the property, pending the closeout of its continuing environmental obligations and the leasing or transfer of property to other public or private parties for beneficial reuse purposes. Since 2000, more than 8,250 acres of land have been transferred to other parties.

SEDA is located between Seneca Lake and Cayuga Lake and is bordered by sparsely populated farmland and New York State Highway 96 on the east, New York State Highway 96A on the west, and sparsely populated farmland on the north and south. The former OB Grounds is located in the northwestern portion of the Depot, as shown in **Figure 1**, where the planned future use of the land is currently designated for conservation purposes. The former OB Grounds site sits on gently sloping terrain as shown in **Figure 2**. As situated, OB Grounds sits a minimum of 1,780 feet away from the nearest SEDA boundary, which is located to the west of the area of concern (AOC). The OB Grounds is bounded on the east by Reeder Creek, which is a perennial creek that is generally less than 1 foot deep and eventually flows into Seneca Lake. The quality of surface water in Reeder Creek has been designated by the State of New York as a Class C water body (best usage of fresh water is fishing; the waters shall be suitable for fish propagation and survival). Seneca Lake is located approximately 10,000 feet west of the OB Grounds site and is used as a source of drinking water for numerous surrounding communities and the SEDA.

The OB Grounds is vegetated with grass and brush and there are no permanent structures within the area other than small concrete bunkers and a metal garage structure. The former Open Detonation Area (SEAD-45) is located immediately north of the OB Grounds, and the former Explosive Ordnance Disposal Area (SEAD-57) is located approximately 4,000 to 5,000 feet south of the former OB Grounds. A site plan of the former OB Grounds prior to the removal of contaminated soil is provided in **Figure 3**.

2.2 Site Hydrology

The stratigraphy of the OB Grounds generally consists of between 2 and 10 feet of glacially derived till below which is a zone of weathered bedrock. The depth to groundwater in the till/weathered shale aquifer varies seasonally between approximately 2 and 7 feet below the ground surface. Infiltration of precipitation is the sole source of groundwater for the overburden aquifer and the direction of the groundwater flow in the till/weathered shale aquifer at the OB Grounds is generally to the east towards Reeder Creek as shown in **Figure 3**.

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Historic groundwater elevation monitoring in wells located at the OB Grounds prior to the remedial action indicated the presence of a groundwater divide near the western edge of the site. The approximate location of the apparent groundwater divide found in April 1993 is highlighted on **Figure 3** and represents a high point of the upgradient groundwater flow regime. The divide diverts a portion of the groundwater to the west, away from Reeder Creek, which lies to the east. Historic sampling results from wells located west of the identified divide suggest that the quality of groundwater has not been impacted by soils at the OB Grounds.

Pre-remedial action surface water drainage from the OB Grounds was primarily to the east-northeast via a series of man-made drainage ditches, culverts, and spillways to Reeder Creek. During the remedial action, many of the drainage ditches and culverts were destroyed or filled, altering the surface flow patterns. Additionally, the historic surface water spillways connecting the OB Grounds and Reeder Creek were plugged during the remedial action to prevent surface overflow to the creek.

Little of the current storm event runoff impacting the former OB Grounds reaches the creek via overland flow because it is captured in one of the numerous, localized topographic lows that are scattered throughout the former AOC. The topographic lows result from the soil removal and interment action performed at the AOC. The captured storm water subsequently infiltrates into the soil or evaporates.

2.3 Summary of the Remedial Action

The remedy specified in the ROD for the OB Grounds included:

- Removal of the berms surrounding the historic burn pads;
- Removal of at least 1-foot of all soils;
- Placement of a 9-inch vegetative cover over any soils with lead concentrations greater than 60 mg/kg, but less than or equal to 500 mg/kg;
- Excavation of sediments in Reeder Creek with elevated levels of copper or lead; and
- Implementation of a monitoring program for groundwater, sediment, and the capped areas.

The first four of these required remedial actions were conducted between June 1999 and May 2004. Groundwater monitoring at the site began in November 2007, and inspections of the cover began in January of 2008.

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3.0 LONG-TERM GROUNDWATER MONITORING

Four rounds of sampling were conducted at the OB Grounds from November 2007 to August 2008 and reported in the Final OB Grounds Long-Term Monitoring Annual Report and One Year Review (Parsons, 2009). The first round was completed between November 21, 2007 and November 28, 2007. The second round was completed between February 25, 2008 and February 26, 2008. The third round was completed between May 20, 2008 and May 21, 2008. The fourth round was completed between August 25, 2008 and August 26, 2008. The fifth round of sampling was conducted between August 2, 2010 and August 3, 2010 and the results are presented in this report. Six monitoring wells (MW23-1, MW23-2, MW23-3, MW23-4, MW23-5, and MW23-6) that were installed in 2007 to replace the historic monitoring well network that existed at the site prior to the remedial action were sampled as part of these monitoring events.

OB Grounds groundwater samples were collected using low flow sampling techniques. Sampling procedures, sample handling and custody, holding times, and collection of field parameters were conducted in accordance with the "Final Sampling and Analysis Plan for Seneca Army Depot Activity (SAP)" (Parsons, 2005).

Groundwater samples and groundwater elevation measurements were collected from the six wells located at OB Grounds during each of the five monitoring events. Groundwater samples were collected and submitted to Columbia Analytical Services (CAS) in Rochester, New York for the analysis of total copper and total lead by USEPA SW846 Method 6010B¹. Analytical results reported for copper and lead were compared to site-specific action levels that are defined in **Table 1**.

In addition, the following geochemical parameters were measured and recorded in the field for each groundwater sample:

pH

- Dissolved oxygen
- Temperature

ORP

- Conductivity
- Turbidity

The pH, ORP, conductivity, and temperature of the groundwater were measured with a Horiba U-22 water quality meter, turbidity was measured with a LaMotto 2020 Turbidometer, and dissolved oxygen content was measured with an YSI 85 Dissolved Oxygen Meter. Data from the geochemical parameters were used to assess when the well was purged and stabilized adequately prior to sampling and to assess macro-groundwater quality.

3.1 Groundwater Elevations

Groundwater levels were recorded on November 20, 2007 (Round 1), February 25, 2008 (Round 2), May 20, 2008 (Round 3), August 25, 2008 (Round 4), and August 2, 2010 (Round 5). The

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Groundwater samples were analyzed by SW-846 6010B by Columbia Analytical Services Inc (CAS). CAS is currently not certified for the SW-846 6010C analysis method; and SW-846 6010C is presently not required by NYS. SW-846 6010C will be implemented in NYS April 1, 2011.

groundwater elevation range found during the five monitoring events is presented on **Table 2**. Appendix A provides the Round 5 field form documenting groundwater elevations prior to the collection of groundwater samples at this site. The missing well cap for MW23-5 was located on the ground adjacent to the well and was re-installed. The current OB Grounds monitoring well network provides insufficient data to develop current day groundwater contours with the level of detail that was provided by the pre-remedial action well network. However, the available current day groundwater data indicate an overall west-to-east, or possibly east-northeast, groundwater flow direction across the OB Grounds site, groundwater elevation data from the Round 5 (August 2010) monitoring event are shown superimposed over the April 1993 groundwater contours in Figure 3. Review of this figure and the new elevation data alone indicates that generally groundwater at the site moves west-to-east from wells MW23-5 and MW23-4 towards wells MW23-6, and then wells MW23-2, MW23-1, and MW23-3. There is also an indication that groundwater along the western side of the site may flow to the north, as the elevations observed at MW23-5 are higher than those recorded at MW23-4 during all five of the events (See Table 2). Along the eastern edge (Reeder Creek side) of the OB Grounds site, the groundwater elevations measured at MW23-2 in the center of the boundary, are always higher than those measured at MW23-1 and MW23-3. These data suggest some flow variations to the south and the north, away from the west-to-east prevailing flow direction. However, when the new data are evaluated with consideration of the April 1993 contours, the continuing presence of the apparent groundwater divide in the western portion of the site can not be ruled out.

Further, evaluation of the new groundwater elevation data indicates that all of the highest elevations were found during the Round 2 (February 2008) monitoring event, with five of the six wells (all except MW23-4) reaching their lowest elevations during the Round 4 (August 2008) event. The lowest groundwater level measured at MW23-4 was recorded during the Round 1 (November 2007) event.

3.2 Analytical Data

The groundwater results are presented in **Table 3**, where they are compared to the groundwater cleanup goals listed in **Table 1**. Field forms documenting the collection of groundwater during Round 5 at this site are provided in **Appendix A**. Generally, neither total copper nor total lead has been detected in any of the six wells during the five post-remedial action monitoring events. Four exceptions to this general trend exist, each for measured lead concentrations: Round 2, MW23-4 (5.4 ug/L); and Round 5, MW23-4 (2.7 J ug/L), MW23-5 (2.4 J ug/L), and MW23-6 (3.6 J ug/L). Each of these levels is below the groundwater cleanup goal of 15 ug/L. Chemical specific detection limits for both copper and lead were below action levels.

The LTM data support that groundwater at the site has not been impacted above action levels by residual levels of copper that remain in the soils at the site. The recent detection of lead in wells MW23-4, MW23-5, and MW23-6 at levels below cleanup goals suggests that further monitoring is warranted to assess future trends for lead. The detection in MW23-4 is the second time lead has been

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found in this well since the beginning of LTM and is suspect because the data is reported as The detection in MW23-5 is suspect since lead was detected at an estimated concentration in the duplicate sample; but was not found in the parent sample. The detection in MW23-6 is the first time lead has been found in this well since the beginning of LTM and is suspect because the data is reported as "estimated". Prior to the remedial action, lead was sporadically found in groundwater wells located at the OB Grounds; but since the remedial action, lead was only been detected once during the first four LTM sampling events before being found in three separate wells during the most recent sampling (Round 5) event. Again, each of these wells contained lead at concentrations below the established cleanup goal, and none of these wells are located adjacent to Reeder Creek suggesting that lead has not been released from the site to the creek. Two of the affected wells are located beyond the suspected groundwater divide that lies along the western edge of the former OB Grounds site, while the third (MW23-6) is located at a location believed to be sidegradient to the OB Grounds site. Groundwater pH levels measured in the three affected wells during the Round 5 event showed very weak acidic to weak basic (initial pH levels of 6.2 or higher rising to a pH level of greater than 7.0 prior to sampling) which suggests that lead should not be especially mobile.

Figure 5 through **Figure 10** present a summary of the groundwater sampling results for monitoring wells MW23-1 through MW23-6 from all the monitoring events conducted since the remedial action was completed (November 2007, February 2008, May 2008, August 2008, and August 2010). As may be noted from a review of these figures, neither copper nor lead has been detected above the groundwater cleanup goals in any of the wells sampled during any of the monitoring events.

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4.0 SOIL COVER INSPECTION

The cover inspection consisted of documenting observations of the 25, 125- by 125-foot grids, where soils with residual lead concentrations between 60 mg/Kg and 500 mg/Kg were interred under a 9-inch soil cover. The locations of the grids are shown on **Figure 11**, which is a figure that was originally produced by Weston Solutions in the 2005 "Completion Report for the Open Burning Grounds Soil and Sediment Remediation" (Weston Solutions, 2005). The original map has been overlain on a recent aerial image of the OB Grounds obtained from Bing.com to help field inspectors more accurately orient where the interred soil areas are located; this presentation is provided as **Figure 12**. Cover inspections were completed on January 10, February 25, May 20, and August 25, 2008 and August 5, 2010, without the benefit of this figure. Observations from the August 2010 inspection have been updated in this report to reflect the current understanding of where interred soil resides. Observations made during the August 2008 and August 2010 cover inspections are noted below.

A cover inspection log for all five monitoring events is provided in **Table 4**. Inspection forms documenting the Round 5 soil cover inspection at this site are provided in **Appendix A**.

4.1 August 2008

Minimal erosion and a lack of animal burrowing activity were observed in the capped areas. At Grid Cell R8, a mouse hole approximately 6 inches wide and approximately 6 inches deep was observed. The mouse hole was repaired in August 2008.

4.2 August 2010

A lack of animal burrowing activity was observed in all of the capped areas. Minor erosion was observed in Grid Cell J8, adjacent to the location where a buried pipe runs beneath one of the site roads to allow surface water run-off to flow from the western portion of the site towards Reeder Creek. The noted erosion is on the northern side of the flow channel and affects vegetated soil that is outside of areas where the contaminated soil was interred on the southern side of the drainage channel. The condition of this location will be reassessed during the next inspection event to determine if corrective measures are needed.

More significant evidence of erosion was noted in Grid Cell L7 where a portion of the access road that leads past former Burn Pad B and Burn Pad C has apparently been overtopped by the water which has cut an erosion channel through the road allowing runoff to spill into the area of the former Burn Pad C. Erosion in this location, incorrectly referenced to Grid Cell L8 in 2008, was previously noted during the January and May 2008 inspections, but was repaired by the Army and was not observed in August 2008. This erosion channel is outside of the area where lead contaminated soil is interred beneath clean soil, and thus the Army currently does not intend to make repairs. This site

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will be reassessed during future inspections and if conditions appear to be worsening, corrective measures may be implemented.

The drainage cut that was constructed along the southern side of the former OB Grounds as part of the remedial action to promote drainage of the accumulated water in the area located between the former site of the former Burn Pad G, the southern access road, and the southern bound of the OB Grounds site in Grid Cells I4 and I5 was also inspected during the site inspection. There were no obvious signs of erosion along its length, it was surrounded and covered with vegetation, and the underlying soil showed signs of cracking at numerous locations suggesting that it may have been dry for an extended period of time.

All of the features discussed above are labeled and shown in an aerial photograph of the OB Grounds site, that focuses on the area beginning in the vicinity of the southeastern corner of Grid Cell P4 (upper left hand corner of aerial), proceeding north-northeasterly (downward) to the approximate midpoint of Grid Cell R10, then proceeding westerly (right) to the approximate midpoint of Grid Cell H9 and finally proceeding south (up) to the southwestern corner of Grid Cell H4 is provided as **Figure 13**.

Soil erosion was observed on the east side of the paved access road leading into the OB Grounds (southeastern corner of Grid Cell S10). This location is not associated with any of the lead contaminated soil that has been interred at the site under the 9-inch soil cover. The noted erosion undermined the paved surface, along the eastern side of the road to a point where future vehicular access into the OB Grounds was being threatened. The Army retained a contractor to reconstruct the culvert and the roadway in September, 2010, and accepted the work as completed. This location will be reassessed during the next inspection tour of the site.

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5.0 REEDER CREEK INSPECTION

Accessible portions of Reeder Creek adjacent to the OB Grounds were inspected by walking along the creek bed and making observations of the creek bottom and the side walls. Access to all portions of the creek was not possible due to water depths greater than 2 to 3 feet in the area upgradient of MW23-3 and the absence of any walk surface adjacent to the steep, earthen sidewalls of the creek. Non-accessible portions of Reeder Creek were viewed from locations where access from the higher OB Grounds site could be gained down stable pathways located in the side wall.

5.1 April 2009

The Army performed a visual inspection of the Reeder Creek streambed in April of 2009 at locations adjacent to the OB Grounds. This inspection indicated that surface water flow within Reeder Creek had continued to scour the bedrock surface, and had limited and for the most part precluded, the redeposition of sediment adjacent to the OB Grounds. Soil sloughing from upland surfaces bordering both edges of the creek is observed at many locations along the creek bed; however, these are only noted at places where the creek's course broadens and where the wetted watercourse represents but a portion of the entire creek bed's width. There is no evidence that the sloughed soil has migrated into, and deposited as sediment within, the main flow channel of Reeder Creek.

Examination of the spillways where surface water from the OB Grounds to Reeder Creek previously flowed into the creek, but which were closed as part of the overall OB Grounds remedial action, indicated that there was no visible evidence that overland surface water flow had transported soils from the OB Grounds into Reeder Creek. The spillways, which are shale based, were free of any accumulation of excessive debris and soil. Field observations also noted that the mechanisms that were placed at the OB Grounds to prevent surface water flow from entering the spillways were still evident and working.

5.2 August 2010

A visual inspection of the Reeder Creek streambed was conducted on August 5, 2010 at locations adjacent, downgradient, and upgradient to the OB Grounds. Locations downgradient and adjacent to the OB Grounds consisted of exposed bedrock streambeds with no observable sediment. The majority of the Reeder Creek streambed from OD Grounds to upgradient of OB Grounds was walked using the appropriate health and safety equipment; areas that were deeper than 2 feet or where vegetation prevented access were observed from the creek banks.

Sediment was not observed in the low spots of the bedrock streambed in either the downgradient or adjacent portions of Reeder Creek to the OB Grounds. However, a thin brown slim-like material measuring only a few millimeters thick was observed in various segments of the creek in areas where the water was deeper than 6 inches. These locations were typically associated with downstream bedrock outcrops which allow the creek water to pool until it exceeds the height of the outcrop and

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then flow over the top of the outcrop; the brown material was not observed beyond the outcrop overflow points. Sediment was observed upgradient of the OB Grounds in areas that were outside the prior creek bed excavation areas.

The banks or Reeder Creek were inspected for evidence of material collapsing into the creek. With the exception of the erosion point that is located along the eastern edge of the OB/OD Grounds access road in Grid Cell S10, no other locations of soil erosion were noted on the southwest side of Reeder Creek (OB Grounds side). Erosion in Grid Cell S10 is due to the undermining of the paved access road; this material's source is from the subgrade to the paved access road and is not from the OB Grounds soil cover. The northeast bank of Reeder Creek (non OB Grounds side) generally exhibited similar conditions as the southwest bank, although several locations where deer trails descend the creek bank had visible signs of sidewall material collapse, migration, and accumulation down in the creek bed. These locations appeared to be solely related to deer activity and not from surface water run-off.

Appendix B provides a scan of the Log Book notes from August 5, 2010 Reeder Creek inspection and a transcript of the associated Log Book notes. Photos of Reeder Creek were taken to document the exposed bedrock streambed and creek banks current condition; **Figure 12** shows the locations photos were taken. Reeder Creek Photo #01 through Photo #06 are provided in **Appendix C**.

Photo #01 – Standing downgradient of MW23-3, looking up stream. Exposed bedrock creek bottom is visible. No sediment was observed.

Photo #02 – Standing parallel to MW23-3, looking up stream. This section of creek was greater than 2 feet deep. The creek bottom was competent bedrock with lose shale rocks scattered about. A brown slim/gelatinous like material, previous mentioned, was observed on top of the bedrock creek bottom in this section and a few localized spots where bedrock outcrops allow water to pool.

Photo #03 – Upgradient of MW23-3, looking down stream. This section of the creek was about 1 foot deep and the banks were heavy vegetated. The creek bottom was competent bedrock and the brown slim/gelatinous material was observed and appeared to be a few millimeters thick.

Photo #04 - Downgradient side of beaver dam and MW23-2, looking up stream. The area immediately downgradient of the beaver dam had an exposed bedrock creek bottom (not visible in photo). The brown slim/gelatinous material was observed between the exposed bedrock outcrop and the downgradient side of the beaver dam. Broken shale bits were observed on a deer trail accumulating on the northeast side of the creek (buffer area side) but had not migrated into the creek itself. The location of the beaver dam is marked on **Figure 12**.

Photo #05 - Upgradient side of beaver dam and parallel to MW23-2, looking down stream. The water was 2 to 3 feet deep in this section. The area upgradient of the beaver dam was not directly accessible due to thick vegetation along the creek bank. There was an access point about 150 feet upgradient of

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the beaver dam due to the erosion on the northeast side of the paved access road. The paved access road's subgrade material is migrating down into the creek from surface water runoff erosion. The creek bottom could not be visually observed but a shovel was used to gauge the condition of the creek bottom; no sediment was observed. The creek bottom felt (striking with the shovel) like competent bedrock, and the brown slim/gelatinous material that was a few millimeters thick was observed on top of rocks examined from the creek bottom.

Photo #06 – Downgradient to MW23-1, looking up stream. Water was greater than 2 feet deep. The vantage point looking up stream was from the paved access road access point, where material from the roads subgrade was observed migrating into the creek. The left side of the photo (northeast bank/buffer area) had a couple locations where bank material was migrating down to the creek, and appeared to be associated with deer trail activity.

5.3 Inspection Observations

As is reported above, the groundwater data collected during historic sampling events as well as during the five rounds of the Long-Term Monitoring Program shows no evidence of the release of copper or lead from the OB Grounds. The prior soil cover inspections did reveal that occasional animal burrows and shallow erosion depressions were present in the cover at the contaminated soil burial areas, but none of the past noted burrow holes or depressions were sufficiently sized to allow buried soils to escape their containment. All of the noted holes and depressions were repaired in August 2008 as part of the Army's continuing maintenance activities. Other than the discussed location where material to the east of the access roadway had eroded and collapsed into the Reeder Creek (repaired September 3, 2010), there are no other visible signs that OB Grounds site soils are being released via overland flow to Reeder Creek. Soil from the location that had collapsed is not located near lead contaminated soil that was interred beneath the soil cover that was constructed during the remedial action, and there is no indication that soils from the west side of the access road have collapsed into the creek. As such, the Army does not see any evidence to suggest that a release of lead or copper above background levels is occurring from the OB Grounds site. The recent detections of lead in three wells (MW23-4, MW23-5, and MW23-6) below the action level were located on the western edge of the OB Grounds (MW23-4 and MW23-5) and south of the OB Grounds (MW23-6). The absence of detectable concentrations of lead and copper in the three wells (MW23-1, MW23-2, and MW23-3) immediately adjacent to Reeder Creek supports the observation that Reeder Creek has not been impacted by lead or copper.

Based on these data and this information, the Army has not conducted sediment sampling and analysis of Reeder Creek as part of the long-term monitoring at the OB Grounds. The Army will conduct another visual inspection of the creek bed and spillways connecting the OB Grounds to Reeder Creek during the next scheduled annual monitoring event, and if evidence of overland transport of soil or groundwater migration of contaminants from the OB Grounds to Reeder Creek is identified, a plan will be prepared and submitted for approval which will identify a sediment monitoring program that will be conducted.

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6.0 LONG-TERM MONITORING CONCLUSIONS AND RECOMMENDATIONS

Based on the results of fifth round of LTM at the OB Grounds, the following conclusions have been reached:

- Residual lead and copper concentrations remaining in the soils have not impacted groundwater at, or in the immediate vicinity of, the site above the action levels;
- The integrity of the vegetated soil cover overlying interred contaminated soils at the site was intact and there was no evidence that terrestrial wildlife are exposed to the contaminated soils below the 9-inch cover;
- The washout area noted during in Grid Cell L7 in (identified as L8 in 2008 Report) during the February and May 2008 inspections is again evident in the August 2010 inspection. Information provided in Section 4.2 indicates that this is outside of areas where contaminated soils were interred beneath clean soil, so this area will not be repaired at this time by the Army. If the next inspection suggests that this area is enlarging, the Army will evaluate a more permanent repair;
- The Army will continue to monitor cover erosion, and note any instance of cover erosion or exposed native soil;
- Based on the groundwater data and the cover inspection, there is no evidence to suggest that the OB Grounds may be contributing to the degradation of sediment quality in Reeder Creek;
- Sediment deposition in Reeder Creek adjacent to the OB Grounds was not noted during the August 2010 inspection; and,
- The Army will continue to inspect Reeder Creek for evidence of sediment deposition and if it is observed, a sediment sampling and analysis program plan will be prepared, submitted for approval, and implemented for Reeder Creek at locations adjacent to the OB Grounds.

Based on the result of the LTM events conducted at the OB Grounds, the Army recommends continuing the monitoring frequency of once per year. As presented and summarized above, available monitoring data shows no evidence of lead or copper in the groundwater above the cleanup goals subsequent to the completion of the remedial action for the site. These findings are consistent with the groundwater sample results obtained during the remedial investigation stage (1990s) of work at the site, indicating that there is no evidence of groundwater quality deterioration over the past 15 years. Further, the annual inspections of the soil cover have shown minimal evidence of erosion or animal breaching of the protective soil cover. Additionally, the examination of spillways connecting the OB Grounds to Reeder Creek indicate that measures performed to eliminate overland surface water flow the OB Grounds to Reeder Creek continue to exist and have been effective, as there is no

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indication that soil or debris from the OB Grounds is located in the spillways downgradient of the control measures. Finally, the inspections of Reeder Creek indicate that the bedrock that underlies the watercourse adjacent to the OB Grounds continues to be scoured by the perennial flow within the creek. There is no current indication that sediment is being redeposited at locations from which it was previously excavated. Therefore, due to the absence of any evidence that suggests contaminants of concern have been mobilized from the OB Grounds either via the groundwater or overland flow of storm-event waters, and due to the continued scouring of the creek bed by the perennial flow of water, there is no reason to develop or implement a sediment monitoring plan for Reeder Creek at this time.

The next LTM sampling, soil cover inspection, and Reeder Creek inspection events are scheduled to occur in August 2011. Results of the next year's monitoring efforts at the OB Grounds will be evaluated, and recommendations of necessary changes to the frequency or extent of monitoring will be made at that time. Subsequent rounds of LTM for the OB Grounds are expected to continue at yearly intervals thereafter, unless altered by mutual agreement of all parties.

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7.0 REFERENCES

Final Remedial Investigation Report at the Open Burning (OB) Grounds, Seneca Army Depot Activity, 3 Volumes, Parsons 1994.

Final Record of Decision, Open Burning (OB) Grounds, Seneca Army Depot Activity, Parsons 1999.

Final Long-Term Monitoring Plan for the Open Burning (OB) Grounds, Seneca Army Depot Activity, Parsons 2007.

Final OB Grounds Long-Term Monitoring Annual Report and One Year Review, Seneca Army Depot Activity, Parsons 2009.

Completion Report, Soil and Sediment Remediation Open Burning Grounds, Seneca Army Depot, Romulus, New York, Weston Solutions 2005.

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TABLES

| Γable 1 | Site-Specific Cleanup Goals for Groundwater |
|---------|---|
| Γable 2 | Groundwater Elevation Data |
| Γable 3 | Summary of COCs Detected in Groundwater |
| Γable 4 | Soil Cover Inspection Log |

Table 1
Site-Specific Cleanup Goals for Groundwater
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity

| ANALYTES | Contract Required Quantitation Limits Water (µg/L) | Action Level Water (µg/L) |
|----------|--|------------------------------|
| Copper | 20 | 200 |
| Lead | 5 | 15 |

- Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998 through addendum June 2004).
- Lead action level is from USEPA Maximum Contaminant Limit (MCL), Source http://www.epa.gov/safewater/mcl.html#inorganic.html
- 3. Referenced from Table 5-1 in "Final Long-Term Monitoring Plan for the Open Burn (OB) Grounds", (Parsons, Jan 2007)

Table 2 Groundwater Elevation Data OB Grounds LTM 2010 Annual Report Seneca Army Depot Activity

| | Top of | Roun | ıd 1 - November | 2007 | Roui | nd 2 - February | 2008 | Round 3 - May 2008 | | | |
|--------------------|----------------------------|------------|---------------------------------|----------------------------------|------------|---------------------------------|----------------------------------|--------------------|---------------------------------|----------------------------------|--|
| Monitoring Well | Riser Elevation (ft) | Date | Depth to Groundwater (ft) | Water Level Elevation (ft) | Date | Depth to Groundwater (ft) | Water Level Elevation (ft) | Date | Depth to Groundwater (ft) | Water Level Elevation (ft) | |
| MW23-1 | 622.64 | 11/20/2007 | 12 | 610.635 | 02/25/2008 | 11.46 | 611.175 | 05/20/2008 | 11.63 | 611.005 | |
| MW23-2 | 622.28 | 11/20/2007 | 9.6 | 612.68 | 02/25/2008 | 8.78 | 613.5 | 05/20/2008 | 9.17 | 613.11 | |
| MW23-3 | 619.18 | 11/20/2007 | 10.8 | 608.381 | 02/25/2008 | 9.24 | 609.941 | 05/20/2008 | 9.68 | 609.501 | |
| MW23-4 | 637.11 | 11/20/2007 | 8.6 | 628.507 | 02/25/2008 | 3.2 | 633.907 | 05/20/2008 | 4.14 | 632.967 | |
| MW23-5 | 639.47 | 11/20/2007 | 7 | 632.472 | 02/25/2008 | 2.85 | 636.622 | 05/20/2008 | 5.19 | 634.282 | |
| MW23-6 | 632.59 | 11/20/2007 | 8.35 | 624.244 | 02/25/2008 | 3.78 | 628.814 | 05/20/2008 | 5.54 | 627.054 | |

| | Ton of | Rot | und 4 - August 2 | 8008 | Rou | ınd 5 - August 2 | 2010 | Historical Data | | | | |
|------------|-----------------|------------|------------------|-------------|------------|------------------|-------------|-----------------|---------|-------|------------|--|
| | Top of Riser | | Depth to | Water Level | | Depth to | Water Level | Groun | | | | |
| Monitoring | Elevation | | Groundwater | Elevation | | Groundwater | Elevation | | | | Well Depth | |
| Well | (ft) | Date | (ft) | (ft) | Date | (ft) | (ft) | Maximum | Minimum | Range | (ft) | |
| MW23-1 | 622.64 | 08/25/2008 | 12.10 | 610.54 | 08/02/2010 | 12.06 | 610.58 | 611.18 | 610.54 | 0.64 | 15.50 | |
| MW23-2 | 622.28 | 08/25/2008 | 9.84 | 612.44 | 08/02/2010 | 9.4 | 612.88 | 613.50 | 612.44 | 1.06 | 15.50 | |
| MW23-3 | 619.18 | 08/25/2008 | 10.59 | 608.59 | 08/02/2010 | 9.97 | 609.21 | 609.94 | 608.38 | 1.56 | 15.50 | |
| MW23-4 | 637.11 | 08/25/2008 | 7.82 | 629.29 | 08/02/2010 | 5.81 | 631.30 | 633.91 | 628.51 | 5.40 | 17.50 | |
| MW23-5 | 639.47 | 08/25/2008 | 8.33 | 631.14 | 08/02/2010 | 7.51 | 631.96 | 636.62 | 631.14 | 5.48 | 17.50 | |
| MW23-6 | 632.59 | 08/25/2008 | 10.08 | 622.51 | 08/02/2010 | 8.79 | 623.80 | 628.81 | 622.51 | 6.30 | 17.60 | |

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-1 | MW23-1 | MW23-1 | MW23-1 | MW23-1 | MW23-1 |
| Matrix: | GW | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20001 | OBLM20009 | OBLM20008 | OBLM20015 | OBLM20022 | OBLM20029 |
| Date: | 11/21/2007 | 02/26/08 | 02/26/08 | 5/21/2008 | 8/26/2008 | 8/3/2010 |
| QC Code: | SA | DU | SA | SA | SA | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 2 | 2 | 3 | 4 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5 U | 5 U | 5 U | 5 U | 5 U |
| Turbidity | NTU | | | | | | | | 0 | 2.09 | 2.09 | 0.42 | 0.9 | 1.3 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL),
 Source http://www.epa.gov/safewater/mcl.html#inorganic.html

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-2 | MW23-2 | MW23-2 | MW23-2 | MW23-2 | MW23-2 |
| Matrix: | GW | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20002 | OBLM20010 | OBLM20017 | OBLM20016 | OBLM20023 | OBLM20030 |
| Date: | 11/21/07 | 2/25/2008 | 5/21/2008 | 5/21/2008 | 8/26/2008 | 8/3/2010 |
| QC Code: | SA | SA | DU | SA | SA | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 2 | 3 | 3 | 4 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5 U | 5 U | 5 U | 5 U | 5 U |
| Turbidity | NTU | | | | | | | | 0 | 2.37 | 0.15 | 0.15 | 0.85 | 3.4 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL),
 Source http://www.epa.gov/safewater/mcl.html#inorganic.html

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-3 | MW23-3 | MW23-3 | MW23-3 | MW23-3 | MW23-3 |
| Matrix: | GW | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20004 | OBLM20003 | OBLM20011 | OBLM20018 | OBLM20024 | OBLM20031 |
| Date: | 11/21/07 | 11/21/2007 | 2/25/2008 | 5/21/2008 | 08/26/08 | 8/2/2010 |
| QC Code: | DU | SA | SA | SA | SA | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 1 | 2 | 3 | 4 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5 U | 5 U | 5 U | 5 U | 5 U |
| Turbidity | NTU | | | | | | | | 0 | 0 | 9.91 | 2 | 7.9 | 1.5 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL), Source http://www.epa.gov/safewater/mcl.html#inorganic.html

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-4 | MW23-4 | MW23-4 | MW23-4 | MW23-4 | MW23-4 |
| Matrix: | GW | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20005 | OBLM20012 | OBLM20019 | OBLM20026 | OBLM20025 | OBLM20032 |
| Date: | 11/21/2007 | 3/3/2008 | 5/21/2008 | 08/25/08 | 8/25/2008 | 8/2/2010 |
| QC Code: | SA | SA | SA | DU | SA | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 2 | 3 | 4 | 4 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5.4 | 5 U | 5 U | 5 U | 2.7 J |
| Turbidity | NTU | | | | | | | | 2 | 41.1 | 6.3 | 5.27 | 5.27 | 1.6 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL),
 Source http://www.epa.gov/safewater/mcl.html#inorganic.html

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-5 | MW23-5 | MW23-5 | MW23-5 | MW23-5 | MW23-5 |
| Matrix: | GW | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20006 | OBLM20013 | OBLM20020 | OBLM20027 | OBLM20034 | OBLM20033 |
| Date: | 11/21/2007 | 02/26/08 | 5/21/2008 | 8/25/2008 | 8/2/2010 | 8/2/2010 |
| QC Code: | SA | SA | SA | SA | DU | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 2 | 3 | 4 | 5 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5 U | 5 U | 5 U | 2.4 J | 5 U |
| Turbidity | NTU | | | | | | | | 0 | 6.72 | 4.5 | 2.13 | 1 | 1 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL),
 Source http://www.epa.gov/safewater/mcl.html#inorganic.html

| Project: | OB Grounds |
|--------------|------------|------------|------------|------------|------------|
| Location ID: | MW23-6 | MW23-6 | MW23-6 | MW23-6 | MW23-6 |
| Matrix: | GW | GW | GW | GW | GW |
| Sample ID: | OBLM20007 | OBLM20014 | OBLM20021 | OBLM20028 | OBLM20035 |
| Date: | 11/28/2007 | 2/26/2008 | 5/20/2008 | 8/26/2008 | 8/3/2010 |
| QC Code: | SA | SA | SA | SA | SA |
| Study ID: | LTM | LTM | LTM | LTM | LTM |
| Study Round | 1 | 2 | 3 | 4 | 5 |

| | | | Frequency | Action | | Number | Number | Number | | | | | |
|-----------|-------|---------|-----------|--------|--------|-------------|----------|------------|-----------|-----------|-----------|-----------|-----------|
| | | Maximum | of | Level | Action | of | of Times | of Samples | | | | | |
| Parameter | Units | Value | Detection | Source | Level | Exceedances | Detected | Analyzed | Value (Q) |
| Copper | UG/L | 0 | 0% | GA | 200 | 0 | 0 | 35 | 20 U |
| Lead | UG/L | 5.4 | 11% | MCL | 15 | 0 | 4 | 35 | 5 U | 5 U | 5 U | 5 U | 3.6 J |
| Turbidity | NTU | | | | | | | | 8 | 2.84 | 8.2 | 48 | 10 |

- 1. Copper action level is from NYSDEC Class GA Groundwater Standard (TOGS 1.1.1, June 1998).
- Lead action level is from US EPA Maximum Contaminant Limit (MCL), Source http://www.epa.gov/safewater/mcl.html#inorganic.html

Table 4 Soil Cap Inspection Log OB Grounds LTM 2010 Annual Report Seneca Army Depot Activity

Observations

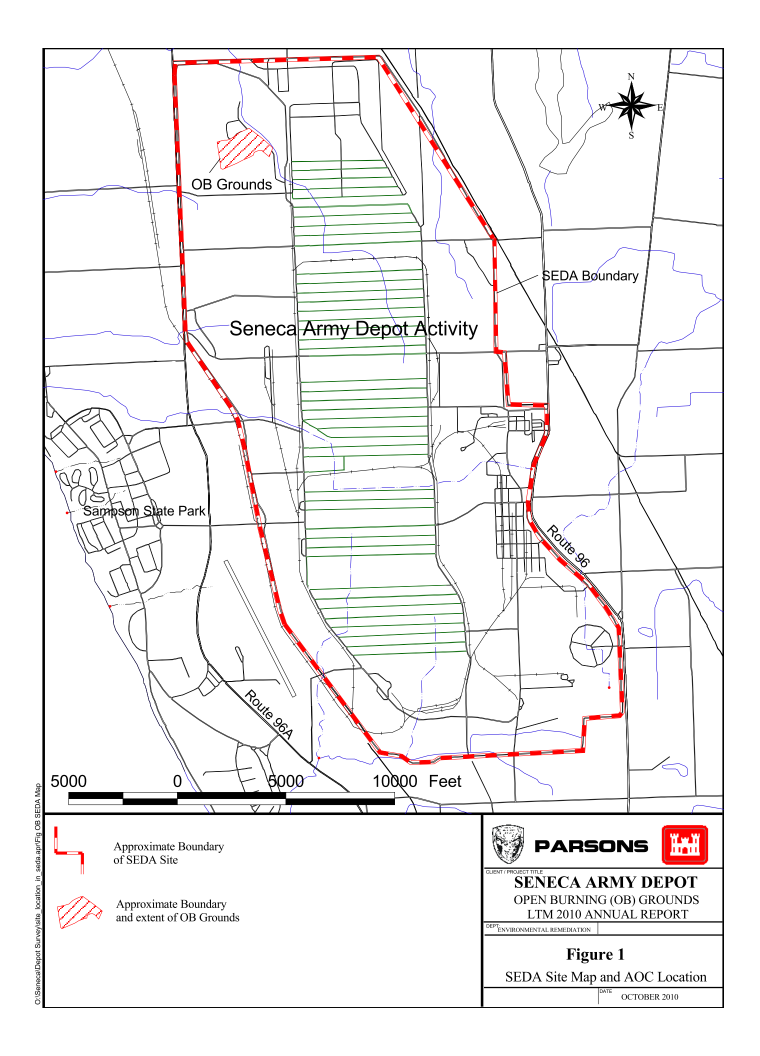
| | | Observations | | |
|--------|---|---|----------------------------------|---|
| Grid # | Round 1 - January 2008 | Round 2 - February 2008 | Round 3 - May 2008 | Round 4 - August 2008 |
| S8 | Several 1" to 2" size mice holes were observed | No change | No change | No change |
| S8 | Several 1" to 2" size mice holes were observed on the ground surface. | No change | No change | No change |
| R8 | Several 1" to 2" size mice holes were observed on the ground surface. | No change | No change | A mouse hole approximately 6" wide and approximately 6" deep was observed. Hole was repaired August 2008. |
| Q8 | 2" mice hole was observed on the ground surface. | No change | No change | No change |
| Q8 | A cluster of 1" to 2" size mice holes was observed. | No change | No change | No change |
| P10 | A cluster of 1" to 2" size mice holes was observed. | No change | No change | No change |
| L9 | Two mice holes approximately 6" deep | No change | No change | No change |
| L9 | A mouse hole approximately 6"deep was observed | No change | No change | No change |
| L9 | A mouse hole approximately 6"deep and 6" diameter was observed | No change | No change | No change |
| L8 | Minor erosion along the edge of the soil cap from surface water flow. | Surface water runoff path forming. Repaired drainage path May 2008. | Repaired drainage path May 2008. | No change |
| 18 | A mouse hole about 2" to 3" in size was observed | Vegetation spotty, large amounts of surface soil exposed. Reseeded May 2008. | Reseeded May 2008. | No change |
| 18 | Minor erosion of the soil cap. | Surface water runoff path forming. Repaired drainage path May 2008. | Repaired drainage path May 2008. | No change |
| 16 | A cluster of 1" to 2" size mice holes was observed. | No change | No change | No change |
| J6 | 2" mice holes were observed on the ground surface. | Short surface water drainage path; native soil not visible. Repaired drainage path May 2008. | Repaired drainage path May 2008. | No change |
| H9 | Two mice 2" size holes was observed. | No change | No change | No change |
| D7 | Two mice 2" size holes was observed. | No change | No change | No change |
| В3 | A mouse hole approximately 6" wide and approximately 6" deep was observed | No change | No change | No change |

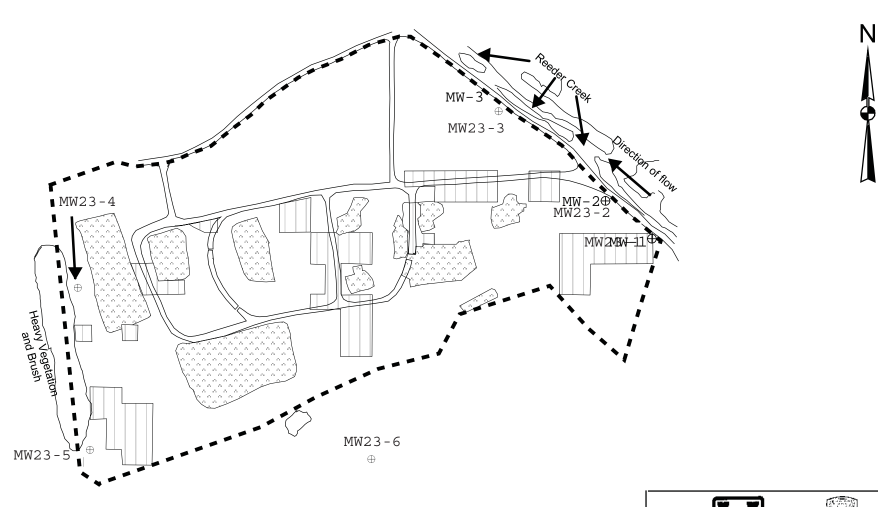
| Grid # | Round 5 - August 2010 |
|--------|--|
| S8 | No animal holes were observed. |
| S8 | No animal holes were observed. |
| R8 | No animal holes were observed. |
| Q8 | No animal holes were observed. |
| Q8 | No animal holes were observed. |
| P10 | No animal holes were observed. |
| L9 | No animal holes were observed. |
| L9 | No animal holes were observed. |
| L9 | No animal holes were observed. |
| L8 | Erosion of road area due to surface water flow. |
| J8 | Erosion along road edge due to surface water flow off of road surface. |
| J8 | Erosion around a culvert outlet due to surface water flow off of road surface. |
| 18 | No animal holes were observed. |
| 16 | No animal holes were observed. |
| J6 | No animal holes were observed. |
| H9 | No animal holes were observed. |
| D7 | No animal holes were observed. |
| B3 | No animal holes were observed. |

- 1. All grids capped areas were inspected. Grids with no signs of erosion or other disturbances to the cover are not included in this log.
- 2. The Army repaired the washout areas noted above, and reseeded areas with sparse vegetation on or before May 22, 2008.

FIGURES

| Figure 1 | SEDA Site Map and AOC Location |
|-----------|--|
| Figure 2 | Open Burning Grounds Site |
| Figure 3 | Historic Groundwater Contours with August 2010 Elevations |
| Figure 4 | Groundwater Elevation Profile |
| Figure 5 | Concentrations of Lead and Copper at MW23-1 |
| Figure 6 | Concentrations of Lead and Copper at MW23-2 |
| Figure 7 | Concentrations of Lead and Copper at MW23-3 |
| Figure 8 | Concentrations of Lead and Copper at MW23-4 |
| Figure 9 | Concentrations of Lead and Copper at MW23-5 |
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| | |







Approximate Location of Interred Soils



Former Burning Pads



OB Grounds Boundary



Monitoring Well Location

Map not to scale. Site features derived from information presented in "Soil and Sediment Remediation, Open Burning Grounds, Completion Report." See Figure 4-13.

(Weston Solutions, Inc. June 2005)





PARSONS

SENECA ARMY DEPOT ACTIVITY OPEN BURNING (OB) GROUNDS LONG-TERM MONITORING 2010 ANNUAL REPORT

> FIGURE 2 Open Burning Grounds Site

> > DATE: October 2010

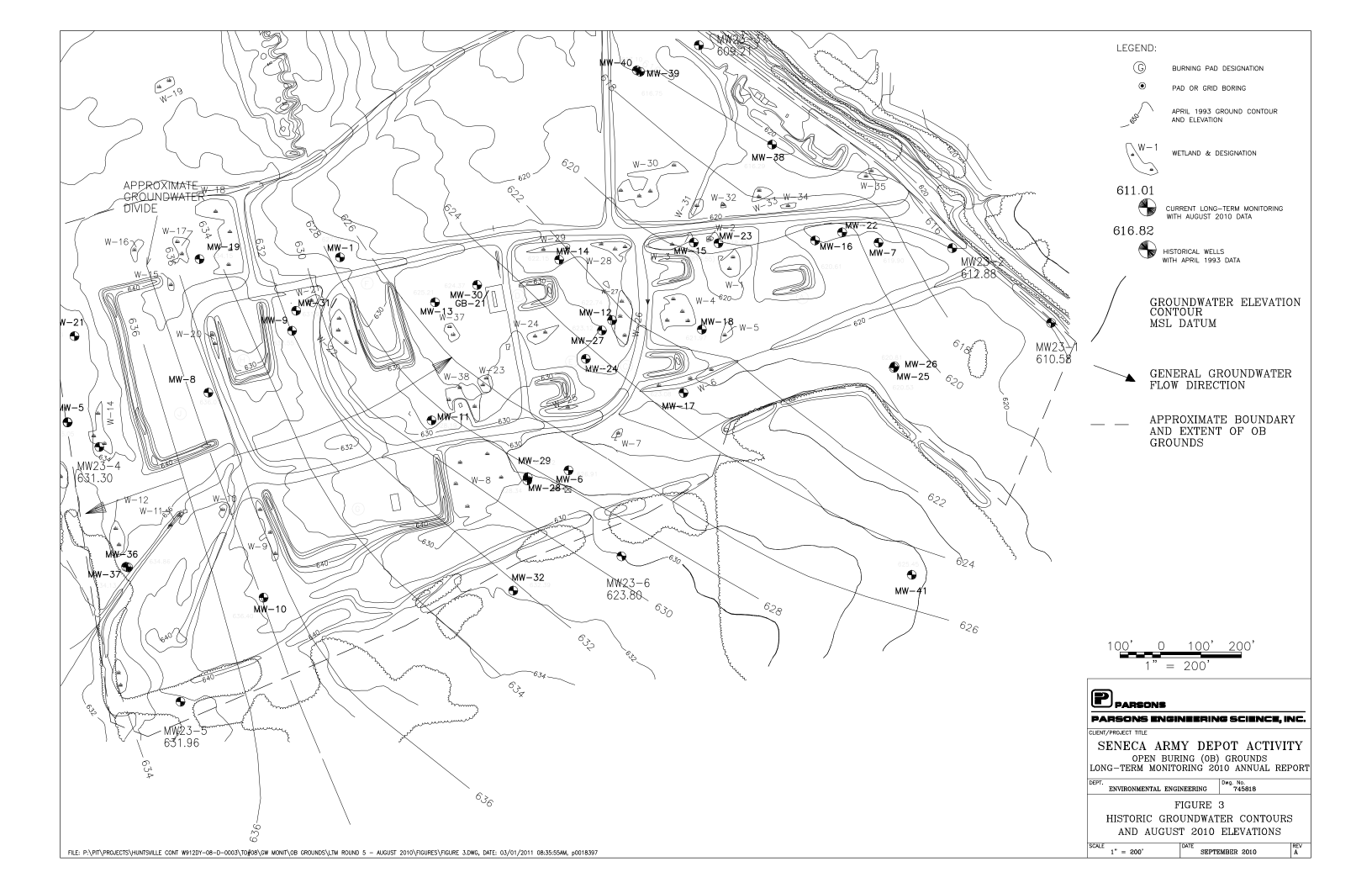


Figure 4
OB Grounds Groundwater Elevation
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity

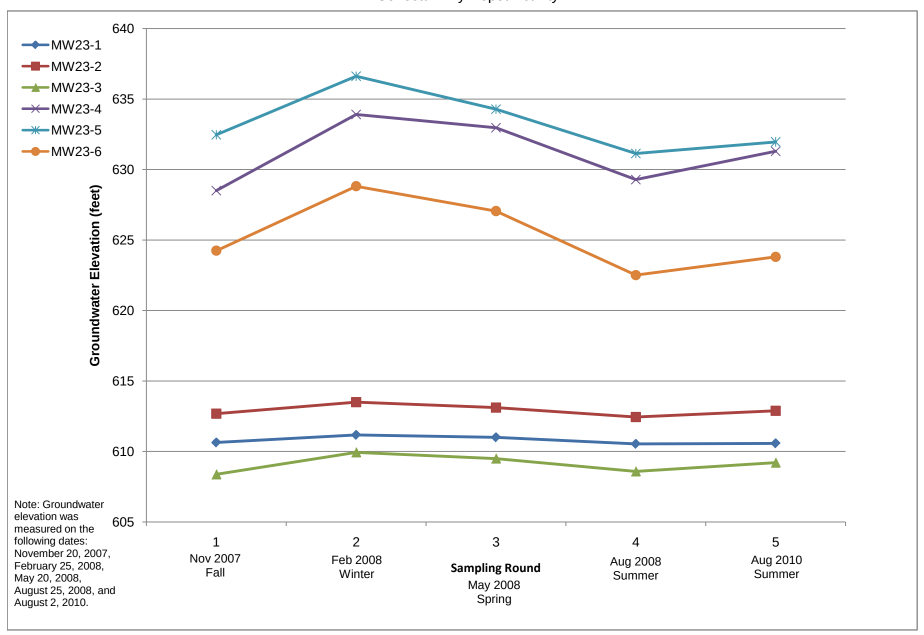
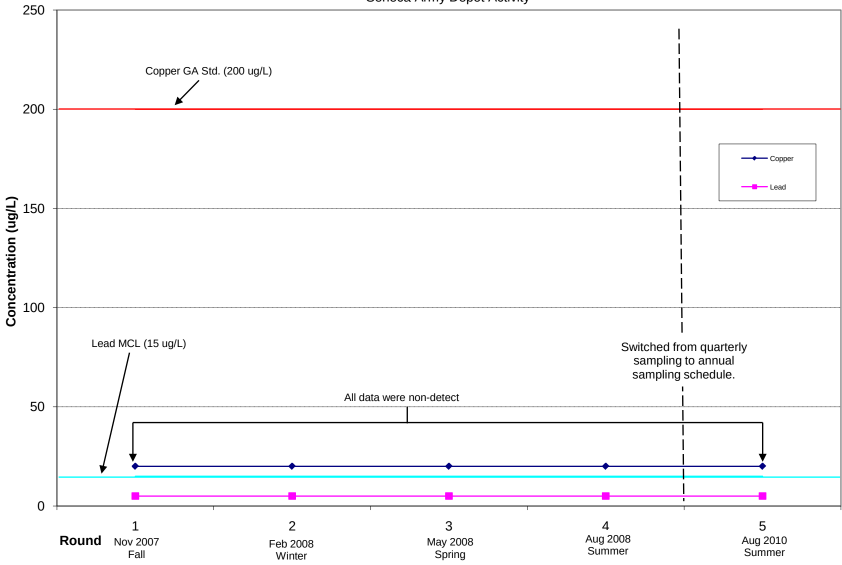
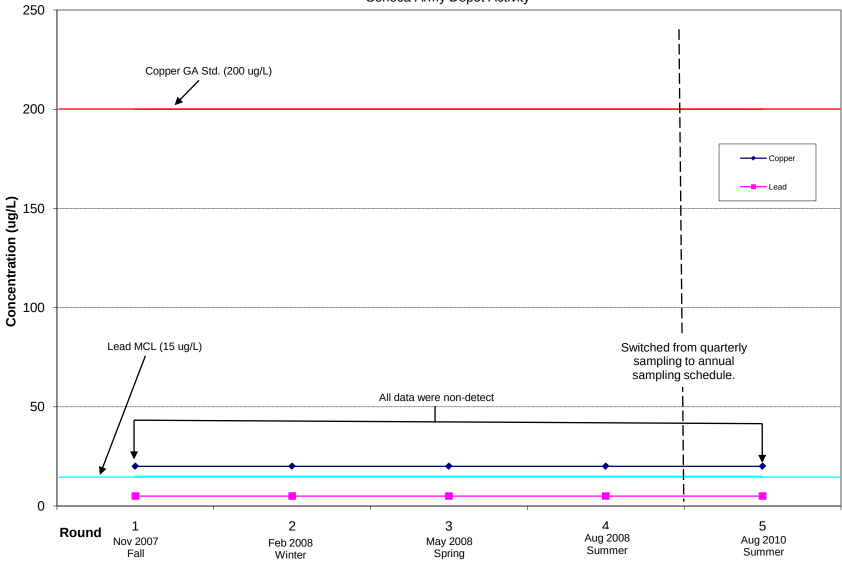


Figure 5
Concentrations of Lead and Copper at MW23-1
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



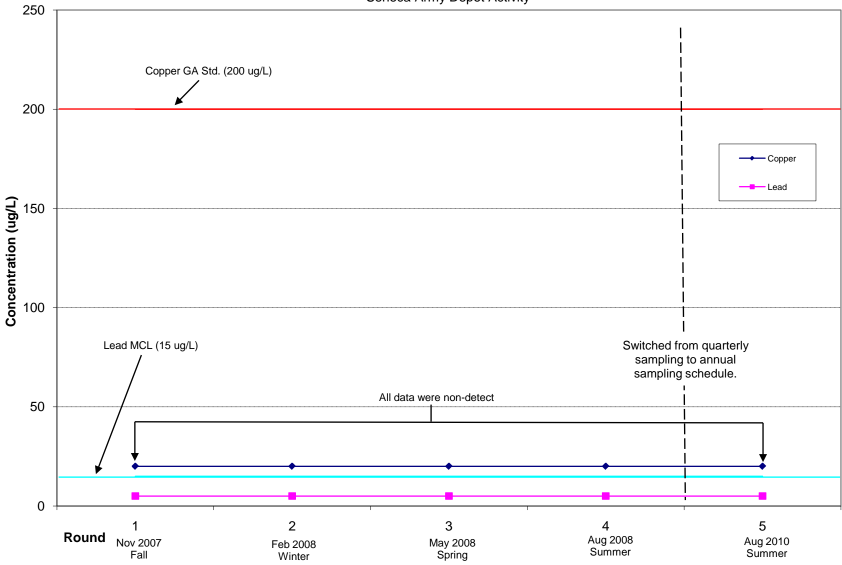
Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits.

Figure 6
Concentrations of Lead and Copper at MW23-2
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



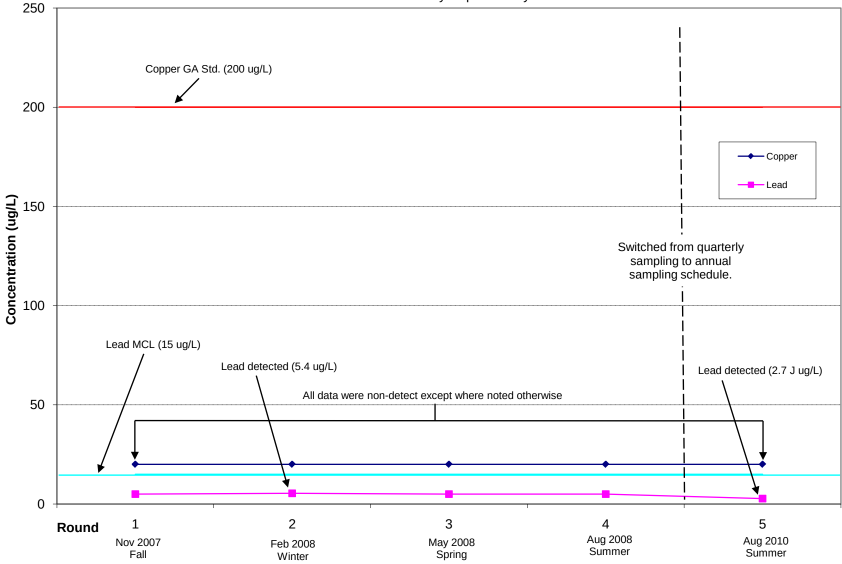
Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits.

Figure 7
Concentrations of Lead and Copper at MW23-3
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



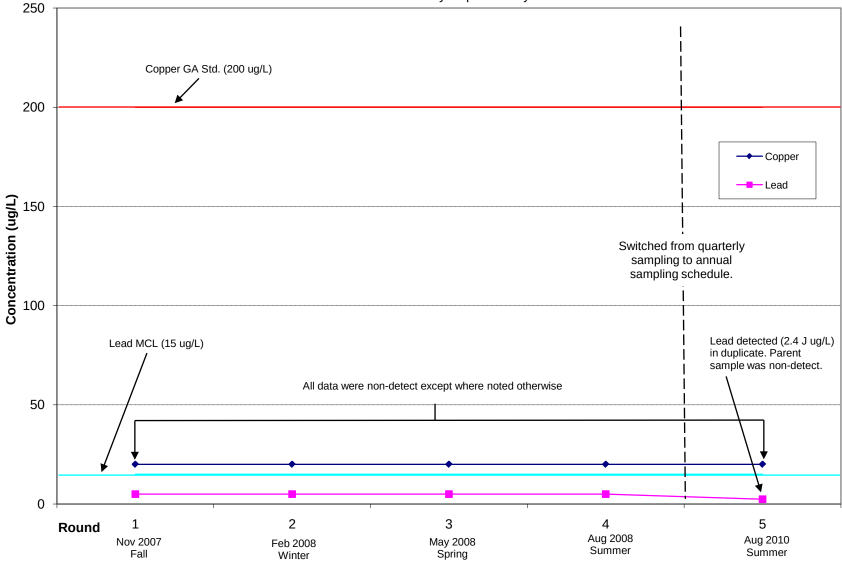
Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits.

Figure 8
Concentrations of Lead and Copper at MW23-4
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



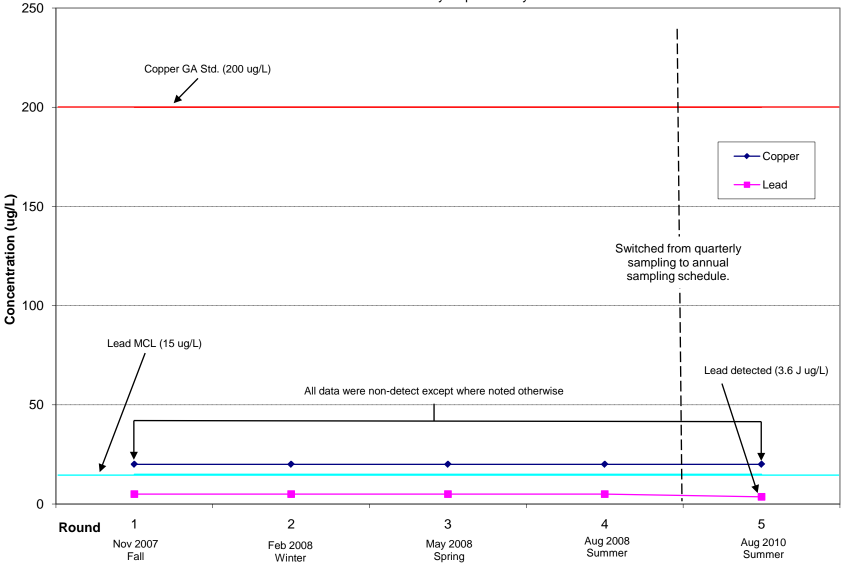
Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits unless noted otherwise.

Figure 9
Concentrations of Lead and Copper at MW23-5
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits unless noted otherwise.

Figure 10
Concentrations of Lead and Copper at MW23-6
OB Grounds LTM 2010 Annual Report
Seneca Army Depot Activity



Note: Groundwater samples were collected on the following dates: November 21, 2007, February 25, 2008, May 21, 2008, August 26, 2008, and August 2, 2010. All groundwater concentrations were below detection limits unless noted otherwise.

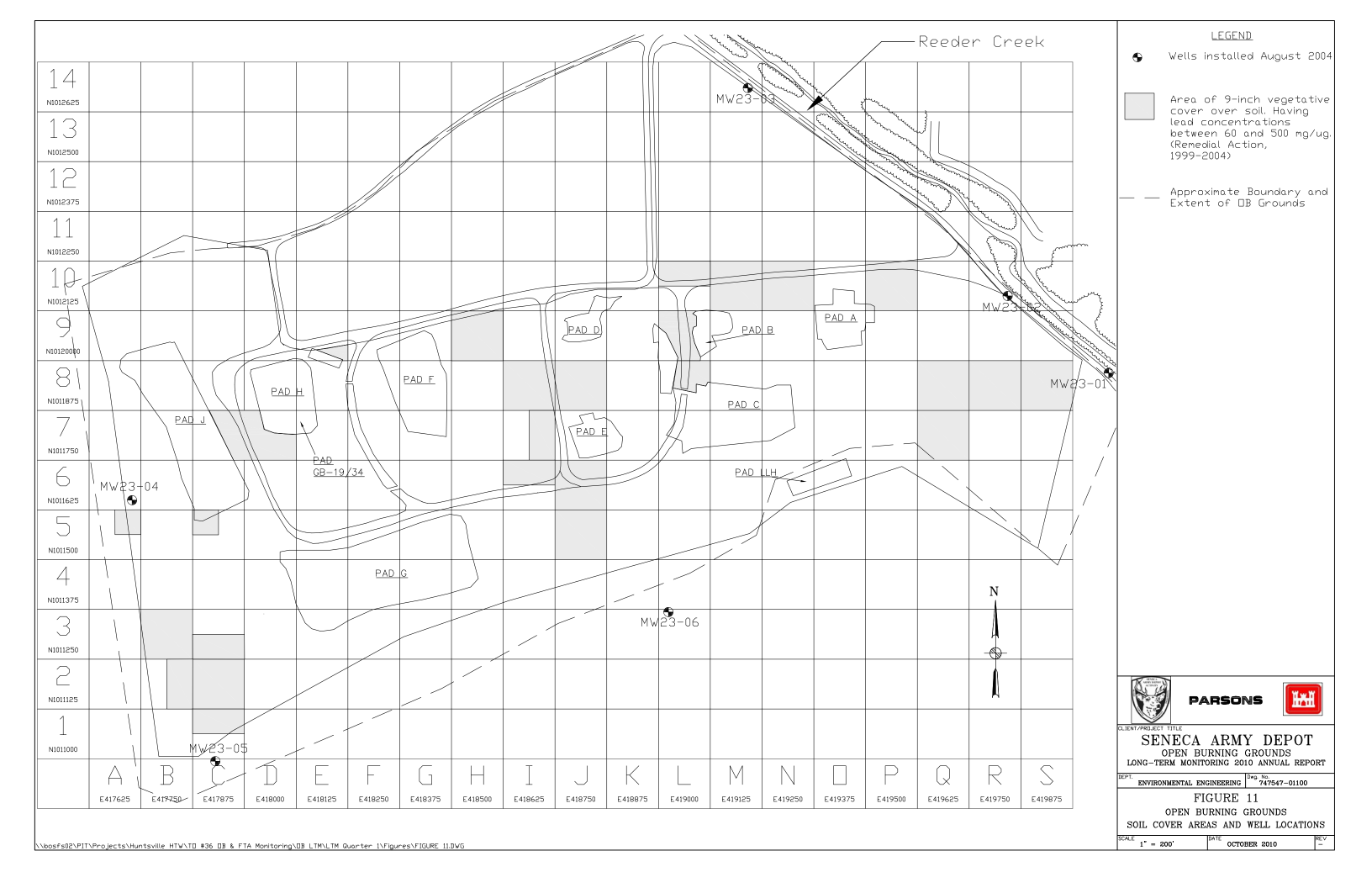
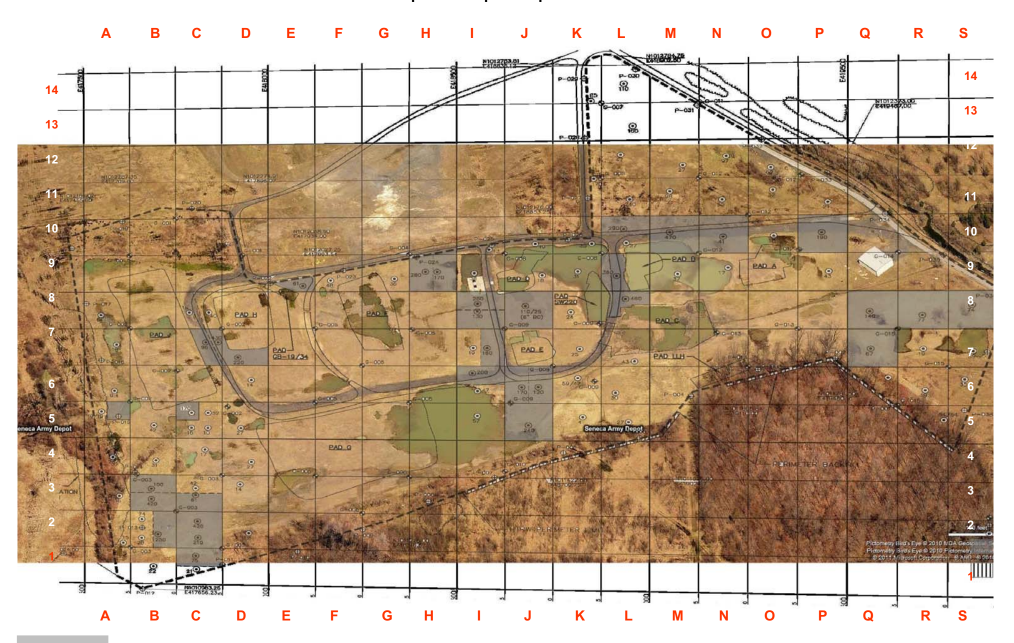


Figure 12
OB Grounds Completion Report Map Overlain on Aerial Photo

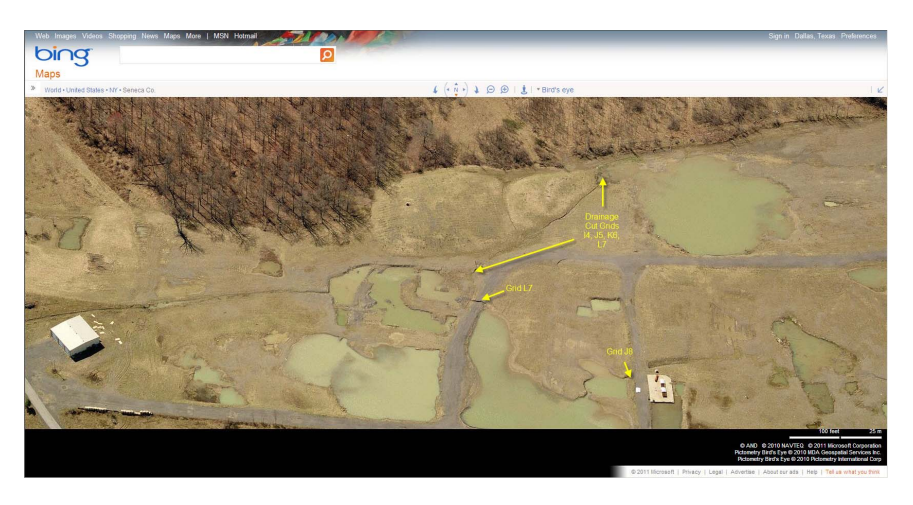


Location where lead contaminated soil interred

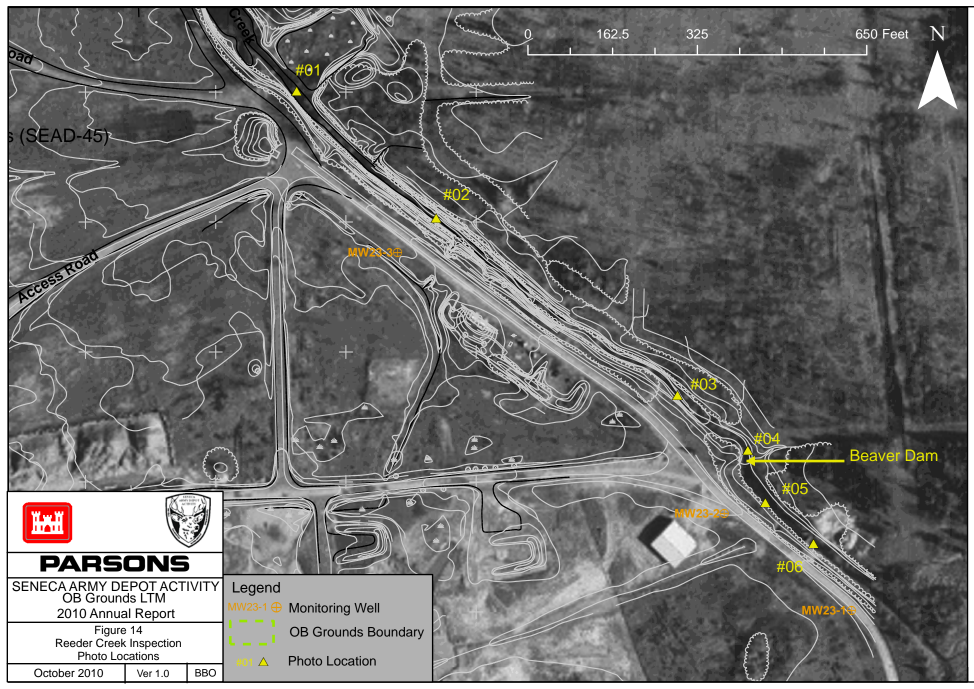
Map Source: Weston Solution, Inc. Completion Report, Soil and Sediment Remediation, Open burning Grounds, Seneca Army Depot, June 2005.

Aerial Photo Source: www.bing.com, March 2, 2011, Bird's eye view looking north.

Figure 13
Aerial View of OB Grounds with Approximate Locations of August 2010 Inspection Comments Identified



Aerial Photo Source: www.bing.com, March 2, 2011, Bird's eye view looking south .



APPENDICES

| A | Open Burning Grounds Round 5 Field Forms |
|---|---|
| В | Log Book 08/05/2010 Notes and Transcript of Reeder Creek Inspection |
| C | Reeder Creek Inspection Photos |
| D | Laboratory Report |
| E | Data Validation |

APPENDIX A

OPEN BURNING GROUNDS ROUND 5 FIELD FORMS

| | | - | | GROUN | JDWA' | TER E | LEVA | ΓΙΟΝ | REPORT |
|-------------------------|--------------|-------------|--------------|--------------------------|-----------------|---------------|-----------|----------------|---|
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| PROJECT; | CB Gr | ounds L | TM RE | parid 5 | | | | | PROJECTNO \$/2/10 38 a 5/2 |
| LOCATION | <u> </u> | | | | | | - | | PROJECT NO: 36240 380 5/2 INSPECTOR: BDO (50 |
| MONITORIN INSTRUMENT | G EQUIPMENT | BGD | TIME | REMARKS | WATER LEV | VEL INDICATOR | | | COMMENTS: |
| | | | | III. III. | INSTRU | AIISINI | CORRECT | ION FACTOR | 1 |
| | | | | | | | | | |
| WELL | TIME | DEP | PRODUCT | CORRECTED WATER LEVEL | MEASURED POW | INSTALLED | PRODUCT | <u> </u> | WELL STATUS / COMMENTS |
| 23-1 | 927 | 17.06 | THE PARTY OF | WAILE LEVEL. | POW | POW | SPEC GRAV | d _a | kk? Well 69 Surface Distribute? Roser marked? Conditioned riser, contract protective enting etc.) |
| 23-2 | 928 | 9.40 | | | | | | | |
| 23-3 | 931 | 9.97 | | | - | | | | |
| 23-4 | 935 | 5.81 | | | | | | | |
| | 939 | 7.51 | | | | | | | ell cup |
| 23-6 | 945 | 8.79 | | | | | | <u> </u> | C 1 (4) |
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(ALL DEPTH MEASUREMENTS FROM MARKED LOCATION ON RISER)

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| 9 | 12 | 757 | scuttered clarks | | | | | | e/415 | 4 | | OVM-580 | | PID |
| | | | | | | | | | | | | | | |
| G. | METER (I ALLONS / LITERS/F | INCHES): / FOOT: | 0.25 1 2 0.0026 0.041 0.163 0.010 0.151 0.617 | TORS 3 0.367 1.389 | 4 0 654 2 475 | 6 1 47 5 564 | ONE | WELL VO | | | | LIZED WATER L ACTOR (GAL/FT) | | .) |
| | | | DEPTH TO POINT OF WELL | | | TH TO | SCREEN | n | WELL EVELOPME | OMT. | DEV | WELL ELOPMENT | Di | WELL EVELOPMENT |
| ' | HISTORIC | DATA | 15.3 2.08 | Top | | N (TOC) | (FT) | | TURBIDIT | | <i>p</i> | pH | | SPEC COND |
| DAT | TA COLLE | | PID READING (OPENING WELL) | | WAT | DEPTH I STATIO ER LEVE | | | DEPTILTO STABILIZE ER LEVEL | D | | NE TO PUMP INTAKE (TOC) | PU. | MPING START TIME |
| | | | | | 1 | 2.0 | 8 | | | | | | | |
| RAD | IATION SO DATA | CREENING A | PUMP PRIOR TO SAMPLING (cps) | | | | | S/ | PUMP AFTI Ampling (| ER eps) | | | | |
| | | MON | NITORING DATA | CO | LLEC | TED | DURI | NG P | URGII | NG OP | ERA | TIONS | | |
| TIME (min) | WATER LEVEL | PUMPING RATE (ml/min) | CUMULATIVE VOL (GALLONS) | | DISSOLV (YGEN (n | | TEMP (C) | | COND | рН | | ORP (mV) | | TURBIDITY (NTU) |
| 713 | 12.08 | Punp | Started at | | | | | | | | | | | |
| 920 | 1 | ~110 | | (| 0,90 | 2 | 17.2 | 10,9 | 03 | (2.3 | - | 210 | | 45 |
| 925 | 12.22 | | | (| 0.8 | 5 | 16.9 | Ö,9 | 386 | 6.43 | 2 | 180 | | 8,7 |
| 930 | 12.22 | 110 | | | 0.8 | | 16.7 | 0.8 | 79 | 6.47 | , | 144 | | 6,7 |
| 935 | 12.22 | ~165 | | | 0.8 | 72 | 16.7 | 0.8 | 73 | 6.5 | 3 | 81 | | 5,5 |
| 940 | 12,28 | | | | 0.8 | | 16.5 | 018 | 71 | 6,60 | 2 | 52 | | .3.9 |
| 945 | 12.28 | ~150 | | 1 | 0.8 | Ī | 11.3 | 0,8 | 56 | 6.64 | | 3 3 | | 4.1 |
| 150 | 12.28 | | | 0 | .60 | 2 | 16.4 | | | 6.7 | _ | 19 | | 2.0 |
| 955 | | | | 0 | .70 | | | | | 6.7 | | 14 | | 1.9 |
| 1000 | 12.28 | | ~1.75gnls | | .80 | | 16.4 | | | 6.75 | | 10 | | 1,7 |
| | | 2-155 | | 0 | . 79 | | | | 543 | | | 8 | | 1.6 |
| 1010 | 12.24 | • | | 0. | 77 | | | | 140 | | | 6 | | 1.4 |
| 1015 | 12.29 | | 2,39915 | 0. | 76 | | (6.7 | 0,8 | 740 | 6.7 | ष्ठ | 5 | | 1.3 |
| 1216 | | | | | | | | | | | _ | | | |
| 1016 | | Sample | c (ollected | ٥. | אומ | 20 | 20 | | | | + | | | |
| | | | Sample ID | 11 | | | 29 | | | | \dashv | | | |
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| DIAMETE GALLO: LITEI | NS/F | CHES): OOT: | UME CALCULATION FAC 0.25 1 2 0.0026 0.041 9.165 0.010 0.151 0.617 | TORS 3 0 367 1 389 | | 6 1 47 5 564 | ON | E W ELL VO | | | | ABILIZED WATER L R FACTOR (GALJFT) | |
| 1,111,1 | <u> </u> | 01 | DEPTH TO POINT | 1.202 | DEP | тн то | SCREEN | | WELL | | | WELL | WELL. |
| HISTO | UC D | ATA | OF WELL (TOC) | | | P OF EN (TOC) | LENGTH (FT) | C | FVELOPMI TURBIDIT | | 1 | DEVELOPMENT pH | DEVELOPMENT SPEC COND |
| | | | 15,2+0,2 | 7 | | | | | | | | | |
| DATA CO | LLECT | | PID READING (OPENING WELL) | | WAT | DEPTH 1 STATIC TER LEVE | | WA | DEPTILTO STABILIZE TER LEVEL | D | DI | EPTH TO PUMP INTAKE (TOC) | PUMPING START TIME |
| | | | | | 9 | <u>,44</u> | | | | | | | |
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| | | MON | ITORING DATA | CO | LLEC | CTED | DUR | ING F | URGII | NG OF | ER | ATIONS | |
| TIME WATE | | PUMPING ATE (mVmin) | CUMULATIVE VOL (GALLONS) | | DISSOLV XYGEN (1 | | TEMP (C) | | . COND | pli | | ORP (mV) | TURBIDITY (NTU) |
| 9:44 | 2 | n 54. | tal at 1030 | | YSF | | Har. In | + | | ļ | | (,,,, | Latots |
| 1043 18 | 5 | 2150 | | | 2.30 | 6 | 17.2 | 0.6 | 02 | 7.15 | 5 | 109 | 31 |
| 1048 10.0 | 6 1 | -200 | | 6 | 0.07 | | 16.8 | - | | 7.11 | | 108 | 12 |
| 1053 10.1 | 8 | 220 | | C | >.0 | (| (7.0 | 0.0 | 612 | 7.10 | | 107 | 8,3 |
| 1058 10.7 | 25 | ~160 | 0.75 9219 | 0 | .04 | | 17.1 | 0.6 | 30 | 7.1 | 2 | 164 | 4,4 |
| 1103 10- | _ | | | 0 | .03 | | 17.4 | 0.6 | ,33 | 7.17 | 2 | 102 | 2.7 |
| | 32 | ~150 | | | .02 | | 17.4 | 0.6 | 32 | 7.16 | ł | 101 | 2.4 |
| 1113 10. | 35 | | ~1.5 gals | C | .07 | , | 17.3 | | | 7.14 | | 101 | 3.4 |
| | | | 21.75 sals | Day. | red | | | | | | | | |
| 1117 | < | Sample | Collected | | | | | | | | | | |
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| | | | OB Grounds I | | | JiS, N | Y | | | | PU! | PECTORS: T | BO | | |
| W | EATHE | R/ FIELD | CONDITIONS CHEC | | | | | | | | | | 21 | | |
| T | IME | TEMP | WEATHER | | | | - | | 1 | 1 | | | _ | NG | |
| | | | 1 | (G | EN) | (APP | RX) (0 | - 360) | COND | TIONS | INS | STRUMENT | DE | TECTOR | |
| 162 | 2 | 7-3 | Butty cloudy | <u> </u> | | | | | 200 | 5-7 | | OVM-580 | | PID | |
| G: | ALLONS | (INCHES): /FOOT: | 0.25 1 2 0 163 0 0026 0 041 0 163 0 010 0 151 0 617 DEPTH TO POINT | TORS 3 0 367 1 389 | | | SCREEN | 1 | WFLL | VELL DIAM | ETER | FACTOR (GAL/FT) WELL | 1 | WELL | |
| 1 | HISTORIC | DATA | (TOC) | 12 4 | SCREE | | LENGTH (FT) | D | | | Di | pH pH | | VELOPMENT PEC COND | |
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| 9.96 | | Pup | Started at | ` | 154 | | Herly | | | | 4 | | _ | Lar. Ho | |
| | _ | | | (| 0,0 | | | 0.6 | -(1 | | 9 | -17 | 4 | 18 | |
| 1640 | 10.08 | 2162 | | | | | 17.6 | | | | | | _ | 7.6 | |
| 1645 | | | ~1,0 | | | | 17.3 | | | | - | | _ | 4,0 | |
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| | | -1100 | | D | - 1 | <u> </u> | 17.2 | - | <u>>92</u> | 6.9 | 1 | -40 | \dashv | 1.9 | |
| * * · · · | | | <u> </u> | _0 | 01.0 | | 17.3 | - | 40 | | 1 | -41 | _ | 2.1 | |
| 1785 | 10.00 | | | 8 | .10 | | | | | | | -42 | _ | 1.6 | |
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| LOCATION | N: | | R | <u>OMUL</u> | JUS, N | <u>Y</u> | | | .] | INSP | PECTORS: | 180/5D |
| WEATHE | R/ FIELD | CONDITIONS CHEC | KLIS | Γ | (R | ECORD | MAJOR | CHAN | | SAM | IPLE ID #: | |
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| (24 IIR) | (APPRX) | | | IDITY EN) | (APP | | GC1108 1 - 360) | | ITIONS | INST | TRUMENT | DETECTOR |
| 1454 | 73 | scattered clad | | | 5-((|) SI | -7/ /4 | Spech | / | | OVM-580 | PID |
| | WELLVOI | JUME CALCULATION FAC | 1085 | | | IONE | WELLYC | I DMF (CA | L) = KPON | - STARI | LIZED WATER I | EVELY |
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| LJTERS/F | ООТ | 0 010 0 151 0 617 DEPTH TO POINT | 1 389 | 2 475 DEF | 5 564 TH TO | SCREEN | | WELL | | | WELL | WFLL |
| HISTORIC | DATA | OF WELL (TOC) | | | P OF N (TOC) | LENGTH (FT) | D | EVELOPMI TURBIDIT | | DFV | VELOPMENT pH | DIVELOPMENT SPEC COND |
| | | 17.9 +0.29 | | | | | | | | | | |
| DATA COLLEG | CTED AT | PID READING | | | DEPTH STATIO | | | DEPTH TO STABILIZE | | | TH TO PUMP INTAKE | PUMPING START |
| WELL SI | TE | (OPENING WELL) | | | ER LEVE | EL (TOC) | WAT | ER LEVEL | (TOC) | _ | (TOC) | |
| RADIATION SC | | PUMP PRIOR TO | _ | 3 | 1 1 | | | PUMP AFT | | | | |
| DATA | | SAMPLING (cps) | <u> </u> | | | | | | | DED A | TIONS | |
| TIME WATER | PLMPING | CUMULATIVE VOL | ľ | DISSOLV | ED | TEMP | SPEC | COND | | EKA | TIONS ORP | TURBIDITY |
| (mln) LEVEL | RATE (ml/min) | (GALLONS) | | YGEN (1 | ng/L.) | (C) | (un | nhos) | pll | | (mV) | (NTU) |
| 300 697 | 103 | JIWIT D | | 7.7 | ζ | 19.9 | 0.0 | 180 | 7.5 | 4 | 41 | 15 |
| 305 7.67 | 103 | | _ | .2/ | | 19.1 | 0.6 | | 7.5 | $\overline{}$ | 18 | 9.3 |
| 310 739 | 104 | | | .ZZ | | 18.9 | 0.6 | | 7.5 | | -2 | 5-5 |
| 575 8.48 | | -0.5 gals | C | 11. | _ | 18.5 | | | 7.5 | 3 | -8 | 4.0 |
| 15208.19 | | , | C | 1, 0 | Z _ | 18.4 | 0.6 | | 7.4 | 9 | - 5 | 3.1 |
| 1525 925 | | | 0 | .11 | | 17.1 | 0.6 | | 7.4 | | -2 | 2,4 |
| 1 | -112 | 21,05013 | 0 | .17 | | 18.3 | 0.6 | | 7.4 | _ | 4 | 2.3 |
| 535 10.24 | | | 0 | 61 | | | 0.6 | | 74 | | 9 | 1.9 |
| 545 10.58 | | 21.5gals | | ,46 | | | 0.6 | | 7.4 | | 13 | 2.5 |
| 1550 11.09 | 116 | | 0 | 56 | | | 0.6 | | 7.4 | | 16 | 1.9 |
| 1555 11.31 | | ~2.0 2015 | | 55 | | 17 2 | 0.6 | 46 | 7.43 | 7 | | 1.7 |
| 1605 11.76 | | - 410 7413 | | 52 | | | 0.6 | | 7.4 | | 22 | 1.6 |
| | | | | | - | 17.0 | | • , | 7.1 | _ | | 110 |
| 1612 | Sample | Collected | | | | | | | | | | |
| | | Sangle ID | 0 | BLA | 120 | 032 | 1 | | | | | |
| | | Time 161 | 2_ | | | | | | | | | |
| | | | | | | | | | | | | |
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adjusted to proper to the property of the prop

| | | SAM | PLING R | E(| CO | RI |) - | G | RO | U | ND | W | ATE | ₹ | |
|---------------|------------------------------|--------------------------|--|-----------------------------|---------------------|---------------------------|----------------------|---------------|--------------|---------------------------|----------------|------|---------------------------------------|----------------------------|--------|
| S | ENEC | A ARMY I | DEPOT ACTIVITY | | | | PA | R50 | | • | | W | ELL #: // (| 123-5 | |
| | ROJECT CATIO | | OB Grounds I | | Fround OMUL | | | ling - R | ou nd | 5 | | | DATE: 8/ SPECTORS: 1 MP #: Pers | 80/50 | |
| W | EATHE | ER / FIELD | CONDITIONS CHEC | KLIS | l. | (R | ECOR | D MA | JOR C | HAN | GES) | SA! | MPLE ID #: | | |
| | | | | | EL. | WE | | | | | D/SITE | 08 | | >/00LAZ | XD 3.4 |
| | IME (HR) | (APPRX) | WEATHER | | IDITY EN) | VELO: | - 1 | DIRECT | | | FACE ITIONS | ING | MONIT STRUMENT | ORING DETECTOR | |
| | 40 | 73 | - 10 | - (G | EIN) | (APP | KA) | (0 - 36 | | OND | | 105 | OVM-580 | PID | |
| | 10 | 1// | Sum Closely | | | | \dashv | | ۲, | | 7— | | O A MI-200 | FID | |
| G. | METER (ALLONS LITERS/ | (INCHES): /FOOT: | 0.25 1 2 0.026 0 (M) 0.163 0.010 0.151 0.617 | TORS 3 0 367 1 389 | 4 0 654 2 475 | 6 1 47 5 564 | ľ | DNE WEL | L VOLUM | | | | BILIZED WATER I FACTOR (GAL/FT) | | |
| | HISTORIC | DATA | DEPTH TO POINT OF WELL (TOC) | A 5 2 | TOI | TH TO P OF N (TOC) | SCRE LENG (FI | TH | DEVE | WELL LOPME RBIDIT | | DI | WELL EVELOPMENT pH | WELL DEVELOPMENT SPEC COND | |
| | | | 17.43* | , ot | | | | | | | | | | | |
| DAT | TA COLLE | ECTED AT SITE | PID READING (OPENING WELL) | | | DEPTH STATI ER LEVI | C EL (T OC | , | | PTH TO BILIZE LEVEL | D | DE | PTH TO PUMP INTAKE (TOC) | PUMPING START TIME | |
| | | | | | 7 | <u> 7.5'</u> | | | | | | | | | |
| RAD | DAT | CREENING A | PUMP PRIOR TO SAMPLING (cps) | | | | | | | P AFTE LING (| | | | | |
| | | MON | ITORING DATA | CO | LLEC | CTED | DU | RING | PUE | RGII | NG OF | PERA | ATIONS | | |
| TIME (min) | WATER LEVEL | PUMPING RATE (ml/min) | CUMULATIVE VOL (GALLONS) | l . | DISSOLV YGEN (n | | TEM (C | | PEC. CO | | pН | | ORP (mV) | TURBIDITY (NTU) | |
| 1340 | 7.5 | ' Purp | Startal, | | 727 | | 4 | ~ | | | | | | Larotto | |
| 1345 | 8.48 | ~140 | | 0 | ,00 | | 16: | 8 (| 2.66 | 0 | 7.30 | 6 | -62 | 3,0 | |
| 1350 | 8.83 | | | 0. | 24 | | 17. | 30 | 1.64 | 17 | 7.17 | 2 | -39 | 2.0 | |
| 1355 | 8.97 | ~140 | | 0 | 05 | | 16. | 6 C | .65 | -4 | 7.12 | - | -41 | 1.9 | |
| 1400 | 1.05 | | | 0. | 04 | | 16: | 8 0 | .64 | 5 | 7.11 | | -42 | 1.8 | |
| 1405 | 1.14 | | ~1.0596 | 0 | 07 | | 17. | 00 | 63 | 6 | 7.05 | - | -29 | 1.3 | |
| 1410 | 1.20 | | | | 20 | | 17. | 00 | .63 | 4 | 7.04 | | -18 | 1.4 | |
| 1415 | 7.24 | | | 0. | 24 | | 17.0 | 0 0 | .63 | 2_ | 7.0 | - | -(9 | 1.1 | |
| 1420 | 9.19 | | ~1.259915 | 0. | 27 | | | $\overline{}$ | 63 | | 7.03 | _ | -17 | 1.0 | |
| | | | | | | | | | | | | | | | |
| | | | Sprile ID | 07 | سماح | 120 | 03 | 3 | ı | 42 | 8 | | | | |
| | | | , | 013 | M | Z00 | 33 | <u> </u> | L | 42 | 8 | | | | |
| | | | | | | | | | PI | 42 | 8 | | | | |
| | | | | | 4 | | | | | 43 | 4 | 0 | P | | |
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| | | SAI | N | PLING R | E) | CO | RD | - | (| 3R | OU. | ND | V | ATER | 2 | |
|--------|----------------|----------------------|----------|---|-----------------------------|---------------------|--------------------------|------------------------|--|-------------------|-----------------------------------|----------------------------------|----------|---------------------------------------|---------------------------------------|----------|
| S | ENEC | A ARM | ΥI | DEPOT ACTIVITY | , | | | PAI | 75 | ON | 15 | | W | 'ELL #: /(ሬ | 123-6 | |
| | ROJEC CATIC | _ | | OB Grounds I | | | water S US, NY | | ng - | Round | 165 | | | DATE: 8/ SPECTORS: 15 IMP #: 64 | 30/5 | D |
| W | EATH | ER/FIE | LD | CONDITIONS CHEC | KLIS | ľ | (RI | ECORI |) M. | AJOR | CHAN | JES) | SA | MPLE ID #: | | = I |
| | | | | | R | EL. | WIN | (D | (FR | OM) | | D/SITE | 0 | BLM 20 | | |
| | IME | TEN | | WEATHER | | IDITY | VELOC | | | TION | SURI | | <u> </u> | MONIT | · · · · · · · · · · · · · · · · · · · | |
| (24 | HR) | (APP | (XX) | (APPRX) | (G | EN) | (APP) | | (0 - 3 | | | TIONS | 1.5 | STRUMENT | DETECT | |
| |)) | | <u> </u> | SHARY SCATIONAL | 1 | | 0-11 | 9 | W - 7 | NE | 5/ess | 7 — | _ | OVM-580 | PI | Ы |
| G/ | | (INCHES); / FOOT: | | UNIE CALCULATION FAC 0.25 1 2 0.0026 0.041 0.163 0.010 0.151 0.017 | TORS 3 0 367 1 389 | 4 0 654 2 475 | 6 1 47 5 564 | l: | 7.4 | (- { | 5,75 | L) = [(POW VELIL DIAM = 8, | -ST/ | ABILIZED WATER L | 405 6 | |
| ١. | IISTORIC | " DATA | | DEPTH TO POINT OF WELL (TOC) | | TO1 | TH TO P OF N (TOC) | SCREE LENGT (FT) | | | WELL EVELOPME TURBIDITY | | I | WELL DEVELOPMENT pH | WELL DEVELOPN SPEC CO | JENT |
| | 1131061 | DAIA | | 17.41 | | N KEE | (100) | (41) | | | ТСКИПОТТ | | | | SPEC CO | .,,,,, |
| DAT | A COLL | ECTED AT SITE | | PID READING (OPENING WELL) | | WAT | DEPTH 1 STATIC ER LEVE | 2 | | 5 | DEPTH TO STABILIZE ER LEVEL | D | D | EPTH TO PUMP INTAKE (TOC) | PUMPING S TIME | TART |
| RADI | IATION S | CREENING | Ħ | PUMP PRIOR TO SAMPLING (cps) | | 0 | -7 (| | 1 | | UMP AFTE | | | | | |
| | | M | ON | ITORING DATA | CO | LLEC | TED | DUF | ZIN(| G P | URGIN | NG OF | ER | ATIONS | | |
| TIME | WATER | PUMPIS | G | CUMULATIVE VOL | 450 |)ISSOLV | ED | TEMP | _ | SPEC. | COND | | | ORP | TURB | |
| (min) | LEVEL | RATE (ml | min) | (GALLONS) | . 03 | A'GEN (n | ng/L) | (C) | <u>, </u> | (um | hos) | pH | | (mV) | (NT | τ) |
| 1020 | 8.6 | 3 | Per | up State | 1 | 72 | ر المارول | 194 | + | | | | | | إبحرها | TE |
| 1025 | 10.4 | 7-130 | 2 | , | | 0.0 | 1 | 15, | 1 | 0.6 | 79 | 6.2 | 6 | 140 | 38 | |
| 1030 | 11.14 | ~13 | 0 | | _ (| 2.10 | | 15.8 | 1 4 | 0,6 | 12 | 647 | | 131 | 18 | |
| 1035 | 11.8 | 3 417 | 4 | | 6 | 1.2 | 0 | 16.1 | | 0.6 | ,70 | 6.73 | 2 | 95 | 6.6 | |
| 1040 | 12.3 | 8 | | | C | .20 | 2 | 16.0 | , [| 0.6 | .72 | 6.80 | 2 | 85 | 4.8 | |
| 1045 | 12.7 | 5 | | ~laal | 6 | 2.2 | 0 | 16.1 | ٦, | 2.6 | 77 | 1.9 | 3 | 72- | 4.0 | |
| 10.50 | 0.85 | 102 | | , ,,, | | 0.30 | 2 | 16.4 | 1 1 | 9.6 | 56 | 7.64 | 1 | 67 | 2.9 | |
| 10:55 | | - | | ايم 1.3 سد | | .4 | | 16: | | | - | 7.0 | 6 | 69 | 3.2 | |
| | | 108 | | 7 | | ,29 | | | | 2.6 | | 7.07 | | 72 | 3.9 | |
| 1115 | | | | | | .28 | | 16.3 | _ | 3.6 | - | 7.0 | 2 | 11 | 2.3 | |
| 1120 | | | | 22 gals | | . 26 | | 16.1 | 4 | 6.6 | 59 | 7.00 | | 71 | 2.7 | |
| 1:12.) | | | | | _ | _ | | | A | 7 | 1 | | | | | \vdash |
| 1139 | ~ | ampl | 2 | Sample ID | 50 | LM | 206 | | | <u>ایان</u> حا | 1 | - C | <u>.</u> | peristral | Central | |
| | BIS | 8/2/1 | / | Sarple FA | $\overline{}$ | 74 | | | \downarrow | [w. | rter | Ime | 4 | Il down | De pu | 7 1 |
| | | | | ~ | | | | rec | an | u Ca | -1 | 44 | 2 | 1 | ver | he |
| | | | | | | | tad | ad. | | 73 | Jen | | UL. | 40. | | |
| 1136 | 14.53 | ~101 | 0 | 22.3926 | 0 | .14 | | 16. | 3 | 0.6 | 70 | 7.10 | | 77 | 90 | |
| 1141 | | | | | 0 | .16 | | 16.5 | | | 64 | 7.13 | 3 | 72 | 19 | |
| 1146 | | | | | 0 | .13 | 5 | 16.4 | | | 68 | 7.19 | 5 | 68 | 11 | |

Page 2 - 72

| | | SAI | / [] | PLING 1 | R | E(| CO | RI |) - | | GR | OU | ND | V | ATER | 2 | |
|---------------|----------------|------------------------------|-------------|--|-----------|----------------------------|--|------------------------------|---------------|-----------|----------------|-----------------------------------|----------------|----|--------------------------------------|---------------|-------------------------|
| SI | ENEC. | A ARM | Y D | EPOT ACTIVIT | Y | | | | PA | R | 50N | 15 | | W | ELL #: // ረ | 12. | 3-6 |
| I.O | OJEC CATIO | N: _ | | OB Ground | | R | OMUL. | US, N | · · | | | | | Pξ | DATE: T SPECTORS: T MP #: Pevr | Bo | 10 ISD |
| W | EATHE | ER / FIE | ָ מָן | CONDITIONS CHE | ECH | | | | | | T | CHAN | | SA | MPLE ID #: | <u>. 4</u> | |
| Tri | OLATS | 2010 | ,, | WEATHER | | | EL. | WIN | | ÷ | ROM) ECTION | GROUN | D7SITE FACE | 0 | MONIT | 0 D I | NC. |
| | ME IIR) | TEN (APP) | - 1 | WEATHER (APPRX) | | (G) | IDITY EN) | (APP | - 1 | | - 360) | CONDI | | IN | STRUMENT | _ | ETECTOR |
| (27 | 1111, | (.2.7.2 | / | () | \forall | (0) | , | (| <u> </u> | (0 | 200, | 00112 | | | OVM-580 | - | PID |
| | | | \dashv | | \forall | | | | | _ | | | | | | | |
| G/ | METER ALLONS | (INCHES): / FOOT : | VOL | UME CALCULATION F 0,25 1 2 0 0026 0 041 0 16 0 010 0 151 0 61 | 3 | ORS 3 0.367 1.389 | 4 0 654 2 475 | 6 1 47 5 564 | 0 | NE ' | WELL VO | | | | BILIZED WATER L FACTOR (GAL/FT) | | .) |
| | | | _ | DEPTH TO POIN | | | DEP | TH TO | SCREE | | | WFLL | | | WELL | | WELL |
| 1 | HSTORIC | DATA | | OF WELL (TOC) | | | | P OF N (TOC) | LENG! (FT) | | | EVELOPME TURBIDIT | | I | DEVELOPMENT pH | | EVELOPMENT SPEC COND |
| | | | | | | | | | | | | | $\neg \neg$ | | | | |
| DAT | A COLLE | ECTED AT SITE | | PID READING (OPENING WELL | .) | | WAT | DEPTH T STATIO ER LEVE | Γ | | | DEPTH TO STABILIZE ER LEVEL | D | D | EPTH TO PUMP INTAKE (TOC) | bf:3 | MPING START TIME |
| | | | | <u></u> | | | | | | | | | | | | | |
| RADI | ATION S DAT | CREENING A | | PUMP PRIOR TO SAMPLING teps | | | | | | | | PUMP AFTI AMPLING (| | | | | |
| | | M | ON | ITORING DAT | Ά | COI | LLEC | CTED | DUI | RI | | URGI | NG OF | ER | ATIONS | | |
| TIME (mln) | WATER | PUMPIN RATE (mb | | CUMULATIVE VOL (GALLONS) | | | ISSOLV YGEN (r | | TEM (C) | | | COND thou) | pH | | ORP (mV) | | TURBIDITY (NTU) |
| 1153 | £ 15 | an | , | (dilbions) | \dashv | 14 | | 0.14 | 14. | 3 | 0.6 | 68 | 7.14 | ł | 66 | | 14 |
| 1159 | 5.4 | 10 | \dashv | | \dashv | | 0. | D 4 | 15. | 7 | 0.6 | 71 | 7.2 | 1 | 64 | | 24 |
| 1756 | 15% | 7 110 | 5 | 23.00 | 7. | | 7 .12 | 7 | 15.7 | | 0.6 | 41 | 1.20 | 3 | 61 | | 20 |
| 2111 | 150 | 7 110 | | 71- 54 | 9 | | . 1 (| <u> </u> | 15 | 7 | 0 / | 1.67 | 7.2 | | 28 | | 11 |
| 1000 | 12.1 | F 110 | | | \dashv | | .0: | | 10. | _ | 2.(| 065 | • | | 30 | $\overline{}$ | 4 |
| 140 | 16.2 | 2 | \dashv | _ | \dashv | 0 | .0- | <u> </u> | 12.3 | 4 | 0.6 | 1 | 7.2 | 7 | 22 | \dashv | 70 |
| 1224 | | 247 | 14 | red prap | , | P | <u>uc</u> | +2) | h | 4 | ed | 10 | Sest | | in line | \dashv | |
| | | 4-31 | 71 | +14 Col | 4 | 17- | , | - <u>, (14e</u> / | 1 | 4 | Un | ++ Lfe | we di | Ş | ach e1" | \dashv | |
| | | Hal | ٧ | ~ 1.54 | - | 1 | <u> </u> | 124 | اد | 31 | M | Le(/ | | | | \dashv | |
| 1317 | | -11. | / | Jet A. Prosed to Lurbody | | 4.6 | 170 | | 5 | _ | h | | - +2 | s. | du issu | | |
| 1001 | | 1 | 7 | 2 | (4 | 7 | - 7 | Ī | 1 | _ | | 4 | (2) | | | | A. a. et tetra |
| | | | 4 | Chasen to | \dashv | 1 | ~ C | 1 | | \exists | UI | 1 | 20/ | 7 | DEEN | 71 | 401100- |
| _ | | 10 9 | 34 | c turbody | H | 10 | <u>~~</u> | 42 | 5 | 4 | lle | doc | M | _ | | \dashv | |
| | | | | | \dashv | | | | | \dashv | | | | | | \dashv | |
| | | | | | \dashv | | | | | - | | | | - | | - | |
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| | | 1 | | | \dashv | | | | | | | | | | | \neg | |

880 5/3 Vege # St

| | 1 | SAM | PLING F | Œ | CO | RD |) - | (| GR | OU. | ND | W | ATER | R | |
|-------|-------------------------------|-------------------|--|-----------------------------|--------------|--------------------|---------------|---------------|------------|----------------------|----------------|---------------|------------------------------------|-----|-------------------------|
| SI | ENEC | A ARMY | DEPOT ACTIVITY | , | | | PA | 75 | ON | IS | | W | ELL #: / [ረ | 52 | 3-6 |
| PR | OJEC1 | r: | OB Grounds | | | | | ng - | Round | 185 | | | DATE: 8/ | _ | |
| LO | CATIO | N: | | R | OMUL | JUS, NY | <u> </u> | | | | . | | SPECTORS: T | | |
| W | EATHE | R/ FIELD | CONDITIONS CHEC | KLIS | Т | (RI | CORI |) M | IAJOR | CHAN | GES) | SA | MPLE ID #: | | |
| | | m20.45 | | " | EL. | WIN | | ` | OM) | | D/SITE | 00 | 314200 | | |
| | ME HR) | TEMP (APPRX | WEATHER (APPRX) | | HDITY EN) | VELOC (APPI | | | CTION 360) | | FACE ITIONS | IN: | MONITO STRUMENT | | NG ETECTOR |
| 1(3 | | 75 | Scattern (clark | 4 | 132.17 | |) | <u>u</u> | 200) | 91 | | | OVM-580 | ., | PID |
| | | | | | | | | | Ì | | | | | | |
| GA | METER (LLONS/ LITERS/I | INCHES): FOOT: | 0.25 1 2 0.026 0.041 0.163 0.010 0.151 0.617 | TORS 3 0 367 1 389 | | 6 1 47 5 564 | 02 | EW | ELL VO | | | | BILIZED WATER L FACTOR (GAL/FT) | |) |
| , | 4112/09/1 | 1001 | DEPTH TO POINT | 1 369 | DEP | DI TO | SCREE | | | WELL | | | WELL. | | WELL. |
| н | ISTORIC | DATA | OF WELL (TOC) | | 1 | P OF N (TOC) | LENGT (FT) | I L | | EVELOPME TURBIDIT | | D | EVELOPMENT pH | | EVELOPMENT SPEC COND |
| | | | 17.41+0.2 | LLe | | | | | | | | | | | |
| DAT | A COLLE | CTED AT | PID READING | 777 | | DEPTH T | | T | | DEPTH TO | | DI | PTH TO PUMP INTAKE | PU? | MPING START TIME |
| | WELL S | SITE | (OPENING WELL) | | • | 1.28 | | ╁ | WAT | ER LEVEL | (TOC) | | (TOC) | | |
| RADI | | CREENING | PUMP PRIOR TO | | | 1.20 | | Ť | | UMP AFTI | | | | | |
| | DATA | | SAMPLING (cps) NITORING DATA | CO | LLEC | TED | DUI | IN | | URGIN | | FR | ATIONS | _ | |
| | WATER | PUMPING | CUMULATIVE VOL | | DISSOLV | ED | TEMI | | SPEC. | COND | | | ORP | | TURBIDITY |
| (mln) | 1.28 | RATE (ml/min | (1) | 7 | AYGEN (r | ng/L) | (C) | + | (um | thos) | pН | _ | (mV) | | (NTU) |
| 1142 | | ~(40 | 1 tarted a | + | 1.53 | | 15- | 7 | 0.7 | 18 | 7,29 | 3 | 195 | | 22 |
| | 10.88 | | | | .73 | | 16.0 | $\overline{}$ | 0.7 | | 7.1 | _ | 198 | | 19 |
| 1152 | 11.46 | _ | | _ | .74 | | 16.6 | — | | 108 | 7.17 | - | 196 | | 15 |
| | | ~102 | | _ | 18 | | (6.3 | $\overline{}$ | 0.7 | | 7.2 | $\overline{}$ | 192 | | 11 |
| 1202 | 12.54 | | ~0.5995 | 2 | .84 | | 17. | \neg | 0.7 | | 7.20 | 1 | 189 | | 8.9 |
| 1207 | 2.78 | | | _ | .8- | $\overline{}$ | 17.2 | _ (| 0.7 | 02 | 7.29 | | 186 | | 7.1 |
| 1212 | 12.98 | ~102 | , | 2 | .98 | • | 17.0 | 1 | 0.7 | 02 | 7.2 | | 182 | | 6.1 |
| (217 | 13.16 | | 21.092(5 | 3 | .10 | | 16.2 | 5 6 | 0.7 | 04 | 7.2 | 5 | 185 | | 7.0 |
| [222] | 13.36 | | | 3 | .27 | | 16.8 | F (| 0.7 | 03 | 7.25 | 5 | 185 | | 6.2 |
| 1227 | 13.5 | | _ | 3. | 28 | | 16.7 | 1 | 0.7 | 02 | 7.2 | 5 | 185 | | 5.0 |
| 123Z | 13.7 | | ~1.5 gals | 3. | 37 | | | | | 06 | 7.2 | 3 | 186 | | 7.4 |
| 1237 | 14,10 | | | | 24 | | 16: | 7 | 0.7 | 08 | 7.2 | 3 | 187 | | 10 |
| | | | ~1.75 gals | | | | | \perp | | | | | | | |
| (Z40 | | Sampl | Collected | | | | | \perp | | | | | | | |
| | | | Sarple ID | 01 | | 120 | 03 | 7 | | | | | | | |
| | | | Sample Ton | _ | 124 | | | | | | | | | | |
| | | | • | | | | | \perp | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |



OB Grounds Task Order #36 Round *Inspection

Date of Inspection: 8/5/2010

Weather Conditions: Survey, nix of clouds, Temp low 80%. which N-75

Scattered rain sharers carlier their nevering, new clear.

Observations should include assessment of integrity of 9-inch soil cap placed over residual lead contaminated soil in 25 125'x125' grids.

Assessment should be made with respect to caps ability to ensure that indegenous terrestrial wildlife are not exposed via direct dermal contact or incidental ingestion.

Note signs of erosion or animal burrowing to ensure underlying soils are not exposed to the environment.

| | Grid No. | Observations/Location of Disturbed Soils |
|----|-----------|--|
| 1 | A5 | No Animal heles were observed |
| 2 | C5 | 4 11 |
| 3 | B3 | No Animal holes were observed |
| 4 | B2 | (1) 4 |
| 5 | <u>C3</u> | 4 4 |
| 6 | C2 | 4 4 |
| 7 | C1 | 4 4 |
| 8 | C7 | 4 |
| 9 | D7 | 1 4 |
| 10 | E9 | 4 4 |
| 11 | H9 | 9 4 |
| 12 | 16 | No Annal hels obsered |
| 13 | 17 | 4 1, |
| 14 | 18 | No Annal holes abson |
| 15 | J5 | No Annal lules observed. Dramse cut, see n |
| 16 | J6 | No Animal holes observed |
| 17 | J8 | No Animals holes observed. Surface enter cross |

OB Grounds Task Order #36 Round 2 Inspection

| | | Tround 2 mopoulot. |
|----|----------|---|
| | Grid No. | Observations/Location of Disturbed Soils |
| 18 | L8 | No turn holes observed, Prosion of road L8/LL |
| 19 | L9 | No Annal holes dosend |
| 20 | L10 | No Animal holes observed |
| 21 | M10 | 4 |
| 22 | N10 | 4 4 |
| 23 | P10 | No Animal holes observed, |
| 24 | Q7 | Hot No animal holes observed |
| 25 | Q8 | " |
| 26 | R8 | No arinal hole, observed |
| 27 | S8 | 11 |

Inspector
Does not
appear to
have sognine
--Change
from 08
Inspections

APPENDIX B

LOG BOOK NOTES AND TRANSCRIPTS OF REEDER CREEK INSPECTION

Jeff A. may wont us to stay extra night and check GW levels Tomorrow, morning and sample if possible.

1323 Arvived at OB Grounds to conduct soil cap inspection as Reeder Crock inspection.

1450 Sorl Cap respection complete No turned rules were observed in any of inspected Grids. > The drainage cat m Grads H, I, J 315 455 495 that has previously been observed in sool cap inspections is stall present, Cut's ~6-8 inches in depth, But no signs of recent run off were observed. -) Grid J8 his some serfice water runoff erostan from road surface into low spot where vater collects. Also obscrred was eros ion educent to a

existing colvert pope trosion appears to be due to surface water run of, -> Grad L& still here drainage cut in road to allow water to draw from west sale of road to the east. Cut his been observed an past inspection. But does not appear to have grown in size or depth. 1540 Carplete Reader Crech - Started at North Tree lae edge of the OD Grounds and walked upstream along the creek bed. -2 observed exposed book rock shale at botten of creek in numerous locatores. -> 1754+ brown color slin/then sediement like rentural observed In area where the strem flow has pooled dee to outcrops in the exposed bedrock, natural is only a few militative thich and

surface beweath it appears to

be competent bedrock (shake,

-> locartows where the bedrock onterop

are exposed bedrock with no

brown sum material present, probably

due to the constant flowing

water.

=> TEXIT Reeder Creek ~ 100 North of

MW23-3. Berver dan is Located

at don't save docation as MWZJ-1

PRe-entered Reeder Creek new garage baoldon ~ 150ff South of Beaver dan does appear to be same dam, but 500 8/5.

Expessed shale was visible howeve the water appears to be desper than a foot. Brown sha Isodinate like restoral is also present. Probably due to the Beaver dan preventy the normal stream flow.

area between MW23-1 and garage building due to steep drop of and these vegetation along the over looking bank.

That able to gash access to creek ~ 100 f. South of MUZJ-1.

This area does not appear to have been part of the removal action. Bedrock is not vossible and the creek bed has sedment/ maddy creek bottom.

finding of Soil cap inspectors and Reader Cuch Inspectors. Photo documentation of cucel was taken

1620 Depart OB Grounds for SEAD-25 to check GW recharge at wells.

1630 Arrival et 5-25.

1630 Arrival et 5-25.

1636

1640 Returned to fuel of see to pech

1640 Returned to fuel of see to prohi

Appendix B Transcript of Log Book notes from 8/5/2010 Reeder Creek inspection OB Grounds LTM 2010 Annual Report Seneca Army Depot Activity

Note: implied words or missing suffixes have been included in (###)

1540 – Completed Reader Creek inspection

- Started at north tree line edge of the OD Grounds and walked upstream along the creek bed
- Observed exposed bedrock shale at bottom of creek in numerous locations.
- Light brown color slim/thin sediment like material observed in area(s) where the stream flow has pooled due to outcrops in the exposed bedrock. Material is only a few millimeter thick and surface beneath it appears to be competent bedrock/shale.
- Locations where the bedrock outcrop are exposed(,) bedrock with no brown slim material present, probably due to the constant flowing water
- Exit Reeder Creek ~100 (ft) north of MW23-3. Beaver dam is located at about same location as MW23-1 (correction MW23-2)
- Re-entered Reeder Creek near garage building ~150 ft south of beaver dam, does not appear to be same dam (statement is incorrect, only a single beaver dam was observed). Exposed shale was visible however the water appears to be deeper than a foot. Brown slim/sediment like material is also present. Probably due to the beaver dam preventing the normal stream flow.
- Unable to gain access to creek area between MW23-1 and garage building due to steep drop off and thick vegetation along the overlooking bank (OB Grounds side of bank).
- Was able to gain access to creek ~100 ft south of MW23-1. This area does not appear to have been part of the removal action. Bedrock is not visible and the creek bed has sediment/muddy creek bottom.

APPENDIX C

REEDER CREEK INSPECTION PHOTOS



Photo #01 - Downgradient of MW23-3, looking up stream



Photo #02 – Parallel to MW23-3, looking up stream. Water was greater than 2 feet deep.



Photo #03 – Upgradient of MW23-3, looking down stream



Photo #04 - Downgradient side of beaver dam and MW23-2, looking up stream



Photo #05 - Upgradient side of beaver dam (center of photo) and parallel to MW23-2, looking down stream

Appendix C Reeder Creek Inspection OB Grounds LTM 2010 Annual Report Seneca Army Depot Activity



Photo #06 – Downgradient to MW23-1, looking up stream. Water was greater than 2 feet deep.

APPENDIX D

LABORATORY REPORT



August 27, 2010

Service Request No: R1004141

Mr. Brendan Baranek-Olmstead Parsons Engineering Science 100 High St. 4th Floor Boston, MA 02110

Laboratory Results for: SEAD OB Grounds/747547-01100

Dear Mr. Baranek-Olmstead:

Enclosed are the results of the sample(s) submitted to our laboratory on August 4, 2010. For your reference, these analyses have been assigned our service request number **R1004141**.

All analyses were performed according to our laboratory's quality assurance program. The test results meet requirements of the NELAP standards except as noted in the case narrative report. All results are intended to be considered in their entirety, and Columbia Analytical Services, Inc. (CAS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 129. You may also contact me via email at MPerry@caslab.com.

Respectfully submitted,

Columbia Analytical Services, Inc.

Michael Perry

Laboratory Manager

Page 1 of 22

 $\mathbf{q} \in \mathbf{I}$

COLUMBIA ANALYTICAL SERVICES, INC.

Client:

Parsons Engineering Science

Project:

SEAD OB Grounds

Sample Matrix:

Water

Service Request No.: R1004141

Project No.:

747547-01100

Date Received:

8/04/10

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of Columbia Analytical Services, Inc. (CAS). This report contains analytical results for samples designated for Tier IV, ASP-B deliverables. When appropriate to the method, method blank, and LCS results have been reported with each analytical test.

Sample Receipt

Water samples were collected on 8/03/10 and received at CAS on 8/04/10 in good condition at cooler temperature of 6 °C as noted on the cooler receipt and preservation check form. The samples were stored in a refrigerator at 1 - 6 °C upon receipt at the laboratory. See the CAS CLP Batching sheets for a crossreference between Client ID and CAS Job # and analyses requested.

Metals Analysis

Seven water samples were analyzed for Copper and Lead using SW-846 ICP method 6010B. The data between the MDL and the specified MRL has been flagged with a "J".

The initial and continuing calibration criteria were met for all analytes.

All blank spike (LCS) recoveries were within QC limits of 80 - 120 %.

The matrix spike and duplicate analysis was performed on sample OBLM20033, as requested. All Matrix Spike Recoveries were within QC limits of 75 - 125 %. The RPD were all within QC limits.

No other analytical or QC problems were encountered.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package, has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

8/27/10

Michael K. Perry Laboratory Manager

AAAA?

CAS ASP/CLP Batching Form/Login Sheet

Client Proj #: 747547-01100 Batch Complete: Yes Date Revised:
Submission: R1004141 Diskette Requested: No Date Due: 8/25/10
Client: Parsons Engineering Science Date: 8/6/10 Protocol: SW846

Client: Parsons Engineering Science Date: 8/6/10 Protocol: SW846
Client Rep: MPERRY Custody Seal: Present/Absent: Shipping No.:
Project: SEAD OB Grounds Chain of Custody: Present/Absent: SDG #:

| CAS Job# | Client/EPA ID | Matrix | Requested Parameters | Date Sampled | Date Received | pH (Solids) | % Solids | Remarks |
|---------------|---------------|--------|----------------------|-----------------|------------------|----------------|-------------|------------------|
| R1004141-001 | OBLM20029 | Water | 6010B | 8/3/10 | 8/4/10 | (Colids) | Johas | Sample Condition |
| R1004141-002 | OBLM20030 | Water | 6010B | 8/3/10 | 8/4/10 | | | |
| R1004141-003 | OBLM20031 | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| R1004141-004 | OBLM20032 | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| 1004141-005QC | | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| R1004141-006 | OBLM20034 | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| R1004141-007 | OBLM20035 | Water | 6010B | 8/3/10 | 8/4/10 | | | |

Folder Comments:



REPORT QUALIFIERS

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- B Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- E Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- E Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- * Indicates that a quality control parameter has exceeded laboratory limits.
- # Spike was diluted out.
- + Correlation coefficient for MSA is <0.995.
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% (25% for CLP) difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (≥100% Difference between two GC columns).
- X See Case Narrative for discussion.



CAS/Rochester Lab ID # for State Certifications¹

NELAP Accredited
Delaware Accredited
Connecticut ID # PH0556
Florida ID # E87674
Illinois ID #200047
Maine ID #NY0032
Nebraska Accredited

Navy Facilities Engineering Service Center Approved

Nevada ID # NY-00032 New Jersey ID # NY004 New York ID # 10145 New Hampshire ID # 294100 A/B Pennsylvania ID# 68-786 Rhode Island ID # 158 West Virginia ID # 292

¹ Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable, except as noted in the laboratory case narrative provided. For a specific list of accredited analytes, refer to the certifications section at www.caslab.com.

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Secondary Review: MV8 27/10

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| Contract: R1004141 | | | SDG No. | : OBLM20029 |
| Lab Code: Case No.: | · · · · · · · · · · · · · · · · · · · | _ _ | SAS No. | _ |
| SOW No.: SW846 CLP-M | · | | | |
| | | | <u> </u> | |
| Sample ID. | | Lab Sample No. | | |
| OBLM20029 | | R1004141-001 | | |
| OBLM20030 | | R1004141-002 | | |
| OBLM20031 | | R1004141-003 | | |
| OBLM20032 | | R1004141-004 | | |
| OBLM20033 | : | R1004141-005 | | |
| OBLM20033D | | R1004141-005D | | |
| OBLM20033S | ; | R1004141-005S | | |
| OBLM20034 | | R1004141-006 | | |
| OBLM20035 | | R1004141-007 | | |
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| | | | | |
| Were ICP interelement corrections applied? | | | Yes/No | YES |
| Were ICP background corrections applied? | | | | |
| If yes-were raw data generated before | | | Yes/No | YES |
| application of background corrections? | | | Yes/No | мо |
| - | | | Tes/NO | <u> </u> |
| Comments: See Attached Case Newscire | | | | |
| See Attatched Case Narrative | | | | |
| | | | <u>.</u> | |
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| | | | · | |
| Signature: | Name: | Michael Perry | | |
| The state of the s | | | | |
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| Date: | mi La - | Tabanatan | | |
| <u> </u> | Title: | Laboratory Direc | tor | |

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| INORGANIC | ANALYSIS | DATA | SHEET |

| SAMPLE | NO. | | |
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| Lab Code: Case No.: SAS No.: SDG NO.: OBIM20029 | Contract: F | R1004141 | | | OBLM20029 | |
|--|---------------|----------------|--------------|---------------------|--------------------|--|
| <u></u> | Lab Code: | Case | No.: SAS No. | : sı | SDG NO.: OBLM20029 | |
| Matrix (soil/water): WATER Lab Sample ID: R1004141-001 | Matrix (soil, | /water): WATER | | Lab Sample ID: R100 | 04141-001 | |
| Level (low/med): LOW Date Received: 8/4/2010 | Level (low/me | ed): LOW | - - | Date Received: 8/4/ | /2010 | |

| CAS No. | Analyte | Concentration | С | Q | М |
|-----------|---------|---------------|------|----------|---|
| 7440-50-8 | Copper | 2.5 | J | <u> </u> | P |
| 7439-92-1 | Lead | 1.9 | ן טן | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-------------|-----------------|-------------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

| SAMPLE | NO. | | | |
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| OBLM200 | 30 | | | |

| Contract: | R1004141 |
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Lab Code: Case No.:

SAS No.:

SDG NO.:

OBLM20029

Matrix (soil/water):

WATER

Lab Sample ID:

R1004141-002

Level (low/med):

LOW

Date Received:

8/4/2010

| CAS No. | Analyte | Concentration | С | Q | М |
|-----------|---------|---------------|---|---------------|---|
| 7440-50-8 | Copper | 2.8 | J | - | P |
| 7439-92-1 | Lead | 1.9 | ט | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

Date Received:

8/4/2010

SAMPLE NO.

| Contract: | R1004141 | | | OBLM200 |)31 | |
|-----------|----------|-----------|----------|----------|-----------|--|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: | OBLM20029 | |

Matrix (soil/water): WATER Lab Sample ID: R1004141-003 Level (low/med): LOW

| CAS No. | Analyte | Analyte Concentration | | Q | М |
|-----------|---------|-----------------------|--|---|---|
| 7440-50-8 | Copper | 2.3 | | | P |
| 7439-92-1 | Lead | 1.9 | <u>ja j</u> | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

Date Received:

| SAMPLE | NO. |
|--------|-----|
| | |

8/4/2010

| Contract: R1004141 | | | OBLM20032 |
|----------------------|-----------|----------------|--------------------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 |
| Matrix (soil/water): | WATER | Lab Sample ID: | R1004141-004 |
| Level (low/med): LO | W | Date Received: | 8/4/2010 |

| CAS No. | Analyte | Concentration | C | Q | М |
|-----------|---------|---------------|---|---------------|---|
| 7440-50-8 | Copper | 2.7 | J | - | P |
| 7439-92-1 | Lead | 2.7 | J | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|---|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | _ |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

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|----------------|--------------|----------------|--------------------|---|
| Contract: R1 | 004141 | | OBLM20033 | |
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 | |
| Matrix (soil/w | ater): WATER | Lab Sample ID: | R1004141-005 | |
| Level (low/med |): LOW | Date Received: | 8/4/2010 | |

| CAS No. | Analyte | Concentration | С | Q | м |
|-----------|---------|---------------|------|-------------|---|
| 7440-50-8 | Copper | 1.6 | Ū | | P |
| 7439-92-1 | Lead | 1.9 | ן טן | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: | R1004141 | | | OBLM20034 |
|-----------|----------|-----------|----------|--------------------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: ORIM20020 |

Matrix (soil/water): WATER

Lab Sample ID: R1004141-006

Level (low/med): LOW

Date Received: 8/4/2010

| CAS No. | Analyte | Concentration | C | Q | м |
|-----------|---------|---------------|---|---|---|
| 7440-50-8 | Copper | 1.7 | J | | P |
| 7439-92-1 | Lead | 2.4 | J | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | _ | |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| | | | OBLM20035 | _ |
|---------------------|-----------|----------------|--------------------|---|
| Contract: R10041 | 41 | | | |
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 | |
| Matrix (soil/water) |): WATER | Lab Sample ID: | R1004141-007 | |
| Level (low/med): | LOW | Date Received: | 8/4/2010 | |

| CAS No. | Analyte | Concentration | | Q | М |
|-----------|---------|---------------|---|----------|---------|
| 7440-50-8 | Copper | 4.3 | J | <u> </u> | P |
| 7439-92-1 | Lead | 3.6 | J | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|---------------------------------------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | · · · · · · · · · · · · · · · · · · · | | | | |
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| Columbia Analyt | ical Services |
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BLANKS

| Contract: | R1004141 | | | | | |
|-------------|---------------|---------------|------------------|------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 |
| Preparation | Blank Matrix | (soil/water): | WATER | | | |
| Preparation | Blank Concent | ration Units | (ug/L or mg/kg): | ng\r | | |

| Ann I see a | Initial Calib. Blank | alib. | | Continuing Calibration Blank (ug/L) | | | Preparation Blank | | | | |
|-------------|----------------------|-------|------|-------------------------------------|------|-------|----------------------|-------|-------|--------------|------|
| Analyte | (19/11/ | С | 1 | C | 2 | C | 3 | c | | С | М |
| Copper | 5.03 | L4 J | 4.22 | 2 J | 3.68 | 31 J | 9.36 | 7 3 | 1.620 | lπ | l IP |
| Lead | 1.87 | 70 U | 1.87 | ाण | 1.87 | 70 ਹ | 1.87 | 0 0 | 1.870 | ! | P |

| Columbia | Anal | vtical | Services |
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BLANKS

| Contract: | R1004141 | | | |
|-------------|----------------------------|-----------------------|----------|-----------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Preparation | Blank Matrix (soil/water): | WATER | | |
| Preparation | Blank Concentration Units | (ug/L or mg/kg): UG/L | | |

| Initial Calib. Blank (ug/L) | | | Continuing Calibration Blank (ug/L) | | | | | | Preparation Blank | | |
|-----------------------------|--------|---|-------------------------------------|-----|-----|--------|-------|----|----------------------|--------------|------------|
| Analyte | (ug/L) | c | 1 | С | 2 | С | 3 | c | | С | M |
| Copper | 1 | | 7.16 | 0 J | 3.2 | 20 J J | 3.394 | IJ | <u> </u> | 1 | P |
| Lead | | | 1.87 | 이미 | 1.8 | 70 U | 1.870 | 10 | | | - P |

| Columbia | Analy | vtical | Services |
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BLANKS

| Contract: | R1004141 | | | | | |
|-------------|---------------|---------------|------------------|------|----------|-----------|
| Lab Code: | | Case No.: | SAS | No.: | SDG NO.: | OBLM20029 |
| Preparation | Blank Matrix | (soil/water): | WATER | | | |
| Preparation | Blank Concent | ration Units | (ug/L or mg/kg): | UG/L | | |

| | | Continuing Calibration Blank (ug/L) | | | | | | Preparation Blank | | | |
|---------|--------|-------------------------------------|-------|-----|---|---------------------|---|--|-------------|--------------|--|
| Analyte | (ug/L) | С | 1 | C | 2 | С | 3 | ا ء | | С | М |
| Copper | 1 | <u> </u> | 3.670 | [J] | | 11 | | - | 1 | 1 | <u> </u> |
| Lead |] | 丁丁 | 1.870 | — — | | - - - | | | | | l IP |

METALS -5A-

SPIKE SAMPLE RECOVERY

SAMPLE NO.

| Contract: R1004141 | | | OBLM20033S | | | |
|----------------------|-----------|----------|-------------------|-----------|--|--|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: | OBLM20029 | | |
| Matrix (soil/water): | WATER | Leve | - l (low/med): | LOW | | |
| % Solids for Sample: | 0.0 | | | | | |

| | Conc | entration Units | (ug/I | L or mg/kg dry weig | ght): UG/L | | | |
|---------|---------------------|-------------------------------|-------|-------------------------|---------------------|----|---|---|
| Analyte | Control Limit %R | Spiked Sample Result (SSR) | С | Sample Result (SR) C | Spike Added (SA) | %R | Q | м |
| Copper | 75 - 125 | 250.0 | 0 | 1.62 U | 250.0 | | | P |
| Lead | 75 - 125 | 532.0 | 0 | 1.87 ប | 500.00 | | | P |

METALS -5B-

POST DIGEST SPIKE SAMPLE RECOVERY

| | | | | | | SAMPLE NO. |
|------------|------------|-----------|----------|-------------|-----------|------------|
| Contract: | R1004141 | | | | OBLM2003 | 33A |
| Lab Code: | | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 |
| Matrix (so | il/water): | WATER | • | Level (1 | .ow/med): | LOW |
| | | | | | | |

| | Co | ncentration Units: | u | g/L | | | • | | |
|---------|---------------------|-------------------------------|---|-----------------------|--|--------------------|-----|---|---|
| Analyte | Control Limit %R | Spiked Sample Result (SSR) | С | Sample Result (SR) | c z | Spike Added(SA) | %R | Q | м |
| Copper | | 247.00 | | 1.62 ប | , | 250.0 | 99 | | P |
| Lead | _ | 518.00 | | 1.87 ປ | 寸 | 500.0 | 104 | | P |

METALS -6DUPLICATES

| SAMPLE | NO. |
|--------|-----|
|--------|-----|

| Contract: R1004141 | OBLM2003 | 3D | | |
|----------------------|-----------|--------------|------------|-----------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Matrix (soil/water): | WATER | Level | (low/med): | LOW |
| % Solids for Sample: | 0.0 | % Solids for | Duplicate: | 0.0 |

Concentration Units (ug/L or mg/kg dry weight): UG/L .

| Analyte | Control Limit | Sample (S) | С | Duplicate (| D) C | RPD | Q | м |
|---------|------------------|------------|--------|-------------|--------|-----|--|---|
| Copper | 1 | 1.6 | 2 U | | 1.62 U | | <u> </u> | P |
| Lead | | 1.8 | 37 U | | 1.87 ប | | Ц] | P |

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LABORATORY CONTROL SAMPLE

| Contract: | R1004141 | | | | |
|------------|-----------|-----------|-------------|-------------|-----------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Solid LCS | Source: | | | | |
| Aqueous LC | S Source: | CPI | | | |
| | | | | | |

| | Aqueous | (ug/L) | | | Soli | .d (mg/) | rg) | · |
|---------|---------|--------|-----|------|----------|--|-------------|----|
| Analyte | True | Found | %R | True | Found | С | Limits | %R |
| Copper | 250 | 258 | 103 | | | 11 | | |
| Lead | 500 | 507 | 101 | | <u> </u> | - | | |



August 27, 2010

Service Request No: R1004141

Mr. Brendan Baranek-Olmstead Parsons Engineering Science 100 High St. 4th Floor Boston, MA 02110

Laboratory Results for: SEAD OB Grounds/747547-01100

Dear Mr. Baranek-Olmstead:

Enclosed are the results of the sample(s) submitted to our laboratory on August 4, 2010. For your reference, these analyses have been assigned our service request number **R1004141**.

All analyses were performed according to our laboratory's quality assurance program. The test results meet requirements of the NELAP standards except as noted in the case narrative report. All results are intended to be considered in their entirety, and Columbia Analytical Services, Inc. (CAS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 129. You may also contact me via email at MPerry@caslab.com.

Respectfully submitted,

Columbia Analytical Services, Inc.

Michael Perry

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Laboratory Manager

Page 1 of 142

SDG NARRATIVE

COLUMBIA ANALYTICAL SERVICES, INC.

Client: Parsons Engineering Science Project:

SEAD OB Grounds

Sample Matrix: Water Service Request No.: R1004141 **Project No.:** 747547-01100 Date Received: 8/04/10

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of Columbia Analytical Services, Inc. (CÁS). This report contains analytical results for samples designated for Tier IV, ASP-B deliverables. When appropriate to the method, method blank, and LCS results have been reported with each analytical test.

Sample Receipt

Water samples were collected on 8/03/10 and received at CAS on 8/04/10 in good condition at cooler temperature of 6 °C as noted on the cooler receipt and preservation check form. The samples were stored in a refrigerator at 1 - 6 °C upon receipt at the laboratory. See the CAS CLP Batching sheets for a crossreference between Client ID and CAS Job # and analyses requested.

Metals Analysis

Seven water samples were analyzed for Copper and Lead using SW-846 ICP method 6010B. The data between the MDL and the specified MRL has been flagged with a "J".

The initial and continuing calibration criteria were met for all analytes.

All blank spike (LCS) recoveries were within QC limits of 80 - 120 %.

The matrix spike and duplicate analysis was performed on sample OBLM20033, as requested. All Matrix Spike Recoveries were within QC limits of 75 - 125 %. The RPD were all within QC limits.

No other analytical or QC problems were encountered.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package, has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

Michael K. Perry Laboratory Manager

20003

CAS ASP/CLP Batching Form/Login Sheet

Client Proj #: 747547-01100 Batch Complete: Yes Date Revised: Submission: R1004141 Diskette Requested: No Date Due: 8/25/10 Client: Parsons Engineering Science Date: 8/6/10 Protocol: SW846 Client Rep: MPERRY Custody Seal: Present/Absent: Shipping No.: Project: SEAD OB Grounds Chain of Custody: Present/Absent: SDG #:

| CAS Job # | Client/EPA ID | Matrix | Requested Parameters | Date Sampled | Date Received | pH (Colido) | % | Remarks |
|----------------|---------------|--------|----------------------|-----------------|------------------|----------------|-------------|---------------------------------------|
| R1004141-001 | CDI MOCOCO | | - | | | (Solids) | Solids | Sample Condition |
| | OBLM20029 | Water | 6010B | 8/3/10 | 8/4/10 | | | |
| R1004141-002 | OBLM20030 | Water | 6010B | 8/3/10 | 8/4/10 | | - | |
| R1004141-003 | OBLM20031 | Water | 6010B | 8/2/10 | 8/4/10 | - | | · · · · · · · · · · · · · · · · · · · |
| R1004141-004 | OBLM20032 | Water | 6010B | 8/2/10 | 8/4/10 | | | ··· <u>·</u> |
| R1004141-005QC | OBLM20033 | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| R1004141-006 | OBLM20034 | Water | 6010B | 8/2/10 | 8/4/10 | | | |
| R1004141-007 | OBLM20035 | Water | 6010B | 8/3/10 | 8/4/10 | | | |

Folder Comments:



REPORT QUALIFIERS

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- B Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- E Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- E Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- * Indicates that a quality control parameter has exceeded laboratory limits.
- # Spike was diluted out.
- + Correlation coefficient for MSA is <0.995.
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% (25% for CLP) difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed (≥100% Difference between two GC columns).
- X See Case Narrative for discussion.



CAS/Rochester Lab ID # for State Certifications¹

NELAP Accredited
Delaware Accredited
Connecticut ID # PH0556
Florida ID # E87674
Illinois ID #200047
Maine ID #NY0032
Nebraska Accredited

Nevada ID # NY-00032 New Jersey ID # NY004 New York ID # 10145 New Hampshire ID # 294100 A/B Pennsylvania ID# 68-786 Rhode Island ID # 158 West Virginia ID # 292

Navy Facilities Engineering Service Center Approved

¹ Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable, except as noted in the laboratory case narrative provided. For a specific list of accredited analytes, refer to the certifications section at www.caslab.com.

CHAINS OF CUSTODY INTERNAL CHAINS

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| | | ANALYSI | S REQUES | Γ AND CH# | AIN OF CUSTODY | / RE | CORD | | , | | S/Roche ustard | | r suite 250 | į | | Serial | or CC | <u> </u> | 3-08-10_2 | | |
| l | | | | | | | | | | Roc | hester, | NY | 14609 | | | Poss | ible | JO #. 0 | 3-00-10_2 | | |
| i | | | | | | | | | | | 585-28 585-28 | | | | | Haza | | | Unknow | n | |
| PROJECT & C | | ORMATIC | | | Project State | 1 | | | | | | | 175 @rochest | ler.casl | | Samp Dispo | | | Lab Disp | nneal | _ |
| PROJECT REFERENCE Open Burning (OB) Grou | ounds Long Term N | Monitoring | PROJECT NO. 747547-01100 | 0 | NŸ | Sample Information | | | | REQUIRED ANALYSES | | | | | | | | PAGE | 1 | OF 1 | |
| LAB PROJECT MANAG Mike Perry | SER | 7 | P.O. NUMBER 747547-01100 | 0 | CONTRACT/Quote NO. 747547-01100 | | | | | rand | | | | | | | - I - I | Category E | ort Type (Circle B business days | - | ASP2000 |
| L | dams/Brendan Baranek-Olmstead 617-449-1522 617-946-9777 | | | | | ZE ID | | | ' | Coppe | | | | | | | | TAT/ DATI | E DUE 15 <u>busir</u> le | ness daysF | ² er |
| CLIENT NAME Parsons | arsons Brendan,Baranek-Olmstead@parsons.com | | | | | SAMPLE | | | ' | Method 6010B - Copper and Lead | | | | | | | 1 1 | FAX TAT/ DATE | ED REPORT (cl EMAIL POS E DUE | rcie one) 3T Other | |
| CLIENT ADDRESS 100 High Street, 4 Samplers Signatu | | ton, MA 0211 | 10 | | | ABORATORY | | | | Method | | | | | | | | | OF COOLERS | | |
| · - | | | | | | \¥ | | TYPE | | 1 | т т | | | | | | | SUBMITTE | ED PER SHIPM | ENT: | |
| SAMPLEI DATE | D ON | [| SAMPLE | IDENTIFICAT | TION | J A | 1 | SAMPLE TYPE | MATRIX | <u> </u> | NUMB | ER 0 | F CONTAIN | L NERS S | UBMI [*] | TTED | ᆛ | | REN | IARKS | |
| 8/3/2010 | | OBLM20 | 0029 | | | - | | | GW | 1 | ΓΤ | \neg | | 1 | | | | | straight sa | mple analy | |
| 8/3/2010 | | OBLM20 | | - | | | | N N | GW | 1 | | \dashv | | +- | | + | | (withou | it dilution) i | for every sa | ample. |
| 8/2/2010 | | OBLM20 | | | | \Box | | | GW | 1 | | | | - | H | + | be less than 25 ug/L and 20 ug/ for copper and lead, respectivel | | | ug/L | |
| 8/2/2010 | | OBLM20 | | | | | | N | GW | 1 | 1 | \neg | | + | \vdash | \top | \forall | ioi cop _i | per anu rea | ad, respecti | iveiy. |
| 8/2/2010 | 1428 | OBLM20 | 0033 | | | | | N | GW | 1 | | \neg | | 1 | \Box | | \Box | 1 | | | |
| 8/2/2010 | 1428 | OBLM20 |)033MS | | | | | N | GW | 1 | | | | | | | \prod | | | | |
| 8/2/2010 | 1428 | OBLM20 | 0033MSD | | | | | N | GW | 1 | | | | | | | | Prese | ervative | | |
| 8/2/2010 | 1434 | OBLM20 |)034 | | | <u> </u> | | N | GW | 1 | | | | | | | | | | | |
| 8/3/2010 | 1243 | OBLM20 |)035 | | | | | N | GW | 1 | | | | | | | \prod | | | | |
| | | | | | | <u></u> —' | | <u> </u> | | | | \Box | | | Ш | | \coprod | 1 | HNO ₃ | | |
| | | <u> </u> | | | | <u> </u> | <u> </u> | ' | <u> </u> | | | | | | | | | | | | |
| MI | SHED BY: (SIGNATURE) DATE TIME RELINQUISHED BY | | | | ` | • | | | | DATE | | TIME | RELIN | IQUIS | HED B | Y: (sig | 3NATURE) | DATE | TIME | | |
| REGEIVEDBY: (S James h | | | | TIME 094C/ | RÉCEIVED BY: (sign/ | ATURE) | | | | | DATE | | TIME | RECE | IVED | BY: (sı | GNATUR | RE) | DATE | TIME | |
| 5505" (50 500) | | 720 | 1 | T=:::: | | | LABORATORY | | | | | | | | | | | | | | |
| RECEIVED FOR L (SIGNATURE) | LABORATOR | / BY: | DATE | | YES ON | CUST | TODY SEAL NO. | | | LABOI REMA | RATOR\ \RKS: | <i>'</i> | | | **** | | | | | | |

| R1004141 Parsons Engineering Science |
|--------------------------------------|
| SEAD OB Grounds |

| | | | | | | | | | | | | | | ge 1 | of 1 | ! | | | | | |
|--|---|--|---|--------------|------------------|--------------------|--------------|-------------|-------------------|--|--------|-------|----------------|----------|-------|----------|----------|---|-----------------------------------|-------------------------------|--------|
| | | ANALYSI | S REQUES | T AND CH | AIN OF CUSTODY | RE | CORD | | | | Roch | | r suite 250 | | | | | | | | |
| | | | | | | -\- | COND | | | | | | 14609 | | | Poss | | OC #: 0 | 3-08-10_2 | | |
| | | | | | | | | | | | 585-28 | | | | | Haza | | | Unknow | n | |
| DDO JEOT A | | | | | = | - | | | | | 585-28 | | | | | Sam | ple | | 01,,,,,,,,,,, | | |
| PROJECT & (| | ORMATIC | PROJECT NO. | | Project State | e- | | | | e-mail: mperry@rochester.caslab.c Disp | | | | | Disp | | | | | | |
| Open Burning (OB) Gro | ounds Long Term N | Aonitoring | 747547-0110 | 00 | | Sample Information | | | REQUIRED ANALYSES | | | | | | | PAGE | 1 | OF 1 | | | |
| LAB PROJECT MANAG Mike Perry | 3ER | P.O. NUMBER CONTRACT/Quote NO. 747547-01100 747547-01100 | | | | | - | | | rand | | | 1 - | | | | | Category | | at least one): A | SP2000 |
| | #Brendan Baranek-Olmstead 617-449-1522 617-946-9777 | | | | LE ID | | | | Coppe | | | | | | | | TAT/ DAT | E DUE 15 <u>busl</u> ie | ness days Pe | r | |
| CLIENT NAME Parsons | | | CLIENT EMAIL Brendan Ban | anek-Olmstea | d@parsons.com | SAMPLE | | | | Method 6010B - Copper and Lead | | | | | | | | FAX TAT/ DAT | ED REPORT (c EMAIL PO E DUE | ircle one) ST Other | : |
| CLIENT ADDRESS 100 High Street, 4 | | ton, MA 0211 | 10 | | | LABORATORY | | | | Method ead | | | | | | | | h | 05 000 500 | | |
| Samplers Signatu | ire & initials: | | | | | ַּֿֿן | | SAMPLE TYPE | | Į Į | -l-,, | | <u> </u> | 7 | + | <u> </u> | | | OF COOLERS ED PER SHIPM | ENT: | |
| SAMPLE | D ON | | • | | | ٳۜۺ | | SAMPLE TYPE | ¥ | 1 | | | | | | | | Ĺ | | | |
| DATE | TIME | | SAMPLE | IDENTIFICA | TION | [₹ | | SAME | MATRIX | | NUMB | ER O | F CONTAI | NERS S | SUBMI | TTED | | | REN | IARKS | |
| 8/3/2010 | 1020 | OBLM20 | 0029 | | | | | N | GW | 1 | | | | | | | | Run straight sample analysis (without dilution) for every sample. | | | is . |
| 8/3/2010 | 1120 | OBLM20 | 0030 | | | | | N | GW | 1 | | | | | | | 1 | 2. RLs | for copper | and lead sh | ould |
| 8/2/2010 | 1717 | OBLM20 | 0031 | | | | | N | GW | 1 | | | | <u> </u> | | | | be less | than 25 u | g/L and 20 u ad, respectiv | g/L |
| 8/2/2010 | 1612 | OBLM20 | 0032 | | | | | N | GW | 1 | | | | <u> </u> | | | | 10. 00 | per and le | au, reopeon | C.y. |
| 8/2/2010 | 1428 | OBLM20 | 0033 | | | | | N | GW | 1 | | | | | | | 1 | 1 | | | 1 |
| 8/2/2010 | 1428 | OBLM20 | 0033MS | | | | | N | GW | 1 | | | | | | | | | | | |
| 8/2/2010 | 1428 | OBLM20 | 0033MSD | | | | | N | GW | 1 | | | | | | | | Prese | ervative | | |
| 8/2/2010 | 1434 | OBLM20 | 0034 | | · | | | N | GW | 1 | | | | | | | | | | | |
| 8/3/2010 | 1243 | OBLM20 | 0035 | | | | | N | GW | 1 | | | | | | | | | | | |
| | | | *************************************** | | · | | | | | | | | | | | | | 1 | HNO ₃ | | |
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| RELINQUISHED | /le- |) E | DATE 8/3/10 | 1746 | RELINQUISHED BY: | (SIGN | ATURE) | | | | DATE | | TIME | RELI | NQUIS | SHED | BY: (st | GNATURE) | DATE | TIME | |
| RECEIVED BY: (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE) 8/4/10 0940 | | | ATURE |) | | | | DATE | | TIME | RECI | EIVED | BY: (s | IGNATL | IRE) | DATE | TIME | | | | |
| VIII UV | · www | | 1 | L | | | LABORATORY | HOE | NII V | | | | | | | | | | | ļ | |
| RECEIVED FOR I | LABORATOR | Y BY: | DATE | TIME | CUSTODY INTACT | cus | TODY SEAL NO | | | LABO | RATOR | Ý | | | | | | | | | |
| (SIGNATURE) YES NO | | | | | | | | REMA | | | | | | | | | | | | | |
| | | | | | • | | | | | | | 17.71 | · | | | | | | | | |

Cooler Receipt And Preservation Check Form

| Pro | ject/Client | Pales. | m35 | eneco Men | 1005 81416 | , | _Submiss | ion Nu | mber_ | R10-414 | u | - * |
|--|--|---|---|---|---|--|---|---------------------------|--------------------------|---|---------------------------------|---|
| Cod | oler receive | ed on | 814, | טוי | by:0fw | CO | URIER: | CAS | UPS | REDEX | VELO | OCITY CL |
| 1. 2. 3. 4. 5. 6. 7. | Were of Did all Did any Were & Where | bottly VO CEor did tl | dy pa les ar lA via Ice p he bo | pers pro rive in g als have packs pr ttles orig | | ed out (ir lition (un nt* air bi | broken)? | , etc.)? | | YES YES YES YES CASAR | NO NO NO NO NO SO, CI | N/A LIENT |
| | Is the te | mpei | rature | within | 0° - 6° C | ?: | Yes | Yes | | Yes | Yes | Yes |
| | If No, E | xpla | in B | elow | | | No | No | | No | No | No |
| | Date/Tir | ne T | empe | ratures ' | Taken: 8 | 14/10/x | NV. | | | | | 210 |
| PC Se Cooler | condary Ro r Breakdow | ratu eviev | re, n v: Date | ote pac // : | king/ice M 8/4 | conditio | n, Client | Appro | oval to | emp Blank Run Samp Muc | | ple Bottle |
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| Cooler | of Tempe condary Ro Breakdow Were all l Did all bo Were com Air Sampl any discre | ratureviev vn: le le le les: epano | re, n v: Date e labe abels ontai Cass cies: | ote pacl | king/ice & & & & & & & & & & & & & & & & & & & | eondition 8/4 analysis, vith custo tests indiact Exp | n, Client /// c preserva ody paper licated? anisters I | by:tion, et | cc.)? | Run Samp Muc YES YES Tedlar® | NO NO NO NO Bags In | flated N/ Yes = All samples OK |
| Cooler Cooler | of Tempe condary Rescondary Resco | ratureviev vn: le cottle le cottle les: epano | re, n v: Date e labe abels ontai Cass cies: | ote pacl | king/ice B/4 elete (i.e. s agree wed for the Tubes Inte | eonditio 8/4 analysis, vith custo tests inde | n, Client /// c preserva ody paper licated? anisters I | by:tion, et | cc.)? | Run Samp Muc YES YES Tedlar® | NO NO NO NO Bags In | flated N Yes = All samples OK No = |
| Cooler Cooler Explain | of Tempe condary Research NaOH HNO3 H2SO4 For TCN and Phenol | ratureviev vn: le cottle le cottle les: epano | re, n v: Date e labe abels ontai Cass cies: | cote pack : | king/ice & & & & & & & & & & & & & & & & & & & | eondition 8/2 analysis, with custo tests independent Compact Compact Compact Compact Similar S | n, Client /// c preserva ody paper licated? anisters I | by:tion, et | cc.)? | Run Samp Muc YES YES Tedlar® | NO NO NO NO Bags In | flated N/ Yes = All samples OK |
| Cooler Cooler Explain | of Tempe condary Research NaOH HNO3 H ₂ SO ₄ For TCN and Phenol NaOH Na ₂ S ₂ O ₃ | ratureviev vn: le cottle le cottle les: epano | re, n v: Date e labe abels ontai Cass cies: | cote pack : | king/ice (& & / & / / & / / & / / / & / / / / / | eondition 8/2 analysis, with custo tests independent Compact Compact Compact Compact Similar S | preserva ody paper icated? anisters I | by:tion, et s? Pressuri | ized Vol. | Run Samp Muc VES YES Tedlar® Lot Added | NO NO NO Bags In | flated N/ Yes = All samples OK No = Samples were preserved at lab as listed |
| PC Se Cooler 1. 2. 1. | of Tempe condary Research NaOH HNO3 H2SO4 For TCN and Phenol | ratureviev vn: le ottle le ttle les: epano yes | re, n v: Date e labe abels ontai Cass cies: | cote pack : | king/ice (& & / & / / & / / & / / / & / / / / / | eondition 8/2 analysis, with custo tests independent Compact Compact Compact Compact Similar S | preserva ody paper icated? anisters I | by:tion, et s? Pressuri | ized Vol. Added before | Run Samp Muc YES YES Tedlar® Lot Added | NO NO NO Bags In | flated N/ Yes = All samples OK No = Samples were preserved at |

Secondary Review: MV8 27/10

*significant air bubbles are greater than 5-6 mm

SMODOCS\Cooler Receipt 2.doc

Columbia Analytical Services, Inc. Chain of Custody Report

Client:

Parsons Engineering Science

Project:

SEAD OB Grounds/747547-01100

Service Request: R1004141

| Bottle ID | Tests | Date | Time | Sample Location / User | Disposed On |
|-----------------|-------|---------|------|------------------------|-------------|
| R1004141-001.01 | | - | | | |
| | 6010B | | | | |
| , | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| • | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| • | | 8/16/10 | 1210 | R-LTS-MET / BDOYLE | |
| R1004141-002.01 | COLOR | | | | |
| | 6010B | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| | | 8/16/10 | 1210 | R-LTS-MET / BDOYLE | - |
| R1004141-003.01 | | | | | |
| X1004141-003.01 | 6010B | | | | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| | | 8/16/10 | 1210 | R-LTS-MET / BDOYLE | |
| R1004141-004.01 | | | | | |
| | 6010B | | | | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| ``` | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| R1004141-005.01 | | | | | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| R1004141-005.02 | | | | | |
| | 6010B | | | | |
| 4 | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| R1004141-005.03 | | | | | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| R1004141-006.01 | | | | | |
| | 6010B | | | aa. / a :===== | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |

Columbia Analytical Services, Inc. Chain of Custody Report

Client:

Parsons Engineering Science

Project:

SEAD OB Grounds/747547-01100

Service Request: R1004141

| Bottle ID | Tests | Date | Time | Sample Location / User | Disposed On |
|-----------------|-------|---------|------|------------------------|-------------|
| | | 8/4/10 | 1326 | R-A01 / DWARD | ··· · |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |
| R1004141-007.01 | | | | | |
| | 6010B | | | | |
| | | 8/4/10 | 1320 | SMO / GLAFORCE | |
| | | 8/4/10 | 1326 | R-A01 / DWARD | |
| | | 8/11/10 | 1426 | In Lab / DKRAFTSCHIK | |
| | | 8/11/10 | 1530 | R-A01 / DKRAFTSCHIK | |

METALS DATA

| | COVER PAGE - INOR | METALS RGANIC AN | S ALYSIS DATA PACKA | CF | |
|-------------|------------------------------------|---------------------|------------------------|-------------|-------------|
| Contract: | R1004141 | TOTAL TO THE | MISIS DATATACKA | SDG No.: | OBLM20029 |
| Lab Code: | Case No.: | ·- | | SAS No.: | |
| SOW No.: | SW846 CLP-M | | _ | | |
| | Sample ID. | | ab Sample No. | | |
| | OBLM20029 | F | R1004141-001 | | |
| | OBLM20030 | | 1004141-002 | | |
| | OBLM20031 | | 1004141-003 | | |
| | OBLM20032 | | 1004141-004 | | |
| | OBLM20033 | | 1004141-005 | | |
| | OBLM20033D | | 1004141-005D | | |
| | OBLM20033S | | 1004141-005s | | |
| | OBLM20034 | | 1004141-006 | | |
| | OBLM20035 | R | 1004141-007 | | |
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| | | | | | |
| Were ICP i | nterelement corrections applied? | | | Yes/No | YES |
| Were ICP h | ackground corrections applied? | | | | |
| If ve | es-were raw data generated before | | | Yes/No | YES |
| | ication of background corrections? | | | Yes/No | NO |
| | • | | | 165/NO | |
| Comments: | | | | | |
| commencs: | See Attatched Case Narrative | | | | |
| · | | | | | |
| | | | | ٠. | <u> </u> |
| | | · | | | <u>.</u> |
| | | | | | |
| Signature | pulpant file | Name: | Michael Perry | | |
| Date: | 8/2)/10 | Title: | Laboratory Direc | tor | |

| - | |
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| INORGANIC ANALYSIS DATA | SHEET |

SAMPLE NO.

8/4/2010

| Contract: | R1004141 | | | OBLM20 | 029 |
|-----------|----------|-----------|----------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO · | ORIMANOSO |

SDG NO.: OBLM20029 Matrix (soil/water): WATER

Lab Sample ID: R1004141-001 Level (low/med): LOW Date Received:

| CAS No. | Analyte | Concentration | С | Q | М |
|-----------|---------|---------------|-----|---|-----|
| 7440-50-8 | Copper | 2.5 | J | | P |
| 7439-92-1 | Lead | 1.9 | ן ט | | i P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
| _ | | | | | |

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SAMPLE NO

| Contract: | R1004141 | | | OBLM20030 | |
|-------------|-----------------|-----------|----------------|--------------------|---|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: OBLM20029 | |
| Matrix (so | il/water): | WATER | Lab Sample ID: | R1004141-002 | - |
| Level (low, | /med): <u>L</u> | OW | Date Received: | 8/4/2010 | |

| CAS No. | Analyte | Concentration | C | Q | М |
|-----------|---------|---------------|------|---|-----|
| 7440-50-8 | Copper | 2.8 | J | | † P |
| 7439-92-1 | Lead | 1.9 | ן טן | | P P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: | R1004141 | | | OBLM20031 |
|-------------|-----------|-----------|----------------|--------------------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: OBLM20029 |
| Matrix (soi | l/water): | WATER | Lab Sample ID: | R1004141-003 |
| Level (low/ | med): | LOW | Date Received: | 8/4/2010 |

| CAS No. | Analyte | Concentration | C | Q | м |
|-----------|---------|---------------|---|---|---|
| 7440-50-8 | Copper | 2.3 | J | _ | P |
| 7439-92-1 | Lead | 1.9 | U | - | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
| | | | | | |

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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: | R1004141 | | | OBLM20032 |
|-------------|-----------|-----------|----------------|--------------------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: OBLM20029 |
| Matrix (soi | 1/water): | WATER | Lab Sample ID: | R1004141-004 |
| Level (low/ | med): L | OW | Date Received: | 8/4/2010 |

| CAS No. | Analyte | Concentration | С | Q | м |
|-----------|---------|---------------|---|---|---|
| 7440-50-8 | Copper | 2.7 | J | | P |
| 7439-92-1 | Lead | 2.7 | J | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | ··· | | | | |
| | | - | | | |

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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: R1 | .004141 | OBLM20033 | | |
|----------------|---------------|----------------|--------------------|---|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 | - |
| Matrix (soil/w | water): WATER | Lab Sample ID: | R1004141-005 | |
| Level (low/med | LOW | Date Received: | 8/4/2010 | |

| CAS No. | Analyte | Concentration | C | Q | м |
|-----------|---------|---------------|---|---|---|
| 7440-50-8 | Copper | 1.6 | U | * | P |
| 7439-92-1 | Lead | 1.9 | U | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: R100414 | 1 | | OBLM20034 |
|----------------------|-----------|----------------|--------------------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 |
| Matrix (soil/water): | WATER | Lab Sample ID: | R1004141-006 |
| Level (low/med): | LOW | Date Received: | 8/4/2010 |
| | | | |

| CAS No. | Analyte | Concentration | С | Q | М |
|-----------|---------|---------------|----|---|---|
| 7440-50-8 | Copper | 1.7 | J | | P |
| 7439-92-1 | Lead | 2.4 | JJ | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
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INORGANIC ANALYSIS DATA SHEET

SAMPLE NO.

| Contract: | R1004141 | | OBLM20035 | |
|-------------|------------|-----------|----------------|--------------------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: OBLM20029 |
| Matrix (soi | .1/water): | WATER | Lab Sample ID: | R1004141-007 |
| Level (low/ | med): I | LOW | Date Received: | 8/4/2010 |
| | | | | |

| CAS No. | Analyte | Concentration | С | Q | м |
|-----------|---------|---------------|---|---|---|
| 7440-50-8 | Copper | 4.3 | J | | P |
| 7439-92-1 | Lead | 3.6 | J | | P |

| Color Before: | COLORLESS | Clarity Before: | CLEAR | Texture: | |
|---------------|-----------|-----------------|-------|-------------|--|
| Color After: | COLORLESS | Clarity After: | CLEAR | Artifacts: | |
| Comments: | | | | | |
| <u> </u> | | | | | |

METALS -2A-

INITIAL AND CONTINUING CALIBRATION VERIFICATION

| Lab Code: | Case | No.: | SAS No.: | SDG NO.: | OBLM20029 |
|-----------------|------------------|--------------|------------|----------|-----------|
| Initial Calibra | ation Source: | PERKIN ELMER | | | |
| Continuing Cal: | ibration Source: | PERKIN ELMER | <u>-</u> - | | |

Concentration Units: ug/L

| | Initial Ca | libration | | Contin | uing Calibra | ation | | | \Box |
|---------|------------|-----------|-------|--------|--------------|-------|-------|-------------|--|
| Analyte | True | Found | %R(1) | True | Found | %R(1) | Found | %R(1) | M |
| Copper | 1250 | 1220 | 98 | 1250 | 1250 | 100 | 1210 |) 97 | l P |
| Lead | 500 | 498 | 100 | 500 | 514 | 103 | 496 | | ! |

-2A-

INITIAL AND CONTINUING CALIBRATION VERIFICATION

| Contract: | R1004141 | | | | |
|------------|---------------------|--------------|----------|----------|-----------|
| Lab Code: | Case | No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Initial Ca | libration Source: | PERKIN ELMER | | | |
| Continuing | Calibration Source: | PERKIN ELMER | | | |

Concentration Units: ug/L

| | Initial | Calibration | | Contin | | · | | | |
|---------|---------|-------------|-------|--------|-------|-------|-------|-------|---------|
| Analyte | True | Found | %R(1) | True | Found | %R(1) | Found | %R(1) | м |
| Copper | Ĭ | | | 1250 | 1240 | 99 | 1220 | 98 | Р |
| Lead | | | | 500 | 508 | 102 | 506 | | P |

METALS -2A-

INITIAL AND CONTINUING CALIBRATION VERIFICATION

| Contract: | R1004141 | | | | |
|-------------|---------------------|--------------|----------|---------------|-----------|
| Lab Code: | Case | No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Initial Cal | ibration Source: | PERKIN ELMER | | | |
| Continuing | Calibration Source: | PERKIN ELME | R | - | |
| | • | | | | |

Concentration Units: ug/L

| | Initial | Calibration | | Contin | uing Calibra | ation | | <u> </u> | Τ |
|---------|----------|-------------|-------|--------|--------------|-------|-------|-------------|-----|
| Analyte | True | Found | %R(1) | True | Found | %R(1) | Found | %R(1) | M |
| Copper | | | | 1250 | 1210 | 97 | 1,22 | 0 98 | I P |
| Lead | <u> </u> | | | 500 | 504 | 101 | 51 | | P |

INITIAL AND CONTINUING CALIBRATION VERIFICATION

| Contract: | R1004141 | | | | | | |
|-------------|--------------------|----------|-----------|----------|-------------|-------------|-----------|
| Lab Code: | Cas | e No.: | | SAS No.: | | SDG NO.: | OBLM20029 |
| Initial Cal | libration Source: | PERKIN E | LMER | | | | - |
| Continuing | Calibration Source | PER | KIN ELMER | | | | |
| | - | | | | | | |

Concentration Units: ug/L

| | Initial | Calibration | | Contin | | T | | | |
|---------|---------|-------------|-------|--------|-------|-------|-------|---------------|-----|
| Analyte | True | Found | %R(1) | True | Found | %R(1) | Found | %R(1) | м |
| Copper | | | | 1250 | 1240 | 99 | | - | I P |
| Lead | 1 | | | 500 | 522 | 104 | | | P |

METALS -2BCRDL STANDARD FOR AA AND ICP

| Contract: | R1004141 | | | | | |
|-------------|----------------|--------------|----------|---|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | _ | SDG No.: | OBLM20029 |
| AA CRDL Sta | undard Source: | ENV. EXPRESS | | | | |
| ICP CRDL St | andard Source: | | | | | |
| | | | | | | |

Concentration Units: ug/L

| | CRDL Sta | ndard for AA | | CRDL Standard for ICP | | | | | |
|---------|----------|--------------|----|-----------------------|-------|-----|-------|-----|--|
| Analyte | | | i | Init | ial | | Final | | |
| | True | Found | %R | True | Found | %R | Found | %R | |
| Copper | | | Li | 25.0 | 25.43 | 102 | 24.67 | 99 | |
| Lead | | | | 10.0 | 10.40 | 104 | 10.20 | 102 | |

METALS -2B-CRDL STANDARD FOR AA AND ICP

| Contract: R1004141 | | | | | |
|---------------------------|--------------|----------|-------------|-------------|-----------|
| Lab Code: | Case No.: | SAS No.: | | SDG No.: | OBLM20029 |
| AA CRDL Standard Source: | ENV. EXPRESS | | | | |
| ICP CRDL Standard Source: | ·· | <u> </u> | | | |
| | | | | | |

Concentration Units: ug/L

| | CRDL St | andard for AA | CRDL Standard for ICP | | | | | |
|---------|---------|---------------|-----------------------|------|-------|----|-------|-----|
| 37 | | | | Init | ial | | Final | |
| Analyte | True | Found | %R | True | Found | %R | Found | %R |
| Copper | | | | 25.0 | | | 24.60 | 98 |
| Lead | | | | 10.0 | | | 10.99 | 110 |

-3-

BLANKS

| Contract: | R10043 | L41 | | | | | | | |
|-------------|--------|---------|---------------|--------------|----------|------|--------------|--|--|
| Lab Code: | | | Case No.: | | SAS No.: | | SDG NO.: OBL | | |
| Preparation | Blank | Matrix | (soil/water): | WATER | | | | | |
| Preparation | Blank | Concent | ration Units | (ug/L or mg/ | kg): | UG/L | | | |

| ana lasti s | Initial Calib. Blank (ug/L) | | Continuing Calibration Blank (ug/L) | | | | | | Preparation Blank | | |
|-------------|--------------------------------------|------|-------------------------------------|-----|------|-------|------|-------|----------------------|----------|--|
| Analyte | | C | 1 | C | 2 | C | 3 | c l | | c | M |
| Copper | 5.01 | .4 J | 4.222 | J | 3.68 | L J | 9.36 | 7 J | 1.620 | <u>ס</u> | <u> </u> |
| Lead | 1.87 | '0 υ | 1.870 | ן ט | 1.87 | ן ט (| 1.87 | 0 0 | 1.870 | U | P |

-3-

BLANKS

| Contract: | R1004141 | | | | | |
|-------------|---------------|------------------|----------------|------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 |
| Preparation | Blank Matrix | (soil/water): | WATER | | | |
| Preparation | Blank Concent | ration Units (ug | g/L or mg/kg): | UG/L | · | |

| | Initial Calib. Blank | | | Preparation Blank | - | | | | | | |
|---------|----------------------------|---|------|----------------------|-------|-------|-------|-----------|----------|----------|--|
| Analyte | (ug/L) | с | 1 | C | 2 | C | 3 | c | | С | M |
| Copper | | | 7.16 | [0]J | 3.220 |) J J | 3.394 | IJ | <u> </u> | | <u> </u> |
| Lead | | | 1.87 | יס ס | 1.870 | ן ט (| 1.870 | <u></u> ד | | <u> </u> | I P |

-3-

BLANKS

| Contract: | R1004141 | | | |
|-------------|---------------------------|------------------|----------|-----------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Preparation | Blank Matrix (soil/water) | : WATER | | |
| Preparation | Blank Concentration Units | (ug/L or mg/kg): | UG/L | |

| | Initial Calib. Blank | | | Cont | Preparation Blank | | | | | | |
|---------|----------------------------|----------|------|------|----------------------|------------------|----|---|--|---|------|
| Analyte | (ug/L) | С | 1 | C | 2 | C | 3 | c | | С | м |
| Copper | 1 | <u> </u> | 3.67 | 이기 | _ | 1 1 | | | <u> </u> | | l IP |
| Lead | J | | 1.87 | 0 0 | - . | - | ** | | | 1 | P |

-4-

ICP INTERFERENCE CHECK SAMPLE

| R1004141 | | | | | | |
|-------------|-----------|----------|--------------------|--------------------|-----------------------------|---------------------------------------|
| **- | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 | |
| oer: Optima | ICP 4 | | ICS Source: | PERKIN | ELMER | |
| | | | Case No.: SAS No.: | Case No.: SAS No.: | Case No.: SAS No.: SDG NO.: | Case No.: SAS No.: SDG NO.: OBLM20029 |

Concentration Units):

| | Tru | e | Initi | Initial Found | | | Final Found | | | |
|---------|----------|--------|-------|---------------|-----|-------|-------------|------|--|--|
| Analyte | Sol.A | Sol.AB | Sol.A | Sol.AB | %R | Sol.A | Sol.AB | %R | | |
| Copper | | 500 | -2.7 | 514 | 103 | -3.0 | 511 | 102 | | |
| Lead | <u> </u> | 50 | 0.2 | 51 | 102 | 1.8 | 52 | 1.04 | | |

ug/L

Lead

METALS

4.

ICP INTERFERENCE CHECK SAMPLE

| tract: R | 1004141 | | | | | | | | | |
|-----------|----------|--------|--------------|--------------|-------------|---------|----------------|----------|-----------|------|
| Code: _ | | Case | No.: | | AS No.: | | | SDG N | O.: OBLM2 | 0029 |
| ID Number | : Optima | ICP 4 | | | | ICS | Sour | ce: PER | KIN ELMER | |
| ·, | | Concen | tration Unit | s): <u>u</u> | g/L | <u></u> | - , | <u> </u> | | |
| | | True | 1 | Ini | itial Found | | | Final | Found | |
| Analyt | e so | ol.A | Sol.AB | Sol.A | Sol.AB | | %R | Sol.A | Sol.AB | %R |
| Copper | | | 500 | | | | | -3.3 | 512 | 102 |

50

0.5

104

METALS -5A-

SPIKE SAMPLE RECOVERY

SAMPLE NO.

| ab Code: | Case No.: | SAS No.: | s | DG NO.: | OBLM20029 |
|----------------------|-----------|----------|---------------|---------|-----------|
| Matrix (soil/water): | WATER | _ | Level (low/me | ed): | FOM |
| Solids for Sample: | 0.0 | | | | |

| Analyte | Control Limit %R | Spiked Sample Result (SSR) | С | Sample Result (SR) C | Spike Added (SA) | %R | Q | м |
|---------|---------------------|-------------------------------|---|-------------------------|---------------------|-----|----------|---|
| Copper | 75 - 125 | 250.00 | Ī | 1.62 U | 250.0 | 100 | <u> </u> | P |
| Lead | 75 - 125 | 532.00 | | 1.87 U | 500.00 | 106 | | P |

METALS -5B-

POST DIGEST SPIKE SAMPLE RECOVERY

| | | | | | SAMPLE NO. | |
|---------------------------|-----------|----------|-------|------------|------------|--|
| Contract: <u>R1004141</u> | | | | OBLM2003 | 3A | |
| Lab Code: | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 | |
| Matrix (soil/water): | WATER | - | Level | (low/med): | FOM | |

Concentration Units:

ug/L

| Analyte | Control Limit %R | Spiked Sample Result (SSR) | С | Sample Result (SR) | c | Spike Added(SA) | %R | Q | м |
|---------|---------------------|-------------------------------|----|-----------------------|---|--------------------|-----|---|---|
| Copper | <u> </u> | 247. | 00 | 1.62 | ט | 250.0 | 99 | | P |
| Lead | 1 | 518.0 | 00 | 1.87 | ס | 500.0 | 104 | | P |

METALS -6DUPLICATES

| SAMPLE | NO |
|--------|----|
| | |

| OBLM20033D | | |
|------------|------|--|
| | | |

Contract: <u>R1004141</u>

Lab Code:

Case No.:

SAS No.:

SDG NO.:

OBLM20029

Matrix (soil/water):

WATER

Level (low/med):

LOW

% Solids for Sample:

0.0

% Solids for Duplicate:

0.0

Concentration Units (ug/L or mg/kg dry weight):

UG/L

| Analyte | Control Limit | Sample (S) | С | Duplicate (D) | С | RPD | Q | М |
|---------|------------------|------------|---------|---------------|--------|-----|--|---|
| Copper | <u> </u> | 1.62 | 2 ប | | 1.62 U | | | P |
| Lead | 1 | 1.8 | ן ט ן | | 1.87 0 | | 1 | P |

-7-

LABORATORY CONTROL SAMPLE

| Contract: R1004 | 1141 | | | |
|-------------------|-----------|----------|-------------|-----------|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |
| Solid LCS Source: | : | | | |
| Aqueous LCS Sourc | ce: CPI | | | |

| | (ug/L) | | | Soli | d (mg/k | | | |
|---------|--------|-------|-----|----------|-------------|--------------------|--------|----------------|
| Analyte | True | Found | %R | True | Found | C | Limits | %R |
| Copper | 250 | 258 | 103 | '.' | | 11 | | - 1 |
| Lead | 500 | 507 | 101 | <u> </u> | | - i i - | | 1 |

-9-

ICP SERIAL DILUTIONS

| SA | MPLE | NO. |
|----|------|-----|
| | | |

| Contract: | R1004141 | | | | OBLM20033 | L |
|------------|------------|-----------|-------------|-------|------------|-----------|
| Lab Code: | | Case No.: | SAS No.: | | SDG NO.: | OBLM20029 |
| Matrix (so | il/water): | WATER | | Level | (low/med): | LOW |
| | <u> </u> | <u></u> | | | | |

Concentration Units:

ug/L

| Analyte | Initial Sample Result (I) | Serial Dilution Result (S) | С | % . Differ- ence | Q | м |
|---------|------------------------------|-------------------------------|---------|------------------------|---|---|
| Copper | 1.62 U | | 12.50 J | 100.0 | | P |
| Lead | 1.87 ਪ | | 9.35 0 | | İ | P |

METALS -10-

DETECTION LIMITS

| Contract: R1 | 004141 | | | |
|-----------------|--------------|----------------|--------------------|--|
| Lab Code: | Case No.: | SAS No.: | SDG NO.: OBLM20029 | |
| ICP ID Number: | Optima ICP 4 | Date: 4/8/2010 | | |
| Flame AA ID Nur | mber: | | | |
| Furnace AA ID 1 | Number: | | | |
| | | | | |

| Analyte | Wave- length (nm) | Back- ground | PQL (ug/L) | MDL (ug/L) | м |
|---------|-------------------------|-----------------|---------------|---------------|---|
| Copper | 324.752 | | 20.0 | 1.62 | P |
| Lead | 220.353 | | 50.0 | 1.87 | P |

-11A-

ICP INTERELEMENT CORRECTION FACTORS (ANNUALLY)

| Contract: | R1004141 | | | | |
|-----------|----------|-----------|----------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |

ICP ID Number: Optima ICP 4 Date: 8/10/2010

| | Optima 1 | CF 4 | Date: | 8/10/2010 | | |
|------------|-----------------|------------|--------------|----------------|------------|---------------|
| | Wave- length | | Interelement | Correction Fac | tors for: | |
| Analyte | (nm) | Al | Ca | Fe | Mg | |
| Aluminum | 308.215 | 0.0000000 | 0.1139400 | 0.0180156 | 0.0746449 | |
| Antimony | 206.836 | 0.0075988 | 0.0009323 | 0.0083420 | 0.0023085 | |
| Arsenic | 188.979 | 0.0069260 | -0.0039422 | -0.4075890 | -0.0038014 | |
| Barium | 233.527 | 0.0001586 | 0.0074942 | 0.0487265 | 0.0035068 | |
| Beryllium | 313.107 | -0.0003080 | -0.0005275 | -0.0000827 | -0.0001369 | |
| Boron | 249.772 | 0.1410650 | 0.0999030 | 2.8555701 | 0.0593830 | |
| Cadmium | 226.502 | -0.0008028 | -0.0004658 | 0.0838332 | 0.0003168 | - |
| Calcium | 227.546 | -0.9921060 | 0.0000000 | -52.4505997 | 0.0335220 | |
| Chromium | 267.716 | 0.0004880 | 0.0009171 | -0.0363622 | -0.0079755 | |
| Cobalt | 228.616 | -0.0011300 | 0.0010784 | 0.0226828 | -0.0003179 | |
| Copper | 324.752 | 0.0075819 | 0.0051749 | -0.1825400 | 0.0172969 | |
| Iron | 238.863 | 0.1891440 | 0.0879009 | 0.0000000 | 0.1754410 | |
| Lead | 220.353 | -0.1180180 | -0.0081253 | 0.0703138 | 0.0025618 | <u> </u> |
| Magnesium | 279.077 | -0.0087380 | -0.0031261 | 0.6149970 | 0.0000000 | |
| Manganese | 257.610 | -0.0030587 | -0.0001808 | 0.0040839 | 0.0315104 | |
| Molybdenum | 202.031 | -0.0107077 | 0.0006973 | -0.0408572 | 0.0002125 | |
| Nickel | 231.604 | -0.0002009 | 0.0024560 | 0.0015315 | 0.0021349 | |
| Potassium | 404.721 | 1.0406600 | 4.9624801 | -30.8682995 | 1.7453200 | |
| Selenium | 196.026 | 0.0319897 | 0.0105760 | -0.2887070 | 0.0046860 | |
| Silver | 328.068 | 0.0011998 | 0.0023358 | -0.0646018 | 0.0012400 | |
| Sodium | 330.237 | 0.3158310 | 0.7843770 | -2.6892400 | 0.0653133 | |
| Strontium | 460.733 | -0.0046893 | 0.0219937 | 0.0065786 | -0.0011589 | |
| Thallium | 190.801 | -0.0296921 | -0.0014104 | -0.0439918 | -0.0086815 | |
| Tin . | 189.927 | -0.0179655 | -0.0687362 | -0.1417700 | -0.0654611 | |
| ritanium | 337.279 | -0.0003164 | 0.0033811 | 0.0038453 | 0.0109301 | |
| Vanadium | 292.402 | 0.0004349 | 0.0004036 | -0.0932130 | -0.0001970 | |
| Zinc | 206.200 | 0.0011789 | 0.0061781 | 0.0157473 | 0.0364618 | |

| Comments: | | | | | | |
|-----------|--|----------|---------------------------------------|-------------|---|--|
| | | <u> </u> | · · · · · · · · · · · · · · · · · · · | | · | |

Lead

METALS -12-ICP LINEAR RANGES (QUARTERLY)

| Contract: | R1004141 | | | | | |
|-------------|-----------|-----------|--------------------------|----------------------|------------------|-----------|
| Lab Code: | | Case No.: | SAS No | o.: | SDG NO.: | OBLM20029 |
| ICP ID Numb | er: Optim | na ICP 4 | Date | : 4/8/2010 | | |
| | | Analyte | Integ. Time (Sec.) | Concentration (ug/L) | м | |
| | | Copper | 0.200 | 5000 | — | |

10000

0.200

-13-

PREPARATION LOG

| Contract: | R1004141 | | | | |
|-----------|----------|-----------|----------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | SDG NO.: | OBLM20029 |

Method: P

| Sample ID | Preparation Date | Initial Volume | Final Volume (mL) |
|------------|------------------|----------------|----------------------|
| LCSW | 8/11/2010 | 50.0 | 50.0 |
| PBW | 8/11/2010 | 50.0 | 50.0 |
| OBLM20029 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20030 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20031 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20032 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20033 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20033D | 8/11/2010 | 50.0 | 50.0 |
| OBLM20033S | 8/11/2010 | 50.0 | 50.0 |
| OBLM20034 | 8/11/2010 | 50.0 | 50.0 |
| OBLM20035 | 8/11/2010 | 50.0 | 50.0 |

METALS -14-

ANALYSIS RUN LOG

| Contract: | R1004141 | | | | _ | | | |
|--------------|--------------|--------|------|----------------|-----------|-----------|----------|-----------|
| Lab Code: _ | - | | Case | No.: | SAS No.: | | SDG No.: | OBLM20029 |
| Instrument I | D Number: | Optima | ICP | 4 | Method: | P | | |
| Start Date: | 8/13/2010 | | | . . | End Date: | 8/13/2010 | | |

| <u> </u> | | 1 |] | T | | | | | | | | | | Ana | lly | te | 3 | | | | _ | | _ | | _ | |
|---------------|------|-------|----------|-----------|----------|-----------|----------|----------|----------------|-----------|----------|----------|---|----------|-----|-----------|----------|----------------|---|---------------|----------------|----|-----------|--------------|--------------|----------|
| Sample ID. | D/F | Time | % R | A L | S | A S | | B E | C | C A | C R | C 0 | C | F | P | М | М | H G | N | к | S E | | N A | T L | v | Z |
| Calib Blank 1 | 1.00 | 14:44 | | | | | | | | Γ | | | х | | х | | | | | ┢ | | ┪ | | | | _ |
| Calib Std 1 | 1.00 | 14:50 | | | | | | | | | | | х | | х | | | | | | | _ | | | | _ |
| Calib Std 2 | 1.00 | 14:56 | | | | | | | | | | | İ | | | | | | | | | Ĺ | i | | | |
| Calib Std 3 | 1.00 | 15:00 | | | | | | | | | | | х | | х | | | | | | | | | | | |
| Calib Std 4 | 1.00 | 15:05 | | | | | | | | | | | х | | х | | | | | | | | ĺ | | | |
| ICV1 | 1.00 | 15:09 | | | | | | | | | | | x | | х | | | | | | | | | | | |
| ICB1 | 1.00 | 15:14 | | | | | | | | | | | х | | х | | | | | | | | | _ | 寸 | _ |
| CRDL1 | 1.00 | 15:19 | | | | | | | | | | | x | | х | | | | | | | - | ┪ | 7 | 寸 | - |
| ICS-A1 | 1.00 | 15:25 | | | | | | | | | | | x | | х | | | | | | | | | - | | |
| ICS-AB1 | 1.00 | 15:29 | _ | | | | | | | | | _ | х | | x | | i | | | | | | _ | ᅥ | _ | \dashv |
| CCV1 | 1.00 | 15:34 | | | | | | | | | | _ | х | | х | | | | | | | | | _ | | _ |
| CCB1 | 1.00 | 15:38 | | | | | | | | | | | х | | x | 寸 | ij | | | | T | | <u> </u> | ┪ | ┪ | _ |
| ZZZZZZ | 1.00 | 15:44 | | | | | | | | | | i | | | i | | Ť | | | | | | ┪ | ┪ | Ť | ┪ |
| ZZZZZZ | 5.00 | 15:49 | <u> </u> | | | | | | | | | i | | - | i | | i | ij | i | | | | T | ┪ | 1 | ┪ |
| ZZZZZZ | 1.00 | 15:54 | | | | | _ | | | | | j | T | i | 寸 | Ť | 寸 | i | T | | Ť | | <u> </u> | 1 | _ | ┪ |
| ZZZZZZ | 1.00 | 15:58 | | | | | | | | İ | | Ì | T | j | Ť | T | ᅧ | T | | ┪ | 寸 | T | _ | _ | Ť | ᅥ |
| ZZZZZZ | 1.00 | 16:02 | | | | | | | Ì | i | | i | | i | T | i | ┪ | | ┪ | j | - i | 7 | ┪ | ┪ | Ť | ᅥ |
| ZZZZZZ | 1.00 | 16:06 | | | İ | | | j | İ | | | T | 寸 | T | j | j | j | i | Ť | Ť | Ħ | | t | _ | | ᅻ |
| ZZZZZZ | 5.00 | 16:11 | - | | | | | j | T | j | | Ť | 寸 | i | ╗ | <u> </u> | ┪ | | i | | ┪ | ٦ | 寸 | ┪ | ┪ | ᅥ |
| ZZZZZZ | 1.00 | 16:17 | - | | | | | Ī | 1 | T | | Ť | Ť | T | ┪ | T | ij | T | ┪ | Ť | ┪ | _ | ┪ | ┪ | 寸 | ┪ |
| ZZZZZZ | 1.00 | 16:21 | | - | | | | j | T | i | | Ť | T | | Ť | - | ┪ | i | İ | ┪ | j | Τİ | 寸 | ┪ | + | ┪ |
| ZZZZZZ | 1.00 | 16:25 | | 7 | | | 7 | | j | i | | İ | i | | ┪ | ┪ | ┪ | Ť | ┪ | 1 | 1 | ┪ | \dagger | ┪ | \dashv | ┱ |
| ZZZZZZ | 1.00 | 16:29 | | ┪ | | | | 寸 | T | | | | ┪ | _ | 1 | T | 十 | - i | ┪ | ┪ | | ┪ | + | + | Ħ | ᅻ |
| ZZZZZZ | 1.00 | 16:34 | | 寸 | 1 | 7 | 7 | ┪ | ┪ | T | \neg | \dashv | ┪ | 7 | _ | Ť | ┪ | ┪ | ᅥ | ┪ | ┪ | + | ÷ | ╅ | ┪ | ᅻ |
| ZZZZZZ | 1.00 | 16:39 | | | | | T | 7 | 寸 | i | \neg | 寸 | ì | Ħ | _ | Ť | 寸 | 1 | ┪ | Ť | Ħ | + | 十 | ╅ | ╅ | ᅷ |
| ZZZZZZ | 1.00 | 16:44 | | | | | 1 | Ì | T | 7 | + | Ť | ┪ | 寸 | 1 | Ħ | Ť | Ť | 寸 | 寸 | 1 | ┪ | ┪ | \forall | + | ᅻ |
| ZZZZZZ | 1.00 | 16:48 | | \neg | \dashv | 寸 | \neg | 7 | + | 寸 | 寸 | 寸 | + | \dashv | 7 | \forall | 寸 | 寸 | ┪ | $\frac{1}{1}$ | Ť | ┱ | 十 | ┿ | 寸 | ┿ |
| ZZZZZZ | 1.00 | 16:52 | | \dashv | _ | \dashv | + | i | 寸 | 寸 | 寸 | Ť | ┪ | \dashv | ┪ | ┪ | \dashv | ┪ | ┪ | \dashv | 寸 | + | 十 | ╁ | \dagger | ┿ |
| ZZZZZZ | 1.00 | | | + | | + | \dashv | 寸 | 寸 | \forall | \dashv | T | 寸 | 寸 | 廿 | 寸 | ᅷ | \dashv | ┪ | \dashv | \dashv | ᆉ | + | + | + | ┿ |
| ZZZZZZ | 1.00 | | | \dashv | + | \dashv | 寸 | \dashv | ┪ | 寸 | \dashv | 7 | 1 | | ┪ | \dashv | + | + | ╅ | 1 | \dashv | + | \dashv | + | + | + |
| ZZZZZZ | 1.00 | | | \dashv | \dashv | \dashv | \dashv | 寸 | - † | \dashv | \dashv | _ | ╁ | + | + | + | \dashv | + | 十 | \dashv | \dashv | ┿ | + | + | + | + |
| ZZZZZZ | 1.00 | | | \forall | \dashv | \dagger | + | ┪ | Ť | 寸 | \dashv | ᅡ | ╅ | \dashv | ╁ | \dagger | ╅ | \dashv | + | + | \dashv | ╁ | + | + | + | ᅷ |
| ZZZZZZ | 1.00 | | _ | + | + | + | \dashv | ┿ | + | + | + | + | + | + | | + | + | ᅷ | + | + | <u> </u> | + | + | + | | ᅷ |

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

METALS -14-

ANALYSIS RUN LOG

| Contract: | R1004141 | | | | | |
|-------------|------------|--------------|-----------|-----------|----------|-----------|
| Lab Code: | | Case No.: | SAS No.: | | SDG No.: | OBLM20029 |
| Instrument | ID Number: | Optima ICP 4 | Method: | P | | |
| Start Date: | 8/13/2010 | | End Date: | 9/13/2010 | | |

| | | - | | | | | | En | | | | | _ | | | _ | | | | _ | | | | | | |
|---------|------|--|----------|----------|----------|----------|----------|----------|----------------|----------------|----------|--------------|-----------------|---------------|---------------|----------|---------------|----------------|---------------|------------|---------------|----------------|----------------|----------------|----------------|--------------------------|
| Sample | D/F | Time | % R | _ | | | | | | | | | | | ıly | | | | | | | | | | | |
| ID. | | | " " | L | | | B A | | C D | C A | C R | 0 | ี ด | F E | P B | M G | M | H G | N | K | S | A G | N A | T | V | Z N |
| ZZZZZZ | 1.00 | 17:18 | | | | | | | | | | | 1 | | | | | - | <u> </u> | | | ┢ | _ | <u> </u> | | |
| ZZZZZZ | 1.00 | 17:23 | | | | - | | | | | | | T | j | | | | | | | | <u> </u> | | | | |
| ZZZZZZ | 1.00 | 17:27 | | | | | | | | | | | T | | | | | | | ┢ | | _ | | | | _ |
| ZZZZZZ | 1.00 | 17:33 | | | | | | | | | | | Ť | j | | | | | | <u>-</u> - | | | | | | _ |
| ZZZZZZ | 1.00 | 17:37 | | | | | | | | j | | i | Ť | j | | | | | | | | | | | ┪ | _ |
| ZZZZZZ | 1.00 | 17:41 | | | | | | | | | | i | 寸 | Ť | ┪ | | | | | | | | | | ┪ | |
| ZZZZZZ | 1.00 | 17:46 | | | _ | | _ | | | T | | | 寸 | _ | ┪ | | | | | | _ | | | | - | |
| ZZZZZZ | 1.00 | 17:50 | | | | | | | T | j | | i | Ť | 7 | 1 | | | | | | | | | _ | ᅥ | _ |
| ZZZZZZ | 1.00 | 17:55 | | | | | | | i | Ť | | j | 寸 | İ | <u> </u> | ٦ | ┪ | | | | | | | + | - ¦ | |
| CCV2 | 1.00 | 18:00 | - | | | | | | T | ij | ᅥ | ᅥ | x | + | x | | - | | \dashv | | | | | ᅥ | + | _ |
| CCB2 | 1.00 | 18:04 | | | | | | | ┪ | 寸 | ┪ | _ | x | - | ж | ᇹ | ┪ | | | | | | | ᅥ | - ¦ | |
| CRDL2 | 1.00 | 18:10 | | | | | | | ┪ | Ť | \neg | | x | _ | x | 寸 | - | 7 | ┪ | ┪ | ┪ | | - | - | ┪ | |
| ICS-A2 | 1.00 | 18:15 | _ | | | \dashv | | 7 | ┪ | 寸 | \dashv | _ | x | ÷ | x | ᅥ | ᆉ | | ┪ | <u>-</u> ¦ | ┪ | | | - ¦ | $\frac{1}{1}$ | _ |
| ICS-AB2 | | 18:20 | | | _ | ᅥ | 7 | ᅥ | ┪ | - † | + | ÷ | x | ÷ | x | Ħ | ┪ | ┪ | ᅥ | ᅥ | ┪ | _ <u> </u> | | + | 닉 | |
| HLCCV2 | 1.00 | 18:24 | | | | | ┪ | ┪ | ᅥ | 寸 | - | _ | x | ÷ | x | ┪ | ┪ | \dashv | ┪ | - | - | ┪ | \dashv | ┽ | + | - |
| HLCCV1 | 1.00 | 18:29 | | | | | | Ť | i | Ť | \dashv | - | x | ÷ | x | + | ┪ | T | ┪ | ┪ | ┪ | ┪ | _ | ᅻ | + | ┪ |
| CCV3 | 1.00 | 18:33 | | \dashv | | 7 | 7 | 7 | t | t | + | _ | x | ÷ | х | t | \dashv | 1 | 1 | - | _ | <u> </u> | _{ | \dashv | + | ᆛ |
| ССВЗ | | 18:38 | | | | | 7 | Ť | + | Ť | _ | - | x | -÷ | x | Ħ | + | 1 | _ | ᅥ | H | ┪ | + | ╅ | + | ┽ |
| ZZZZZZ | | 18:44 | | | 7 | + | 7 | ┪ | ┪ | ┪ | \dashv | + | <u> </u> | t | + | \dashv | ╅ | ┪ | ┪ | ┪ | \pm | ╣ | ╅ | ┪ | + | ┽ |
| ZZZZZZ | 1.00 | | | | \dashv | 7 | ┪ | ┪ | t | 寸 | + | 十 | ╁ | \dagger | ┪ | ╁ | ┪ | \dashv | ╅ | ┪ | \dashv | ᅥ | - + | \dashv | + | ┽ |
| ZZZZZ | 1.00 | | | + | | + | \dashv | _ | ┪ | t | ╅ | + | ╁ | \dagger | $^{+}$ | 寸 | ╅ | \dashv | + | + | + | _ | + | + | + | + |
| ZZZZZZ | 1.00 | | | + | \dashv | \dashv | \dashv | 7 | ┪ | $\dot{\top}$ | + | $^{+}$ | ┿ | t | + | ┰ | ÷ | \dashv | ┽ | 1 | + | \dashv | \dashv | ┿ | + | + |
| ZZZZZZ | 1.00 | | | \dashv | ╼┼ | + | ╅ | _ | + | ┿ | + | $^{+}$ | ╁ | $^{+}$ | $\frac{1}{1}$ | + | ᅻ | + | + | \dashv | _ | + | + | + | + | <u> </u> |
| ZZZZZZ | 1.00 | | | \dashv | \dashv | \dashv | + | \dashv | + | + | + | \dashv | ╁ | + | + | + | ᅷ | 十 | $\frac{1}{1}$ | _ | + | - ¦ | + | <u> </u> | + | - |
| ZZZZZZ | 1.00 | | | \dashv | \dashv | + | \dashv | \dashv | + | \dashv | + | + | + | $\frac{1}{1}$ | + | \pm | + | + | + | + | + | + | + | + | <u> </u> | - |
| ZZZZZ | 1.00 | | · | _ | \dashv | \dashv | + | \dashv | - † | + | + | + | + | + | + | $^{+}$ | + | + | + | + | $\frac{1}{1}$ | - + | + | + | + | + |
| ZZZZZZ | 1.00 | | | \dashv | \dashv | + | + | + | + | ┿ | + | ÷ | - - | $^{+}$ | $\frac{1}{1}$ | + | $\frac{1}{1}$ | <u> </u> | $\frac{1}{1}$ | + | + | \dashv | + | + | + | + |
| ZZZZZ | 1.00 | | | \dashv | \dashv | \dashv | \dashv | \dashv | 十 | \dagger | + | + | + | + | $\frac{1}{1}$ | \pm | + | + | + | + | + | - | + | <u> </u> | + | + |
| CCV4 | 1.00 | | | + | + | + | + | 十 | + | + | + | 2 | + | +, | x | + | + | + | + | + | + | <u> </u> | ᅷ | 十 | + | <u> </u> |
| CCB4 | 1.00 | —————————————————————————————————————— | | \dashv | \dashv | + | + | + | + | + | + | X | _ | ÷ | <u>~ </u> | + | ᅷ | - ¦ | + | 1 | + | + | + | + | $\frac{1}{1}$ | 4 |
| ZZZZZ | 1.00 | | | + | + | + | ┿ | + | + | + | + | 1 | + | + | · <u> </u> | + | ᅷ | + | + | <u> </u> | + | <u>-¦</u> | + | + | + | $\frac{\perp}{\uparrow}$ |
| ZZZZZ | 1.00 | | | + | + | + | + | + | + | + | + | + | + | Ť | $\frac{1}{1}$ | + | + | + | + | + | - | + | - | \dotplus | 1 | 4 |
| ZZZZZ | 1.00 | | | + | + | + | - | 4 | _ | | 4 | | | _ | <u> </u> | _ | | | | | | | l_ | | 1 | 1 |

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

METALS -14-

ANALYSIS RUN LOG

| Contract: | R1004141 | | | | _ | | | | |
|-------------|-------------|--------|------|------|--------------|-----------|----------|-----------|--|
| Lab Code: | | | Case | No.; | SAS No.: | | SDG No.: | OBLM20029 | |
| Instrument | ID Number: | Optima | ICP | 4 | Method: | P | | | |
| Start Date: | 8/13/2010 | | | | End Date: | 8/13/2010 | | | |

| | | | | | | | | | | | | | _ | | | | | | | - | | | | | | | |
|------------|------|-------|-------------|----------|--------|--------|----------|--------|----|--------|-----------|--------------|-----|--------------|--------|--------|--|---------------|---|----------|--------|--------------|----------|----------------|-----------|--------------|---|
| Sample | D/F | Time | % R | | | | | | | | | | | Ana | ıly | te | 3 | | | | | | _ | | | | _ |
| ID. | D/F | Time | * R | A L | S B | A S | B A | B E | C | C A | C R | 0 | | F E | P B | M G | M N | H G | N | K | S E | A G | N A | T L | | Z N | C |
| ZZZZZZ | 5.00 | 19:52 | | | | | | | | | | | | | | | Н | | | _ | | | | | 7 | 十 | - |
| ZZZZZZ | 1.00 | 19:58 | | | | | | | | | | | | | | | | | | | | | | | ┪ | 十 | _ |
| ZZZZZZ | 1.00 | 20:02 | | | | | | | | | _ | | | | | _ | | | | | | | | + | _ | 十 | - |
| PBW | 1.00 | 20:06 | | | | | | | | | | | х | | х | | | | | | | | | ┪ | ┪ | + | - |
| LCSW | 1.00 | 20:12 | | | | | | | | i | | | х | | х | | | | | | | | | ┪ | \dashv | 十 | _ |
| OBLM20029 | 1.00 | 20:16 | | | | | | | | j | | | х | | х | | j | i | | | | | | + | ┪ | 十 | _ |
| OBLM20030 | 1.00 | 20:20 | | | | | | | | i | | | х | | x | | T | | | | | | | - | ┪ | ┿ | _ |
| CCV5 | 1.00 | 20:24 | | | | | | | | 寸 | | | х | _ | x | | - | ┪ | T | | | | - | - † | + | ┿ | _ |
| CCB5 | 1.00 | 20:29 | | | | | | | | Ť | | | х | | х | | - | 7 | ┪ | | | | | \dashv | ÷ | ÷ | - |
| OBLM20031 | 1.00 | 20:35 | ii. | | | | | | | j | | _ | х | _ | х | | 寸 | i | ┪ | i | | | _ | \dashv | Ħ | ┿ | _ |
| OBLM20032 | 1.00 | 20:39 | | | | | | | Ī | T | | | х | - | x | T | ┪ | ᅥ | ┪ | _ | ┪ | | ᅥ | ┪ | ᅻ | 十 | - |
| OBLM20033 | 1.00 | 20:43 | | | | | | | | T | \exists | ÷ | x | _ | х | 1 | ┪ | 寸 | 7 | ᅥ | | | ┪ | ╅ | 十 | + | - |
| OBLM20033D | 1.00 | 20:47 | | | | | | | i | Ť | 7 | j | х | | х | ij | T | 1 | ┪ | Ť | j | -i | 1 | ┪ | \dashv | 十 | _ |
| OBLM20033S | 1.00 | 20:51 | | | | | | j | T | Ť | | ÷ | x | - | х | T | | T | ┪ | T | ij | _ | Ť | ┪ | \dagger | 十 | _ |
| OBLM20033A | 1.00 | 20:56 | | | | Ì | 一 | Ť | T | Ť | | İ | хİ | Ť | хİ | j | <u> </u> | | ┪ | 7 | Ť | | 7 | 寸 | ╅ | 十 | _ |
| OBLM20033L | 5.00 | 21:00 | | | | | | T | Ť | T | | 1 | x | Ť | х | Ť | j | T | Ť | ┪ | ┪ | - | ┪ | ÷ | | 十 | _ |
| OBLM20034 | 1.00 | 21:06 | | | | | | Ť | İ | Ť | | - | х | | хİ | | 寸 | Ť | T | T | T | ij | ┪ | 十 | \dagger | 十 | _ |
| OBLM20035 | 1.00 | 21:10 | | | | | | İ | 寸 | Ť | 寸 | 1 | x i | _ | х | Ì | ij | 寸 | 1 | 7 | 寸 | ┪ | 1 | 十 | Ŧ | 十 | - |
| CCV6 | 1.00 | 21:14 | | 7 | _ | | | | 寸 | Ť | 7 | T: | х | Ť | хİ | T | _ | 寸 | ┪ | ┪ | 1 | ┪ | ┪ | \dagger | ÷ | 十 | - |
| ССВ6 | 1.00 | 21:18 | | Ť | | | 7 | T | Ť | Ť | ┪ | _ | х | - | х | Ť | ┪ | 寸 | ┪ | ┪ | + | ┪ | Ť | ┪ | \dagger | 十 | - |
| CRDL3 | 1.00 | 21:24 | | \neg | T | | T | i | Ť | 寸 | 7 | | х | _ | x i | Ħ | ┪ | Ť | t | | 寸 | + | Ť | \pm | + | 十 | _ |
| ICS-A3 | 1.00 | 21:30 | | 寸 | 寸 | 7 | _ | ┪ | T | 寸 | + | <u> </u> | x | - | х | 寸 | 寸 | - | 寸 | ┪ | ┪ | ┪ | 十 | \dagger | ╁ | 十 | _ |
| ICS-AB3 | 1.00 | 21:34 | - | + | 寸 | 7 | \dashv | | ij | | \forall | | x | ÷ | x | ╅ | Ť | \dagger | + | + | Ť | ┿ | \dashv | + | t | ÷ | _ |
| CCV7 | 1.00 | 21:38 | | \dashv | 寸 | 7 | 寸 | j | Ť | 寸 | \dashv | ÷ | x | _ <u></u> | х | ┪ | 廿 | $\overline{}$ | ┪ | t | ╁ | ┪ | ÷ | $\dot{\top}$ | ╁ | $\dot{m{+}}$ | - |
| CCB7 | 1.00 | 21:43 | - | + | 十 | 十 | \dashv | 寸 | ┪ | Ť | \dashv | _ | х | _ | x | ╁ | \dashv | ╁ | ╁ | \dashv | ┪ | + | \dashv | ÷ | \pm | ┿ | _ |

^{* -} Denotes additional elements (other than the standard CLP elements) are represented on another Form 14

Metals Cover Page

Analyst: Des

Date: 8/13/10

Instrument: Opt 4

Data File: 4 Aug 13a

Reviewed By: Des 8/15/10

Entered By: CKS/16/10

Approval: (18)

| Starlims Run # | Analytes Used | Batch ID | Method | Failed Analytes | Comments/ Problems |
|-------------------|-----------------------------------|-------------|--------|--------------------|-----------------------|
| 212676 | Ag As Ba Cd Cr Pb Sc | 117264 | 6010 | | repeat |
| | | | | | 005,007,015,017 A |
| | | | | | 009,019 Se |
| 2121078 | Ag AlAs De Cd CrCu Mani PhshSavza | 117097 | 200.7 | Fe | R4263-DD27665 |
| | | |] | | • |
| | | | Ĺ | | |
| 212680 | Cu Pb | 117216 | 6010 | | |
| | | | - | | |
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Package Data:

| Client Sub# | TIER | Analytes Used | Batch ID | Stds Attached? | Raw Data Copied? |
|----------------|----------|----------------------------------|----------|-------------------|---------------------|
| R-4314 | IV/ ILM | Ay As Da Cd Cr Pb Se (Icheus Pb) | 117264 | (Yes / No | Yes / No |
| R-4141 | (V) ILM | CU Ph | 1172/6 | Yes / No | Yes / No |
| J | IV / ILM | | | Yes / No | Yes / No |
| | IV / ILM | | | Yes / No | Yes / No |
| - | IV / ILM | | | Yes / No | Yes / No |
| | IV / ILM | | | Yes / No | Yes / No |
| · | IV / ILM | | | Yes / No | Yes / No |
| | IV / ILM | | 1 | Yes / Nose | LI Mes / No |

Analysis Begun

Start Time: 8/13/2010 2:44:56 PM Plasma On Time: 8/13/2010 5:49:41 AM

Logged In Analyst: ROCACQMET01 Technique: ICP Continuous Spectrometer Model: Optima 5300 DV, S/N 077N6052202Autosampler Model: AS-93plus

Sample Information File: C:\pe\Optima4\Sample Information\routine1.sif

Batch ID:

Results Data Set: 4Aug13a

Results Library: C:\pe\Optima4\Results\Aug10.mdb

8/13/10

Method Loaded

Method Name: AXIAL200-6010 L Opt4

Method Last Saved: 8/13/2010 6:27:18 AM IEC File: 081010.iec MSF File:

Method Description: 5300DV TAL Metals Method 200.7/6010B-Optima 4

| Analyte | Calibration Equation | Processing | View | Internal Standard | IEC |
|------------|----------------------|------------|-------|-------------------|-----|
| Ag 328.068 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Al 308.215 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| As 188.979 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| B 249.772 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Ba 233.527 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Be 313.107 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Cd 226.502 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Co 228.616 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Cr 267.716 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Cu 324.752 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Fe 238.863 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| K 404.721 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Mg 279.077 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Mn 257.610 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Mo 202.031 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Ni 231.604 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Na 330.237 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Pb 220.353 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Sb 206.836 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Se 196.026 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Sn 189.927 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Ti 337.279 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Tl 190.801 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| V 292.402 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Y 371.029 | Lin, Calc Int | Peak Area | Axial | n/a | n/a |
| Zn 206.200 | Lin Thru O | Peak Area | Axial | Y 371.029 | Yes |
| Ca 227.546 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |
| Sr 460.733 | Lin Thru 0 | Peak Area | Axial | Y 371.029 | Yes |

Sequence No.: 1

Sample ID: Calib Blank 1

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 1

Date Collected: 8/13/2010 2:44:56 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean | Data: | Calib | Blank 1 | |
|---------|-------|-------|---------|----|
| | | | Mean | C |
| Analyte | | | In | ıt |

| | mean Corrected | | | Calib |
|-------------|----------------|----------|--------|-------------|
| Analyte | Intensity | Std.Dev. | RSD | Conc. Units |
| Y 371.029 | 8731871.6 | 15101.02 | 0.17% | 1.000 mg/L |
| Ag 328.068† | 3783.0 | 183.83 | 4.86% | [0.00] mg/L |
| Al 308.215† | 7106.8 | 51.19 | 0.72% | [0.00] mg/L |
| As 188.979† | -46.7 | 14.83 | 31.74% | [0.00] mg/L |
| B 249.772† | 16414.2 | 114.92 | 0.70% | [0.00] mg/L |
| Ba 233.527† | 2177.7 | 25.80 | 1.18% | [0.00] mg/L |
| Be 313.107† | -11865.8 | 234.00 | 1.97% | [0.00] mg/L |
| Cd 226.502† | -59.1 | 29.07 | 49.17% | [0.00] mg/L |
| Co 228.616† | -62.0 | 17.09 | 27.55% | [0.00] mg/L |
| Cr 267.716† | -63.5 | 13.83 | 21.77% | [0.00] mg/L |
| Cu 324.752† | 5219.7 | 18.38 | 0.35% | [0.00] mg/L |
| Fe 238.863† | 31319.9 | 65.39 | 0.21% | [0.00] mg/L |
| | | | | |

Method: AXIAL200-6010 L Opt4 Page 2 Date: 8/13/2010 3:00:22 PM 45.63 12.22% K 404.721† 373.4 [0.00] mg/L 17.19 1.03% 20.82 2.96% Mg 279.077† -1674.1 [0.00] mg/L Mn 257.610† 703.4 [0.00] mg/L Mo 202.031† -221.1 0.37 0.17% [0.00] mg/L [0.00] mg/L [0.00] mg/L Ni 231.604† 2.1 16.27 788.71% 4204.0 41.52 0.99% Na 330.237† 163.1 1.95 1.20% Pb 220.353† [0.00] mg/L Sb 206.836† 1.60 8.15% 4.85 3.27% 8.03 4.31% [0.00] mg/L 19.6 [0.00] mg/L [0.00] mg/L Se 196.026† 148.5 Sn 189.927t 186.1 107.33 2.88% Ti 337.279† -3729.7 [0.00] mg/L Tl 190.801t -46.9 2.31 4.93% 50.99 5.78% [0.00] mg/L V 292.402† 881.8 [0.00] mg/L 17.08 9.36% [0.00] mg/L Zn 206.200† 182.4 Ca 227.546† -785.6 2.65 0.34% [0.00] mg/L Sr 460.733† -1597.0 122.66 7.68% [0.00] mg/L Sequence No.: 2 Autosampler Location: 9 Sample ID: Calib Std 1 Date Collected: 8/13/2010 2:50:39 PM Analyst: Data Type: Original Initial Sample Vol: Initial Sample Wt: Dilution: Sample Prep Vol: ----Mean Data: Calib Std 1 Mean Corrected Calib Intensity Std. Dev. 279592.11 Conc. Units Analyte RSD 0.9902 mg/L Y 371.029 3.23% 23.56 2.18% Al 308.215† 1079.2 [0.0200] mg/L 0.19 0.46% 297.81 4.32% 24.98 6.65% 10.84 2.68% 41.4 As 188.979† [0.0050] mg/L [0.0200] mg/L [0.0010] mg/L Ba 233.527† 6892.4 375.5 Cd 226.502† 404.3 Co 228.616† [0.0030] mg/L 10.84 2.686 18.83 7.86% 225.33 4.65% 671.23 3.89% 239.5 Cr 267.716† [0.0010] mg/L 4845.1 Cu 324.752† [0.0100] mg/L 17252.2 [0.0100] mg/L Mn 257.610† 24.61 1.85% 23.38 3.10% 35.14 20.40% 1.17 2.38% 2.12 8.45% 1.45 2.42% 4.33 0.59% Mo 202.031t 1333.0 [0.0250] mg/L Ni 231.604† 755.2 172.2 755.2 [0.0050] mg/L Pb 220.353† [0.0050] mg/L 49.2 25.1 Sb 206.836† [0.0100] mg/L Se 196.026† [0.0050] mg/L Tl 190.801† 60.0 [0.0100] mg/L 732.9 V 292.402† [0.0030] mg/L 128.73 3.72% [0.0100] mg/L Zn 206,200† 3456.5 Sequence No.: 3 Autosampler Location: 10 Sample ID: Calib Std 2 Date Collected: 8/13/2010 2:56:19 PM Analyst: Data Type: Original Initial Sample Wt: Initial Sample Vol: Dilution: Sample Prep Vol: ______ Mean Data: Calib Std 2 Mean Corrected Calib
 Intensity
 Std.Dev.
 KSD

 8652898.5
 40063.27
 0.46%
 0.9910 mg/L

 3567.2
 130.65
 3.66%
 [0.0100] mg/L

 9340.3
 334.01
 3.58%
 [0.0500] mg/L

 1 71
 0.01%
 [0.0050] mg/L
 Analyte Conc. Units Y 371.029 Ag 328.068† B 249.772† 1.71 0.01% [0.0050] mg/L 213.66 3.42% [0.1000] mg/L Be 313.107† 6244.9 213.66 3.42% [0.1000] mg/L -60.9 127.91 209.99% [0.5000] mg/L Fe 238.863† K 404.721† No calibration curve because standard intensity and concentration values are not in the same order. Mg 279.077† 20541.1 28.87 0.14% [0.5000] mg/L Na 330.237† 343.4 37.96 11.05% [0.5000] mg/L Sn 189.927† 3043.0 1.52 0.05% [0.1000] mg/L Ti 337.279† 25149.7 1192.74 [0.0500] mg/L 4.74% 232.5 Ca 227.546† 60.19 25.89% [0.5000] mg/L [0.0500] mg/L Sr 460.7331 12167.3 92.88 0.76%

Sequence No.: 4
Sample ID: Calib Std 3
Analyst:

Initial Sample Wt: Dilution:

Autosampler Location: 11
Date Collected: 8/13/2010 3:00:22 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

Mean Data: Calib Std 3 Mean Corrected Calib Intensity Std.Dev. 24822.17 0.29% Conc. Units Analyte 0.9866 mg/L Y 371.029 8614636.9 411.51 0.56% Ag 328.068† 74031.8 [0.2000] mg/L Al 308.215† 171369.6 948.24 0.55% 6.43 0.19% [4.0000] mg/L As 188.979† 3364.7 [0.4000] mg/L 221460.0 1832.24 0.000 8804.56 0.60% 3853.95 0.60% 4.48 0.01% 1832.24 0.83% [1.0000] mg/L B 249.772† Ba 233.527† 1477458.4 [4.0000] mg/L 647463.5 [0.1000] mg/L [0.2000] mg/L Be 313.107† Cd 226.502† 76277.1 833.60 0.62% 135279.9 Co 228.616† [1.0000] mg/L 43958.2 98.72 0.22% [0.2000] mg/L
235473.7 1524.25 0.65% [0.5000] mg/L
121800.2 602.22 0.49% [2.0000] mg/L
1566.7 19.93 1.27% [10.000] mg/L Cr 267.716† Cu 324.752† [2.0000] mg/L [10.000] mg/L Fe 238.863† K 404.721† No calibration curve because standard intensity and concentration values are not in the same order. Mg 279.077† 401996.3 2223.19 0.55% [10.000] mg/L Mn 257.610† 518034.7 2853.02 0.55% [0.3000] mg/L 294.39 0.56% [1.0000] mg/L 497.05 0.41% [0.8000] mg/L 33.85 0.21% [10.000] mg/L 13.07 0.24% [0.2000] mg/L Mo 202.031† 52290.0 Ni 231.604† Na 330.237† 122364.9 16196.3 Pb 220.353† 5507.6 11403.0 227.06 1.99% [2.0000] mg/L 1130.9 21.42 1.89% [0.2000] mg/L 59503.3 100.55 0.17% [2.0000] mg/L 509479.8 4243.51 0.83% [1.0000] mg/L Sb 206.836t Se 196.026† Sn 189.927t Ti 337.279† Tl 190.801† 15.19 0.49% 1164.05 0.44% 709.34 0.58% 15.65 0.28% 3110.4 [0.4000] mg/L 265243.0 V 292.402† [1.0000] mg/L [0.4000] mg/L Zn 206.200† 122344.3 Ca 227.546† 5611.8 [10.000] mg/L Sr 460.733† 250769.0 [1.0000] mg/L 1981.52 0.79%

Sequence No.: 5
Sample ID: Calib Std 4
Analyst:

Initial Sample Wt: Dilution:

Autosampler Location: 2
Date Collected: 8/13/2010 3:05:27 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

Mean Data: Calib Std 4 Mean Corrected Calib Intensity Conc. Units Analyte Std.Dev. RSD 124537.32 1.51% Y 371.029 0.9418 mg/L 8223756.5 Ag 328.068† 373032.0 4053.54 1.09% [1.0000] mg/L 862485.6 17111.5 18268.37 2.12% [20.000] mg/L 259.45 1.52% [2.0000] mg/L 33034.79 2.86% [5.0000] mg/L Al 308.215† As 188.979† 1156617.2 B 249.772† Ba 233.527† 7192869.6 145812.59 2.03% [20.000] mg/L 69914.40 2.13% [0.5000] mg/L 7673.08 2.01% [1.0000] mg/L 14086.65 2.11% [5.0000] mg/L Be 313.107† 3286719.0 382375.5 668076.8 Cd 226.502† Co 228.616† 221330.8 Cr 267.716t 4698.91 2.12% [1.0000] mg/L 25702.76 2.18% 14708.13 2.43% 7.90 0.09% 1181140.5 [2.5000] mg/L Cu 324.752t 605394.1 Fe 238.863† [10.000] mg/L [50.000] mg/L K 404.721† 8916.6 No calibration curve because standard intensity and concentration values are not in the same order. Mg 279.077† 1964046.0 41833.74 2.13% [50.000] mg/L Mn 257.610† 2570392.3 52430.18 2.04% [1.5000] mg/L [1.5000] mg/L 9692.77 3.62% [5.0000] mg/L Mo 202.031† 267511.3 9942.14 1.66% [4.0000] mg/L Ni 231.604† 599597.3 91604.6 27426.6 1997.41 2.18% 60.09 0.22% [50.000] mg/L Na 330.237† Pb 220.353† [1.0000] mg/L 722.02 1.26% Sb 206.836† 57193.7 [10.000] mg/L

| Method: AXIAL: | 200-601 | 0 L Opt4 | | Page 4 | | Date: | 8/13/2010 | 3:11:50 PM |
|--------------------------|---------------------------------------|--------------------------|---|---------------------------|------------------------|-----------|----------------------|------------|
| Se 196.026† | | E004 0 | 61 77 | 1.06% [1.0 | 0001/1 | | | |
| Sn 189.927† | | 5804.8 304322.7 | | • • • • | 000] mg/L 000] mg/L | | | |
| Ti 337.279† | | 2554726.3 | | | 000] mg/L | | | |
| Tl 190.801† | | 15352.4 | | • | 000] mg/L | | | |
| V 292.402† | | 1345806.2 | | - | 000] mg/L | | | |
| Zn 206.200† | | 608323.9 | | | 000] mg/L | | | |
| Ca 227.546† | | 28928.6 | 382.59 | | 000) mg/L | | | |
| Sr 460.733† | | 1293719.0 | | 1.21% [5.0 | 000] mg/L | | | |
| Calibration Su | | | | | | | | |
| | - | 7 | | 47 | | | | . |
| Analyte | Stds. | Equation | Intercep | | Curvature | | r. Coef. | Reslope |
| Ag 328.068 Al 308.215 | 3 3 | Lin Thru 0 Lin Thru 0 | 0. | | 0.00000 | | 0.999999 | |
| As 188.979 | 3 | Lin Thru 0 | 0. 0. | | 0.00000 | | 0.999999 | |
| B 249.772 | 3 | Lin Thru 0 | 0. | | 0.00000 | |).999995).999965 | |
| Ba 233.527 | 3 | Lin Thru 0 | 0. | | 0.00000 | | 1.999987 | |
| Be 313.107 | 3 | Lin Thru 0 | 0. | | 0.00000 | | .999996 | |
| Cd 226.502 | 3 | Lin Thru 0 | 0. | | 0.00000 | | .000000 | |
| Co 228.616 | 3 | Lin Thru 0 | 0. | | 0.00000 | | .999997 | |
| Cr 267.716 | 3 | Lin Thru 0 | 0. | | 0.00000 | | .999999 | |
| Cu 324.752 | 3 | Lin Thru 0 | 0. | | 0.00000 | | 000000 | |
| Fe 238.863 | 3 | Lin Thru 0 | 0. | | 0.00000 | C | .999999 | |
| Mg 279.077 | 3 | Lin Thru 0 | 0.0 | 39320 | 0.00000 | 0 | .999990 | |
| Mn 257.610 | 3 | Lin Thru 0 | 0.0 | 1714000 | 0.00000 | 0 | .999999 | |
| Mo 202.031 | 3 | Lin Thru 0 | 0.0 | 53460 | 0.00000 | 0 | .999990 | |
| Ni 231.604 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999992 | |
| Na 330.237 | 3 | Lin Thru 0 | 0.1 | | 0.00000 | | .999731 | |
| Pb 220.353 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999999 | |
| Sb 206.836 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .000000 | |
| Se 196.026 Sn 189.927 | 3 3 | Lin Thru 0 Lin Thru 0 | 0.0 | | 0.00000 | | .999987 | |
| Ti 337.279 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999991 | |
| Tl 190.801 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999996 | |
| V 292.402 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999996 | |
| Zn 206.200 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999999 | |
| Ca 227.546 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999981 | |
| \$r 460.733 | 3 | Lin Thru 0 | 0.0 | | 0.00000 | | .999982 | |
| | | | ======================================= | | | | =========== | ====== |
| Sequence No.: | | | | _ | Location: 3 | | 40 224 | |
| Sample ID: ICV Analyst: | | | | | ted: 8/13/20 | 10 3:03: | 49 PM | |
| Initial Sample | w+. | | | Data Type: Initial Sam | | | | |
| Dilution: | : HC: | | | Sample Prep | _ | | | |
| | | | | - | | | | |
| Mean Data: ICV | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | an Corrected | Calib |) | | Sample | | |
| Analyte | | Intensity | Conc. Units | | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | | 8489717.2 | 0.9723 mg/L | 0.00171 | | | _ ======= | 0.18% |
| Ag 328.068† | | 182859.8 | 0.4906 mg/L | 0.00360 | | mq/L | 0.00360 | |
| QC value wi | thin li | mits for Ag 3: | | | | . | | |
| Al 308.215† | | 420827.6 | 9.756 mg/L | 0.0084 | 9.756 | mg/L | 0.0084 | 0.09% |
| QC value wi | thin li | mits for Al 3 | | ry = 97.56% | | - | | |
| As 188.979† | 44 da - 7 d | 8398.8 | 0.9844 mg/L | 0.00147 | 0.9844 | mg/L | 0.00147 | 0.15% |

| Mean Data: ICV | | | | | | | |
|-----------------|-----------------------------|---------------|-------------|-----------|----------|-------|--|
| | Mean Corrected | Calib | | Sample | | | |
| Analyte | Intensity C | onc. Units | Std.Dev. Co | nc. Units | Std.Dev. | RSD | |
| Y 371.029 | 8489717.2 0. 182859.8 0. | 9723 mg/L | 0.00171 | | | 0.18% | |
| | | | | 906 mg/L | 0.00360 | 0.73% | |
| | limits for Ag 328.0 | | | | | | |
| | 420827.6 9 | | | 756 mg/L | 0.0084 | 0.09% | |
| | limits for Al 308.2 | | | | | | |
| | 8398.8 0. | | | 844 mg/L | 0.00147 | 0.15% | |
| | limits for As 188.9 | | | | | | |
| | 559395.3 2 | | | 403 mg/L | 0.0048 | 0.20% | |
| | limits for B 249.77 | | | | | | |
| | 3545246.5 9 | | | 847 mg/L | 0.0084 | 0.09% | |
| | limits for Ba 233.5 | | | | | | |
| | 1601492.0 0. | | | 438 mg/L | 0.00040 | 0.17% | |
| | limits for Be 313.1 | | | | | | |
| | 187277.9 0. | | | 894 mg/L | 0.00239 | 0.49% | |
| | limits for Cd 226.5 | | | | | | |
| | 325791.8 2 | | | 437 mg/L | 0.0036 | 0.15% | |
| | limits for Co 228.6 | | | | | | |
| | 108996.2 0. | | | 929 mg/L | 0.00170 | 0.35% | |
| | limits for Cr 267.7 | | | | | | |
| | 577260.0 1 | | | 222 mg/L | 0.0009 | 0.07% | |
| QC value within | limits for Cu 324.7 | 52 Recovery = | 97.78% | | | | |

| Method: AXIAL200-6010 L Opt4 | Page 5 | Date: | 8/13/2010 3:17:41 PM |
|---|---|-----------------------|----------------------|
| Fe 238.863† 296846.7 QC value within limits for Fe | 4.894 mg/L 0.0140 | 4.894 mg/L | 0.0140 0.29% |
| K 404.721† 3987.4 | 236.863 Recovery = 97.86% | | 60.78 1.52% |
| Unable to evaluate QC. | | | |
| Mg 279.077† 973416.2 | 24.76 mg/L 0.071 | 24.76 mg/L | 0.071 0.29% |
| QC value within limits for Mg | 279.077 Recovery = 99.02% | | |
| | 0.7391 mg/L 0.00069 | 0.7391 mg/L | 0.00069 0.09% |
| QC value within limits for Mn | 257.610 Recovery = 98.55% | | |
| Mo 202.031† 129638.4 | 2.425 mg/L 0.0309 | $2.425~\mathrm{mg/L}$ | 0.0309 1.27% |
| QC value within limits for Mo | 202.031 Recovery = 97.02% | _ | |
| Ni 231.604† 296735.9 | 1.978 mg/L 0.0096 | 1.978 mg/L | 0.0096 0.49% |
| QC value within limits for Ni | | | |
| Na 330.237† 41573.8 | 22.78 mg/L 0.096 | 22.78 mg/L | 0.096 0.42% |
| QC value less than the lower 1: | | = 91.14% | |
| | 0.4978 mg/L 0.00246 | | 0.00246 0.49% |
| QC value within limits for Pb | 220.353 Recovery = 99.56% | | |
| Sb 206.836† 28187.8 | 4.929 mg/L 0.0463 | 4.929 mg/L | 0.0463 0.94% |
| QC value within limits for Sb : | 206.836 Recovery = 98.58% | | |
| Se 196.026† 2837.6 | 0.4901 mg/L 0.00385 | 0.4901 mg/L | 0.00385 0.79% |
| QC value within limits for Se : Sn 189.927† 149116.8 | | 1 222 /* | 0.0000 0.470 |
| QC value within limits for Sn | 4.908 mg/L 0.0220 | 4.908 mg/L | 0.0220 0.45% |
| Ti 337.279† 1245263.0 | 2.437 mg/L = 98.178 $2.437 mg/L = 0.0377$ | 2.437 mg/L | 0.0333 1.558 |
| QC value within limits for Ti | 2.43/ IIIG/L 0.03// | 2.437 mg/L | 0.0377 1.55% |
| Tl 190.801† 7639.4 | 0.9952 mg/L 0.00779 | 0.9952 mg/L | 0.00779 0.78% |
| QC value within limits for Tl | | 0.9952 mg/h | 0.00779 0.78% |
| | | 2.429 mg/L | 0.0108 0.45% |
| QC value within limits for V 29 | 2.425 mg/H 0.0100 | 2.425 119/11 | 0.0100 0.43% |
| | 0.9854 mg/L 0.00195 | 0.9854 mg/L | 0.00195 0.20% |
| QC value within limits for Zn 2 | $206 \ 200 \ \text{Recovery} = 98 \ 54\%$ | 0.3034 1119/11 | 0.00195 0.20% |
| Ca 227.546† 14076.9 | | 24.62 mg/L | 0.118 0.48% |
| QC value within limits for Ca 2 | 227.546 Recovery = 98.50 % | 21102 | 0.110 0.400 |
| Sr 460.733† 626550.4 | | 2.424 mg/L | 0.0025 0.10% |
| QC value within limits for Sr 4 | 60.733 Recovery = 96.96% | 2.121 119/12 | 0.0023 0.100 |
| QC Failed. Continue with analysis | | | |
| | | | |

Sequence No.: 7 Autosampler Location: 1 Date Collected: 8/13/2010 3:14:09 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: Sample ID: ICB

Analyst: Initial Sample Wt: Dilution:

| Mean Data: ICB | | | | | | | |
|-------------------|----------------|--------------------|---------------|---------|--------------|----------|---------|
| Analyte Y 371.029 | Mean Corrected | i Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8668608.8 | 0.9928 mg/L | 0.00050 | | | | 0.05% |
| Ag 328.068† | -40.9 | -0.0001 mg/L | 0.00048 | -0.0001 | mg/L | 0.00048 | 437.58% |
| QC value within | limits for Aq | 328.068 Recovery | = Not calcula | ıted | | | |
| Al 308.215† | -112.6 | -0.0026 mg/L | 0.00165 | -0.0026 | mg/L | 0.00165 | 63.26% |
| QC value within | limits for Al | 308.215 Recovery | = Not calcula | ited | | | |
| As 188.979† | 9.3 | 0.0011 mg/L | 0.00018 | 0.0011 | mg/L | 0.00018 | 16.05% |
| QC value within | limits for As | 188.979 Recovery | = Not calcula | ited | | | |
| B 249.772† | 2561.4 | 0.0111 mg/L | 0.00251 | 0.0111 | mg/L | 0.00251 | 22.62% |
| QC value within | limits for B 2 | 249.772 Recovery = | Not calculat | :ed | | | |
| Ba 233.527† | 1061.7 | 0.0029 mg/L | 0.00036 | 0.0029 | mg/L | 0.00036 | 12.14% |
| QC value within | limits for Ba | 233.527 Recovery | = Not calcula | ted | | | |
| Be 313.107† | 574.9 | 0.0001 mg/L | 0.00004 | 0.0001 | mg/L | 0.00004 | 43.11% |
| QC value within | limits for Be | 313.107 Recovery | = Not calcula | .ted | | | |
| Cd 226.502† | 5.2 | 0.0000 mg/L | 0.00005 | 0.0000 | mg/L | 0.00005 | 404.58% |
| QC value within | limits for Cd | 226.502 Recovery | = Not calcula | ted | | | |
| Co 228.616† | 65.4 | 0.0005 mg/L | 0.00002 | 0.0005 | mg/L | 0.00002 | 4.72% |
| QC value within | limits for Co | 228.616 Recovery | ≈ Not calcula | ted | | | |
| Cr 267.716† | 5.4 | 0.0000 mg/L | 0.00001 | 0.0000 | mg/L | 0.00001 | 33.84% |
| OC value within | limits for Cr | 267.716 Recovery | ≃ Not calcula | ted | | | |
| Cu 324.752† | 2368.5 | 0.0050 mg/L | 0.00129 | 0.0050 | mg/L | 0.00129 | 25.68% |
| OC value within | limite for Cu | 324 752 Pagazzaru | - Not calcula | + ~ ~ | | | |
| Fe 238.863† | 163.4 | 0.0027 mg/L | 0.00021 | 0.0027 | mq/L | 0.00021 | 7.83% |
| QC value within | limits for Fe | 238.863 Recovery | = Not calcula | ted | - | | |
| K 404.721† | -38.3 | - | | | | 59.27 | 154.68% |
| Unable to evalua | ate QC. | | | | | | |

| Method: AXIAL200-6010 L Opt4 | Page 6 | Date: 8/13/2010 3:2 | 3:20 PM |
|---|--------------------------|---|---------|
| Mg 279.077† 8.7 0.0002 m | | mg/L 0.00065 2 | 95.39% |
| QC value within limits for Mg 279.077 Re- | covery = Not calculated | | |
| Mn 257.610† 686.2 0.0004 m | | mg/L 0.00004 | 9.63% |
| QC value within limits for Mn 257.610 Re | | | |
| Mo 202.031† 85.8 0.0016 mg | | mg/L 0.00060 | 37.23% |
| QC value within limits for Mo 202.031 Re | | | _ |
| Ni 231.604† 63.8 0.0004 m | | mg/L 0.00006 | 14.41% |
| QC value within limits for Ni 231.604 Re | | | |
| Na 330.237† -286.3 -0.1570 mg | | mg/L 0.05700 | 36.31% |
| QC value within limits for Na 330.237 Rec | | • | |
| Pb 220.353† 30.5 0.0011 mg | g/L 0.00003 0.0011 | mg/L 0.00003 | 2.51% |
| QC value within limits for Pb 220.353 Re | covery = Not calculated | | |
| Sb 206.836† 6.6 0.0012 mg | g/L 0.00153 0.0012 | mg/L 0.00153 1 | 33.01% |
| QC value within limits for Sb 206.836 Red | covery = Not calculated | | |
| Se 196.026t -1.4 -0.0002 mg QC value within limits for Se 196.026 Rea | g/L 0.00157 -0.0002 | mg/L 0.00157 6 | 75.36% |
| QC value within limits for Se 196.026 Rec | covery = Not calculated | | |
| Sn 189.927† 503.1 0.0165 mg | g/L 0.00205 0.0165 | mg/L 0.00205 | 12.41% |
| QC value within limits for Sn 189.927 Rec | | | |
| Ti 337.279† 59.5 0.0001 mg | | mg/L 0.00008 | 65.39% |
| QC value within limits for Ti 337.279 Rec | | | |
| Tl 190.801† 10.8 0.0014 mg | | mg/L 0.00033 | 23.17% |
| QC value within limits for Tl 190.801 Red | covery = Not calculated | | |
| V 292.402† 126.7 0.0005 mg | | mg/L 0.00015 | 31.32% |
| QC value within limits for V 292.402 Reco | | | |
| Zn 206.200† 55.2 0.0002 mg | g/L 0.00007 0.0002 1 | mg/L 0.00007 | 41.34% |
| QC value within limits for Zn 206.200 Rec | covery = Not calculated | | |
| Ca 227.546† 9.3 0.0161 mg | g/L 0.03673 0.0161 1 | mg/L 0.03673 2: | 27.42% |
| QC value within limits for Ca 227.546 Rec | covery = Not calculated | | |
| Sr 460.733† 43.4 0.0002 mg | g/L 0.00069 0.0002 | mg/L 0.00069 4: | 10.45% |
| QC value within limits for Sr 460.733 Red | | | |
| All analyte(s) passed QC. One or more analyte | es were not evaluated. | | |
| ======================================= | | ======================================= | 222=== |
| Sequence No.: 8 | Autosampler Location: 6 | | |
| Sample ID: MRL | Date Collected: 8/13/201 | | |
| Analyst | Data Type: Original | | |

Sample ID: MRL Date Collected: 8/13/2010 3:19:58 PM
Analyst: Data Type: Original
Initial Sample Wt: Initial Sample Vol:
Dilution: Sample Prep Vol:

| Mean Data: MRL | | | | | | | |
|-------------------|----------------|--------------------------|-----------|--------|----------|----------|--------|
| Analyte Y 371.029 | Mean Corrected | l Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8801647.1 | 1.008 mg/L | 0.0023 | | | | 0.22% |
| Ag 328.068† | 3626.8 | 0.0097 mg/L | 0.00017 | 0.0097 | mg/L | 0.00017 | 1.79% |
| | | 328.068 Recovery : | | | | | |
| Al 308.215† | 8029.2 | 0.1861 mg/L | 0.00453 | 0.1861 | mg/L | 0.00453 | 2.43% |
| QC value within | limits for Al | 308.215 Recovery : | = 93.03% | | | | |
| As 188.979† | 176.5 | 0.0207 mg/L ["] | 0.00022 | 0.0207 | mg/L | 0.00022 | 1.07% |
| QC value within | limits for As | 188.979 Recovery : | = 103.42% | | | | |
| B 249.772† | 41854.8 | 0.1808 mg/L | 0.00467 | 0.1808 | mg/L | 0.00467 | 2.59% |
| QC value within | limits for B 2 | 49.772 Recovery = | 90.40% | | | | |
| Ba 233.527t | 72838.4 | 0.2023 mg/L | 0.00258 | 0.2023 | mg/L | 0.00258 | 1.28% |
| QC value within | limits for Ba | 233.527 Recovery : | = 101.15% | | | | |
| Be 313.107† | 30982.4 | 0.0047 mg/L | 0.00006 | 0.0047 | mg/L | 0.00006 | 1.32% |
| | | 313.107 Recovery : | | | | | |
| Cd 226.502† | 3743.1 | 0.0098 mg/L | 0.00001 | 0.0098 | mg/L | 0.00001 | 0.13% |
| QC value within | limits for Cd | 226.502 Recovery : | 97.82% | | | | |
| Co 228.616† | 6647.8 | 0.0497 mg/L | 0.00010 | 0.0497 | mg/L | 0.00010 | 0.21% |
| | | 228.616 Recovery = | | | | | |
| Cr 267.716† | 2193.7 | 0.0099 mg/L | 0.00006 | 0.0099 | mg/L | 0.00006 | 0.60% |
| QC value within | limits for Cr | 267.716 Recovery = | = 99.25% | | | | |
| Cu 324.752† | 12015.3 | 0.0254 mg/L | 0.00023 | 0.0254 | mg/L | 0.00023 | 0.90% |
| QC value within | limits for Cu | 324.752 Recovery : | = 101.71% | | | | |
| Fe 238.863† | 5743.6 | 0.0946 mg/L | 0.00121 | 0.0946 | mg/L | 0.00121 | 1.28% |
| | | 238.863 Recovery = | = 94.56% | | | | |
| K 404.721† | 28.3 | - | | | | 142.05 5 | 02.47% |
| Unable to evalua | ate QC. | | | | | | |
| Mg 279.077† | 39723.0 | 1.010 mg/L | 0.0146 | 1.010 | mg/L | 0.0146 | 1.44% |
| | | 279.077 Recovery = | | | <u> </u> | | |
| Mn 257.610† | | 0.0151 mg/L | | 0.0151 | mg/L | 0.00018 | 1.16% |
| QC value within | limits for Mn | 257.610 Recovery = | = 100.81% | | ٠. | | |
| - | | 4 | | | | | |

| Me | thod: AXI | AL200-6010 L Opt4 | Page | 7 | | Date: | 8/13/2010 3: | 27:32 PM |
|-----------|-----------|-----------------------------|----------------------|----------|----------|----------------|--------------|----------|
| Мо | 202.031† | 1339.5 | 0.0251 mg/L | 0.00005 | 0.0251 | mq/L | 0.00005 | 0.21% |
| | QC value | within limits for Mo | 202.031 Recovery = | 100.25% | | ٠, | | |
| Ni | 231.604t | 5972.1 | 0.0398 mg/L | 0.00008 | 0.0398 | mg/L | 0.00008 | 0.21% |
| | QC value | within limits for Ni | 231.604 Recovery = | 99.51% | | | | |
| Na | 330.237† | 1307.2 | 0.7162 mg/L | 0.08277 | 0.7162 | mg/L | 0.08277 | 11.56% |
| | QC value | less than the lower 1 | limit for Na 330.237 | Recovery | = 71.62% | | | |
| Pb | 220.353† | 284.8 | $0.0104~{ m mg/L}$ | 0.00022 | 0.0104 | mg/L | 0.00022 | 2.15% |
| | ot. varue | - Wienin limies for Po | 22U-151 RECOVERV = | 104.038 | | | | |
| Sb | 206.836† | 313.6 | 0.0548 mg/L | 0.00121 | 0.0548 | mg/L | 0.00121 | 2.20% |
| | | within limits for Sb | | | | _ | | |
| | | 42.3 | | | | mg/L | 0.00221 | 30.19% |
| | | less than the lower 1 | | | = 73.05% | | | |
| | | 15620.3 | | | | mg/L | 0.00198 | 0.39% |
| , | QC value | within limits for Sn | 189.927 Recovery = | 102.77% | | ,_ | | |
| | | 25630.3 | | | 0.0502 | mg/L | 0.00042 | 0.83% |
| | | within limits for Ti | | | | ,_ | | |
| 1.1 | 190.8011 | 152.8 | 0.0199 mg/L | 0.00037 | 0.0199 | mg/L | 0.00037 | 1.84% |
| 77 - | QC value | within limits for Tl | 190.801 Recovery = | 99.52* | 0.0480 | /- | | |
| | | 12650.0 | | | 0.0470 | mg/L | 0.00078 | 1.66% |
| | | within limits for V 2 | | | 0 0105 | /T | 0.00010 | 0.50% |
| | | 5957.0 within limits for Zn | | | 0.0195 | mg/L | 0.00010 | 0.50% |
| Ca | 227 E46+ | 513.6 | 206.200 Recovery = | 97.676 | 0 0000 | mg/L | 0.01669 | 1.87% |
| | | within limits for Ca | | | 0.6936 | шg/ п | 0.01669 | 1.0/6 |
| | | 23202.8 | | | 0 0000 | ma/T. | 0.00087 | 0.97% |
| | | within limits for Sr | | | 0.0038 | ш д / п | 0.00087 | 0.2/6 |
| | | Continue with analysi | | 09.100 | | | | |
| 20 | · ATTER. | concinde with analysi | | | | | | |

Sequence No.: 9
Sample ID: ICSA
Analyst:
Initial Sample Wt:
Dilution:

Autosampler Location: 7
Date Collected: 8/13/2010 3:25:37 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: ICSA | | | | | |
|-----------------|---------------|------------------|------------------|---|--|
| | Mean Correcte | d Calib | | Sample Units Std.Dev. RSD 1.67% mg/L 0.00031 40.82% | |
| Analyte | Intensity | Conc. Units | Std.Dev. Conc. | Units Std.Dev. RSD | |
| Y 371.029 | 7943674.0 | 0.9097 mg/L | 0.01517 | 1.67% | |
| Ag 328.068† | -2064.8 | -0.0007 mg/L | 0.00031 -0.0007 | mg/L 0.00031 40.82% | |
| OC value within | limits for Ad | 328.068 Recovery | = Not calculated | | |
| Al 308.215† | 10420754.6 | 241.7 mg/L | 1.92 241.7 | mg/L 1.92 0.79% | |
| QC value within | limits for Al | 308.215 Recovery | = 96.66% | | |
| As 188.979† | -301.8 | 0.0023 mg/L | 0.00849 0.0023 | mg/L 0.00849 363.21% | |
| QC value within | limits for As | 188.979 Recovery | = Not calculated | | |
| B 249.772† | 79522.2 | 0.0096 mg/L | 0.00397 0.0096 | mg/L 0.00397 41.35% | |
| Ba 233.527† | 3406.9 | 0.0023 mg/L | 0.00038 0.0023 | mg/L 0.00397 41.35% mg/L 0.00038 16.57% mg/L 0.00002 45.92% | |
| Be 313.107† | -1343.8 | 0.0000 mg/L | 0.00002 0.0000 | mg/L 0.00002 45.92% | |
| QC value within | limits for Be | 313.107 Recovery | | | |
| Cd 226.502† | 2664.0 | -0.0005 mg/L | 0.00035 -0.0005 | mg/L 0.00035 69.62% | |
| QC value within | limits for Cd | 226.502 Recovery | = Not calculated | _ | |
| Co 228.616† | 233.1 | -0.0003 mg/L | 0.00045 -0.0003 | mg/L 0.00045 175.50% | |
| QC value within | limits for Co | 228.616 Recovery | = Not calculated | | |
| Cr 267.716† | -1429.6 | -0.0016 mg/L | 0.00006 -0.0016 | mg/L 0.00006 3.72% | |
| QC value within | limits for Cr | 267.716 Recovery | = Not calculated | | |
| Cu 324.752† | -5838.5 | -0.0027 mg/L | 0.00030 -0.0027 | mg/L 0.00030 11.01% | |
| QC value within | limits for Cu | 324.752 Recovery | = Not calculated | | |
| Fe 238.863† | 5564362.5 | 91.78 mg/L | 1.047 91.78 | mg/L 1.047 1.14% | |
| QC value within | limits for Fe | 238.863 Recovery | = 91.78% | | |
| K 404.721† | -300.1 | | 1.69 235.2 | 91.65 30.54% | |
| Mg 279.077† | 9250702.0 | 235.2 mg/L | 1.69 235.2 | mg/L 1.69 0.72% | |
| QC value within | limits for Mg | 279.077 Recovery | = 94.09% | | |
| Mn 257.610† | 131.6 | -0.0069 mg/L | 0.00004 -0.0069 | mg/L 0.00004 0.52% | |
| QC value within | limits for Mn | 257.610 Recovery | = Not calculated | | |
| Mo 202.031† | -322.5 | 0.0001 mg/L | 0.00023 0.0001 | mg/L 0.00023 255.97% | |
| Ni 231.604† | 101.5 | -0.0005 mg/L | 0.00067 -0.0005 | mg/L 0.00023 255.97% mg/L 0.00067 130.85% | |
| QC value within | limits for Ni | 231.604 Recovery | = Not calculated | | |
| Na 330.237† | -21.2 | -0.0468 mg/L | 0.05476 -0.0468 | mg/L 0.05476 117.10% | |
| Pb 220.353† | -637.2 | 0.0002 mg/L | 0.00063 0.0002 | mg/L 0.05476 117.10% mg/L 0.00063 305.65% | |
| QC value within | limits for Pb | 220.353 Recovery | ■ Not calculated | | |
| Sb 206.836† | -16.1 | -0.0062 mg/L | 0.00183 -0.0062 | mg/L 0.00183 29.61% | |
| | | | | | |

| QC value within limits for Sb | 206.836 Recovery = Not calcu | ılated | |
|-------------------------------|--------------------------------|--------------|-----------------|
| Se 196.026† -121.2 | -0.0058 mg/L 0.00168 | -0.0058 mg/L | 0.00168 29.04% |
| QC value within limits for Se | : 196.026 Recovery = Not calcu | ulated | |
| Sn 189.927† 149.8 | 0.0544 mg/L 0.00055 | 0.0544 mg/L | 0.00055 1.02% |
| Ti 337.279† 687.0 | -0.0023 mg/L 0.00004 | -0.0023 mg/L | 0.00004 1.61% |
| Tl 190.801† -39.2 | 0.0020 mg/L 0.00315 | 0.0020 mg/L | 0.00315 154.59% |
| QC value within limits for Tl | . 190.801 Recovery = Not calcu | ılated | |
| V 292.402† -2608.7 | -0.0013 mg/L 0.00024 | -0.0013 mg/L | 0.00024 18.76% |
| QC value within limits for V | 292.402 Recovery = Not calcul | ated | |
| Zn 206.200† 980.2 | -0.0112 mg/L 0.00053 | -0.0112 mg/L | 0.00053 4.74% |
| QC value within limits for Zn | 206.200 Recovery = Not calcu | ılated | • |
| Ca 227.546† 140387.6 | 248.0 mg/L 2.22 | 248.0 mg/L | 2.22 0.90% |
| QC value within limits for Ca | 227.546 Recovery = 99.19% | | |
| Sr 460.733† 1774.6 | 0.0021 mg/L 0.00011 | 0.0021 mg/L | 0.00011 5.38% |
| All analyte(s) passed QC. | | | |

Sequence No.: 10 Sample ID: ICSAB Analyst: Initial Sample Wt: Dilution: Autosampler Location: 8
Date Collected: 8/13/2010 3:29:50 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data | · TCSAB | | | | | | | | |
|------------|------------------|----------------------------|-----------|-----------|--------------------|---------|----------------|---------|----------|
| Mean Data | · ICDAD | Mean Correcte | a | Calib | | | Sample | | |
| Analyte | | Intensity | Cona | Traite | Ctd Dow | Conc | Units | Std.Dev | . RSD |
| Y 371 029 | | 7768245 6 | 0 8896 | malt | 0.00005 | cone. | Units | sca.nev | 0.01% |
| Ac 328 06 | R t | 7768245.6 77782.7 | 0.0090 | mg/L | 0.00003 | 0 2125 | mq/L | 0.00077 | |
| OC val | ue within | limits for Ag | 320 050 | Pagozorza | | 0.2135 | mg/ n | 0.00077 | 0.366 |
| Al 308.21 | | 10686730.6 | | mq/L | 1.25 | 247 0 | mg/L | 7 05 | 0.51% |
| | | limits for Al | | Decorrory | | 447.0 | mg/ n | 1.25 | 0.514 |
| As 188.97 | | 596.0 | | | 0.00011 | 0 1005 | m~ /T | 0 00011 | 0 100 |
| | | limits for As | | Bodowow. | | 0.1085 | ma\ r | 0.00011 | 0.10% |
| B 249.772 | | 83108.7 | 0.0154 | | 0.00490 | 0.0154 | ma /T | 0.00490 | 21 556 |
| Ba 233.52 | | 189459.2 | | mg/L | | | | | 31.77% |
| | '' ue within | limits for Ba | 777 577 | Bodomora. | - 102 708 | 0.5189 | шg/ь | 0.00300 | 0.58% |
| Be 313.10 | | 3357862.1 | 0.5114 | | 0.00094 | 0 5114 | /- | 0 00004 | 0 100 |
| | • | limits for Be | | | | 0.5114 | шg/ь | 0.00094 | 0.18% |
| Cd 226.50 | | 380223.5 | 0.9868 | | 0.00333 | 0.0000 | /T | 0 00000 | 0 340 |
| | | limits for Cd | | | | 0.9868 | шg/ц | 0.00333 | 0.34% |
| Co 228.61 | | 66111.6 | | | | 0 4005 | /* | 0 00177 | |
| | | limits for Co | | mg/ L | 0.00155 | 0.4925 | ωg/ Γ | 0.00155 | 0.31% |
| Cr 267.71 | | 110598.5 | 0.5049 | | 0.00186 | 0 5040 | /T | 0 00100 | 0.000 |
| | | limits for Cr | | | | 0.5049 | ագյե | 0.00186 | 0.37% |
| Cu 324.75 | | 238092.1 | 20/./IO | recovery | | 0 5120 | /- | 0 00.55 | |
| | | limits for Cu | 224 752 | mg/L | 0.00419 | 0.5139 | md\r | 0.00419 | 0.82% |
| Fe 238.86 | | 5729126.0 | | | | 04 50 | / - | | |
| | | limits for Fe | 94.50 | | 0.213 | 94.50 | mg/r | 0.213 | 0.23% |
| K 404.721 | | -247.1 | 230.003 | recovery | = 94.50* | | | 4 00 | |
| Mq 279.07 | | | 242.0 | /= | 1 15 | 240.0 | | 4.92 | 1.99% |
| _ | | | 242.0 | | 1.15 | 242.0 | mg/L | 1.15 | 0.48% |
| Mn 257.61 | | limits for Mg .882904.3 | 0.5079 | recovery | | 0 5050 | / = | 0 00044 | 0 4 50 |
| | | limits for Mn | 0.50/9 | mg/r | 0.00241 | 0.5079 | шд\г | 0.00241 | 0.47% |
| Mo 202.03 | TE MICHIE | -343.3 | 25/.610 | Recovery | | 0 0001 | 17 | | 1.50 000 |
| Ni 231.60 | | | 0.9757 | | 0.00022 | -0.0001 | | 0.00022 | |
| | | limits for Ni | | | 0.00362 | 0.9757 | mg/L | 0.00362 | 0.37% |
| Na 330.23 | | | -0.4840 | | | 0 4040 | /- | 0 00000 | 0.000 |
| Pb 220.35 | • | 750 5 | 0.0514 | mg/1 | 0.00968 0.00113 | 0.0514 | mg/L | | |
| | | limits for Pb | 220 252 3 | "IIG/ LI | | 0.0514 | mg/ n | 0.00113 | 2.21% |
| Sb 206.83 | | 3665.3 | 0.6375 | | 0.00671 | 0 6375 | /T | 0 0000 | 1 050 |
| | | limits for Sb | 206 026 1 | mg/ n | - 106 3E% | 0.6375 | mg/ L | 0.00671 | 1.05% |
| Se 196.026 | 10 WICHIII 5+ | 161.9 | 0.0435 | | | 0 0425 | /T | 0 00000 | 7.39% |
| | | limits for Se | | | 0.00322 | 0.0435 | шд/г | 0.00322 | 7.39% |
| Sn 189.92 | 7+ | 140 7 | 0.0558 | | 0.00034 | 0.0558 | /* | 0 00004 | 0.61% |
| Ti 337.279 | 1 + | 619.0 | -0.0026 | | 0.00034 | -0.0026 | | 0.00034 | |
| Tl 190.80 | † | 149.7 618.0 725.2 | 0.1018 | | 0.00004 | 0.1018 | | 0.00004 | 1.73% |
| | 16 within | limits for Tl | 100 001 | mg/ H | | 0.1018 | ш 9 / Б | 0.00462 | 4.53% |
| V 292.4021 | | 131349.3 | 0.4969 | | 0.00046 | 0 4060 | ma /T | 0 00045 | 0.000 |
| | | limits for V 2 | | | | 0.4969 | mg/L | 0.00046 | 0.09% |
| Zn 206.200 | | 304615.8 | 0.9865 | | 0.00395 | 0.9865 | mor/T. | ۸ ۵۵۵۵۲ | 0.400 |
| | | limits for Zn | | | | V.2005 | ((연) T | 0.00395 | 0.40% |
| 20 .01 | | TTTOD TOT DIE | 200.200 | recovery | - 20.05% | | | | |

QC value within limits for Ca 227.546 Recovery = 101.88% Sr 460.733† 1754.7 0.0019 mg/L 0.00018 All analyte(s) passed QC.

Sequence No.: 11 Sample ID: CCV Analyst: Initial Sample Wt: Dilution: Autosampler Location: 3
Date Collected: 8/13/2010 3:34:09 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

0.0019 mg/L

0.00018 9.46%

| Mean Data: CCV | | | | | | | |
|---------------------|----------------|--------------------------------|----------------|--------|--------|----------|-------|
| | Mean Correcte | d Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8336875.3 | 0.9548 mg/L | 0.00053 | | | | 0.06% |
| Ag 328.068t | 188760.2 | $0.5064~{ m mg/L}$ | 0.00046 | 0.5064 | mg/L | 0.00046 | 0.09% |
| | | 328.068 Recovery | = 101.28% | | | | |
| Al 308.215† | 431604.7 | | 0.020 | 10.01 | mg/L | 0.020 | 0.20% |
| QC value within | limits for Al | 308.215 Recovery | = 100.06% | | | | |
| As 188.979† | 8543.3 | $1.001~{ m mg/L}$ | 0.0003 | 1.001 | mg/L | 0.0003 | 0.03% |
| QC value within | limits for As | 188.979 Recovery | = 100.14% | | | | |
| B 249.772† | 565454.1 | 2.429 mg/L | 0.0187 | 2.429 | mg/L | 0.0187 | 0.77% |
| QC value within | limits for B | 249.772 Recovery : | = 97.15% | | | | |
| Ba 233.527† | 3625217.3 | | 0.023 | 10.07 | mq/L | 0.023 | 0.23% |
| QC value within | limits for Ba | 233.527 Recovery | ≈ 100.69% | | | | |
| Be 313.107† | 1636333.7 | 0.2491 mg/L | 0.00028 | 0.2491 | mq/L | 0.00028 | 0.11% |
| QC value within | limits for Be | 313.107 Recovery | = 99.64% | | ٥, | | |
| Cd 226.502† | 191350.1 | | 0.00278 | 0.5001 | ma/L | 0.00278 | 0.56% |
| QC value within | limits for Cd | 226.502 Recovery | = 100.01% | | 5, | | |
| Co 228.616† | 332997.3 | 2.491 mg/L | 0.0062 | 2.491 | ma/L | 0.0062 | 0.25% |
| QC value within | | 228.616 Recovery | | | 3, — | ****** | 0.250 |
| Cr 267.716† | 111274.2 | | 0.00285 | 0.5032 | ma/T | 0.00285 | 0.57% |
| | | 267.716 Recovery | | 0.5052 | 111972 | 0.00203 | 0.578 |
| Cu 324.752† | 589097.2 | 1.247 mg/L | 0.0054 | 1.247 | ma/I. | 0.0054 | 0.44% |
| | | 324.752 Recovery | | 1,247 | mg/ B | 0.0034 | 0.446 |
| Fe 238.863† | 305068.7 | | | 5.029 | /T | 0.0166 | 0.33% |
| | | 238.863 Recovery | | 5.025 | шg/п | 0.0100 | 0.335 |
| K 404.721† | 4203.0 | 230.003 Recovery | = 100.55% | | | 04.03 | 2 260 |
| Unable to evalua | | | | | | 94.83 | 2.26% |
| | - | 25 22 /1 | 0.000 | 05.00 | /* | | |
| OC value within | limite for Me | 25.32 mg/L 279.077 Recovery | 0.072 | 25.32 | mg/L | 0.072 | 0.29% |
| Mn 257.610† | | | | 0 5556 | 17 | 0.004.0 | |
| | 1296531.8 | 0.7556 mg/L | 0.00142 | 0.7556 | шg/г | 0.00142 | 0.19% |
| | | 257.610 Recovery | | | | | |
| Mo 202.031† | 130561.3 | 2.443 mg/L | 0.0282 | 2.443 | mg/ĭ | 0.0282 | 1.15% |
| | | 202.031 Recovery | | | | | |
| Ni 231.604† | 305497.8 | 2.036 mg/L | 0.0025 | 2.036 | mg/L | 0.0025 | 0.12% |
| | | 231.604 Recovery | | | | | |
| Na 330.237† | 42719.7 | 23.41 mg/L | 0.045 | 23.41 | mg/L | 0.045 | 0.19% |
| | | 330.237 Recovery | | | | | |
| Pb 220.353† | 14083.6 | 0.5144 mg/L | 0.00735 | 0.5144 | mg/L | 0.00735 | 1.43% |
| | | 220.353 Recovery | = 102.88% | | | | |
| Sb 206.836† | 28812.3 | 5.038 mg/L | 0.0589 | 5.038 | mg/L | 0.0589 | 1.17% |
| | | 206.836 Recovery | 100.76% | | | | |
| Se 196.026† | 2920.0 | $0.5043~\mathrm{mg/L}$ | 0.00362 | 0.5043 | mg/L | 0.00362 | 0.72% |
| | | 196.026 Recovery | = 100.86% | | | | |
| Sn 189.927† | 150599.3 | 4.957 mg/L | 0.0375 | 4.957 | mg/L | 0.0375 | 0.76% |
| | | 189.927 Recovery | = 99.14% | | | | |
| Ti 337.279† | 1301545.6 | 2.547 mg/L | 0.0299 | 2.547 | mg/L | 0.0299 | 1.18% |
| QC value within | limits for Ti | 337.279 Recovery | = 101.89% | | | | |
| Tl 190.801† | 7804.1 | 1.017 mg/L | 0.0105 | 1.017 | mg/L | 0.0105 | 1.03% |
| QC value within | limits for Tl | 190.801 Recovery | = 101.67% | | | | |
| V 292.402† | 666092.7 | 2.477 mg/L | 0.0183 | 2.477 | mq/L | 0.0183 | 0.74% |
| QC value within | limits for V 2 | 92.402 Recovery = | 99.06% | | | | |
| Zn 206.200† | 306500.3 | 1.006 mg/L | 0.0034 | 1.006 | mq/L | 0.0034 | 0.34% |
| QC value within | limits for Zn | 206.200 Recovery | = 100.62% | | ٥. | | |
| Ca 227.546† | 14375.3 | 25.15 mg/L | 0.145 | 25.15 | mg/L | 0.145 | 0.57% |
| QC value within | limits for Ca | 227.546 Recovery | | | | | |
| Sr 460.733† | 641885.5 | 2.483 mg/L | 0.0052 | 2.483 | mq/L | 0.0052 | 0.21% |
| QC value within | limits for Sr | 460.733 Recovery | = 99.33% | | J. – | | · · |
| All analyte(s) pass | sed QC. One or | more analytes were | not evaluated. | | | | |
| - · · · · - | | • | | | | | |

Sequence No.: 12 Sample ID: CCB Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 1 Date Collected: 8/13/2010 3:38:30 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Wass Date GGD | | | | | | | | |
|--------------------------------|-----------------|------------|-----------|---------------------------|---------------|---------|---------|---------------|
| Mean Data: CCB | Moon Commonts | 3 | Galib | | | G7 | | |
| Analyte Y 371.029 Ag 328.068† | Thtonsity | | Callb | Chd Daw | G | Sambre | 043 D | Dan |
| V 271 A20 | ruceusicy | Conc. | Units | Std.Dev. | Cone. | Units | Std.Dev | 3.82% |
| Ag 328 068+ | -134 9 | -0.9773 | mg/I | 0.03735 | -0.0004 | mg/L | 0 00050 | 3.025 |
| QC value within | limite for Na | 220 050 5 | MG/D | - Not calculat | -0.0004 | mg/ n | 0.00059 | 163.65% |
| Al 308.215† | | 0.0052 | | - NOL CATCULAL | .eu A AAFS | mg/L | 0 00500 | 115.50% |
| QC value within | | | | - Not golgylat | 0.0052 | mg/ E | 0.00556 | 113.50% |
| | 14.5 | | | | | mg/L | 0 00003 | 1.86% |
| QC value within | | | | | | 11197 H | 0.00003 | 1.00% |
| B 249.772† | | 0.0066 | | | | mg/L | 0 00400 | C3 C08 |
| QC value within | | | | 0.00423 | ۵،006 | шg/ь | 0.00423 | 63.698 |
| Ba 233.527† | | | | 0.00087 | | /T | 0.0007 | 16.23% |
| QC value within | limita for Pa | 0.0054 | mg/ L | - Not eslaviot | 0.0054 | mg/L | 0.00087 | 10.236 |
| Be 313.107† | | 0.0000 | | 0.00007 | | mq/L | 0 00007 | 101 100 |
| QC value within | | | | | 0.0000 | ագյո | 0.00007 | 191.12% |
| Cd 226.502† | | | | | | / T | 0 00000 | 25 500 |
| QC value within | 1imita for Ca | 0.0001 | 1119/11 | 0.00003 | 0.0001 | mg/L | 0.00003 | 25.72% |
| | | | | | | /* | 0 00010 | |
| Co 228.616† QC value within | 72.2 | 0.0005 | 11197 L | 0.00018 | | mg/L | 0.00018 | 33.31% |
| Cr 267.716† | 18.5 | 220.010 K | ecovery | = NOC CAICUIAC | ea | /* | 0 00015 | 104 100 |
| QC value within | 10.5 | 0.0001 | шд/ ь | 0.00015 | 0.0001 | mg/L | 0.00015 | 174.19% |
| | 1000 4 | 20/./10 K | ecovery | = NOC Calculat 0.00139 | | 1= | 0 00110 | 20 000 |
| Cu 324.752† QC value within | 1992.4 | 0.0042 | щg/ь | 0.00139 | 0.0042 | mg/L | 0.00139 | 32.97% |
| Oc value within | ilmits for Cu | 324./52 K | ecovery : | ⇒ Not calculat | | / | | |
| Fe 238.863† | 1385.6 | 0.0229 | md\r | 0.02093 | 0.0229 | mg/L | 0.02093 | 91.46% |
| QC value within | | 238.863 R | ecovery | = Not calculat | ea | | | |
| K 404.721† | -150.1 | | | | | | 7.43 | 4.95% |
| Unable to evalua | ate QC. | 0 0010 | 17 | | | 1 | | |
| Mg 279.077† | 104./ | 0.0042 | ша\г | 0.00067 | 0.0042 | mg/L | 0.00067 | 16.00% |
| QC value within Mn 257.610† | Timites for Mg | 279.077 R | ecovery : | = NOT CALCULAT | ea | /- | | |
| | 517.6 | | | | | mg/L | 0.00008 | 26.53% |
| QC value within | | | | | | /7 | | |
| Mo 202.031† | 56.9 | 0.0011 | md\r | 0.00021 | 0.0011 | mg/L | 0.00021 | 20.06% |
| QC value within | TIMILES TOT MO | 202.031 R | ecovery : | = Not carcurat | ea | 1- | | |
| Ni 231.604† | 66.9 | 0.0004 | ma\π | 0.00008 | 0.0004 | mg/L | 0.00008 | 17.51% |
| QC value within | limits for Ni | 231.604 R | ecovery : | = Not carcurat | | /- | | |
| Na 330.237† | -91.1 | -0.0499 | ma\r | 0.091/2 | -0.0499 | mg/L | 0.09172 | 183.88% |
| QC value within | IIIIIILS FOR Na | 33U.23/ R | ecovery : | = NOT CAICUIAT | ea nan | | | |
| Pb 220.353† | 6.1 | 0.0002 | шд\г | 0.00082 | 0.0002 | mg/L | 0.00082 | 372.07% |
| QC value within | limits for PD | 220.353 R | ecovery | | | | | |
| Sb 206.836† QC value within | 6.1 | 0.0011 | шд/г | 0.00120 | 0.0011 | mg/L | 0.00120 | 111.81% |
| Se 196.026† | -5.9 | 206.836 K | ecovery : | = NOT Calculate | | | | |
| QC value within | -5.9 | 10C 00C T | mg/ L | 0.00130 | -0.0010 | mg/L | 0.00130 | 178.018 |
| Sn 189.927t | | | | | | 17 | 0 00071 | 16 120 |
| QC value within | | 0.0143 | | 0.00231 | 0.0143 | mg/L | 0.00231 | 16.13% |
| | | | | | | 17 | | 50 000 |
| QC value within | 86.3 | 0.0002 | mg/ n | V.VVVIZ | 0.0002 | mg/r | 0.00012 | 12.99% |
| _ | | | | | | | | |
| Tl 190.801† | 14.0 | 0.0017 | 11197 F | 0.00007 | 0.0017 | mg/r | 0.00007 | 4.04% |
| QC value within | | | | | | /~ | | |
| V 292.402† | 85.8 | 0.0003 | mg/ь | 0.00013 | 0.0003 | mg/r | 0.00013 | 39.30% |
| QC value within | | | | | 2 | 1= | | |
| Zn 206.200† | 68.0 | 0.0002 | | 0.00012 | 0.0002 | mg/L | 0.00012 | 51.56% |
| QC value within | | | | | | /- | | |
| Ca 227.546† | -20.6 | -0.0344 | | 0.03206 | -0.0344 | mg/L | 0.03206 | 93.08% |
| QC value within | | | | | | /~ | | |
| Sr 460.733† | 157.8 | 0.0006 | | 0.00034 | 0.0006 | mg/r | 0.00034 | 55.87% |
| QC value within | | | | | | | | |
| All analyte(s) pass | sea QC. One or | more analy | ces were | not evaluated | - | | | |

Autosampler Location: 38 Sequence No.: 13 Sample ID: PBS-117264

Date Collected: 8/13/2010 3:44:11 PM

Analyst: Initial Sample Wt: 1 g Dilution:

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: P | BS-117264 | | | | | | | |
|--------------|--------------------|---------|-------|---------------------|---------|---------|------------|---------|
| | Mean Correc | ted | Calib | | | Sample | | |
| Analyte | Intensit | y Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 8808871.9 | 1.009 | mg/L | 0.0137 | | | | 1.36% |
| Ag 328.068† | 57.3 | 0.0002 | mg/L | 0.00058 | | | | 375.38% |
| Al 308.215† | -167.4 | -0.0039 | mg/L | 0.00231 | | | | 59.54% |
| As 188.979† | -16.8 | -0.0020 | mg/L | 0.00221 | | | | 112.83% |
| B 249.772† | -209.2 | -0.0010 | mg/L | 0.00018 | | | | 19.17% |
| Ba 233.527† | 1101.6 | 0.0031 | mg/L | 0.00043 | | | | 14.04% |
| Be 313.107† | 649.5 | | | 0.00006 | | | | 61.18% |
| Cd 226.502† | -25.1 | -0.0001 | mg/L | 0.00002 | | | | 28.34% |
| Co 228.616† | 96.1 | 0.0007 | mg/L | 0.00012 | | | | 16.05% |
| Cr 267.716† | 190.7 | 0.0009 | mg/L | 0.00003 | | | | 3.31% |
| Cu 324.752† | 811.6 | 0.0017 | mg/L | 0.00023 | | | | 13.44% |
| Fe 238.863† | 1100.2 | 0.0182 | mg/L | 0.00898 | | | | 49.42% |
| K 404.721† | -122.0 | | | | | | 68.94 | 56.52% |
| Mg 279.077† | 86.1 | 0.0022 | mg/L | 0.00737 | | | | 338.06% |
| Mn 257.610† | 724.8 | 0.0004 | mg/L | 0.00002 | | | | 4.56% |
| Mo 202.031t | 56.1 | 0.0011 | mg/L | 0.00003 | | | | 3.07% |
| Ni 231.604† | 113.8 | 0.0008 | mg/L | 0.00001 | | | | 1.03% |
| Na 330.237† | 394.9 | 0.2166 | mg/L | 0.03897 | | | | 17.99% |
| Pb 220.353† | 29.0 | 0.0011 | | 0.00035 | | | | 33.14% |
| Sb 206.836† | -3.8 | -0.0007 | mg/L | 0.00072 | | | | 109.19% |
| Se 196.026† | 2.6 | 0.0005 | mg/L | 0.00115 | | | | 255.57% |
| \$n 189.927† | 991.2 | 0.0326 | mg/L | 0.00538 | | | | 16.50% |
| Ti 337.279† | 224.9 | 0.0004 | mg/L | 0.00024 | | | | 53.60% |
| Tl 190.801† | -5.3 | -0.0007 | mg/L | 0.00008 | | | | 12.38% |
| V 292.402† | 69.4 | 0.0003 | | 0.00002 | | | | 5.79% |
| Zn 206.200† | 499.3 | 0.0016 | mg/L | 0.00008 | | | | 4.64% |
| Ca 227.546† | -19.4 | -0.0326 | mg/L | 0.00843 | | | | 25.88% |
| Sr 460.733† | -43.4 | -0.0002 | mg/L | 0.00028 | | | | 169.52% |
| Sample conc. | not calculated. No | | | ial Wt. required OF | R sampl | e units | incorrect. | |

Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 14

Sample ID: LCSS 1/5

Analyst:

Initial Sample Wt: 1.01 g

Dilution: 5X

Autosampler Location: 39 Date Collected: 8/13/2010 3:49:52 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: LCSS 1/ | /5 | | | | | | | |
|--------------------|----------------|--------|-------|----------|-------|--------|----------|-------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8613318.5 | 0.9864 | mg/L | 0.00134 | | | | 0.14% |
| Ag 328.068† | 61570.9 | 0.1675 | mg/L | 0.00077 | | | | 0.46% |
| Al 308.215† | 982179.1 | 22.78 | mg/L | 0.076 | | | | 0.34% |
| As 188.979† | 1425.8 | 0.1825 | mg/L | 0.00404 | | | | 2.21% |
| B 249.772† | 81688.3 | 0.2377 | mg/L | 0.00107 | | | | 0.45% |
| Ba 233.527† | 338072.0 | 0.9370 | mg/L | 0.00188 | | | | 0.20% |
| Be 313.107† | 794204.7 | 0.1209 | mg/L | 0.00003 | | | | 0.03% |
| Cd 226.502† | 72645.8 | 0.1868 | mg/L | 0.00232 | | | | 1.24% |
| Co 228.616† | 57034.4 | 0.4258 | mg/L | 0.00493 | | | | 1.16% |
| Cr 267.716† | 68526.0 | 0.3111 | mg/L | 0.00010 | | | | 0.03% |
| Cu 324.752† | 233813.6 | 0.5016 | mg/L | 0.00231 | | | | 0.46% |
| Fe 238.863† | 2343152.1 | 38.69 | mg/L | 0.088 | | | | 0.23% |
| K 404.721† | 1702.2 | | | | | | 1.36 | 0.08% |
| Mg 279.077† | 355940.5 | 9.030 | mg/L | 0.0247 | | | | 0.27% |
| Mn 257.610† | 1941323.7 | 1.132 | mg/L | 0.0025 | | | | 0.22% |
| Mo 202.031† | 7094.4 | 0.1345 | mg/L | 0.00380 | | | | 2.82% |
| Ni 231.604† | 66379.4 | 0.4424 | mg/L | 0.00032 | | | | 0.07% |
| Na 330.237† | 1659.5 | 0.9926 | mg/L | 0.06956 | | | | 7.01% |
| Pb 220.353† | 6482.0 | 0.2364 | mg/L | 0.00229 | | | | 0.97% |
| Sb 206.836† | 1797.3 | 0.3138 | mg/L | 0.00624 | | | | 1.99% |
| Se 196.026† | 2259.7 | 0.3999 | mg/L | 0.00423 | | | | 1.06% |
| Sn 189.927† | 10149.6 | 0.3415 | mg/L | 0.00486 | | | | 1.42% |
| Ti 337.279† | 467472.8 | 0.9147 | mg/L | 0.00192 | | | | 0.21% |

Method: AXIAL200-6010 L Opt4 Page 12 Date: 8/13/2010 4:00:17 PM Tl 190.801† 4050.7 0.5293 mg/L 0.00890 1.68% V 292.402† 98978.1 0.3715 mg/L 0.00079 0.21% Zn 206.200† 186713.6 0.6124 mg/L 0.00106 0.17% 19.35 mg/L Ca 227.546† 9994.3 0.085 0.44% 0.2703 mg/L Sr 460.7331 70001.3 0.00084 Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 15 Autosampler Location: 40 Sample ID: R1004314-001 Date Collected: 8/13/2010 3:54:09 PM Analyst: Data Type: Original Initial Sample Wt: 1 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL Mean Data: R1004314-001 Mean Corrected Calib Sample Conc. Units Conc. Units Analyte Std.Dev. Std.Dev. RSD Y 371.029 0.55% 8531657.7 0.00542 Ag 328.068† -3348.0 -0.0031 mg/L 0.00089 28.35% 4073516.0 Al 308.215† 94.48 mg/L 0.378 0.40% -194.1 As 188.979† 0.0143 mg/L 0.00050 3.47% 0.0761 mg/L 81678.2 B 249.772† 0.00629 8.26% Ba 233.527† 103691.7 0.2835 mg/L 0.00120 0,42% 11889.1 0.0018 mg/L Be 313.107† 0.00003 1.87% Cd 226.502† 3095.0 1819.2 0.0004 mg/L 0.00010 22.73% 0.0116 mg/L Co 228.616† 0.00040 3.46% 1819.2 21658.6 Cr 267.716† 0.1012 mg/L 0.00099 0.98% 22550.1 0.0638 mg/L Cu 324.752† 0.00016 0.24% Fe 238.863† 5597983.5 92.43 mg/L 0.569 0.62% K 404.721t 1271.6 111.17 8.74% 133211.3 0.0189 Mg 279.077† 3.332 mg/L 0.57% Mn 257.610† 942853.4 0.5499 mg/L 0.00196 0.36% Mo 202.031† -65.6 3461.0 0.0036 mg/L 0.00070 19.76% Ni 231.604† 0.0229 mg/L 0.00007 0.30% -280.3 0.0646 mg/L Na 330.237† 39.45% 0.02550 5731.1 Pb 220.353† 0.2136 mg/L 0.00062 0.29% 10.7 0.0004 mg/L Sb 206.8361 0.00136 356.28% -105.0 0.0055 mg/L Se 196.026† 0.00127 22.91% 701.2 Sn 189.927t 0.0381 mg/L 0.00013 0.33% Ti 337.279† 686941.1 1.344 mg/L0.0107 0.79% -0.0004 mg/L Tl 190.801t -36.9 0.00493 >999.9% 0.2596 mg/L V 292.402† 67523.8 0.00274 1.05% Zn 206.200† 34616.7 0.1111 mg/L 0.00101 0.91% Ca 227.546† 160.1 5.219 mg/L 0.0645 1.23% 0.0099 mg/L Sr 460.733† 2602.2 0.00041 4.11% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Autosampler Location: 41 Sequence No.: 16 Sample ID: R1004314-001D Date Collected: 8/13/2010 3:58:22 PM Analyst: Data Type: Original Initial Sample Wt: 1.01 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL Mean Data: R1004314-001D Mean Corrected Calib Sample Intensity Std.Dev. Conc. Units Analyte Conc. Units Std.Dev. RSD Y 371.029 8528022.9 0.9767 mg/L 0.00415 0.42% -0.0032 mg/L Ag 328.068† -3441.6 0.00098 30.60% Al 308.215† 4362218.7 101.2 mg/L0.10 0.10% -186.5 83185.0 0.0164 mg/L As 188.979† 0.00090 5.51% B 249.772† 0.0732 mg/L0.01477 20.19% 0.3025 mg/L 110575.8 Ba 233,527† 0.00015 0.05% 12584.9 Be 313.107† 0.0020 mg/L0.00001 0.32% Cd 226.502† 3186.3 1989.1 0.0004 mg/L 0.00030 72.54% 1989.1 23122.6 Co 228.616† 0.0128 mg/L 0.00002 0.13% Cr 267.716† 0.1079 mg/L 0.00104 0.97% 0.0660 mg/L 0.00027 23338.0 Cu 324.752† 0.41% Fe 238.863† 5779107.5 95.42 mg/L 0.590 0.62%

K 404.721†

1641.3

109.56 6.68%

Method: AXIAL200-6010 L Opt4 Page 13 Date: 8/13/2010 4:08:56 PM 149662.3 Mg 279.077† 3.749 mg/L 0.0086 0.23% 0.5584 mg/L Mn 257.610† 957563.7 0.00017 0.03% Mo 202.031† -93.5 0.0032 mg/L0.00036 11.27% Ni 231.604† 3789.1 0.0251 mg/L 0.00027 1.07% Na 330.237† 0.0826 mg/L -258.7 0.05283 63.94% Pb 220.353† 7212.9 0.2682 mg/L 0.00515 1.92% Sb 206.836t 26.7 0.0031 mg/L 0.00240 77.59% Se 196.026† -118.5 0.0039 mg/L0.00436 112.99% Sn 189.927† 732.9 0.0397 mg/L 0.00096 2.42% Ti 337.279† 0.0507 820788.9 1.606 mg/L 3.15% -0.0016 mg/L Tl 190.801† -47.1 0.00024 15.20% V 292.402† 70575.4 0.2712 mg/L 0.00271 1.00% Zn 206.200† 36984.4 0.1187 mg/L0.00123 1.04% Ca 227.546† -30.1 5.054 mg/L 0.0008 0.02% 0.0091 mg/L Sr 460.733† 2397.1 0.00040 4.37% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 17

Sample ID: R1004314-001S

Analyst:

Initial Sample Wt: 1 g

Dilution:

Autosampler Location: 42

Date Collected: 8/13/2010 4:02:36 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Woon Data - D1004214 0015

| Mean Data: R | 1004314-001S | | | | | | | |
|--------------|-------------------|----------------|-----------|----------|----------|---------|------------|-------|
| | Mean Corre | cted | Calib | | | Sample | | |
| Analyte | Intensi | ty Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8387442. | 8 0.9606 | mg/L | 0.00012 | | | | 0.01% |
| Ag 328.068t | 16635. | 8 0.0502 | mg/L | 0.00016 | | | | 0.32% |
| Al 308.215† | 4578592. | 3 106.2 | mg/L | 0.40 | | | | 0.38% |
| As 188.979† | 163. | 6 0.0548 | mg/L | 0.00227 | | | | 4.15% |
| B 249 772† | 292968. | | | 0.01438 | | | | 1.44% |
| Ba 233.527† | 874869. | 8 2.426 | mg/L | 0.0056 | | | | 0.23% |
| Be 313.107† | 350766. | 5 0.0534 | mg/L | 0.00009 | | | | 0.17% |
| Cd 226.502† | 22509. | 8 0.0515 | mg/L | 0.00065 | | | | 1.25% |
| Co 228.616t | 72742. | | | 0.00707 | | | | 1.30% |
| Cr 267.716† | 69496. | 5 0.3173 | mg/L | 0.00132 | | | | 0.42% |
| Cu 324.752† | 147600. | | | 0.00123 | | | | 0.37% |
| Fe 238.863† | 5404228. | 9 89.23 | mq/L | 0.240 | | | | 0.27% |
| K 404.721† | 4772. | 8 | 2. | | | | 11.76 | 0.25% |
| Mg 279.077† | 225890. | 1 5.691 | mg/L | 0.0144 | | | | 0.25% |
| Mn 257.610† | 1692310. | 7 0.9871 | mg/L | 0.00232 | | | | 0.24% |
| Mo 202.031† | 25721. | 0.4859 | mg/L | 0.00545 | | | | 1.12% |
| Ni 231.604† | 73603. | | | 0.00373 | | | | 0.76% |
| Na 330.237† | 36412. | 4 20.17 | mg/L | 0.102 | | | | 0.51% |
| Pb 220.353† | 20568. | 5 0.7561 | mg/L | 0.01018 | | | | 1.35% |
| Sb 206.836† | 2029. | 9 0.3534 | mg/L | 0.01276 | | | | 3.61% |
| Se 196.026† | 5410. | 8 0.9554 | mg/L | 0.00364 | | | | 0.38% |
| Sn 189.927† | 168664. | 0 5.562 | mg/L | 0.0302 | | | | 0.54% |
| Ti 337.279† | 1000664. | | | 0.0284 | | | | 1.45% |
| Tl 190.801† | 15407. | | | 0.0315 | | | | 1.57% |
| V 292.402† | 205005. | 4 0.7703 | mg/L | 0.00054 | | | | 0.07% |
| Zn 206.200† | 195843. | | | 0.00149 | | | | 0.23% |
| Ca 227.546† | 1357. | | | 0.0121 | | | | 0.17% |
| Sr 460.733† | 2948. | | | 0.00044 | | | | 3.88% |
| Sample conc. | not calculated. 1 | Nominal Wt. AN | D Initial | | OR sampl | e units | incorrect. | |

Sequence No.: 18

Sample ID: R1004314-001A

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 43

Date Collected: 8/13/2010 4:06:55 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Mean Data: R1004314-001A

| | Mean Corrected | | Calib | | | Sample | | |
|-------------|----------------|--------|-------|----------|-------|--------|----------|-------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8357262.1 | 0.9571 | mg/L | 0.00411 | | | | 0.43% |
| Ag 328.068† | 15172.1 | 0.0465 | mg/L | 0.00061 | | | | 1.32% |
| Al 308.215† | 4096598.1 | 95.02 | mg/L | 0.084 | | | | 0.09% |
| | | | | | | | | |

| Method: AXIA | L200-6010 L Opt4 | Pa | ge 14 | Date: 8/13/2010 4:17:00 P | M |
|--------------|---------------------|---------------------|--------------|-------------------------------------|---|
| As 188.979† | 167.7 | 0.0566 mg/L | 0.00042 | 0.74% | |
| B 249.772† | 293944.9 | 0.9956 mg/L | 0.00870 | 0.87% | |
| Ba 233.527† | 820522.7 | 2.275 mg/L | 0.0013 | 0.06% | |
| Be 313.107† | 327640.0 | 0.0499 mg/L | 0.00003 | 0.06% | |
| Cd 226.502† | 21280.8 | 0.0480 mg/L | 0.00051 | 1.06% | |
| Co 228.616† | 68465.8 | 0.5102 mg/L | 0.00083 | 0.16% | |
| Cr 267.716† | 65265.5 | 0.2983 mg/L | 0.00047 | 0.16% | |
| Cu 324.752† | 139284.9 | 0.3109 mg/L | 0.00063 | 0.20% | |
| Fe 238.863† | 5583482.3 | 92.19 mg/L | 0.324 | 0.35% | |
| K 404.721† | 4545.4 | _ | | 107.39 2.36% | |
| Mg 279.077† | 209379.9 | 5.270 mg/L | 0.0127 | 0.24% | |
| Mn 257.610† | 1787000.4 | 1.042 mg/L | 0.0001 | 0.01% | |
| Mo 202.031† | 26110.1 | 0.4932 mg/L | 0.00871 | 1.77% | |
| Ni 231.604† | 69583.2 | 0.4637 mg/L | 0.00150 | 0.32% | |
| Na 330.237† | 33869.7 | 18.79 mg/L | 0.016 | 0.09% | |
| Pb 220.353† | 18906.8 | 0.6940 mg/L | 0.01126 | 1.62% | |
| Sb 206.836† | 2766.4 | 0.4822 mg/L | 0.00781 | 1.62% | |
| Se 196.026† | 5701.7 | 1.007 mg/L | 0.0041 | 0.41% | |
| Sn 189.927† | 670.8 | 0.0373 mg/L | 0.00282 | 7.54% | |
| Ti 337.279† | 943007.6 | 1.845 mg/L | 0.0322 | 1.74% | |
| Tl 190.801† | 14500.0 | 1.892 mg/L | 0.0155 | 0.82% | |
| V 292.402† | 195492.0 | 0.7353 mg/L | 0.00465 | 0.63% | |
| Zn 206.200† | 184551.8 | 0.6038 mg/L | 0.00002 | 0.00% | |
| Ca 227.546† | 1218.3 | 7.039 mg/L | 0.1793 | 2.55% | |
| Sr 460.733† | 2823.2 | 0.0107 mg/L | 0.00042 | 3.94% | |
| Sample conc. | not calculated. Sam | ıple Prep. Vol. AND | Initial Vol. | required OR sample units incorrect. | |

Sequence No.: 19

Sample ID: R1004314-001L

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 44

Date Collected: 8/13/2010 4:11:14 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: R | 1004314-001L | | | | | | | |
|--------------|-------------------|----------------|----------|--------------|------------|----------|---------|-----------|
| | Mean Correc | cted | Calib | | | Sample | | |
| Analyte | Intensit | ty Conc. | Units | Std.Dev. | Conc. | Units | Std.I | ev. RSD |
| Y 371.029 | 8821456.0 | 1.010 | mg/L | 0.0067 | | | | 0.66% |
| Ag 328.068† | -843.0 | | | 0.00007 | | | | 6.97% |
| Al 308.215† | 852468.6 | 5 19.77 | mg/L | 0.443 | | | | 2.24% |
| As 188.979† | -44.5 | 0.0026 | mg/L | 0.00009 | | | | 3.45% |
| B 249.772† | 14010.5 | 0.0024 | mg/L | 0.00295 | | | | 124.63% |
| Ba 233.527† | 21299.5 | 0.0582 | mg/L | 0.00184 | | | | 3.17% |
| Be 313.107† | 2870.4 | 0.0004 | mg/L | 0.00001 | | | | 1.21% |
| Cd 226.502† | 610.9 | 0.0000 | mg/L | 0.00004 | | | | 262.83% |
| Co 228.616† | 417.8 | 0.0027 | mg/L | 0.00031 | | | | 11.48% |
| Cr 267.716† | 4436.8 | 0.0208 | mg/L | 0.00060 | | | | 2.87% |
| Cu 324.752† | 4933.8 | 0.0138 | mg/L | 0.00082 | | | | 5.93% |
| Fe 238.863† | 1176024.6 | 19.42 | mg/L | 0.466 | | | | 2.40% |
| K 404.721† | 385.3 | 3 | | | | | 149. | 27 38.74% |
| Mg 279.077† | 27782.1 | L 0.6949 | mg/L | 0.01665 | | | | 2.40% |
| Mn 257.610† | 196533.2 | 0.1146 | mg/L | 0.00277 | | | | 2.42% |
| Mo 202.031† | -5.1 | 0.0009 | mg/L | 0.00027 | | | | 30.05% |
| Ni 231.604† | 753.5 | 0.0050 | mg/L | 0.00031 | | | | 6.20% |
| Na 330.237† | -233.9 | -0.0824 | mg/L | 0.00495 | | | | 6.00% |
| Pb 220.353† | 1182.7 | 7 0.0441 | mg/L | 0.00100 | | | | 2.28% |
| Sb 206.836† | 3.5 | 0.0003 | mg/L | 0.00009 | | | | 30.15% |
| Se 196.026† | -25.6 | 0.0006 | mg/L | 0.00073 | | | | 130.21% |
| Sn 189.927† | 208.2 | 0.0100 | mg/L | 0.00043 | | | | 4.29% |
| Ti 337.279† | 141466.7 | 7 0.2768 | mg/L | 0.00574 | | | | 2.07% |
| Tl 190.801f | 15.1 | 0.0029 | mg/L | 0.00206 | | | | 71.42% |
| V 292.402† | 13789.7 | | | 0.00163 | | | | 3.08% |
| Zn 206.200† | 8180.1 | 0.0263 | mg/L | 0.00073 | | | | 2.77% |
| Ca 227.546† | 42.4 | 1.112 | mg/L | 0.0391 | | | | 3.51% |
| Sr 460.733† | 589.7 | 0.0022 | mg/L | 0.00006 | | | | 2.87% |
| Sample conc. | not calculated. S | Sample Prep. 7 | Vol. AND | Initial Vol. | required O | R sample | units i | ncorrect. |

Sequence No.: 20 Sample ID: R1004314-002 Analyst: Autosampler Location: 45
Date Collected: 8/13/2010 4:17:00 PM
Data Type: Original

Initial Sample Wt: 1.05 g Dilution:

Initial Sample Vol: Sample Prep Vol: 100 mL

| | | | - | | | | | |
|--------------|-------------------|----------------|-----------|-----------------|----------|---------|------------|---------|
| Mean Data: R | 21004314-002 | : | | | | | | |
| | Mean Corre | cted | Calib | | | Sample | | |
| Analyte | Intensi | ty Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | RSD |
| Y 371.029 | 8717272. | 5 0.9983 | mg/L | 0.00283 | | | | 0.28% |
| Ag 328.068† | -2504. | 6 -0.0019 | mg/L | 0.00060 | | | | 32.13% |
| Al 308.215† | 2348390. | 8 54.47 | mg/L | 0.160 | | | | 0.29% |
| As 188.979† | -250. | 1 0.0013 | mg/L | 0.00160 | | | | 122.44% |
| B 249.772† | 61960. | 9 0.0441 | mg/L | 0.00096 | | | | 2.18% |
| Ba 233.527† | 29447.4 | 4 0.0781 | mg/L | 0.00115 | | | | 1.47% |
| Be 313.107† | 10984.0 | 0.0017 | mg/L | 0.00002 | | | | 0.97% |
| Cd 226.502† | 2292. | 1 -0.0003 | mg/L | 0.00036 | | | | 109.19% |
| Co 228.616† | 1384. | 7 0.0087 | mg/L | 0.00028 | | | | 3.19% |
| Cr 267.716† | 17091.2 | 2 0.0800 | mg/L | 0.00082 | | | | 1.02% |
| Cu 324.752† | 24214. | 9 0.0647 | mg/L | 0.00036 | | | | 0.56% |
| Fe 238.863† | 4596782. | 0 75.90 | mg/L | 0.456 | | | | 0.60% |
| K 404.721† | 627. | В | | | | | 58.64 | 9.34% |
| Mg 279.077† | 49262. | | | 0.0009 | | | | 0.07% |
| Mn 257.610† | 127561.8 | | | 0.00021 | | | | 0.28% |
| Mo 202.031† | 3.0 | 0.0037 | mg/L | 0.00066 | | | | 17.62% |
| Ni 231.604† | 2258.3 | 3 0.0150 | mg/L | 0.00015 | | | | 0.99% |
| Na 330.237† | -463. | 1 -0.0643 | mg/L | 0.04726 | | | | 73.52% |
| Pb 220.353† | 1406.2 | 2 0.0523 | mg/L | 0.00177 | | | | 3.39% |
| Sb 206.836† | 17.4 | 4 -0.0020 | mg/L | 0.00539 | | | | 269.95% |
| Se 196.026† | -114.6 | 0.0004 | mg/L | 0.00293 | | | | 668.09% |
| Sn 189.927† | 407. | 7 0.0250 | mg/L | 0.00005 | | | | 0.21% |
| Ti 337.279† | 593155.6 | 1.161 | mg/L | 0.0039 | | | | 0.33% |
| Tl 190.801† | 9.0 | | | 0.00359 | | | | 76.58% |
| V 292.402† | 68781.3 | 7 0.2627 | mg/L | 0.00111 | | | | 0.42% |
| Zn 206.200† | 16573.2 | 0.0526 | mg/L | 0.00083 | | | | 1.58% |
| Ca 227.546† | -2057.6 | | | 0.05975 | | | | 12.57% |
| Sr 460.733† | -152.3 | | | 0.00047 | | | | 61.87% |
| Sample conc. | not calculated. N | Nominal Wt. Al | ND Initi | al Wt. required | OR sampl | e units | incorrect. | |

Sequence No.: 21 Sample ID: R1004314-003

Analyst:

Initial Sample Wt: 1.02 g

Dilution:

Autosampler Location: 46

Date Collected: 8/13/2010 4:21:13 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: R1004 | 314-003 | | | | | | |
|------------------|----------------|-------------|----------|-------|--------|----------|-------|
| | Mean Corrected | Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8580006.8 | 0.9826 mg/L | 0.00090 | | | | 0.09% |

| 8580006.8 | 0.9826 | mg/L | 0.00090 | 0.09% |
|------------|--|---|---------|---------------|
| -3800.2 | -0.0024 | mg/L | 0.00064 | 26.83% |
| 4779779.1 | 110.9 | mg/L | 0.20 | 0.18% |
| -300.2 | 0.0142 | mg/L | 0.00043 | 3.07% |
| 105323.3 | 0.0899 | mg/L | 0.00432 | 4.80% |
| 120677.5 | 0.3292 | mg/L | 0.00004 | 0.01% |
| 14371.6 | 0.0022 | mg/L | 0.00002 | 0.80% |
| 4370.3 | 0.0012 | mg/L | 0.00014 | 11.28% |
| 2361.4 | 0.0150 | mg/L | 0.00001 | 0.03% |
| 26271.8 | 0.1232 | mg/L | 0.00090 | 0.73% |
| 30727.7 | 0.0866 | mg/L | 0.00061 | 0.70% |
| .7433833.2 | 122.7 | mg/L | 0.34 | 0.28% |
| 1098.8 | | | | 150.15 13.66% |
| 141417.6 | 3.522 | mg/L | 0.0056 | 0.16% |
| 1093742.9 | 0.6378 | mg/L | 0.00069 | 0.11% |
| -160.3 | 0.0032 | mg/L | 0.00025 | 7.88% |
| 4168.1 | 0.0276 | mg/L | 0.00013 | 0.47% |
| -537.2 | 0.0023 | mg/L | 0.00070 | 31.04% |
| 4827.0 | 0.1804 | mg/L | 0.00132 | 0.73% |
| 7.1 | -0.0006 | mg/L | 0.00268 | 427.31% |
| -150.2 | 0.0060 | mg/L | 0.00381 | 63.48% |
| 642.5 | | | 0.00060 | 1.48% |
| 823559.7 | | | 0.0094 | 0.58% |
| -45.9 | -0.0002 | mg/L | 0.00185 | 869.31% |
| | -3800.2 4779779.1 -300.2 105323.3 120677.5 14371.6 4370.3 2361.4 26271.8 30727.7 7433833.2 1098.8 141417.6 1093742.9 -160.3 4168.1 -537.2 4827.0 7.1 -150.2 642.5 823559.7 | -3800.2 -0.0024 4779779.1 110.9 -300.2 0.0142 105323.3 0.0899 120677.5 0.3292 14371.6 0.0022 4370.3 0.0012 2361.4 0.0150 26271.8 0.1232 30727.7 0.0866 7433833.2 122.7 1098.8 141417.6 3.522 1093742.9 0.6378 -160.3 0.0032 4168.1 0.0276 -537.2 0.0023 4827.0 0.1804 7.1 -0.0066 -150.2 0.0060 642.5 0.0406 823559.7 1.612 | -3800.2 | -3800.2 |

Page 16 Method: AXIAL200-6010 L Opt4 Date: 8/13/2010 4:31:44 PM V 292.402† 80192.0 0.3095 mg/L 0.00079 0.26% Zn 206.200† 56867.3 0.00128 0.70% 0.1836 mg/L Ca 227.546† -1411.5 4.106 mg/L 0.1992 4.85% 0.0150 mg/L Sr 460.733† 3937.3 0.00036 2.41% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 22 Autosampler Location: 47

Sample ID: R1004314-004 Analyst: Initial Sample Wt: 1.03 g Dilution:

Date Collected: 8/13/2010 4:25:27 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: R1004 | 314-004 | | | | | | | |
|------------------|-------------------|----------|------------|--------------|---------|----------|------------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 8550938.4 | 0.9793 | mg/L | 0.00624 | | | | 0.64% |
| Ag 328.068† | -3580.4 | -0.0041 | mg/L | 0.00011 | | | | 2.64% |
| Al 308.215† | 4503375.0 | 104.5 | mg/L | 0.27 | | | | 0.26% |
| As 188.979† | -256.6 | 0.0051 | mg/L | 0.00231 | | | | 45.60% |
| B 249.772† | 71626.3 | 0.0445 | mg/L | 0.00292 | | | | 6.57% |
| Ba 233.527† | 122467.0 | 0.3359 | mg/L | 0.00080 | | | | 0.24% |
| Be 313.107† | 13150.5 | 0.0020 | mg/L | 0.00001 | | | | 0.26% |
| Cd 226.502† | 2786.4 | 0.0000 | mg/L | 0.00011 | | | | >999.9% |
| Co 228.616† | 2116.5 | 0.0140 | mg/L | 0.00044 | | | | 3.19% |
| Cr 267.716† | 25948.0 | 0.1205 | mg/L | 0.00004 | | | | 0.04% |
| Cu 324.752† | 33289.6 | 0.0856 | mg/L | 0.00039 | | | | 0.46% |
| Fe 238.863† | 5316135.0 | 87.77 | mg/L | 0.060 | | | | 0.07% |
| K 404.721† | 1765.5 | | | | | | 11.38 | 0.64% |
| Mg 279.077† | 209294.6 | 5.270 | mg/L | 0.0054 | | | | 0.10% |
| Mn 257.610† | 677310.3 | 0.3949 | mg/L | 0.00053 | | | | 0.13% |
| Mo 202.031† | 25.1 | 0.0052 | mg/L | 0.00056 | | | | 10.79% |
| Ni 231.604† | 4094.2 | 0.0272 | mg/L | 0.00003 | | | | 0.10% |
| Na 330.237† | -1.84.5 | 0.1021 | mg/L | 0.06464 | | | | 63.31% |
| Pb 220.353† | 3886.1 | 0.1478 | mg/L | 0.00309 | | | | 2.09% |
| Sb 206.836† | 23.3 | 0.0025 | mg/L | 0.00055 | | | | 21.80% |
| Se 196.026† | -96.5 | 0.0053 | mg/L | 0.00220 | | | | 41.14% |
| Sn 189.927† | 634.6 | 0.0355 | mg/L | 0.00053 | | | | 1.50% |
| Ti 337.279† | 1028526.4 | 2.013 | mg/L | 0.0023 | | | | 0.11% |
| Tl 190.801† | 1.3 | 0.0044 | mg/L | 0.00229 | | | | 52.20% |
| V 292.402† | 72263.0 | 0.2768 | mg/L | 0.00043 | | | | 0.15% |
| Zn 206.200† | 41803.8 | 0.1346 | mg/L | 0.00047 | | | | 0.35% |
| Ca 227.546† | -358.5 | 4.088 | mg/L | 0.1297 | | | | 3.17% |
| Sr 460.733† | 1956.6 | 0.0075 | mg/L | 0.00010 | | | | 1.35% |
| Sample conc. not | calculated. Nomin | al Wt. A | ND Initial | Wt. required | OR samp | le units | incorrect. | |

Sequence No.: 23 Sample ID: CCV Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 3 Date Collected: 8/13/2010 4:29:42 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCV | | | | | | | |
|-----------------|----------------------|--------------|----------|--------|--------|----------|-------|
| | Mean Corrected | Calib | | | Sample | | |
| | | nc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8549893.2 0.9 | 792 mg/L | 0.00181 | | | | 0.19% |
| Ag 328.068t | 186687.6 0.5 | 008 mg/L | 0.00288 | 0.5008 | mg/L | 0.00288 | 0.58% |
| QC value within | limits for Ag 328.06 | 8 Recovery = | 100.17% | | | | |
| Al 308.215† | | 923 mg/L | | 9.923 | mg/L | 0.0052 | 0.05% |
| QC value within | limits for Al 308.21 | 5 Recovery = | 99.23% | | | | |
| As 188.979† | 8432.3 0.9 | 884 mg/L | 0.00098 | 0.9884 | mg/L | 0.00098 | 0.10% |
| QC value within | limits for As 188.97 | 9 Recovery = | 98.84% | | | | |
| B 249.772† | 551279.4 2. | 368 mg/L | 0.0096 | 2.368 | mg/L | 0.0096 | 0.41% |
| QC value within | limits for B 249.772 | Recovery = 5 | 94.70% | | | | |
| Ba 233.527† | 3577203.7 9. | 936 mg/L | 0.0132 | 9.936 | mg/L | 0.0132 | 0.13% |
| QC value within | limits for Ba 233.52 | 7 Recovery = | 99.36% | | | | |
| Be 313.107† | 1612459.8 0.2 | | | 0.2455 | mg/L | 0.00032 | 0.13% |
| QC value within | limits for Be 313.10 | 7 Recovery = | 98.18% | | | | |
| Cd 226.502† | 188523.7 0.4 | 927 mg/L | 0.00193 | 0.4927 | mg/L | 0.00193 | 0.39% |
| | | | | | | | |

| Method: AXIAL200-6010 L Opt4 | Page 17 | | Date: 8/13/2010 4 | :37:29 PM |
|---|------------------------|-----------|-------------------|-----------|
| 00 | 00.500 | | | · |
| QC value within limits for Cd 226.502 F Co 228.616† 328888.6 2.460 | | 2.460 m | ag/L 0.0057 | 0.23% |
| QC value within limits for Co 228.616 | | 2.460 10 | ag/L 0.005/ | 0.238 |
| Cr 267.716† 110046.9 0.4977 | | 0 4077 m | ng/L 0.00046 | 0.09% |
| QC value within limits for Cr 267.716 F | | 0.49// 11 | MG/L 0.00046 | 0.098 |
| Cu 324.752† 579388.6 1.227 | 4 | 1.227 m | ng/L 0.0044 | 0.36% |
| QC value within limits for Cu 324.752 F | | 1.227 11 | .g/1 0.0044 | 0.30% |
| Fe 238.863† 302638.0 4.989 | | 4 989 m | ng/L 0.0105 | 0.21% |
| QC value within limits for Fe 238.863 | | 4.505 11 | .97.5 0.0105 | 0.21 |
| K 404.721† 4268.4 | | | 144.86 | 3.39% |
| Unable to evaluate QC. | | | 144.00 | 3.376 |
| Mg 279.077† 980894.8 24.95 | mg/L 0.006 | 24.95 m | ng/L 0.006 | 0.03% |
| QC value within limits for Mg 279.077 F | | 24.55 11 | 1971 0.000 | 0.05 |
| Mn 257.610† 1279879.5 0.7459 | | 0.7459 m | ng/L 0.00098 | 0.13% |
| QC value within limits for Mn 257.610 F | | 017105 1 | .57 2 0.00030 | 0.150 |
| Mo 202.031† 129054.0 2.415 | | 2.415 m | ng/L 0.0203 | 0.84% |
| QC value within limits for Mo 202.031 F | | 2.120 | .5,2 | 0.010 |
| Ni 231.604† 301495.2 2.010 | | 2.010 m | ng/L 0.0069 | 0.34% |
| QC value within limits for Ni 231.604 F | | 27020 | .5, _ 0.0002 | 0.0.0 |
| Na 330.237† 42264.0 23.16 | | 23.16 m | ng/L 0.034 | 0.15% |
| QC value within limits for Na 330.237 F | | | .,, _ | ***** |
| Pb 220.353† 13670.0 0.4993 | | 0.4993 m | q/L 0.00740 | 1.48% |
| QC value within limits for Pb 220.353 F | <u> </u> | | 5, | |
| Sb 206.836† 28409.7 4.968 | | 4.968 m | q/L 0.0474 | 0.95% |
| QC value within limits for Sb 206.836 F | | | | |
| Se 196.026† 2881.5 0.4976 | | 0.4976 m | ıq/L 0.00026 | 0.05% |
| QC value within limits for Se 196.026 R | Recovery = 99.53% | | J. | |
| Sn 189.927† 149384.4 4.917 | | 4.917 m | q/L 0.0019 | 0.04% |
| QC value within limits for Sn 189.927 F | | | <u> </u> | |
| Ti 337.279† 1294288.6 2.533 | mg/L 0.0382 | 2.533 m | g/L 0.0382 | 1.51% |
| QC value within limits for Ti 337.279 R | Recovery = 101.32% | | <u>.</u> | |
| Tl 190.801† 7695.5 1.003 | mg/L 0.0021 | 1.003 m | g/L 0.0021 | 0.20% |
| QC value within limits for Tl 190.801 R | Recovery = 100.25% | | | |
| V 292.402† 656413.1 2.441 | | 2.441 m | g/L 0.0094 | 0.39% |
| QC value within limits for V 292.402 Re | covery = 97.62% | | <u>-</u> : | |
| Zn 206.200† 301848.1 0.9909 | mg/L 0.00129 | 0.9909 m | g/L 0.00129 | 0.13% |
| QC value within limits for Zn 206.200 R | lecovery = 99.09% | | | |
| Ca 227.546† 14163.4 24.78 | mg/L 0.063 | 24.78 m | g/L 0.063 | 0.26% |
| QC value within limits for Ca 227.546 R | Recovery = 99.12% | | | |
| Sr 460.733† 632115.9 2.445 | mg/L 0.0012 | 2.445 m | g/L 0.0012 | 0.05% |
| QC value within limits for Sr 460.733 R | lecovery = 97.82% | | | |
| All analyte(s) passed QC. One or more analy | tes were not evaluated | l. | | |
| | | | | |
| #######================================ | | | | ====== |
| Sequence No.: 24 | Autosampler Loc | | | |
| Sample ID: CCB | Date Collected: | | 4:34:03 PM | |
| Analyst: | Data Type: Orig | | | |
| Initial Sample Wt: | Initial Sample | | | |
| Dilution: | Sample Prep Vol | | | |

Dilution: Sample Prep Vol:

| Mean Data: CCB | | | | | | | |
|--------------------------|----------------|--------------------|---------------|---------|--------|----------|---------|
| | Mean Corrected | i Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| | | /- | | | | | 0.45% |
| Y 371.029 Ag 328.068† | -109.4 | -0.0003 mg/L | 0.00025 | -0.0003 | mg/L | 0.00025 | 83.70% |
| QC value within | limits for Ag | 328.068 Recovery | = Not calcula | ited | | | |
| Al 308.215† | -283.1 | -0.0066 mg/L | 0.00127 | -0.0066 | mg/L | 0.00127 | 19.35% |
| | | 308.215 Recovery | | | | | |
| As 188.979† | | | | | mg/L | 0.00046 | 343.52% |
| | | 188.979 Recovery | | | | | |
| B 249.772† | -4397.6 | -0.0190 mg/L | 0.00252 | -0.0190 | mg/L | 0.00252 | 13.24% |
| | | 249.772 Recovery = | | | | | |
| Ba 233.527† | | | | | mg/L | 0.00022 | 25.26% |
| | | 233.527 Recovery | | | | | |
| Be 313.107† | 818.6 | 0.0001 mg/L | 0.00001 | 0.0001 | mg/L | 0.00001 | 10.56% |
| | | 313.107 Recovery | | | | | |
| Cd 226.502† | | | | | mg/L | 0.00000 | 74.05% |
| | | 226.502 Recovery | | | | | |
| Co 228.616† | | | | | mg/L | 0.00003 | 10.82% |
| QC value within | | | | | | | |
| Cr 267.716† | 7.5 | 0.0000 mg/L | 0.00007 | 0.0000 | mg/L | 0.00007 | 214.60% |

| Method: AXIAL200-6010 L Opt4 | Page 18 | Date: 8/13/2010 4:41:42 PM |
|---------------------------------------|---------------------------|----------------------------|
| QC value within limits for Cr 267.716 | Recovery = Not calculated | - |

| QC value within limits for Cr 267.716 Recovery = Not calculated | |
|--|-----------------|
| Cu 324.752t 1544.7 0.0033 mg/L 0.00072 0.0033 mg/L | 0.00072 21.89% |
| OC value within limits for Cu 324 752 Pecovery - Not calculated | |
| Fe 238.863† -102.6 -0.0017 mg/L 0.00257 -0.0017 mg/L | 0.00257 151.23% |
| QC value within limits for Fe 238.863 Recovery = Not calculated | |
| K 404.721† -96.2 | 111.70 116.14% |
| Unable to evaluate QC. | |
| Mg 279.077† -89.7 -0.0023 mg/L 0.00237 -0.0023 mg/L | 0.00237 104.11% |
| QC value within limits for Mg 279.077 Recovery = Not calculated | |
| Mn 257.610† 282.7 0.0002 mg/L 0.00002 0.0002 mg/L | 0.00002 12.53% |
| QC value within limits for Mn 257.610 Recovery = Not calculated | |
| Mo 202.031† 58.6 0.0011 mg/L 0.00021 0.0011 mg/L | 0.00021 19.33% |
| QC value within limits for Mo 202.031 Recovery = Not calculated | |
| Ni 231.604† 13.6 0.0001 mg/L 0.00000 0.0001 mg/L | 0.00000 2.93% |
| QC value within limits for Ni 231.604 Recovery = Not calculated | |
| Na 330.237† -475.7 -0.2609 mg/L 0.01357 -0.2609 mg/L | 0.01357 5.20% |
| QC value within limits for Na 330.237 Recovery = Not calculated | |
| Pb 220.353† 16.0 0.0006 mg/L 0.00001 0.0006 mg/L QC value within limits for Pb 220.353 Recovery = Not calculated | 0.00001 1.10% |
| QC value within limits for Pb 220.353 Recovery = Not calculated | |
| Sb 206.836† 6.5 0.0011 mg/L 0.00018 0.0011 mg/L QC value within limits for Sb 206.836 Recovery = Not calculated | 0.00018 15.45% |
| QC value within limits for Sb 206.836 Recovery = Not calculated | |
| Se $196.026\dagger$ -7.2 -0.0013 mg/L 0.00092 -0.0013 mg/L QC value within limits for Se 196.026 Recovery = Not calculated | 0.00092 73.21% |
| QC value within limits for Se 196.026 Recovery = Not calculated | |
| Sn 189.927 † 284.8 0.0094 mg/L 0.00142 0.0094 mg/L QC value within limits for Sn 189.927 Recovery = Not calculated | 0.00142 15.20% |
| QC value within limits for Sn 189.927 Recovery = Not calculated | |
| Ti 337.279† 158.2 0.0003 mg/L 0.00002 0.0003 mg/L | 0.00002 6.11% |
| QC value within limits for Ti 337.279 Recovery = Not calculated | |
| Tl 190.801† 19.0 0.0025 mg/L 0.00013 0.0025 mg/L | 0.00013 5.19% |
| QC value within limits for Tl 190.801 Recovery = Not calculated | |
| V 292.402† 36.6 0.0001 mg/L 0.00007 0.0001 mg/L | 0.00007 50.95% |
| QC value within limits for V 292.402 Recovery = Not calculated | |
| Zn 206.200† 55.9 0.0002 mg/L 0.00001 0.0002 mg/L | 0.00001 7.18% |
| QC value within limits for Zn 206.200 Recovery = Not calculated | |
| Ca 227.546† 23.2 0.0400 mg/L 0.00757 0.0400 mg/L | 0.00757 18.93% |
| QC value within limits for Ca 227.546 Recovery = Not calculated Sr 460.733† 146.2 0.0006 mg/L 0.00007 0.0006 mg/L | 0 00007 44 000 |
| | 0.00007 11.83% |
| QC value within limits for Sr 460.733 Recovery = Not calculated | |
| All analyte(s) passed QC. One or more analytes were not evaluated. | |

_______ Sequence No.: 25 Sample ID: R1004314-005 Analyst:

Initial Sample Wt: 1 g Dilution:

Autosampler Location: 48 Date Collected: 8/13/2010 4:39:46 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: R10043 | 14-005 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8569270.4 | 0.9814 | mg/L | 0.00068 | | | | 0.07% |
| Ag 328.068† | -3101.4 | -0.0017 | mg/L | 0.00037 | | | | 21.55% |
| Al 308.215† | 4948643.4 | 114.8 | mg/L | 0.17 | | | | 0.15% |
| As 188.979† | -240.6 | 0.0136 | mg/L | 0.00827 | | | | 60.89% |
| B 249.772† | 88070.8 | 0.0671 | mg/L | 0.00392 | | | | 5.83% |
| Ba 233.527† | 108293.8 | 0.2957 | mg/L | 0.00012 | | | | 0.04% |
| Be 313.107† | 14027.3 | 0.0022 | mg/L | 0.00002 | | | | 0.75% |
| Cd 226.502† | 3507.4 | 0.0005 | mg/L | 0.00025 | | | | 46.88% |
| Co 228.616† | 2306.9 | 0.0150 | mg/L | 0.00042 | | | | 2.79% |
| Cr 267.716† | 23677.8 | 0.1108 | mg/L | 0.00195 | | | | 1.76% |
| Cu 324.752† | 23223.9 | 0.0673 | mg/L | 0.00009 | | | | 0.13% |
| Fe 238.863† | 6312018.8 | 104.2 | mg/L | 0.10 | | | | 0.10% |
| K 404.721† | 1229.6 | | | | | | 161.23 | 13.11% |
| Mg 279.077† | 137843.8 | 3.443 | mg/L | 0.0030 | | | | 0.09% |
| Mn 257.610† | 1198037.4 | 0.6987 | mg/L | 0.00015 | | | | 0.02% |
| Mo 202.031† | -168.8 | 0.0023 | mg/L | 0.00028 | | | | 12.11% |
| Ni 231.604† | 4571.5 | 0.0303 | mg/L | 0.00054 | | | | 1.78% |
| Na 330.237t | -651.9 | -0.1148 | mg/L | 0.02087 | | | | 18.18% |
| Pb 220.353† | 5797.4 | 0.2176 | mg/L | 0.00400 | | | | 1.84% |
| Sb 206.836† | 4.9 | -0.0009 | mg/L | 0.00273 | | | | 305.78% |
| Se 196.026† | -144.1 | 0.0015 | mg/L | 0.00213 | | | | 138.73% |
| Sn 189.927† | 737.4 | 0.0414 | mg/L | 0.00087 | | | | 2.10% |

Method: AXIAL200-6010 L Opt4 Page 19 Date: 8/13/2010 4:50:23 PM Ti 337.279† 1.679 mg/L 858233.0 0.0096 0.57% 858233.0 1.679 mg/L 0.0056 -10.6 0.0036 mg/L 0.00117 69017.5 0.2662 mg/L 0.00034 38249.6 0.1226 mg/L 0.00239 888.2 7.118 mg/L 0.0583 4052.7 0.0155 mg/L 0.00036 Tl 190.801† 32.68% V 292.402† 0.13% Zn 206.200† 1.95% Ca 227.546† 0.82% Sr 460.733† 2.30% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 26 Autosampler Location: 49 Sample ID: R1004314-006 Date Collected: 8/13/2010 4:44:02 PM Data Type: Original Initial Sample Wt: 1.04 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL Mean Data: R1004314-006 Mean Corrected Mean Correct
Intensity Conc. Units
0.9978 mg/L Sample
 Mean Corrected
 Calib

 Intensity
 Conc. Units
 Std.Dev.

 8713033.0
 0.9978 mg/L
 0.00293

 -3664.7
 -0.0050 mg/L
 0.00029

 5110166.5
 118.5 mg/L
 0.11

 -213.8
 0.0057 mg/L
 0.00152
 Conc. Units Std.Dev. RSD Analyte Y 371.029 0.29% Ag 328.068† 5.89% Al 308.215† 0.09% -213.8 0.00152 0.00060 As 188.979† 26.54% B 249.772† 62354.6 0.0321 mg/L1.86% 62354.6 185409.3 16504.5 2317.5 2418.3 31498.0 27690.0 4685828.1 0.5112 mg/L 0.0026 mg/L Ba 233.527† 0.00039 0.08% Be 313.107† 0.00002 0.83% Cd 226.502† -0.0003 mg/L 0.00005 13.93% 0.0165 mg/L 0.1452 mg/L Co 228.616† 0.00042 2.58% 0.1452 mg/L 0.0717 mg/L Cr 267.716† 0.00185 1.28% Cu 324.752† 0.00023 0.32% Fe 238.863† 77.36 mg/L 0.198 0.26% K 404.721† 3002.5 42.72 1.42% 3002.5 320743.8 Mg 279.077† 8.111 mg/L 0.0018 0.02% 8.111 mg/L 0.3502 mg/L 0.00008 0.00051 0.00028 Mn 257.610† 600691.9 0.02% -75.4 Mo 202.031† 0.0030 mg/L 16.82% Ni 231.604† Na 330.237† 0.0319 mg/L 0.0617 mg/L 4805.0 0.89% -201.4 0.00781 12.66% 0.0944 mg/L Pb 220.353† 2356.8 0.00223 2.37% Sb 206.836† 0.0018 mg/L 19.2 0.00587 328.32% -77.3 0.0052 mg/L 663.8 0.0353 mg/L 1564882.5 3.063 mg/L -30.3 -0.0001 mg/L 0.00155 663.8 Se 196.026† Sn 189.927† 29.84% 0.56% Ti 337.279† 0.0101 0.33% 0.00384 Tl 190.801† >999.9% 68434.2 0.2616 mg/L V 292.402†
 Zn 206.200†
 38403.7
 0.1233 mg/L
 0.00139

 Ca 227.546†
 -1446.4
 1.673 mg/L
 0.0287

 Sr 460.733†
 299.0
 0.0013 mg/L
 0.00025

 Sample conc. not calculated Nomical States
 0.0025
 0.00161 0.62% 1.13% 1.72% 19.83% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. ______ Sequence No.: 27 Autosampler Location: 50 Date Collected: 8/13/2010 4:48:17 PM Sample ID: R1004314-007 Data Type: Original Analvst: Initial Sample Wt: 1.05 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL R1004314-007

Mean Corrected Callo

Totalsity Conc. Units Mean Data: R1004314-007 Intensity Conc. Units 0.9465 mg/L Sample Analyte Std.Dev. Conc. Units Std.Dev. RSD 0.00420 Y 371.029 0.44% 8264694.1 0.9465 mg/L -5971.8 -0.0018 mg/L 6928721.9 160.7 mg/L -631.3 0.0161 mg/L 0.00019 Ag 328.068† 10.62% Al 308.215† As 188.979† 6928721.9 0.78 0.49% 0.78 0.00560 0.01641 0.00171 0.00004 -631.3 192378.4 34.82% 0.1730 mg/L B 249.772† 9.48% 95037.5 0.2531~mg/LBa 233.527t 0.68% 19998.7 0.0031 mg/L -0.0009 mg/L Be 313.107† 1.27% Cd 226.502† 6763.5 3631.6 44360.1 23440.1 0.00007 8.14% Co 228.616† 0.0223 mg/L 0.00015 0.69%

 $0.2086~{
m mg/L}$

0.0891 mg/L 223.3 mg/L

0.00084

0.00078

1.19

Cr 267.716†

Cu 324.752† 23440.1 Fe 238.863† 13525105.0

0.40%

0.87%

0.53%

Method: AXIAL200-6010 L Opt4 Page 20 Date: 8/13/2010 4:59:03 PM K 404.721† 172.6 19.94 11.55% 152116.0 893638.7 Mg 279.077† $3.733~\mathrm{mg/L}$ 0.0131 0.35% 0.5208 mg/L Mn 257.610† 0.00275 0.53% -301.3 Mo 202.031† 0.0052 mg/L 0.00016 3.07% Ni 231.604† 6380.1 0.0422 mg/L0.00034 0.81% Na 330.237† -347.9 0.3642 mg/L 0.03676 10.09% Pb 220.353† 2745.2 0.1033 mg/L 0.00360 3.49% 0.0000 mg/L Sb 206.8361 17.8 0.00284 >999.9% Se 196.026† -293.1 741.4 0.0089 mg/L 0.00219 24.74% 0.00069 Sn 189.927t 0.0587 mg/L 1.18% Ti 337.279† 1445294.6 2.828 mg/L 0.0129 0.46% 0.0007 mg/L 0.00416 Tl 190.801† -74.1 607.81% V 292.402† 122712.6 0.4769 mg/L0.00021 0.04% Zn 206.200† 0.00033 43988.1 0.1391 mg/L 0.24% Ca 227.546† -3903.3 5.120 mg/L 0.0490 0.96% 0.0357 mg/L 9382.6 Sr 460.733t 0.00056 1.57% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 28 Autosampler Location: 51 Sample ID: R1004314-008 Date Collected: 8/13/2010 4:52:41 PM Analyst: Data Type: Original Initial Sample Wt: 1.03 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL

| Mean Data: R | 1004314-008 | | | | | | | - |
|--------------|----------------------|----------|----------|---------------|----------|---------|----------|----------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | - | Std.Dev. | RSD |
| Y 371.029 | 8471903.9 | 0.9702 | mg/L | 0.02067 | | | | 2.13% |
| Ag 328.068t | -4473.0 | -0.0054 | | 0.00003 | | | | 0.60% |
| Al 308.215† | 4321044.6 | 100.2 | mg/L | 2.05 | | | | 2.04% |
| As 188.979† | -308.5 | 0.0055 | mg/L | 0.00085 | | | 1 | 5.40% |
| B 249.772† | 88457.3 | 0.0725 | mg/L | 0.00135 | | | | 1.86% |
| Ba 233.527† | 128653.1 | 0.3523 | | 0.00698 | | | | 1.98% |
| Be 313.107† | 21048.2 | 0.0032 | mg/L | 0.00002 | | | | 0.67% |
| Cd 226.502† | 3135.3 | -0.0004 | | 0.00008 | | | | 7.76% |
| Co 228.616† | 3219.9 | 0.0219 | | 0.00086 | | | | 3.92% |
| Cr 267.716† | 26513.6 | 0.1236 | mg/L | 0.00197 | | | | 1.59% |
| Cu 324.752† | 28022.2 | 0.0774 | mg/L | 0.00159 | | | | 2.05% |
| Fe 238.863† | 6284681.7 | 103.8 | mg/L | 2.43 | | | | 2.34% |
| K 404.721† | 3486.8 | | | | | | 46.38 | 1.33% |
| Mg 279.077t | 358696.9 | 9.060 | mg/L | 0.1797 | | | | 1.98% |
| Mn 257.610† | 502452.6 | 0.2927 | | 0.00596 | | | | 2.04% |
| Mo 202.031† | -161.1 | 0.0023 | mg/L | 0.00069 | | | 3 | 0.01% |
| Ni 231.604† | 4532.9 | 0.0301 | | 0.00064 | | | | 2.13% |
| Na 330.237† | -557.7 | -0.0549 | | 0.02335 | | | 4 | 2.50% |
| Pb 220.353† | 2690.3 | 0.1025 | | 0.00313 | | | | 3.05% |
| Sb 206.836† | -6.5 | -0.0028 | mg/L | 0.00411 | | | 14 | 7.56% |
| Se 196.026† | -134.1 | 0.0036 | | 0.00303 | | | | 3.39% |
| Sn 189.927† | 435.6 | 0.0311 | mg/L | 0.00011 | | | | 0.37% |
| Ti 337.279† | 1930485.6 | 3.778 | mg/L | 0.0734 | | | | 1.94% |
| Tl 190.801; | -9.1 | 0.0037 | | 0.00127 | | | 3 | 3.82% |
| V 292.402† | | 0.3097 | | 0.00730 | | | | 2.36% |
| Zn 206.200† | | 0.1337 | | 0.00142 | | | | 1.06% |
| Ca 227.546† | -2953.8 | 0.4316 | mg/L | 0.02369 | | | | 5.49% |
| Sr 460.733† | -2479.5 | -0.0097 | | 0.00029 | | | | 3.01% |
| Sample conc | not calculated Momin | al W+ ΔN | m Tritia | 1 Wt required | OD campl | a unite | | |

Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 29

Autosampler Location: 52

Sample ID: R1004314-009 Date Collected: 8/13/2

Analyst:

Initial Sample Wt: 1.03 g

Dilution:

Date Collected: 8/13/2010 4:56:55 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 100 mL

 Mean Data: R1004314-009

 Mean Corrected
 Calib
 Sample

 Analyte
 Intensity
 Conc. Units
 Std.Dev.
 Conc. Units
 Std.Dev.
 RSD

 Y 371.029
 8622595.4
 0.9875 mg/L
 0.00527
 0.53%

 Ag 328.068t
 -5207.7
 -0.0015 mg/L
 0.00021
 13.95%

| Method: AXIA | L200-6010 L Opt4 | | Page 21 | Date: 8/13/2010 5:05:45 PM |
|--------------|-------------------|-------------------|-------------------|------------------------------|
| Al 308.215† | 5721978.8 | 3 132.7 mg/I | G 0.22 | 0.17% |
| As 188.979† | -556.8 | | | 0.71% |
| B 249.772† | 170524.7 | | | 0.69% |
| Ba 233.527† | 100318.5 | | | 0.10% |
| Be 313.107† | 18888.5 | 0.0029 mg/I | 0.00002 | 0.81% |
| Cd 226.502† | 5958.0 | -0.0007 mg/I | 0.00024 | 36.50% |
| Co 228.616† | 3516.0 | 0.0220 mg/I | 0.00006 | 0.25% |
| Cr 267.716† | 43298.6 | 0.2027 mg/I | 0.00018 | 0.09% |
| Cu 324.752† | 18419.4 | 0.0735 mg/I | 0.00020 | 0.27% |
| Fe 238.863† | 11809450.2 | 195.0 mg/I | 0.64 | 0.33% |
| K 404.721† | 542.6 | | | 84.74 15.62% |
| Mg 279.077† | 145338.0 | | | 0.11% |
| Mn 257.610† | 1017188.6 | 0.5929 mg/I | 0.00036 | 0.06% |
| Mo 202.031† | -267.5 | 0.0044 mg/I | 0.00050 | 11.49% |
| Ni 231.604† | 5335.7 | 0.0353 mg/I | 0.00007 | 0.20% |
| Na 330.237† | 49.0 | 0.5131 mg/L | 0.07305 | 14.24% |
| Pb 220.353† | 3184.4 | 0.1180 mg/L | 0.00068 | 0.57% |
| Sb 206.836† | 31.2 | 0.0028 mg/I | 0.00015 | 5.37% |
| Se 196.026† | -243.5 | 0.0101 mg/L | 0.00338 | 33.41% |
| Sn 189.927† | 577.3 | 0.0489 mg/I | 0.00121 | 2.48% |
| Ti 337.279† | 1347686.8 | 2.637 mg/L | 0.0068 | 0.26% |
| Tl 190.801† | -57.5 | 0.0015 mg/L | 0.00260 | 171.03% |
| V 292.402† | 106822.2 | 0.4152 mg/L | 0.00054 | 0.13% |
| Zn 206.200† | 38154.2 | 0.1207 mg/L | 0.00018 | 0.15% |
| Ca 227.546† | -2861.6 | | | 1.76% |
| Sr 460.733† | 8799.7 | | | 0.96% |
| Sample conc. | not calculated. N | ominal Wt. AND In | itial Wt. require | d OR sample units incorrect. |

Sequence No.: 30 Sample ID: R1004314-010

Analyst:

Initial Sample Wt: 1.02 g

Dilution:

Autosampler Location: 53

Date Collected: 8/13/2010 5:01:22 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: R100 | | | a 111 | | | | | |
|-----------------|---------------------|---------|-------|----------|---------|----------|------------|---------|
| 3 | Mean Corrected | | Calib | | _ | Sample | | |
| Analyte | Intensity | Conc. | | Std.Dev. | Conc. | Units | Std.Dev. | |
| Y 371.029 | 8466147.8 | | | 0.00387 | | | | 0.40% |
| Ag 328.068† | -4374.7 | | | 0.00048 | | | | 24.03% |
| Al 308.215† | 5655805.6 | 131.2 | | 0.41 | | | | 0.32% |
| As 188.979† | -387.8 | 0.0160 | | 0.00107 | | | | 6.64% |
| B 249.772† | 133368.1 | 0.1229 | | 0.00259 | | | | 2.11% |
| Ba 233.527† | 84877.6 | 0.2283 | | 0.00078 | | | | 0.34% |
| Be 313.107† | 10869.0 | 0.0017 | | 0.00001 | | | | 0.69% |
| Cd 226.502† | 4424.8 | -0.0011 | | 0.00001 | | | | 0.62% |
| Co 228.616† | 1606.8 | 0.0087 | mg/L | 0.00022 | | | | 2.58% |
| Cr 267.716† | 41648.3 | 0.1938 | mg/L | 0.00117 | | | | 0.60% |
| Cu 324.752† | 13621.5 | 0.0557 | mg/L | 0.00014 | | | | 0.25% |
| Fe 238.863† | 9259562.6 | 152.9 | mg/L | 0.01 | | | | 0.00% |
| K 404.721† | 809.6 | | | | | | 123.28 | 15.23% |
| Mg 279.077† | 119338.0 | 2.942 | mg/L | 0.0106 | | | | 0.36% |
| Mn 257.610† | 221635.8 | 0.1290 | mg/L | 0.00029 | | | | 0.23% |
| Mo 202.031† | -248.0 | 0.0030 | mg/L | 0.00015 | | | | 4.97% |
| Ni 231.604† | 4075.9 | 0.0270 | mg/L | 0.00092 | | | | 3.41% |
| Na 330.237† | -612.8 | 0.0398 | | 0.11512 | | | | 289.27% |
| Pb 220.353† | 2931.6 | 0.1115 | | 0.00102 | | | | 0.92% |
| Sb 206.836† | 15.9 | 0.0005 | mq/L | 0.00228 | | | | 448.78% |
| Se 196.026† | -193.6 | 0.0066 | mq/L | 0.00108 | | | | 16.31% |
| Sn 189.927† | 581.3 | 0.0428 | mg/L | 0.00030 | | | | 0.69% |
| Ti 337.279† | 789703.1 | 1.545 | _, | 0.0001 | | | | 0.01% |
| Tl 190.801t | -29.6 | 0.0033 | | 0.00120 | | | | 36.53% |
| V 292.402† | 75834.9 | 0.2961 | | 0.00133 | | | | 0.45% |
| Zn 206.200† | 26036.6 | 0.0816 | | 0.00152 | | | | 1.86% |
| Ca 227.546† | -4577.4 | 0.2297 | | 0.16134 | | | | 70.23% |
| Sr 460.733† | -890.3 | -0.0037 | | 0.00015 | | | | 3.98% |
| · | t calculated. Nomir | | | | OR samp | le units | incorrect. | 2.300 |

Sequence No : 31

Sample ID: R1004314-011

Autosampler Location: 54
Date Collected: 8/13/2010 5:05:45 PM

Analyst: Initial Sample Wt: 1.02 g Dilution: Data Type: Original Initial Sample Vol: Sample Frep Vol: 100 mL

| Mean Data: F | | | | | | | | |
|--------------|---------------------|-------------|---------|-----------------|----------|---------|------------|-------|
| | Mean Correcte | ed | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8397856.7 | 0.9617 | mg/L | 0.00263 | | | C | 0.27% |
| Ag 328.068† | -4857.7 | -0.0004 | mg/L | 0.00123 | | | 327 | 7.67% |
| Al 308.215† | 5632480.4 | 130.6 | mg/L | 0.13 | | | 0 | 0.10% |
| As 188.979† | -516.0 | 0.0195 | mg/L | 0.00244 | | | 12 | 2.48% |
| B 249.772† | 177740.0 | 0.1854 | | 0.03033 | | | 16 | 5.36% |
| Ba 233.527† | 113990.7 | 0.3070 | | 0.00228 | | | O | 0.74% |
| Be 313.107† | 15981.1 | 0.0025 | mg/L | 0.00002 | | | 0 | 0.77% |
| Cd 226.502† | 5977.1 | -0.0009 | mg/L | 0.00010 | | | 11 | 1.37% |
| Co 228.616† | 2727.2 | 0.0161 | mg/L | 0.00007 | | | 0 | 0.45% |
| Cr 267.716† | 39191.7 | 0.1843 | | 0.00107 | | | 0 | 0.58% |
| Cu 324.752t | 18400.7 | 0.0741 | mg/L | 0.00051 | | | 0 | 0.69% |
| Fe 238.863† | 12001551.3 | 198.2 | mg/L | 0.53 | | | 0 |).27% |
| K 404.721† | 113.9 | | _ | | | | 130.00 114 | 1.10% |
| Mg 279.077† | 143350.3 | 3.525 | mg/L | 0.0318 | | | 0 | 0.90% |
| Mn 257.610† | 553679.1 | 0.3225 | mg/L | 0.00201 | | | 0 | 0.62% |
| Mo 202.031† | -243.1 | 0.0050 | mg/L | 0.00033 | | | 6 | 5.73% |
| Ni 231.604† | 4417.5 | 0.0292 | mg/L | 0.00065 | | | 2 | 2.24% |
| Na 330.237† | -482.7 | 0.2300 | mg/L | 0.01348 | | | 5 | .86% |
| Pb 220.353† | 2064.2 | 0.0767 | mg/L | 0.00088 | | | 1 | 15% |
| Sb 206.836† | 25.7 | 0.0018 | mg/L | 0.00087 | | | 47 | 7.26% |
| Se 196.026† | -276.4 | 0.0054 | mg/L | 0.00453 | | | 83 | .91% |
| Sn 189.927† | 566.9 | 0.0491 | mg/L | 0.00096 | | | 1 | 95% |
| Ti 337.279† | 840763.7 | 1.645 | mg/L | 0.0395 | | | 2 | 2.40% |
| Tl 190.801† | -44.5 | 0.0033 | mg/L | 0.00281 | | | 84 | .30% |
| V 292.402† | 104383.2 | 0.4064 | mg/L | 0.00560 | | | 1 | 38% |
| Zn 206.200† | 57894.3 | 0.1855 | | 0.00094 | | | 0 |).50% |
| Ca 227.546† | -2312.2 | 6.524 | mg/L | 0.1688 | | | 2 | .59% |
| Sr 460.733† | 11030.9 | 0.0421 | mg/L | 0.00044 | | | 1 | 04% |
| Sample conc. | not calculated. Nom | inal Wt. AN | D Initi | al Wt. required | OR sampl | e units | incorrect. | |

Sequence No.: 32 Sample ID: R1004314-012 Analyst: Initial Sample Wt: 1 g Dilution: Autosampler Location: 55
Date Collected: 8/13/2010 5:10:08 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 100 mL

| v. RSD |
|---------|
| 0.30% |
| 15.34% |
| 0.52% |
| 39.69% |
| 0.61% |
| 0.88% |
| 0.65% |
| 62.45% |
| 1.86% |
| 0.32% |
| 0.54% |
| 0.36% |
| 2.48% |
| 0.75% |
| 0.87% |
| 6.55% |
| 2.79% |
| 519.21% |
| 0.29% |
| 113.94% |
| 70.78% |
| 0.95% |
| 1.18% |
| |

Method: AXIAL200-6010 L Opt4 Page 23 Date: 8/13/2010 5:20:58 PM -72.1 Tl 190.801† 0.0000 mg/L 0.00025 >999.9% V 292.402† 102604.2 0.4004 mg/L 0.00282 0.71% Zn 206.200† 38971.7 0.1233 mg/L 0.00138 1.12% 0.1864 mg/L Ca 227.546† -6151.3 0.10055 53.93% Sr 460.733† -67.7 -0.0008 mg/L 0.00012 15.51% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 33 Autosampler Location: 56 Sample ID: R1004314-013 Date Collected: 8/13/2010 5:14:36 PM Analyst: Data Type: Original Initial Sample Wt: 1.04 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL Mean Data: R1004314-013 Calib Mean Corrected Sample Intensity Conc. United States of the Conc. Unite Conc. Units Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8405678.5 0.65% 0.00630 Ag 328.068† -5047.1 -0.0009 mg/L 0.00039 45.02% Al 308.215† 6098658.2 141.5 mg/L 0.57 0.40% As 188.979† -514.1 0.0199 mg/L 0.00154 7.76% 174482.0 0.1682 mg/LB 249.772† 0.01350 8.03% 0.2808 mg/L Ba 233.527† 104584.0 0.00074 0.26% Be 313.107† 19290.4 0.0030 mg/L 0.00001 0.41% 7042.4 Cd 226.502† -0.0008 mg/L 0.00019 22.20% 0.0483 mg/L Co 228.616† 0.00001 0.03% 37820.8 Cr 267.716† 0.1781 mg/L 0.00068 0.38% 0.0809 mg/L Cu 324.752† 21589.0 0.00077 0.95% Fe 238.863† 198.7 mg/L 12033945.8 0.71 0.36% K 404.721† 314.9 121.73 38.66% Mg 279.077t 0.0060 132301.2 3.244 mg/L0.19% Mn 257.610t 1145478.8 0.6678 mg/L 0.00186 0.28% -235.5 0.0052 mg/L Mo 202.031† 0.00027 5 12% Ni 231.604† 5619.4 0.0372 mg/L 0.00083 2.23% 0.3995 mg/L Na 330.237† -168.3 0.05454 13.65% 2479.8 Pb 220.353† 0.0931 mg/L 0.00133 1.43% 0.0046 mg/L Sb 206.836† 41.9 0.00033 7.16% -243.2 566.8 Se 196.026† 0.0109 mg/L 0.00216 19.74% 0.0494 mg/L Sn 189.927† 0.00058 1.18% Ti 337.279† 1316926.6 2.577 mg/L 0.0194 0.75% -0.0005 mg/L Tl 190.801† -74.8 0.00358 653.51% V 292.402† 111964.1 0.4347 mg/L 0.00295 0.68% Zn 206.200† 39250.6 0.1241 mg/L0.00047 0.38% -1658.9 7.693 mg/L Ca 227.546† 0.1207 1.57% 0.0309 mg/L 8141.8 0.00026 0.84% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect. Sequence No.: 34 Autosampler Location: 57 Sample ID: R1004314-014 Date Collected: 8/13/2010 5:18:59 PM Analvst: Data Type: Original Initial Sample Wt: 1 g Initial Sample Vol: Dilution: Sample Prep Vol: 100 mL Mean Data: R1004314-014 Mean Corrected Calib Sample Intensity Analyte Conc. Units Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8574798.6 0.9820 mg/L 0.00493 0.50% Ag 328.068t -0.0046 mg/L -4989.3 0.00007 1.58% Al 308.215† 6186177.9 143.5 mg/L 0.51 0.36% As 188.979† -279.9 0.0224 mg/L 0.00036 1.59% 115494.5 0.0867 mg/L B 249.772t 0.00039 0.45% 0.2689 mg/L Ba 233.527† 99226.8 0.00037 0.14% 0.0024 mg/L Be 313.107† 15146.0 0.00000 0.18% 4025.9 2229.2 -0.0009 mg/L Cd 226.502t 0.00016 17.95% 0.0137 mg/L Co 228.616† 0.00061 4.44% 44645.6 0.2068 mg/L Cr 267.716† 0.00002 0.01% 0.1146 mg/L 0.00060 Cu 324.752† 42810.9 0.52%

137.8 mg/L

0.35

8343992.1

1878.0

Fe 238.863†

K 404.721†

149.30

0.25%

7.95%

| Method: AXIAL200 | -6010 L Opt4 | Page | 24 | Date: 8/13/2010 5 | 5:25:20 PM |
|------------------|-------------------|--------------|---------|----------------------------|------------|
| Mg 279.077† | 215052.2 | 5.386 mg/L | 0.0042 | | 0.08% |
| Mn 257.610† | 342470.1 | 0.1995 mg/L | 0.00025 | | 0.13% |
| Mo 202.031† | -149.3 | 0.0044 mg/L | 0.00005 | | 1.07% |
| Ni 231.604† | 4732.2 | 0.0314 mg/L | 0.00022 | | 0.70% |
| Na 330.237† | -593.5 | 0.0049 mg/L | 0.04986 | • | >999.9% |
| Pb 220.353† | 3339.0 | 0.1289 mg/L | 0.00258 | | 2.00% |
| Sb 206.836† | 27.4 | 0.0025 mg/L | 0.00265 | | 104.20% |
| Se 196.026† | -158.6 | 0.0079 mg/L | 0.00220 | | 27.90% |
| Sn 189.927† | 551.7 | 0.0401 mg/L | 0.00044 | | 1.08% |
| Ti 337.279† | 752920.0 | 1.473 mg/L | 0.0007 | | 0.05% |
| Tl 190.801† | -14.0 | 0.0047 mg/L | 0.00483 | | 102.82% |
| V 292.402† | 142426.7 | 0.5422 mg/L | 0.00247 | | 0.46% |
| Zn 206.200† | 35652.8 | 0.1132 mg/L | 0.00068 | | 0.60% |
| Ca 227.546† | -4011.4 | 0.4282 mg/L | 0.23778 | | 55.53% |
| Sr 460.733† | -460.6 | -0.0019 mg/L | 0.00024 | | 12.76% |
| Sample conc. not | calculated. Nomin | 3 . | | OR sample units incorrect. | |

Sequence No.: 35 Sample ID: CCV Analyst: Initial Sample Wt: Dilution: Autosampler Location: 3
Date Collected: 8/13/2010 5:23:16 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mea | an Data: CCV | | | | | | | | |
|-----|--------------|---------------------------------|-----------|----------|----------|--------|--------|----------|-------|
| | | Mean Correcte | đ | Calib | | | Sample | | |
| | alyte | Intensity | | | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 3 | 371.029 | 8576396.8 | 0.9822 | mg/L | 0.00139 | | | | 0.14% |
| Ag | 328.068† | 184773.4 | | | 0.00067 | 0.4957 | mg/L | 0.00067 | 0.13% |
| | | hin limits for Ag | | | | | | | |
| ΑŁ | 308.215† | 426215.8 | 9.881 | | 0.0529 | 9.881 | mg/L | 0.0529 | 0.54% |
| | | thin limits for Al | | | | | | | |
| As | 188.979† | 8421.0 | 0.9871 | | 0.00545 | 0.9871 | mg/L | 0.00545 | 0.55% |
| ъ. | | hin limits for As | | | | | ,_ | | |
| B 2 | 249.772† | 543889.0 | 2.335 | | 0.0071 | 2.335 | mg/L | 0.0071 | 0.30% |
| n. | | thin limits for B | | | | 0.055 | 17 | 0 0000 | |
| | 233.527† | 3555292.4 | 9.875 | | 0.0630 | 9.875 | шд\г | 0.0630 | 0.64% |
| | 313.107t | hin limits for Ba: 1597873.3 | | | | 0.0400 | /* | 0 00730 | |
| | | thin limits for Be | 0.2432 | | 0.00138 | 0.2432 | шдуь | 0.00138 | 0.57% |
| | 226.502t | 188276.6 | 0.4920 | | | 0.4020 | /T | 0 00004 | 0 410 |
| | • | hin limits for Cd | | | 0.00204 | 0.4920 | mg/ L | 0.00204 | 0.41% |
| | 228.616† | 326922.8 | 2,445 | _ | 0.0185 | 2.445 | mar/T. | 0.0185 | 0.76% |
| | | hin limits for Co | | | | 2.445 | mg/ n | 0.0103 | 0.70% |
| | 267.716t | 110030.9 | 0.4976 | | 0.00166 | 0.4976 | mor/T. | 0.00166 | 0.33% |
| | • | hin limits for Cr | | | | 0.4570 | ".G/ L | 0.00100 | 0.55% |
| | 324.7521 | 573109.1 | 1.213 | | 0.0046 | 1.213 | ma/I. | 0.0046 | 0.38% |
| | | hin limits for Cu | | | | 2,025 | | 0.0010 | 0.500 |
| | 238.863† | 303597.4 | 5.005 | | 0.0186 | 5.005 | ma/L | 0.0186 | 0.37% |
| | | hin limits for Fe | | | | 0.000 | 5, 2 | 0.0200 | 0.570 |
| | 04.721† | 4184.9 | | | | | | 268.92 | 6.43% |
| | Unable to ev | aluate QC. | | | | | | | |
| | 279.077t | | 24.86 | mq/L | 0.139 | 24.86 | ma/L | 0.139 | 0.56% |
| _ | QC value wit | hin limits for Mg | 279.077 F | Recovery | | | | | |
| | 257.610† | 1270222.3 | | | 0.00446 | 0.7403 | mq/L | 0.00446 | 0.60% |
| | QC value wit | hin limits for Mn | 257.610 F | Recovery | = 98.70% | | ٥. | | |
| Mo | 202.031† | 128553.8 | 2.405 | mg/L | 0.0157 | 2.405 | mg/L | 0.0157 | 0.65% |
| | QC value wit | hin limits for Mo | 202.031 F | Recovery | = 96.21% | | | | |
| | 231.604† | 299474.3 | 1.996 | | 0.0031 | 1.996 | mg/L | 0.0031 | 0.16% |
| | | hin limits for Ni | 231.604 F | Recovery | = 99.81% | | | | |
| | 330.237† | 42547.9 | 23.32 | | 0.054 | 23.32 | mg/L | 0.054 | 0.23% |
| | | hin limits for Na | | | = 93.27% | | | | |
| | 220.353† | 13934.4 | 0.5089 | | 0.00216 | 0.5089 | mg/L | 0.00216 | 0.42% |
| | | hin limits for Pb | | | | | _ | | |
| | 206.836† | 28083.4 | 4.911 | | 0.0175 | 4.911 | mg/L | 0.0175 | 0.36% |
| | | hin limits for Sb | | | | | | | |
| | 196.026† | 2853.5 | 0.4928 | | 0.00801 | 0.4928 | mg/L | 0.00801 | 1.62% |
| | | hin limits for Se | | | | | 4- | | |
| | 189.927† | 148967.3 | 4.903 | | 0.0352 | 4.903 | mg/L | 0.0352 | 0.72% |
| | | hin limits for \$n | | | | | /_ | | |
| TT | 337.279† | 1270064.1 | 2.486 | mg/r | 0.0062 | 2.486 | mg/L | 0.0062 | 0.25% |

| Initial Sample Wt: Dilution: | | Ir | nitial Sample ample Prep Vo | Vol: | | | |
|----------------------------------|----------|------------------------------|--------------------------------|------------|----------|---|----------|
| MUGIVSTI | | 112 | ita Type: Ori | GIUSI | | | |
| Sample ID: CCB Analyst: | | Da | te Collected | : 8/13/201 | LO 5:27 | :39 PM | |
| Sequence No.: 36 | | | tosampler Lo | cation: 1 | | ======================================= | -==== |
| | | | | | | | |
| All analyte(s) passe | | | | d. | | | |
| QC value within 1 | | | | 2.400 | 11197 to | 0.0136 | 0.50% |
| QC value within 1 Sr 460.733† | | | | 2 460 | ma/T. | 0.0120 | 0.56% |
| Ca 227.546† | | | | 24.71 | mg/L | 0.087 | 0.35% |
| QC value within l | | | | | | | |
| Zn 206.200† | 300738.8 | 0.9873 mg/L | 0.00614 | 0.9873 | mg/L | 0.00614 | 0.62% |
| QC value within 1 | | | | | J, _ | | |
| V 292.402† | | _ | | 2.432 | ma/L | 0.0108 | 0.44% |
| QC value within 1 | | | | 0.9937 | 11197 H | 0.00100 | 0.196 |
| QC value within 1 Tl 190.801† | | 7.279 Recovery = 0.9957 mg/L | | 0 0057 | ma /T. | 0.00188 | 0.19% |
| · | <u>-</u> | | | | | | |
| Method: AXIAL200-601 | 0 L Opt4 | Page | a 25 | | Date: | 8/13/2010 5:: | 31:05 PM |

| Mean Corrected Calib Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8827033.5 1.011 mg/L 0.0070 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00023 -0.0001 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00008 -0.0037 mg/L 0.00140 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00029 -0.025 mg/L 0.00209 -0.025 mg/L 0.00209 -0.025 mg/L 0.00009 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 0.0001 mg/L 0.00013 0.0001 mg/L 0.00003 0.0 |
|--|
| Y 371.029 |
| Ag 328.068† -41.1 |
| QC value within limits for Ag 328.068 Recovery = Not calculated Al 308.215† -160.1 -0.0037 mg/L 0.00008 '-0.0037 mg/L 0.00008 2.21% QC value within limits for Al 308.215 Recovery = Not calculated As 188.979† -3.1 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00140 396.42% QC value within limits for As 188.979 Recovery = Not calculated B 249.772† -6789.1 -0.0029 mg/L 0.00209 -0.0295 mg/L 0.00209 7.10% QC value within limits for B 249.772 Recovery = Not calculated Ba 233.527† -903.0 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 7.62% QC value within limits for Ba 233.527 Recovery = Not calculated Be 313.107† 451.2 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 41.81% QC value within limits for Ba 313.107 Recovery = Not calculated C26.502† 6.0 0.0000 mg/L 0.00002 0.0000 mg/L 0.00003 41.81% QC value within limits for Cd 226.502 Recovery = Not calculated C228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Cd 228.616 Recovery = Not calculated C267.716† 17.2 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Cd 227.716 Recovery = Not calculated C1 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cd 324.752 Recovery = Not calculated C328.663† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00084 22.15% Unable to evaluate QC C404 within limits for Cd 238.863 Recovery = Not calculated C5 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% Unable to evaluate QC C5 279.077† -235.1 -0.0060 mg/L 0.0017 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated C6 279.077† -235.1 -0.0060 mg/L 0.00010 mg/L 0.00002 13.51% QC value within limits for Mg 279.077 Recovery = Not calculated C7 279.077† -235.1 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mg 279.077 Recovery = Not calculated C7 279.077† -235.1 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mg 279.077 Recovery = Not calculated C7 279.077† -235.1 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC |
| Al 308.215† -160.1 -0.0037 mg/L |
| QC value within limits for Al 308.215 Recovery = Not calculated As 188.979† |
| As 188.979† -3.1 -0.0004 mg/L 0.00140 -0.0004 mg/L 0.00140 396.42% QC value within limits for As 188.979 Recovery = Not calculated B 249.772† -6789.1 -0.0295 mg/L 0.00209 -0.0295 mg/L 0.00209 7.10% QC value within limits for B 249.772 Recovery = Not calculated Ba 233.5271 -903.0 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 7.62% QC value within limits for Ba 233.527 Recovery = Not calculated Be 313.107† 451.2 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 41.81% QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 6.0 0.0000 mg/L 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 266.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.0001 mg/L 0.0001 mg/L 0.0001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Cu 324.751† -52.5 |
| QC value within limits for As 188.979 Recovery = Not calculated B 249.772† |
| B 249.772† |
| QC value within limits for B 249.772 Recovery = Not calculated Ba 233.527† -903.0 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 7.62% QC value within limits for Ba 233.527 Recovery = Not calculated Be 313.107† 451.2 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 41.81% QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 6.0 0.00000 mg/L 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 mg/L 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† 52.5 |
| Ba 233.527† -903.0 -0.0025 mg/L 0.00019 -0.0025 mg/L 0.00019 7.62% QC value within limits for Ba 233.527 Recovery = Not calculated Be 313.107† 451.2 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 41.81% QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 6.0 0.0000 mg/L 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 mg/L 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.00210 mg/L 0.000253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 To 0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mm 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Ba 233.527 Recovery = Not calculated 0.0003 0.0001 mg/L 0.00003 41.81% QC value within limits for Ba 313.107 Recovery = Not calculated 0.00003 0.0001 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated 0.00001 mg/L 0.00001 mg/L 0.00001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated 0.00001 mg/L 0.00001 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated 0.00084 0.0038 mg/L 0.00084 0.00084 0.0038 mg/L 0.00084 0.0038 mg |
| Be 313.107† 451.2 0.0001 mg/L 0.0003 0.0001 mg/L 0.00003 41.81% QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 6.0 0.00000 mg/L 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 |
| QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 6.0 0.0000 mg/L 0.00002 0.0000 mg/L QC value within limits for Cd 266.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Cd 226.502† 6.0 0.0000 mg/L 0.00002 0.0000 mg/L 0.00002 136.57% QC value within limits for Cd 226.502 Recovery = Not calculated Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 mg/L 0.00001 mg/L 0.00001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.00009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Cd 226.502 Recovery = Not calculated Co 228.616† |
| Co 228.616† 18.7 0.0001 mg/L 0.00013 0.0001 mg/L 0.00013 95.53% QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 mg/L 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† 17.2 0.0001 mg/L 0.00001 mg/L 0.00001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mn 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Cr 267.716† 17.2 0.0001 mg/L 0.00001 0.0001 mg/L 0.00001 8.69% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Cu 324.752† 1783.5 0.0038 mg/L 0.00084 0.0038 mg/L 0.00084 22.15% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Fe 238.863† 1272.8 0.0210 mg/L 0.00253 0.0210 mg/L 0.00253 12.05% QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Fe 238.863 Recovery = Not calculated K 404.721† -52.5 75.52 143.82% Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| <pre>K 404.721†</pre> |
| Unable to evaluate QC. Mg 279.077† -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Mg 279.077; -235.1 -0.0060 mg/L 0.00107 -0.0060 mg/L 0.00107 17.79% QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Mg 279.077 Recovery = Not calculated Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Mn 257.610† -214.2 -0.0001 mg/L 0.00002 -0.0001 mg/L 0.00002 13.51% QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| QC value within limits for Mn 257.610 Recovery = Not calculated Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| Mo 202.031† 47.7 0.0009 mg/L 0.00050 0.0009 mg/L 0.00050 55.60% |
| |
| |
| QC value within limits for Mo 202.031 Recovery = Not calculated |
| Ni 231.604† 8.1 0.0001 mg/L 0.00003 0.0001 mg/L 0.00003 63.66% |
| QC value within limits for Ni 231.604 Recovery = Not calculated |
| Na 330.237† -371.7 -0.2038 mg/L 0.01571 -0.2038 mg/L 0.01571 7.71% |
| QC value within limits for Na 330.237 Recovery = Not calculated |
| Pb 220.353† 13.3 0.0005 mg/L 0.00004 0.0005 mg/L 0.00004 8.07% |
| QC value within limits for Pb 220.353 Recovery = Not calculated |
| Sb 206.836† 9.1 0.0016 mg/L 0.00023 0.0016 mg/L 0.00023 14.41% |
| QC value within limits for Sb 206.836 Recovery = Not calculated |
| Se 196.026† -4.4 -0.0008 mg/L 0.00214 -0.0008 mg/L 0.00214 283.12% |
| QC value within limits for Se 196.026 Recovery = Not calculated |
| Sn 189.927† 232.8 0.0077 mg/L 0.00111 0.0077 mg/L 0.00111 14.54% |
| OC realize within limite for the 100 007 Degerows - Not goldwicked |
| QC value within limits for Sn 189.927 Recovery = Not calculated |
| Ti 337.279† 112.0 0.0002 mg/L 0.00009 0.0002 mg/L 0.00009 40.94% |
| Ti 337.279† 112.0 0.0002 mg/L 0.00009 0.0002 mg/L 0.00009 40.94% QC value within limits for Ti 337.279 Recovery = Not calculated |
| Ti 337.279† 112.0 0.0002 mg/L 0.00009 0.0002 mg/L 0.00009 40.94% QC value within limits for Ti 337.279 Recovery = Not calculated Tl 190.801† 3.9 0.0005 mg/L 0.00122 0.0005 mg/L 0.00122 236.35% |
| Ti 337.279† 112.0 0.0002 mg/L 0.00009 0.0002 mg/L 0.00009 40.94% QC value within limits for Ti 337.279 Recovery = Not calculated |

QC value within limits for V 292.402 Recovery = Not calculated 0.0002 mg/L 0.00016 80.43% Zn 206.200† 61.6 0.0002 mg/L 0.00016 QC value within limits for Zn 206.200 Recovery = Not calculated Ca 227.546† 0.9 0.0026 mg/L 0.01022 0.0026 mg/L 0.01022 387.70% QC value within limits for Ca 227.546 Recovery = Not calculated Sr 460.733† 94.7 0.0004 mg/L 0.00016 0.0004 mg/L 0.00016 42.92% QC value within limits for Sr 460.733 Recovery = Not calculated All analyte(s) passed QC. One or more analytes were not evaluated.

Sequence No.: 37

Sample ID: R1004314-015

Analyst:

Initial Sample Wt: 1.02 g

Dilution:

Autosampler Location: 58 Date Collected: 8/13/2010 5:33:22 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Moan Data, P1004314-01E

| Mean Data: R10 | 04314-015 | | | | | | | |
|-----------------|----------------------|-----------|------------|--------------|---------|----------|------------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 8838469.2 | 1.012 | mg/L | 0.0050 | | | | 0.49% |
| Ag 328.068† | -4466.4 | -0.0017 | mg/L | 0.00013 | | | | 7.42% |
| Al 308.215† | 4641525.2 | 107.7 | mg/L | 0.17 | | | | 0.16% |
| As 188.979† | -438.6 | ,0.0134 | mg/L | 0.00417 | | | | 31.14% |
| B 249.772† | 136928.8 | 0.1196 | | 0.00116 | | | | 0.97% |
| Ba 233.527† | 83644.4 | 0.2245 | mg/L | 0.00204 | | | | 0.91% |
| Be 313.107† | 15675.1 | 0.0024 | mg/L | 0.00003 | | | | 1.14% |
| Cd 226.502† | 4800.6 | -0.0008 | | 0.00003 | | | | 3.81% |
| Co 228.616† | 2708.4 | 0.0167 | mg/L | 0.00024 | | | | 1.45% |
| Cr 267.716† | 47069.2 | 0.2185 | mg/L | 0.00172 | | | | 0.79% |
| Cu 324.752† | 16410.4 | 0.0632 | | 0.00041 | | | | 0.64% |
| Fe 238.863† | 9723345.9 | 160.6 | mg/L | 0.02 | | | | 0.01% |
| K 404.721† | 391.4 | | _ | | | | 77.32 | 19.76% |
| Mg 279.077† | 121453.3 | 2.991 | mg/L | 0.0317 | | | | 1.06% |
| Mn 257.610† | 866290.6 | 0.5050 | mg/L | 0.00428 | | | | 0.85% |
| Mo 202.031† | -193.1 | 0.0041 | mg/L | 0.00034 | | | | 8.23% |
| Ni 231.604† | 3788.3 | 0.0250 | | 0.00047 | | | | 1.88% |
| Na 330.237† | -467.9 | 0.1457 | mg/L | 0.15379 | | | | 105.53% |
| Pb 220.353† | 2053.4 | 0.0762 | mg/L | 0.00020 | | | | 0.26% |
| Sb 206.836† | 33.7 | 0.0037 | | 0.00520 | | | | 139.07% |
| Se 196.026† | -206.0 | 0.0074 | mg/L | 0.00460 | | | | 61.92% |
| Sn 189.927t | 675.5 | 0.0467 | mg/L | 0.00031 | | | | 0.66% |
| Ti 337.279† | 963030.5 | 1.884 | mg/L | 0.0212 | | | | 1.13% |
| Tl 190.801† | -46.4 | 0.0014 | mg/L | 0.00124 | | | | 90.67% |
| V 292.402† | 95944.0 | 0.3716 | mg/L | 0.00128 | | | | 0.34% |
| Zn 206.200† | 28051.8 | 0.0883 | mg/L | 0.00024 | | | | 0.28% |
| Ca 227.546† | -3457.1 | 2.547 | mg/L | 0.0573 | | | | 2.25% |
| Sr 460.733† | 3740.6 | 0.0141 | mg/L | 0.00060 | | | | 4.27% |
| Sample conc. no | ot calculated. Nomin | al Wt. Al | ND Initial | Wt. required | OR samp | le units | incorrect. | |

Sequence No.: 38

Sample ID: R1004314-016

Analyst:

Initial Sample Wt: 1.05 g

Dilution:

Autosampler Location: 59 Date Collected: 8/13/2010 5:37:43 PM Data Type: Original Initial Sample Vol:

Sample Prep Vol: 100 mL

| Mean Data: R10043 | 14-016 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8404138.5 | 0.9625 | mg/L | 0.00274 | | | | 0.28% |
| Ag 328.068t | -4518.9 | -0.0048 | mg/L | 0.00045 | | | | 9.54% |
| Al 308.215† | 5681060.0 | 131.8 | mg/L | 0.02 | | | | 0.02% |
| As 188.979† | -335.3 | 0.0073 | mg/L | 0.00019 | | | | 2.68% |
| B 249.772† | 95709.3 | 0.0641 | mg/L | 0.01178 | | | | 18.37% |
| Ba 233.527† | 245807.9 | 0.6771 | mg/L | 0.00005 | | | | 0.01% |
| Be 313.107† | 17429.1 | 0.0027 | mg/L | 0.00000 | | | | 0.08% |
| Cd 226.502† | 3325.1 | -0.0009 | mg/L | 0.00011 | | | | 11.73% |
| Co 228.616† | 2270.7 | 0.0145 | mg/L | 0.00042 | | | | 2.88% |
| Cr 267.716† | 32497.8 | 0.1511 | mg/L | 0.00001 | | | | 0.01% |
| Cu 324.752† | 26843.0 | 0.0770 | mg/L | 0.00042 | | | | 0.54% |

Method: AXIAL200-6010 L Opt4 Page 27 Date: 8/13/2010 5:48:23 PM Fe 238.863† 7040172.6 116.2 mg/L 0.42 0.36% K 404.721† 2378.4 8.08% 192.25 Mg 279.077† 217322.0 5.457 mg/L 0.0115 0.21% 0.1945 mg/L Mn 257.610† 333740.8 0.00020 0.10% Mo 202.031t -239.4 0.0017 mg/L 0.00003 1.48% 0.0285 mg/L 0.0115 mg/L Ni 231.604† 4295.1 0.00012 0.41% Na 330.237t -481.1 0.01523 132.54% 0.1345 mg/L Pb 220.353† 3489.1 0.00445 3.31% Sb 206.836† -0.0004 mg/L 8.7 0.00319 712.26% 0.0050 mg/L Se 196.026† -141.2 0.00563 111.61% 714.2 Sn 189.927† 0.0423 mg/L 0.00014 0.33% 2.339 mg/L Ti 337.279† 1195046.9 0.0382 1.63% Tl 190.801t -23.4 0.0025 mg/L 0.00296 118.91% V 292.402t 67885.6 0.2631 mg/L 0.00067 0.25% Zn 206,200t 41920.6 $0.1342~\mathrm{mg/L}$ 0.00023 0.17% -3398.3 -1213.8 0.3482 mg/L Ca 227.546† 0.09296 26.70% -0.0047 mg/L Sr 460.733† 0.00023 4.87% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 39

Sample ID: R1004314-017

Analyst:

Initial Sample Wt: 1.05 g

Dilution:

Autosampler Location: 60

Date Collected: 8/13/2010 5:41:59 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Mean Data: R1004314-017 Mean Corrected ean Correction Conc. Unitensity Conc. Unitensity 0.9578 mg/L Calib Sample Conc. Units Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 0.00353 0.37% Ag 328.068t -5189.6 -0.0027 mg/L 0.00067 24.84% Al 308.215† 5429074.3 125.9 mg/L 0.19 0.15% 0.0145 mg/L As 188.979t -481.8 0.00395 27.18% 145464.1 B 249.772† 0.1094 mg/L 0.01442 13.18% 80878.3 14953.3 Ba 233.527† 0.2161 mg/L 0.00111 0.51% Be 313.107† 0.0023 mg/L 0.00002 0.86% 5217.2 -0.0010 mg/L Cd 226.502† 0.00008 7.73% Co 228.616† 3201.4 0.0201 mg/L 0.00031 1.53% 30991.1 18428.5 0.1464 mg/L Cr 267.716† 0.00099 0.68% Cu 324.752† 0.0702 mg/L 0.00023 0.33% Fe 238.863† 10661665.4 176.0 mg/L 0.12 0.07% K 404.721† 601.1 92.90 15.46% 3.197 mg/L Mg 279.077† 129914.0 0.0151 0.47% Mn 257.610† 751543.8 0.4380 mg/L0.00248 0.57% Mo 202.031† -219.0 0.0044 mg/L 0.00029 6.48% Ni 231.604t 4406.8 0.0291 mg/L 0.00039 1.33% Na 330.237t -536.0 0.1419 mg/L 0.05041 35.54% 2406.6 Pb 220.353† 0.0902 mg/L 0.00254 2.82% 0.0020 mg/L Sb 206.836† 25.1 0.00186 94.77% -241.9 Se 196.026† 0.0051 mg/L 0.00353 69.08% Sn 189.927† 611.9 0.0474 mg/L 0.00126 2.66% Ti 337.279t 1210038.2 2.368 mg/L 0.0658 2.78% -0.0023 mg/L Tl 190.801† -79.9 0.00218 96.57% 0.3791 mg/L 97573.9 V 292.402† 0.00155 0.41% Zn 206.200† 34352.1 0.1086 mg/L 0.00055 0.51% 6.493 mg/L Ca 227.546† -1656.8 0.0674 1.04% Sr 460.7331 6823.3 0.0259 mg/L 0.00026 1.01% Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 40

Sample ID: R1004314-018

Analyst:

Initial Sample Wt: 1.05 g

Dilution:

Autosampler Location: 61

Date Collected: 8/13/2010 5:46:26 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Mean Data: R1004314-018

Mean Corrected Calib Sample Conc. Units Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8561211.3 0.00002 0.00%

| Method: AXIAL2 | 00-6010 L Opt4 | | Pag | e 28 | Date: 8/13/2010 5:55:47 PM |
|----------------|-------------------|---------------|-----------|----------------|----------------------------|
| Ag 328.068† | -1447.1 | -0.0025 | mg/L | 0.00009 | 3.65% |
| Al 308.215† | 1945117.1 | 45.12 | mg/L | 0.081 | 0.18% |
| As 188.979† | -55.0 | | | 0.00308 | 120.30% |
| B 249.772† | 11206.3 | -0.0231 | mg/L | 0.00454 | 19.65% |
| Ba 233.527† | 94016.9 | 0.2600 | mg/L | 0.00072 | 0.28% |
| Be 313.107† | 5873.7 | 0.0009 | mg/L | 0.00003 | 2.84% |
| Cd 226.502† | 673.6 | -0.0001 | mg/L | 0.00001 | 6.21% |
| Co 228.616† | 1027.1 | 0.0072 | mg/L | 0.00011 | 1.59% |
| Cr 267.716† | 11450.1 | 0.0526 | mg/L | 0.00022 | 0.43% |
| Cu 324.752† | 22737.5 | 0.0519 | mg/L | 0.00008 | 0.16% |
| Fe 238.863† | 1381645.1 | 22.81 | mg/L | 0.039 | 0.17% |
| K 404.721† | 1379.9 | | | | 131.55 9.53% |
| Mg 279.077† | 111410.5 | 2.820 | mg/L | 0.0030 | 0.10% |
| Mn 257.610† | 137463.2 | 0.0802 | mg/L | 0.00011 | 0.14% |
| Mo 202.031† | 45.7 | 0.0023 | mg/L | 0.00060 | 26.46% |
| Ni 231.604† | 2453.4 | 0.0163 | mg/L | 0.00025 | 1.53% |
| Na 330.237† | 89.4 | 0.0966 | | 0.08211 | 85.02% |
| Pb 220.353† | 1456.6 | 0.0568 | mg/L | 0.00237 | 4.17% |
| Sb 206.836† | -2.7 | -0.0010 | mg/L | 0.00571 | 569.17% |
| Se 196.026† | -36.1 | -0.0011 | | 0.00016 | 14.87% |
| \$n 189.927† | 547.7 | 0.0222 | mg/L | 0.00097 | 4.39% |
| Ti 337.279† | 693992.8 | 1.358 | | 0.0013 | 0.10% |
| Tl 190.801† | -23.7 | -0.0019 | | 0.00448 | 232.66% |
| V 292.402† | 35995.0 | 0.1359 | mg/L | 0.00030 | 0.22% |
| Zn 206.200† | 19466.4 | 0.0630 | | 0.00041 | 0.66% |
| Ca 227.546† | -465.4 | 0.4361 | mg/L | 0.08004 | 18.35% |
| Sr 460.733† | -488.7 | | | 0.00034 | 18.93% |
| Sample conc. n | ot calculated. No | ominal Wt. AM | ND Initia | l Wt. required | OR sample units incorrect. |

Sequence No.: 41 Sample ID: R1004314-019

Analyst:

Initial Sample Wt: 1.04 g

Dilution:

Autosampler Location: 62

Date Collected: 8/13/2010 5:50:42 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

| Mean Data: F | R1004314-019 | | | | | | | |
|--------------|---------------|---------|-------|----------|-------|--------|----------|--------|
| | Mean Correcte | ed | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8294785.8 | 0.9499 | mg/L | 0.00048 | | | | 0.05% |
| Ag 328.068t | -6026.5 | -0.0013 | mg/L | 0.00035 | | | | 26.43% |
| Al 308.215† | 6630425.3 | 153.8 | mg/L | 0.87 | | | | 0.57% |
| As 188.979† | -650.1 | 0.0176 | mg/L | 0.00184 | | | | 10.44% |
| B 249.772† | 204624.2 | 0.2015 | mg/L | 0.00560 | | | | 2.78% |
| Ba 233.527† | 106854.9 | 0.2855 | mg/L | 0.00054 | | | | 0.19% |
| Be 313.107† | 18390.7 | 0.0029 | mg/L | 0.00002 | | | | 0.65% |
| Cd 226.502† | 7038.5 | -0.0009 | mg/L | 0.00002 | | | | 1.67% |
| Co 228.616† | 3671.7 | 0.0224 | mg/L | 0.00004 | | | | 0.19% |
| Cr 267.716† | 51973.2 | 0.2433 | mg/L | 0.00119 | | | | 0.49% |
| Cu 324.752† | 24002.3 | 0.0920 | mg/L | 0.00022 | | | | 0.24% |
| Fe 238.863† | 14065745.3 | 232.3 | mg/L | 1.35 | | | | 0.58% |
| K 404.721† | 505.4 | | | | | | 59.72 | 11.82% |
| Mg 279.077† | 154371.6 | 3.785 | mg/L | 0.0087 | | | | 0.23% |
| Mn 257.610† | 1025127.3 | 0.5975 | mg/L | 0.00080 | | | | 0.13% |
| Mo 202.031† | -340.3 | 0.0048 | | 0.00139 | | | | 29.13% |
| Ni 231.604† | 5159.1 | 0.0341 | | 0.00022 | | | | 0.66% |
| Na 330.237† | 311.9 | 0.7519 | | 0.00119 | | | | 0.16% |
| Pb 220.353† | 2517.6 | 0.0935 | | 0.00023 | | | | 0.24% |
| Sb 206.836† | 45.2 | 0.0048 | mg/L | 0.00121 | | | | 25.20% |
| Se 196.026† | -279.2 | 0.0140 | | 0.00715 | | | | 50.90% |
| Sn 189.927† | 609.8 | 0.0556 | mg/L | 0.00043 | | | | 0.77% |
| Ti 337.279† | 1104276.9 | 2.161 | mg/L | 0.0178 | | | | 0.82% |
| Tl 190.801t | -56.4 | 0.0034 | mg/L | 0.00005 | | | | 1.36% |
| V 292.402† | 125351.7 | 0.4876 | | 0.00051 | | | | 0.10% |
| Zn 206.200† | 40156.8 | 0.1264 | mg/L | 0.00046 | | | • | 0.37% |
| Ca 227.546† | -3711.4 | 5.914 | | 0.2116 | | | | 3.58% |
| Sr 460.733† | 8865.5 | 0.0336 | mg/L | 0.00028 | _ | | | 0.83% |

Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sample ID: R1004314-020 Analyst:

Initial Sample Wt: 1 g Dilution:

Data Type: Original Initial Sample Vol: Sample Prep Vol: 100 mL

Date Collected: 8/13/2010 5:55:47 PM

| Mean Data: R | 1004314-020 | | | | | | | |
|--------------|-----------------|----------------|------------|----------------|----------|----------|------------|---------|
| | Mean Corre | ected | Calib | | | Sample | | |
| Analyte | Intensi | ty Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8957186. | 5 1.026 | mg/L | 0.0051 | | | | 0.50% |
| Ag 328.068† | -5879. | 6 -0.0039 | mg/L | 0.00010 | | | | 2.66% |
| Al 308.215† | 4854768. | 9 112.6 | mg/L | 0.14 | | | | 0.12% |
| As 188.979† | -543. | 6 0.0112 | mg/L | 0.00089 | | | | 7.96% |
| B 249.772† | 154473. | | | 0.00748 | | | | 6.03% |
| Ba 233.527† | 103334. | 8 0.2780 | mg/L | 0.00162 | | | | 0.58% |
| Be 313.107† | 22120. | 6 0.0034 | mg/L | 0.00003 | | | | 0.82% |
| Cd 226.502† | 5517. | 0 -0.0010 | mg/L | 0.00031 | | | | 30.28% |
| Co 228.616† | 2242. | 8 0.0127 | mg/L | 0.00020 | | | | 1.57% |
| Cr 267.716† | 33240. | 7 0.1570 | mg/L | 0.00140 | | | | 0.89% |
| Cu 324.752† | 16043. | 1 0.0670 | mg/L | 0.00021 | | | | 0.31% |
| Fe 238.863† | 11230859. | 4 185.4 | mg/L | 0.10 | | | | 0.05% |
| K 404.721† | 1182. | 2 | | | | | 11.02 | 0.93% |
| Mg 279.077t | 136480. | 6 3.358 | mg/L | 0.0249 | | | | 0.74% |
| Mn 257.610† | 251353. | | | 0.00104 | | | | 0.72% |
| Mo 202.031† | -339. | 4 0.0024 | mg/L | 0.00089 | • | | | 36.53% |
| Ni 231.604† | 3916. | 6 0.0259 | mg/L | 0.00015 | | | | 0.57% |
| Na 330.237† | -1166. | 7 -0.1691 | mg/L | 0.05021 | | | | 29.69% |
| Pb 220.353† | 3086. | | | 0.00293 | | | | 2.60% |
| Sb 206.836† | 25. | 0 0.0020 | mg/L | 0.00106 | | | | 53.89% |
| Se 196.026† | -268. | | | 0.00235 | | | | 62.10% |
| Sn 189.927† | 460. | | | 0.00132 | | | | 3.07% |
| Ti 337.279† | 865268. | | | 0.0275 | | | | 1.63% |
| Tl 190.801† | -45. | | | 0.00393 | | | | 151.59% |
| V 292.402† | 66432. | | | 0.00058 | | | | 0.22% |
| Zn 206.200† | 33591. | | | 0.00080 | | | | 0.76% |
| Ca 227.546† | -5630. | | mg/L | 0.03285 | | | | 34.00% |
| Sr 460.733† | -1705. | | | 0.00065 | | | | 9.14% |
| Sample conc. | not calculated. | Nominal Wt. Al | ND Initial | . Wt. required | OR sampl | le units | incorrect. | |

Sample conc. not calculated. Nominal Wt. AND Initial Wt. required OR sample units incorrect.

Sequence No.: 43 Sample ID: CCV Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 3 Date Collected: 8/13/2010 6:00:07 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: CCV Mean Corrected Calib Sample Intensity Conc. Units Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8572564.3 0.9818 mg/L 0.01555 1.58% 184835.3 0.4959 mg/L 0.4959 mg/L 0.00914 Ag 328.068† 0.00914 1.84% QC value within limits for Ag 328.068 Recovery = 99.17% 426491.0 9.888 mg/L 9.888 mg/L 0.1648 Al 308.215† 0.1648 1.67% QC value within limits for Al 308.215 Recovery = 98.88% As 188.979† 0.01513 8447.8 0.9902 mg/L 0.9902 mg/L 0.01513 1.53% QC value within limits for As 188.979 Recovery = 99.02% B 249.772† 542076.4 2.328 mg/L 2.328 mg/L 0.0388 0.0388 1.67% QC value within limits for B 249.772 Recovery = 93.10% Ba 233.527† 3556090.0 9.877 mg/L 9.877 mg/L 0.1453 0.1453 1.47% QC value within limits for Ba 233.527 Recovery = 98.77% Be 313.107† 1596252.1 0.2430 mg/L 0.00326 0.2430 mg/L 0.00326 1.34% QC value within limits for Be 313.107 Recovery = 97.20% Cd 226.502† 188791.4 0.4934 mg/L 0.00684 0.4934 mg/L 0.00684 1.39% QC value within limits for Cd 226.502 Recovery = 98.67% Co 228.616† 327447.2 $2.449~{
m mg/L}$ 0.0348 2.449 mg/L 0.0348 1.42% QC value within limits for Co 228.616 Recovery = 97.97% 0.4973 mg/L Cr 267.716† 109954.0 0.4973 mg/L 0.01057 0.01057 2.13% QC value within limits for Cr 267.716 Recovery = 99.45% 1.211 mg/L Cu 324.752† 571824.9 1.211 mg/L 0.0214 0.0214 1.77% QC value within limits for Cu 324.752 Recovery = 96.86% 5.046 mg/L Fe 238.863† 306037.5 5.046 mg/L 0.0800 0.0800 1.59%

| Method: AXIAL200-6 | 010 L Opt4 | P | age 30 | | Date: | 8/13/2010 6: | 07:52 PM |
|---|----------------------------|--------------------------------|-------------------------------|--------|---------|---|----------|
| K 404.721† | 4237.7 | 238.863 Recover | y = 100.91% | | | 55.64 | 1.31% |
| Unable to evalumg 279.077† | | 24.92 mg/L | 0.353 | 24.92 | ma/L | 0.353 | 1.41% |
| QC value within | | 279.077 Recover | | | _ | | |
| Mn 257.610† | | 0.7402 mg/L | 0.01111 | 0.7402 | mg/L | 0.01111 | 1.50% |
| QC value within Mo 202.031† | limits for Mn 128816.8 | 257.610 Recovery 2.410 mg/L | y ≃ 98.70% 0.0181 | 2.410 | ma /I. | 0.0181 | 0.75% |
| | | 202.031 Recover | | 2.410 | шg/ п | 0.0161 | 0.75% |
| Ni 231.604† | 300182.3 | 2.001 mg/L | 0.0331 | 2.001 | mq/L | 0.0331 | 1.65% |
| QC value within | limits for Ni | 231.604 Recovery | y = 100.04% | | | | |
| Na 330.237† | 42668.9 | 23.39 mg/L | 0.380 | 23.39 | mg/L | 0.380 | 1.62% |
| QC value within Pb 220.353† | . limits for Na 13592.6 | 330.237 Recovery 0.4965 mg/L | • | 0 4965 | ma /T. | 0.00494 | 1.00% |
| | | 220.353 Recovery | 0.00494 $v = 99.29$ % | 0.4965 | 1119/12 | 0.00494 | 1.00% |
| Sb 206.836† | | 5.033 mg/L | 0.1383 | 5.033 | mg/L | 0.1383 | 2.75% |
| | | 206.836 Recovery | y = 100.66% | | | | |
| Se 196.026† | 2877.3 | 0.4969 mg/L | 0.01971 | 0.4969 | mg/L | 0.01971 | 3.97% |
| OC value within Sn 189.927; | | 196.026 Recovery 4.919 mg/L | y = 99.39% 0.0583 | 4 610 | mg/L | 0.0583 | 1.18% |
| | | 189.927 Recovery | | 4.919 | mg/ n | 0.0503 | 7.702 |
| Ti 337.279† | 1273482.6 | 2.492 mg/L | 0.0499 | 2.492 | mg/L | 0.0499 | 2.00% |
| QC value within | limits for Ti | 337.279 Recovery | y = 99.69% | | • | | |
| Tl 190.801† | 7716.3 | 1.005 mg/L | 0.0267 | 1.005 | mg/L | 0.0267 | 2.66% |
| QC value within V 292.402† | limits for Tl 653928.4 | 190.801 Recovery | | 2 421 | m~ /T | 0.0277 | 1.14% |
| | | 2.431 mg/L 92.402 Recovery | 0.0277 | 2.431 | mg/L | 0.02// | 1.148 |
| Zn 206.200† | | 0.9893 mg/L | 0.01396 | 0.9893 | ma/L | 0.01396 | 1.41% |
| QC value within | | 206.200 Recovery | | | 3, | | |
| Ca 227.546† | 14100.4 | 24.67 mg/L | 0.433 | 24.67 | mg/L | 0.433 | 1.75% |
| | | 227.546 Recovery | | | | | |
| Sr 460.733t | 641383.4 | 2.481 mg/L 460.733 Recovery | 0.0394 | 2.481 | mg/L | 0.0394 | 1.59% |
| All analyte(s) pas | | | | ed - | | | |
| | | | | | | | |
| ======================================= | #======== | | :========== | | | ======================================= | ===== |
| Sequence No.: 44 | | | Autosampler Lo | | 0 6 04 | 0.5 735 | |
| Sample ID: CCB Analyst: | | | Date Collected Data Type: Ori | | .U 0:U4 | :2/ PM | |
| Initial Sample Wt: | | | Initial Sample | _ | | | |
| Dilution: | | | Sample Prep Vo | | | | |
| | | | | | | | |
| Mean Data: CCB | a | en - 7 11 | | | a | | |
| | Mean Corrected | Calib | | | Sample | | |

| Mean Data: CCB | | | | | |
|------------------|---------------------|-------------------|-----------------------------|--------|-----------------|
| | Mean Corrected | Calib | | Sample | |
| Analyte | Intensity | Conc. Units | Std.Dev. Conc. | Units | Std.Dev. RSD |
| Y 371.029 | 8789795.8 | 1.007 mg/L | 0.0013 | | 0.12% |
| Ag 328.068† | -112.4 | -0.0003 mg/L | 0.00083 -0.0003 | mg/L | 0.00083 278.63% |
| QC value within | limíts for Ag | 328.068 Recovery | <pre>= Not calculated</pre> | | |
| Al 308.215† | 26.7 | 0.0006 mg/L | 0.00097 0.0006 | mg/L | 0.00097 156.13% |
| QC value within | | | | | |
| | | | 0.00070 0.0008 | mg/L | 0.00070 92.42% |
| QC value within | limits for As | 188.979 Recovery | = Not calculated | | |
| B 249.772† | - 7224.5 | -0.0314 mg/L | 0.00261 -0.0314 | mg/L | 0.00261 8.33% |
| | | 49.772 Recovery = | | | |
| | | | 0.00032 -0.0028 | mg/L | 0.00032 11.33% |
| QC value within | limits for Ba | 233.527 Recovery | ≃ Not calculated | | |
| Be 313.107† | 271.3 | 0.0000 mg/L | 0.00004 0.0000 | mg/L | 0.00004 99.86% |
| QC value within | limits for Be | 313.107 Recovery | = Not calculated | | |
| | | | 0.00004 0.0000 | mg/L | 0.00004 161.25% |
| | | 226.502 Recovery | | | |
| Co 228.616† | -4.2 | 0.0000 mg/L | 0.00013 0.0000 | mg/L | 0.00013 415.16% |
| QC value within | limits for Co | 228.616 Recovery | = Not calculated | | |
| | | | 0.00004 0.0001 | mg/L | 0.00004 46.36% |
| QC value within | limits for Cr | 267.716 Recovery | = Not calculated | •_ | |
| | | | 0.00077 0.0037 | mg/L | 0.00077 21.04% |
| QC value within | limits for Cu | 324.752 Recovery | = Not calculated | • | |
| Fe 238.863† | 1865.5 | 0.0308 mg/L | 0.00084 0.0308 | mg/L | 0.00084 2.71% |
| | | 238.863 Recovery | = Not calculated | | |
| K 404.721t | | | | | 120.15 204.85% |
| Unable to evalua | ate QC. | | 0.00124 -0.0052 | •- | |
| Mg 279.077† | -205.3 | -0.0052 mg/L | 0.00124 -0.0052 | mg/L | 0.00124 23.63% |
| | | | | | |

| Meth | od: AXI | AL200-6 | 010 L O | pt4 | · | Pa | де | 31 | | Date: | 8/13/2010 6 | :13:35 PM |
|--------------|--------------------|---------|---------------|----------------|----------|------------|------|--------------------------|---------|----------|-------------|---|
| 0 | C value | within | limits | for Ma | 279.077 | Recovery | = | Not calculate | ed. | | | |
| Mn 2. | 57.610t | | -: | 303.0 | -0.000 | 2 mg/L | | 0.00002 | -0.0002 | mg/L | 0.00002 | 9.43% |
| | | | limits | | | Recovery | = | Not calculate | ed | _ | | |
| | 02.031† | | | | 0.001 | .0_mg/L | | | | mg/L | 0.00048 | 49.21% |
| | | within | limits | for Mo | 202.031 | Recovery | | Not calculate | | ,_ | | |
| | 31.604† | | 7.7 | 22.0 | 0.000 | 1 mg/L | | 0.00002 | 0.0001 | mg/L | 0.00002 | 10.40% |
| V. Στο οτ | C value | within | limits | IOT NI | 231.604 | Recovery | = | Not calculate | | / = | 0 10095 | DC 000 |
| Na 3. | 30.23/ Caralua | within | -,- limito | 43.9 for No | -U.I33 | / mg/L | | 0.10275 Not calculate | | mg/L | 0.10275 | 76.87% |
| | 20.353† | | | | | | | 0.00055 | | mar/T | 0.00055 | CO 05% |
| | | | | | | | | Not calculate | | шg/п | 0.00055 | 60.95% |
| | 06.836t | | T T III T C 2 | 5 2 | 0 000 | 9 mg/L | = | noc carcurace | | mar / T. | 0.00040 | 44 208 |
| | | | | for Sb | 206.836 | Recovery | _ | Not calculate | -d | mg/ n | 0.00040 | 44.304 |
| | 96.0261 | | | -7.7 | -0.001 | 3 mg/L | | 0.00096 | | ma/T | 0.00096 | 73.05% |
| | | within | limits | | | | | Not calculate | | 5/ _ | 0.00000 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | 89.927† | | 2 | 217.8 | 0.007 | 2 mg/L | | 0.00090 | | mq/L | 0.00090 | 12.55% |
| Q | C value | within | limits | for Sn | 189.927 | Recovery | = | Not calculate | ed | . | | |
| Ti 33 | 37.279† | | 1 | 130.3 | 0.000 | 3 mg/L | | 0.00001 | 0.0003 | mg/L | 0.00001 | 5.74% |
| QC | C value | within | limits | for Ti | 337.279 | Recovery | = | Not calculate | ed | | | |
| | | | | | | | | 0.00077 | | mg/L | 0.00077 | 69.17% |
| | | within | | | | | | Not calculate | | | | |
| | 2.402† | | | L02.6 | 0.000 | 4 mg/L | | 0.00003 | | mg/L | 0.00003 | 8.90% |
| | | within | limits | for V 2 | 292.402 | Recovery = | = N | ot calculated | | | | |
| | 06.200† | | | | | 2 mg/L ¯ | | | 0.0002 | mg/L | 0.00002 | 9.46% |
| | | | | | | | | Not calculate | ed | _ | | |
| | 27.546† | | | -5.5 | -0.007 | 9 mg/L | | 0.07194 | -0.0079 | mg/L | 0.07194 | 907.03% |
| QC | C value | within | limits | for Ca | 227.546 | Recovery | = | Not calculate | ed | | | |
| Sr 46 | 60.733† | | 7 3 3 4 | -8.6 | 0.000 | 0 mg/L | | 0.00051 | 0.0000 | mg/L | 0.00051 | >999.9% |
| | | | | | | | | Not calculate | | | | |
| AII è | anaryce | s) pass | ea yc. | one or | more ana | iyces were | 2 13 | ot evaluated. | | | | |
| ===== | ====== | :===== | .===== | | ====== | ======== | | z======== | | | :======== | |
| Seque | ence No. | : 45 | | | | Z | lut | osampler Loca | tion: 6 | | | |
| Sampl | le ID: N | IRL | | | | | | e Collected: | | 10 6:10: | 09 PM | |
| Analy | yst: | | | | | | | a Type: Origi | | | | |
| Initi | ial Samp | le Wt: | | | | 3 | ni | tial Sample V | ol: | | | |

Initial Sample Wt: Dilution:

Initial Sample Vol: Sample Prep Vol:

| Mean Data: MRL | | | | | | | |
|-----------------|----------------|------------------------------------|-------------|------------|--------|----------|--------|
| | Mean Corrected | Calib Conc. Units 1.017 mg/L | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8882237.7 | 1.017 mg/L | 0.0064 | | | | 0.63% |
| Ag 328.068† | 3734.7 | 0.0100 mg/L | 0.00054 | 0.0100 | mg/L | 0.00054 | 5.37% |
| QC value within | limits for Ag | 328.068 Recovery = | : 100.19% | | | | |
| | | 0.1879 mg/L | | 0.1879 | mg/L | 0.00018 | 0.10% |
| | | 308.215 Recovery = | | | | | |
| | | 0.0199 mg/L | | 0.0199 | mg/L | 0.00048 | 2.43% |
| | | 188.979 Recovery = | | | | | |
| B 249.772† | 33557.9 | 0.1448 mg/L | 0.00034 | 0.1448 | mg/L | 0.00034 | 0.24% |
| | | imit for B 249.772 | | | | | |
| | | 0.1989 mg/L | | 0.1989 | mg/L | 0.00135 | 0.68% |
| | | 233.527 Recovery = | | | | | |
| | | 0.0048 mg/L | | 0.0048 | mg/L | 0.00005 | 1.05% |
| | | 313.107 Recovery = | | | | | |
| | | 0.0097 mg/L | | 0.0097 | mg/L | 0.00001 | 0.12% |
| | | 226.502 Recovery = | | | | | |
| | | 0.0495 mg/L | | 0.0495 | mg/L | 0.00006 | 0.12% |
| | | 228.616 Recovery = | | | | | |
| | | 0.0099 mg/L | | 0.0099 | mg/L | 0.00003 | 0.31% |
| | | 267.716 Recovery = | | | | | |
| | | 0.0247 mg/L | | 0.0247 | mg/L | 0.00040 | 1.64% |
| | | 324.752 Recovery = | | | | | |
| | | 0.1209 mg/L | | | | 0.00370 | 3.06% |
| | | r limit for Fe 238. | 863 Recover | y = 120.88 | 38 | | |
| K 404.721† | | | | | | 36.96 | 44.09% |
| Unable to evalu | ate QC. | | | | | | |
| Mg 279.077† | 40144.5 | 1.021 mg/L | 0.0080 | 1.021 | mg/L | 0.0080 | 0.78% |
| | | 279.077 Recovery = | | | 4- | | |
| | | 0.0148 mg/L | | 0.0148 | mg/L | 0.00016 | 1.09% |
| | | 257.610 Recovery = | | | *- | | |
| Mo 202.031† | 1319.1 | 0.0247 mg/L | 0.00019 | 0.0247 | mg/L | 0.00019 | 0.77% |

| Me | thod: AXI | AL200-6010 L Opt4 | Page | 32 | | Date: | 8/13/2010 6: | :17:48 PM |
|----|-----------|---------------------------------------|-------|----------|----------|----------|--------------|-----------|
| | OC value | within limits for Mo 202.031 Recove | ~~ | 00 72% | | | | |
| | | 5971.7 0.0398 mg/L | | | 0.0200 | ma /I. | 0 00005 | ለ ነገዬ |
| | OC value | within limits for Ni 231.604 Recove | 737 - | 0.00005 | 0.0396 | 1119/15 | 0.00003 | 0.123 |
| Na | 330.2371 | 1293.7 0.7088 mg/L | - y - | 0 03403 | 0.7088 | ma/I. | 0.03403 | 4.80% |
| | 001 | lana bban the lacest limit for me 220 | 000 | ~ | E0 000 | | | |
| Pb | 220.3531 | 279.2 0.0102 mg/L | | 0.00055 | 0.0102 | mar/T. | 0.00055 | 5.38% |
| | OC value | within limits for Pb 220.353 Recove | rv = | 101.98% | | | | 3.300 |
| Sb | 206.8361 | 323.3 0.0565 mg/L | - 1 | 0.00042 | 0.0565 | ma/L | 0.00042 | 0.75% |
| | OC value | within limits for Sb 206.836 Recove | rv = | 94.22% | 0.000 | | 0.00012 | 0 |
| Se | 196.026† | 44.0 0.0076 mg/L | - 1 | 0.00179 | 0.0076 | ma/L | 0.00179 | 23.58% |
| | QC value | less than the lower limit for Se 196 | .026 | Recovery | = 75.97% | 3, — | | |
| | | 15633.8 0.5143 mg/L | | | 0.5143 | mg/L | 0.00082 | 0.16% |
| | | within limits for Sn 189.927 Recove | | | | - | | |
| | | 25289.4 0.0495 mg/L | | | 0.0495 | mq/L | 0.00025 | 0.50% |
| | | within limits for Ti 337.279 Recove | | | | ٥, | | |
| Tl | 190.801† | 155.6 0.0203 mg/L | - | 0.00079 | 0.0203 | mg/L | 0.00079 | 3.90% |
| | | within limits for Tl 190.801 Recove | | | | - | | |
| | | 12817.4 0.0477 mg/L | | | 0.0477 | mg/L | 0.00036 | 0.75% |
| | QC value | within limits for V 292.402 Recover | y = 9 | 95.32% | | | | |
| | | 5981.3 0.0196 mg/L | | | 0.0196 | mg/L | 0.00004 | 0.20% |
| | QC value | within limits for Zn 206.200 Recover | ry = | 98.07% | | | | |
| Ca | 227.546† | 502.8 0.8766 mg/L | | 0.00962 | 0.8766 | mg/L | 0.00962 | 1.10% |
| | QC value | within limits for Ca 227.546 Recove: | ry = | 87.66% | | | | |
| sr | 460.733† | 23802.2 0.0921 mg/L | | 0.00014 | 0.0921 | mg/L | 0.00014 | 0.15% |
| | | within limits for Sr 460.733 Recover | ry = | 92.08% | | | | |
| QC | Failed. | Continue with analysis. | | | | | | |

Sequence No.: 46 Sample ID: ICSA Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 7
Date Collected: 8/13/2010 6:15:53 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: ICSA | | | | | |
|-----------------|---------------|------------------|--|---------------|---------|
| | Mean Correcte | d Calib | Std.Dev. Conc. 0.00088 0.00001 -0.0014 = Not calculated | Sample | |
| Analyte | Intensity | Conc. Units | Std.Dev. Conc. | Units Std.Dev | . RSD |
| Y 371.029 | 7814193.2 | 0.8949 mg/L | 0.00088 | | 0.10% |
| Ag 328.068† | -2360.9 | -0.0014 mg/L | 0.00001 -0.0014 | mg/L 0.00001 | 0.81% |
| QC value within | limits for Ag | 328.068 Recovery | = Not calculated | _ | |
| Al 308.215† | 10662724.7 | 247.3 mg/L | 0.21 247.3 | mg/L 0.21 | 0.09% |
| QC value within | limits for Al | 308.215 Recovery | = 98.91% | | • |
| | | -0.0053 mg/L | | mg/L 0.00629 | 119.23% |
| QC value within | limits for As | 188.979 Recovery | <pre>= Not calculated</pre> | _ | |
| B 249.772† | 72015.2 | -0.0327 mg/L | 0.00371 -0.0327 | mg/L 0.00371 | 11.34% |
| Ba 233.527† | 852.0 | -0.0050 mg/L | 0.00037 -0.0050 | mg/L 0.00037 | 7.42% |
| Be 313.107† | -1875.7 | 0.0000 mg/L | 0.00371 -0.0327 0.00037 -0.0050 0.00000 0.0000 | mg/L 0.00000 | 2.52% |
| QC value within | limits for Be | 313.107 Recovery | = Not calculated | | |
| Cd 226.502† | 2742.0 | -0.0005 mg/L | 0.00000 -0.0005 | mg/L 0.00000 | 0.92% |
| QC value within | limits for Cd | 226.502 Recovery | = Not calculated | _ | |
| Co 228.616† | 262.7 | -0.0001 mg/L | 0.00065 -0.0001 | mg/L 0.00065 | 686.56% |
| QC value within | limits for Co | 228.616 Recovery | = Not calculated | | |
| Cr 267.716† | -1393.3 | -0.0013 mg/L | 0.00000 -0.0013 | mg/L 0.00000 | 0.07% |
| QC value within | limits for Cr | 267.716 Recovery | = Not calculated | | |
| Cu 324.752t | -6120.2 | -0.0030 mg/L | 0.00037 -0.0030 | mq/L 0.00037 | 12.24% |
| QC value within | limits for Cu | 324.752 Recovery | = Not calculated | | |
| Fe 238.863† | 5736153.1 | 94.62 mg/L | 0.196 94.62 | mq/L 0.196 | 0.21% |
| QC value within | limits for Fe | 238.863 Recovery | = 94.62% | | |
| K 404.721† | -291.2 | - | 0.15 242.4 | 37.13 | 12.75% |
| Mg 279.077† | 9530860.0 | 242.4 mg/L | 0.15 242.4 | mg/L 0.15 | 0.06% |
| QC value within | limits for Mg | 279.077 Recovery | = 96.94% | 3. | |
| Mn 257.610† | -630.0 | -0.0076 mg/L | 0.00002 -0.0076 | mg/L 0.00002 | 0.21% |
| QC value within | limits for Mn | 257.610 Recovery | = Not calculated | | |
| Mo 202.031† | -360.7 | -0.0005 mg/L | 0.00003 -0.0005 | mq/L 0.00003 | 7.70% |
| Ni 231.604† | 12.5 | -0.0011 mg/L | 0.00003 -0.0005 0.00008 -0.0011 | mg/L 0.00008 | 6.94% |
| OC value within | limits for Ni | 231.604 Recovery | = Not calculated | | |
| Na 330.237† | 60.3 | -0.0003 mg/L | 0.07382 -0.0003 | mg/L 0.07382 | >999.9% |
| Pb 220.353† | -608.0 | 0.0018 mg/L | 0.07382 -0.0003 0.00206 0.0018 | mg/L 0.00206 | 117.82% |
| QC value within | limits for Pb | 220.353 Recovery | = Not calculated | | |
| Sb 206.836† | 24.0 | 0.0007 mg/L | 0.00012 0.0007 | mg/L 0.00012 | 16.31% |
| QC value within | limits for Sb | 206.836 Recovery | = Not calculated | <u>-</u> . | |

| ECHOU: HAIALAND-0 | 010 L Opt4 | P | age 33 | | Date: | 8/13/2010 6 | :22:08 1 |
|--|---|---------------------------------|---------------------------------|-------------------|----------------|--|----------------|
| e 196.026† QC value within | limits for Se | 0.0010 mg/L 196.026 Recover | v = Not calcula | ated | | | 367.97 |
| n 189.927† i 337.279† l 190.801† | -98.0 | $0.0475~\mathrm{mg/L}$ | 0.00128 | 0.0475 | mg/L | 0.00128 | 2.709 |
| i 337.279† | 664.4 | -0.0025 mg/L | 0.00001 | -0.0025 | mg/L | 0.00001 | 0.369 |
| l 190.801† | -56.9 | 0.0000 mg/L | 0.00022 | 0.0000 | mg/L | 0.00022 | 456.718 |
| QC value within | limits for Tl | 190.801 Recover | y = Not calcula | ated | | | |
| 292.402† | -2583.2 | -0.0009 mg/L | 0.00028 | -0.0009 | mg/L | 0.00028 | 30.50% |
| | limits for V | 292.402 Recovery | <pre> = Not calcula</pre> | | _ | | |
| n 206.200† | 978.9 | -0.0116 mg/L | 0.00005 | -0.0116 | mg/L | 0.00005 | 0.44% |
| | limits for Zn | 206.200 Recover | y = Not calcula | ated | _ | | |
| a 227.546† | 143053.5 | 252.7 mg/L | 0.25 | 252.7 | mg/L | 0.25 | 0.10% |
| QC value within | limits for Ca | 227.546 Recover | y = 101.10% | | •- | | |
| r 460.733† | | 0.0018 mg/L | 0.00043 | 0.0018 | mg/L | 0.00043 | 24.38% |
| ll analyte(s) pass | sea QC. | | | | | | |
| | | | | | ====== | ====================================== | ====== |
| equence No.: 47 | | | Autosampler Lo | ocation: 8 | | | |
| ample ID: ICSAB | | | Date Collected | d: 8/13/20 | 10 6:20 | :07 PM | |
| nalyst: | | | Data Type: Or: | iginal | | | |
| nitial Sample Wt: | | | Initial Sample | | | | |
| ilution: | | | Sample Prep Vo | ol: | | | |
| | | | | | | | |
| ean Data: ICSAB | Mean Corrector | i Calib | | | Commis | | |
| nalyte 371.029 g 328.068† | Intensity | . Conc Unite | Std Dev | Cona | Sample | G+4 Da | ספס |
| 371.029 | 7740072.1 | 0 8864 mg/L | 0 00288 | conc. | Units | acd.nev. | . KSD 0.33% |
| 328.068† | 77840.5 | 0.2137 mg/L | 0.00200 | 0.2137 | ma/L | 0 00124 | 0.58% |
| OC value within | limits for Aq | 328.068 Recover | v = 106.86% | 0.2157 | 9/ = | 0.00124 | 0.500 |
| l 308.215† | 10715380.5 | 248.5 mg/L | 1.31 | 248.5 | mar/Ti | 1 31 | 0.53% |
| | limits for Al | 308.215 Recovery | v = 99.40% | | | 2.02 | 0.550 |
| | 607.4 | 0.1102 mg/L | 0.00202 | 0.1102 | ma/I | 0.00202 | 1.83% |
| QC value within | | 188.979 Recovery | | | | ***** | 2.000 |
| 249.772t | 76211.7 | -0.0174 mg/L | 0.00285 | -0.0174 | ma/L | 0.00285 | 16.39% |
| 233.527† | 187772.1 | 0.5141 mg/L | 0.00245 | | | 0.00245 | |
| QC value within | limits for Ba | 233.527 Recovery | v = 102.83% | | | ********* | 0.100 |
| 313.107† | 3359871.4 | 0.5117 mg/L | 0.00238 | 0.5117 | ma/L | 0.00238 | 0.47% |
| QC value within | limits for Be | 313.107 Recovery | v = 102.34% | | | | |
| l 226.502† | 383818.5 | 0.9961 mg/L | 0.00467 | 0.9961 | mq/L | 0.00467 | 0.47% |
| QC value within | limits for Cd | 226.502 Recovery | y = 99.61% | | _, | | |
| 228.616† | 66642.8 | 0.4964 mg/L | 0.00306 | 0.4964 | mg/L | 0.00306 | 0.62% |
| QC value within | limits for Co | 228.616 Recovery | y = 99.29% | | _ | | |
| 267.716† | 111312.7 | 0.5081 mg/L | 0.00252 | 0.5081 | mg/L | 0.00252 | 0.50% |
| QC value within | limits for Cr | 267.716 Recovery | y = 101.63% | | | | |
| 324.752† | 236890.5 | $0.5115~\mathrm{mg/L}$ | 0.00493 | 0.5115 | mg/L | 0.00493 | 0.96% |
| QC value within | limits for Cu | 324.752 Recovery | y = 102.30% | | | | |
| 238.863† | 5786282.2 | | 0.298 | 95.44 | mg/L | 0.298 | 0.31% |
| QC value within | limits for Fe | 238.863 Recovery | y = 95.44% | | | | |
| 404.721† | -318.7 | | | | | | 59.65% |
| 279.077† | | 244.5 mg/L | | 244.5 | mg/L | 1.01 | 0.41% |
| | | 279.077 Recovery | | | | | |
| 257.610† | 885671.0 | 0.5094 mg/L | 0.00247 | 0.5094 | mg/L | 0.00247 | 0.48% |
| | limits for Mn | 257.610 Recovery | y = 101.88% | | 4 | | |
| 202.031† | -348.8 | -0.0002 mg/L | 0.00107 | -0.0002 | mg/L | 0.00107 | 580.55% |
| 231.604† | 14/372.3 | 0.98II mg/L | 0.00650 | 0.9811 | mg/L | 0.00650 | 0.66% |
| | limits for Ni | 231.604 Recovery | 7 = 98.11% | | | | |
| 330.237† | -809.7 | -0.4776 mg/L | 0.00207 | -0.4776 0.0525 | mg/L | 0.00207 | |
| 220.353† | /80.9 | 0.0525 mg/L | 0.00203 | 0.0525 | mg/r | 0.00203 | 3.87% |
| | | 220.353 Recovery | | 0 - 1 - 1 | /- | | |
| OC value within | 3714.9 | 0.6461 mg/L 206.836 Recovery | 0.01031 | 0.6461 | wa\r | 0.01031 | 1.60% |
| 196.026† | | | | 0.0507 | m~ /T | 0 00000 | F |
| | 218.0 | 0.0534 mg/L 196.026 Recovery | 0.00298 | 0.0534 | ուն/ Ի | 0.00298 | 5.59% |
| 189.927† | TTHITCS TOT 26 | n naga we /t | / = TOP.864 | 0.0407 | ma /7 | 0 00041 | E 000 |
| | ~ 30 · Z | 0.0481 mg/L | 0.00244 | 0.0481 | | | |
| | 405.4 726 E | -0.0029 mg/L 0.1033 mg/L | 0.00014 | -0.0029 0.1033 | mg/1 | 0.00014 | |
| 337.279† | 130.3 | 100 001 Boson | 0.00358 *- 202 224 | 0.1033 | ய ி ∖ ப | 0.00358 | 3.47% |
| 337.279† 190.801† | limite for m | | / = ユレコ。コ᠘セ | | | | |
| 337.279† 190.801† QC value within | limits for Tl | 0 2000 w~\1 | 0 00164 | 0 5000 | mor/Y | 0 00101 | A 770 |
| 337.279† 190.801† QC value within : 292.402† | limits for Tl 132196.6 | 0.5002 mg/L | 0.00164 | 0.5002 | mg/L | 0.00164 | 0.33% |
| 337.279† 190.801† QC value within : 292.402† QC value within : | limits for Tl 132196.6 limits for V 2 | 0.5002 mg/L 92.402 Recovery | 0.00164 = 100.03% | | | | |
| 337.279† 190.801† QC value within : 292.402† QC value within : 206.200† | limits for Tl 132196.6 limits for V 2 307923.6 | 0.5002 mg/L 92.402 Recovery | 0.00164 = 100.03% 0.00543 | 0.5002 | | | |

QC value within limits for Ca 227.546 Recovery = 102.11% 1786.7 0.0020 mg/L Sr 460.733† 0.00020 0.0020 mg/L 0.00020 9.90% All analyte(s) passed QC.

Sequence No.: 48 Sample ID: HLCCV2 Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 12 Date Collected: 8/13/2010 6:24:26 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| | | | | | | | · | |
|--|----------------------|--------------------|-----------------------|----------|--------|----------|-------------------|---------|
| Mean Data: HLCCV2 | | | | | | | | |
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte Y 371.029 Ag 328.068† | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7324643.3 | 0.8388 | mg/L | 0.00644 | | | | 0.77% |
| Ag 328.068† | 798845.9 | 2.147 | mg/L | 0.0542 | 2.147 | mg/L | 0.0542 | 2.53% |
| QC value within | limits for Ag | 328.068 | Recovery = | 107.33% | | <u>.</u> | | |
| | 21076920.5 | | | 7.17 | 488.8 | mg/L | 7.17 | 1.47% |
| | limits for Al | | | | | J. | | |
| As 188.979† | | | | 0.0458 | 4.217 | ma/L | 0.0458 | 1.09% |
| QC value within | | | | | | 5, — | | |
| B 249.772† | 2499383.0 | | | 0.156 | 10 42 | mar/T. | 0.156 | 1.50% |
| • | limits for B 2 | | | | 20.12 | 97 = | 0.130 | 2.500 |
| Ba 233.527† | | | | | 40 27 | mg/L | 0.058 | 0.14% |
| | limits for Ba | | | | 40.27 | g/ L | 0.030 | 0.140 |
| Be 313.107† | | 1 011 | ma/t | 0.0007 | 1 011 | mg/L | 0.0007 | 0.07% |
| | limits for Be | | | | 1.011 | 111g/11 | 0.0007 | 0.07% |
| Cd 226.502† | 770080.6 | | | | 2 000 | m~ /T | 0 0240 | 1.74% |
| QC value within | 1/0000.0 | 2.000 | 11197 II | 0.0349 | 2.006 | mg/L | 0.0349 | 1./46 |
| | | | | | 0.604 | /= | 0 1001 | |
| Co 228.616† | | | | | 9.684 | mg/L | 0.1821 | 1.88% |
| QC value within | | | | | | - | | |
| | 2178842.1 | | | 0.1641 | 9.854 | mg/L | 0.1641 | 1.67% |
| QC value within | | | | | | | | |
| Cu 324.752† | 2446168.6 | | | 0.0731 | 5.183 | mg/L | 0.0731 | 1.41% |
| QC value within | limits for Cu | 324.752 F | <pre>lecovery =</pre> | 103.65% | | | | |
| Fe 238.863† | 5950408.0 | 98.07 | mg/L | 0.294 | 98.07 | mg/L | 0.294 | 0.30% |
| QC value within | | 238.863 F | Recovery = | 98.07% | | | | |
| K 404.721† | 20.3 | | | | | | 43.34 | 213.57% |
| Mg 279.077t | 19210970.5 | 488.6 | mg/L | 1.00 | 488.6 | mg/L | 1.00 | 0.20% |
| QC value within | limits for Mg : | 279.077 F | lecovery = | 97.71% | | | | |
| Mn 257.610† | 17004665.6 | 9.906 | mg/L | 0.0172 | 9.906 | mg/L | 0.0172 | 0.17% |
| QC value within | limits for Mn : | 257.610 F | Recovery = | 99.06% | | | | |
| Mo 202.031† | | | | 0.040 | 10.26 | mg/L | 0.040 | 0.39% |
| QC value within | | | | | | - | | * - * |
| Ni 231.604† | | 7.802 | • | 0.1968 | 7.802 | ma/L | 0.1968 | 2.52% |
| QC value within | | | | | 7.002 | 9, _ | 0.1200 | 5.520 |
| Na 330.237t | 212259.4 | 116.3 | ma/T | 0.74 | 116 3 | mq/L | 0.74 | 0.63% |
| Pb 220.353† | 212259.4 269433.7 | 9 874 | mg/L | 0.71 | 9 874 | mg/L | 0.74 0.0015 | 0.02% |
| QC value within | limits for Dh | 220 353 E | mg/ = | 98 74% | 5.074 | | 0.0015 | 0.020 |
| Sh 206 836+ | 685 2 | 0 1139 | ma/T. | 0 00177 | 0 1130 | mor/T. | 0 00177 | 1.55% |
| Sb 206.836† Se 196.026† | 11806 0 | 2 044 | mg/L | 0.00177 | 2 044 | mg/I | 0.00177 0.0195 | 0.96% |
| QC value within | limits for So | 2.011 106 026 T | Mg/ D | 100 108 | 2.044 | mg/ n | 0.0195 | 0.50% |
| Sn 189.927† | 3E3 4 | 0.020 | me/t | 0.00067 | 0.0630 | ma/T | 0.00067 | 1 050 |
| Ti 337.279† | -253.4 5296472.3 | 0.0035 | mg/I | 0.00007 | 0.0639 | mg/L | 0.00067 | 1.05% |
| 00 1 | 3290472.3 | 10.30 | 1119/15 | 0.013 | 10.36 | mg/ n | 0.013 | 0.13% |
| QC value within | | | | | 2 000 | | | |
| Tl 190.801† | | 3.827 | | 0.0521 | 3.827 | md\r | 0.0521 | 1.36% |
| QC value within | | | | | | - | | |
| | 2690515.3 | | <u>.</u> , | | 10.01 | mg/L | 0.198 | 1.98% |
| QC value within | | | - | | | •- | | |
| Zn 206.200† | 1214156.1 | | | 0.0691 | 3.964 | mg/L | 0.0691 | 1.74% |
| QC value within | | | | | | | | |
| Ca 227.546† | 147338.7 | | | 1.85 | 260.6 | mg/L | 1.85 | 0.71% |
| QC value within | | | | | | | | |
| Sr 460.733† | | 0.0012 | mg/L | 0.00031 | 0.0012 | mg/L | 0.00031 | 26.01% |
| All analyte(s) pass | sed QC. | | | | | | | |
| | | | | | | | | |

Sequence No.: 49 Sample ID: HLCCV1 Analyst: Initial Sample Wt:

Autosampler Location: 2 Date Collected: 8/13/2010 6:29:13 PM Data Type: Original Initial Sample Vol:

Dilution:

Sample Prep Vol:

| | - | | - | | | | | |
|--------------------------------|---------------------------------------|-----------|------------|----------------|--------|--------------|----------|-------|
| Mean Data: HLCCV1 | | | | | | | | |
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte Y 371.029 | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8316953.5 | 0.9525 | | 0.00835 | | - | | 0.88% |
| Ag 328.068† | 371974.7 | | | 0.00277 | 0.9979 | mg/L | 0.00277 | 0.28% |
| QC value within Al 308.215† | _ | | | | 20.01 | m~ /T | 0 149 | 0.74% |
| QC value within | 863223.7 | | | 0.148 | 20.01 | mg/ n | 0.148 | 0.748 |
| As 188.979† | 17200.9 | 2.016 | | 0.0178 | 2.016 | ma/I. | 0.0178 | 0.88% |
| QC value within | | | | | 2.010 | g/ 11 | 0.0176 | 0.000 |
| B 249.772† | 1144120.2 | 4.915 | . • | 0.0874 | 4.915 | mcz/Ti | 0.0874 | 1.78% |
| QC value within | | | | | | 5, _ | 0.00.0 | _,,, |
| Ba 233.527† | 7158676.7 | 19.88 | | 0.063 | 19.88 | mq/L | 0.063 | 0.32% |
| QC value within | limits for Ba 2 | 33.527 | Recovery = | 99.42% | | - | | |
| Be 313.107† | 3246877.7 | 0.4943 | mg/L | 0.00056 | 0.4943 | mg/L | 0.00056 | 0.11% |
| QC value within | limits for Be 3 | 13.107 I | Recovery = | 98.85% | | | | |
| Cd 226.502† | 383179.8 | | | 0.0114 | 1.001 | mg/L | 0.0114 | 1.14% |
| QC value within | | | | | | _ | | |
| Co 228.616† | 664027.7 | | | 0.0513 | 4.967 | mg/L | 0.0513 | 1.03% |
| QC value within | | | | | | | | |
| Cr 267.716† | 221510.5 | | | 0.0112 | 1.002 | mg/L | 0.0112 | 1.12% |
| QC value within Cu 324.752† | | | | | 2 400 | /7 | 0 0050 | 7 040 |
| QC value within | 1176081.4 | 2.490 | | 0.0259 | 2.490 | шg/г | 0.0259 | 1.04% |
| Fe 238.863† | 609295.9 | | | | 10.05 | mar/T. | 0.132 | 1.31% |
| QC value within | | | | | 10.05 | mg/ E | 0.132 | T.2T. |
| K 404.721† | 9528.9 | 50.005 1 | cccvcry - | 100.450 | | | 21.52 | 0.23% |
| Unable to evalua | · · · · · · · · · · · · · · · · · · · | | | | | | 22.32 | 0.250 |
| Mg 279.077† | 1972232.1 | 50.16 | mg/L | 0.561 | 50.16 | ma/L | 0.561 | 1.12% |
| QC value within | | | | | | J. | | |
| Mn 257.610† | 2542970.0 | 1.482 | | 0.0142 | 1.482 | mg/L | 0.0142 | 0.96% |
| QC value within | limits for Mn 2 | 57.610 F | Recovery = | 98.80% | | | | |
| Mo 202.031† | 263448.0 | | | 0.1158 | 4.929 | mg/L | 0.1158 | 2.35% |
| QC value within | | | | 98.58% | | | | |
| Ni 231.604† | 601909.2 | 4.012 | | 0.0234 | 4.012 | mg/L | 0.0234 | 0.58% |
| QC value within | | | | | | | | |
| Na 330.237† | 92392.8 | 50.64 | | 0.713 | 50.64 | mg/L | 0.713 | 1.41% |
| QC value within | | | | | 1 044 | /- | 0 0724 | |
| Pb 220.353† QC value within | 28586.4 | 1.044 | | 0.0134 | 1.044 | md\r | 0.0134 | 1.28% |
| Sb 206.836† | 56616.7 | | | | 0 000 | m~ /T | 0 0541 | 0 550 |
| QC value within | | 9.900 | | 0.0541 | 9.900 | mg/ n | 0.0541 | 0.55% |
| Se 196.026† | 5896.5 | 1.018 | | 0.0013 | 1.018 | ma / T. | 0.0013 | 0.13% |
| QC value within | | | • | | 1.010 | 11197 D | 0.0013 | 0.134 |
| Sn 189.927t | 303436.9 | 9.988 | | 0.1720 | 9.988 | mc/L | 0.1720 | 1.72% |
| QC value within | | | | | | 5/ – | 0.1.20 | ,_, |
| Ti 337.279† | 2525206.7 | 4.942 | | 0.0313 | 4.942 | mq/L | 0.0313 | 0.63% |
| QC value within | limits for Ti 3 | 37.279 R | Recovery = | 98.84% | | 5- | | |
| Tl 190.801† | 15375.4 | | | 0.0158 | 2.003 | mg/L | 0.0158 | 0.79% |
| QC value within | limits for Tl 1 | 90.801 R | Recovery = | 100.15% | | | | |
| V 292.402† | 1332179.4 | 4.953 | | 0.0649 | 4.953 | mg/L | 0.0649 | 1.31% |
| QC value within | | | | 99.06% | | | | |
| Zn 206.200† | 609846.2 | 2.002 | | 0.0216 | 2.002 | mg/L | 0.0216 | 1.08% |
| QC value within | | | | | | 4 | | |
| Ca 227.546† | 28782.8 | 50.35 | mg/L | 0.145 | 50.35 | mg/L | 0.145 | 0.29% |
| QC value within | | | | | | | | |
| Sr 460.733† | 1311715.2 | 5.075 | | 0.0397 | 5.075 | mg/L | 0.0397 | 0.78% |
| All analyte(s) pass | ea ye. one or mo | ore analy | ces were 1 | not evaluated. | • | | | |

Sequence No.: 50 Sample ID: CCV Analyst: Initial Sample Wt:

Autosampler Location: 3 Date Collected: 8/13/2010 6:33:40 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: CCV

Dilution:

| Method: AXIAL200-6 | 010 L Opt4 | Pag | re 36 | | Date: | 8/13/2010 6:4 | 12:05 PM |
|---------------------|-----------------|---|---------------------|----------|--------------|---|----------|
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8401528.2 | | 0.00093 | conc. | 01111 | DCC1DC11 | 0.10% |
| Ag 328.068† | 186831.8 | 0.5012 mg/L | 0.00380 | 0.5012 | mg/L | 0.00380 | 0.76% |
| QC value within | limits for Ag | 328.068 Recovery | = 100.24% | | | | |
| Al 308.215† | 427727.4 | | 0.0280 | 9.916 | mg/L | 0.0280 | 0.28% |
| | | 308.215 Recovery | | | _ | | |
| As 188.979† | 8499.7 | 0.9963 mg/L | 0.00052 | 0.9963 | mg/L | 0.00052 | 0.05% |
| | | 188.979 Recovery | | | | | |
| B 249.772† | 566005.9 | 2.431 mg/L | 0.0062 | 2.431 | mg/L | 0.0062 | 0.25% |
| Ba 233.527† | | 249.772 Recovery = | | 0 001 | / T | 0 0016 | |
| | | 9.981 mg/L 233.527 Recovery | 0.0316 | 9.981 | mg/ r | 0.0316 | 0.32% |
| Be 313.107† | 1614353.2 | 0.2458 mg/L | 0.00038 | 0.2458 | ma/I | 0.00038 | 0.15% |
| | | 313.107 Recovery | | 0.2436 | mg/ n | 0.00036 | 0.15% |
| Cd 226.502† | 191328.6 | 0.5000 mg/L | 0.00048 | 0.5000 | mo/Ti | 0.00048 | 0.10% |
| | | 226.502 Recovery | | ****** | 5, _ | 0.00010 | 0.200 |
| Co 228.616† | | 2.472 mg/L | 0.0064 | 2.472 | mg/L | 0.0064 | 0.26% |
| QC value within | limits for Co | 228.616 Recovery | = 98.90% | | | | |
| Cr 267.716† | 110864.9 | 0.5014 mg/L | 0.00158 | 0.5014 | mg/L | 0.00158 | 0.31% |
| | | 267.716 Recovery | | | | | |
| Cu 324.752† | | 1.243 mg/L | 0.0055 | 1.243 | mg/L | 0.0055 | 0.44% |
| | | 324.752 Recovery | | | - | | |
| Fe 238.863† | | 5.023 mg/L 238.863 Recovery | 0.0047 | 5.023 | mg/L | 0.0047 | 0.09% |
| K 404.721† | 4116.3 | 236.863 Recovery | = 100.45% | | | 131.14 | 3.19% |
| Unable to evalua | | | | | | 131.14 | 3.195 |
| Mg 279.077† | 994972.4 | 25.30 mg/L | 0.063 | 25.30 | mg/L | 0.063 | 0.25% |
| - | limits for Ma | 279.077 Recovery | = 101.22% | 23.50 | | 0.005 | 0.230 |
| Mn 257.610† | 1284073.1 | 0.7483 mg/L | 0.00249 | 0.7483 | mq/L | 0.00249 | 0.33% |
| QC value within | | 257.610 Recovery | = 99.78% | | ٥. | | |
| Mo 202.031† | 130367.5 | $2.439~{ m mg/L}$ | 0.0012 | 2.439 | mg/L | 0.0012 | 0.05% |
| | | 202.031 Recovery | | | | | |
| Ni 231.604† | 303489.7 | | 0.0111 | 2.023 | mg/L | 0.0111 | 0.55% |
| Na 330.237† | 43229.6 | 231.604 Recovery 23.69 mg/L | | 22.60 | /= | 0.004 | 0 1 40 |
| | | 330.237 Recovery | 0.034 | 23.69 | mg/L | 0.034 | 0.14% |
| Pb 220.353† | 13922.0 | | 0.01263 | 0.5085 | ma/I | 0.01263 | 2.48% |
| | | 220.353 Recovery | | 0.5005 | g, 11 | 0.01203 | 2.400 |
| Sb 206.836† | 28582.7 | 4.998 mg/L | 0.0233 | 4.998 | mg/L | 0.0233 | 0.47% |
| QC value within | limits for Sb | 206.836 Recovery | ≈ 99.96% | | ٥, | | |
| Se 196.026† | 2948.9 | | 0.00834 | 0.5093 | mg/L | 0.00834 | 1.64% |
| | | 196.026 Recovery | = 101.85% | | | | |
| Sn 189.927† | 152511.4 | 5.020 mg/L | 0.0129 | 5.020 | mg/L | 0.0129 | 0.26% |
| | | 189.927 Recovery | | | | | |
| Ti 337.279† | 1283437.5 | 2.512 mg/L 337.279 Recovery : | 0.0342 | 2.512 | mg/L | 0.0342 | 1.36% |
| | | . | | 1 077 | ma / T | 0 0020 | 0.20% |
| | | 1.017 mg/L 190.801 Recovery : | 0.0039 - 101 67% | 1.017 | ш9/ ь | 0.0039 | 0.38% |
| V 292.402† | 659985.6 | 2.454 mg/L | 0.0008 | 2.454 | ma/Ti | 0.0008 | 0.03% |
| QC value within | | 92.402 Recovery = | | | 5, | *************************************** | 0.050 |
| Zn 206.200† | 306822.2 | 1.007 mg/L | 0.0033 | 1.007 | mg/L | 0.0033 | 0.33% |
| QC value within | limits for Zn | 206.200 Recovery : | | | | | - |
| Ca 227.546† | 14150.5 | 24.76 mg/L | 0.081 | 24.76 | mg/L | 0.081 | 0.33% |
| | | 227.546 Recovery | | | | | |
| Sr 460.733† | 650994.6 | 2.518 mg/L | 0.0129 | 2.518 | mg/L | 0.0129 | 0.51% |
| | | 460.733 Recovery | | | | | |
| All analyte(s) pass | ed QC. One or | more anaryces were | not evaluated. | | | | |
| | =============== | ======================================= | | ======= | ====== | | ===== |
| Sequence No.: 51 | | | tosampler Loca | | | | |
| Sample ID: CCB | | Da | ate Collected: | 8/13/201 | 0 6:38:4 | 43 PM | |
| Analyst: | | | ata Type: Origi | | | | |

Analyst: Initial Sample Wt: Dilution:

Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: CCB
 Mean Corrected
 Calib
 Sample

 Intensity
 Conc. Units
 Std.Dev.
 Conc. Units
 Std.Dev.
 RSD

 8573385.1
 0.9818 mg/L
 0.01502
 1.53%

 136.9
 0.0004 mg/L
 0.00037
 0.0004 mg/L
 0.00037 100.35%
 Mean Corrected Analyte Y 371.029 Ag 328.068† QC value within limits for Ag 328.068 Recovery = Not calculated

| QC value within 188.979† QC value within 249.772† QC value within 233.527† QC value within 2313.107† QC value within 226.502† QC value within 228.616† QC value within 267.716† QC value within 267.716† QC value within 234.752† QC value within 238.863† QC value within 238.863† QC value within 279.077† QC value within 279.077† QC value within 2279.077† QC value within 2279.077† QC value within 2279.071† QC value within 2279.071† QC value within 2279.071† QC value within 2279.071† QC value within 231.604† QC value within 231.604† QC value within 220.353† QC value within 220.353† QC value within 2206.836† | 27.5 limits for As | 308.215 0.0032 188.979 0.0156 249.772 233.527 0.0001 313.107 0.0001 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 0.0010 279.077 | Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | = Not calcul | ated 0.0032 ated 0.00156 ted 0.0001 ated 0.0009 ated 0.0094 ated 0.0094 ated 0.0546 | mg/L mg/L mg/L mg/L mg/L mg/L mg/L | 0.00046 0.00164 0.00032 0.00005 0.00003 0.00006 0.00015 | 14.15% 10.55% 15.26% 46.74% 54.14% 7.38% 27.54% 15.45% |
|---|--|---|--|--|---|------------------------------------|--|---|
| 188.979† QC value within 249.772† QC value within 233.527† QC value within 313.107† QC value within 226.502† QC value within 228.616† QC value within 267.716† QC value within 324.752† QC value within 324.752† QC value within 238.863† QC value within 279.077† QC value within 279.077† QC value within 207.610† QC value within 201.031† QC value within 231.604† QC value within 231.604† QC value within 231.604† QC value within 231.604† QC value within 231.351† QC value within 220.3531† QC value within 220.3531† QC value within 206.8361 | 27.5 limits for As | 0.0032 188.979 0.0156 249.772 R 0.0021 233.527 0.0001 313.107 0.0001 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 | Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | 0.00046 = Not calcul 0.00164 = Not calcula 0.00032 = Not calcul 0.00005 = Not calcul 0.00003 = Not calcul 0.00006 = Not calcul 0.00015 = Not calcul 0.00145 = Not calcul 0.00788 | 0.0032 ated 0.0156 ted 0.0001 ated 0.0001 ated 0.0009 ated 0.0005 ated 0.0094 ated | mg/L mg/L mg/L mg/L mg/L mg/L | 0.00164 0.00032 0.00005 0.00003 0.00006 0.00015 | 10.55% 15.26% 46.74% 54.14% 7.38% 27.54% |
| 249.772† QC value within 1 233.527† QC value within 1 313.107† QC value within 1 226.502† QC value within 1 228.616† QC value within 1 267.716† QC value within 1 324.752† QC value within 1 238.863† QC value within 1 238.863† QC value within 1 279.077† QC value within 1 257.610† QC value within 1 257.610† QC value within 1 257.610† QC value within 1 231.604† QC value within 1 231.604† QC value within 1 230.353† QC value within 1 220.353† QC value within 1 220.353† QC value within 1 206.836† | 3628.2 limits for B 2 763.2 limits for Ba 635.4 limits for Be 22.5 limits for Cd 114.1 limits for Co 121.1 limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 ce QC. 38.8 limits for Mg 1645.6 limits for Mn | 0.0156 249.772 R 0.0021 233.527 0.0001 313.107 0.0001 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 0.0010 279.077 | mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | 0.00164 = Not calcula 0.00032 = Not calcul 0.00005 = Not calcul 0.00003 = Not calcul 0.00006 = Not calcul 0.00015 = Not calcul 0.00145 = Not calcul 0.00788 | 0.0156 ted 0.0021 ated 0.0001 ated 0.0009 ated 0.0005 ated 0.0005 ated 0.0094 | mg/L mg/L mg/L mg/L mg/L | 0.00032 0.00005 0.00003 0.00006 0.00015 | 15.26% 46.74% 54.14% 7.38% 27.54% |
| 233.527† QC value within 1 313.107† QC value within 1 226.502† QC value within 1 228.616† QC value within 1 267.716† QC value within 1 324.752† QC value within 1 238.863† QC value within 1 404.721† Unable to evaluat 279.077† QC value within 1 257.610† QC value within 1 202.031† QC value within 1 330.237† QC value within 1 330.237† QC value within 1 220.353† QC value within 1 220.353† QC value within 1 200.836† | 763.2 limits for Ba 635.4 limits for Be 22.5 limits for Cd 114.1 limits for Co 121.1 limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 ce QC. 38.8 limits for Mg 1645.6 limits for Mn | 0.0021 233.527 0.0001 313.107 0.0001 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 | mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | 0.00032 = Not calcul 0.00005 = Not calcul 0.00003 = Not calcul 0.00006 = Not calcul 0.00015 = Not calcul 0.00145 = Not calcul 0.00788 | 0.0021 ated 0.0001 ated 0.0009 ated 0.0005 ated 0.0094 ated 0.00546 | mg/L mg/L mg/L mg/L | 0.00005 0.00003 0.00006 0.00015 | 46.74% 54.14% 7.38% 27.54% 15.45% |
| 313.107† QC value within 1 226.502† QC value within 1 228.616† QC value within 1 267.716† QC value within 1 324.752† QC value within 1 238.863† QC value within 1 404.721† Unable to evaluat 279.077† QC value within 1 257.610† QC value within 1 201.031† QC value within 1 201.031† QC value within 1 231.604† QC value within 1 230.353† QC value within 1 200.353† QC value within 1 200.353† QC value within 1 200.353† QC value within 1 200.353† | 635.4 limits for Be 22.5 limits for Cd 114.1 limits for Co 121.1 limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 ce QC. 38.8 limits for Mg 1645.6 limits for Mn | 0.0001 313.107 0.0001 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 0.0010 279.077 | mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | 0.00005 = Not calcul 0.00003 = Not calcul 0.00006 = Not calcul 0.00015 = Not calcul 0.00145 = Not calcul 0.00788 | 0.0001 ated 0.0001 ated 0.0009 ated 0.0005 ated 0.0094 ated 0.0546 | mg/L mg/L mg/L | 0.00003 0.00006 0.00015 0.00145 | 54.14% 7.38% 27.54% 15.45% |
| QC value within 1 228.616† QC value within 1 267.716† QC value within 1 324.752† QC value within 1 238.863† QC value within 1 404.721† Unable to evaluat 279.077† QC value within 1 257.610† QC value within 1 202.031† QC value within 1 231.604† QC value within 1 330.237† QC value within 1 320.353† QC value within 1 200.353† QC value within 1 200.353† QC value within 1 200.353† | limits for Cd 114.1 limits for Co 121.1 limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 limits for Fe 100.0 100. | 226.502 0.0009 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 | Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery mg/L Recovery | = Not calcul 0.00006 = Not calcul 0.00015 = Not calcul 0.00145 = Not calcul 0.00788 | ated 0.0009 ated 0.0005 ated 0.0094 ated 0.0546 | mg/L mg/L | 0.00006 0.00015 0.00145 | 7.38% 27.54% 15.45% |
| QC value within 1267.716† QC value within 1324.752† QC value within 1238.863† QC value within 1404.721† Unable to evaluat 279.077† QC value within 1257.610† QC value within 1202.031† QC value within 1231.604† QC value within 1330.237† QC value within 1220.353† QC value within 1206.836† | limits for Co 121.1 limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 te QC. 38.8 limits for Mg 1645.6 | 228.616 0.0005 267.716 0.0094 324.752 0.0546 238.863 0.0010 279.077 | Recovery mg/L Recovery mg/L Recovery mg/L Recovery | = Not calcul- 0.00015 = Not calcul- 0.00145 = Not calcul- 0.00788 | ated 0.0005 ated 0.0094 ated 0.0546 | mg/L | 0.00015 0.00145 | 27.54% 15.45% |
| QC value within 1324.752† QC value within 1238.863† QC value within 1404.721† Unable to evaluat 279.077† QC value within 1257.610† QC value within 1202.031† QC value within 1231.604† QC value within 1330.237† QC value within 1320.353† QC value within 1220.353† QC value within 1206.836† | limits for Cr 4420.3 limits for Cu 3306.9 limits for Fe -20.1 ce QC. 38.8 limits for Mg 1645.6 limits for Mn | 267.716 0.0094 324.752 0.0546 238.863 0.0010 279.077 | Recovery mg/L Recovery mg/L Recovery | = Not calculation 0.00145 = Not calculation 0.00788 | ated 0.0094 ated 0.0546 | mg/L | 0.00145 | 15.45% |
| QC value within 1 238.863f QC value within 1 404.721f Unable to evaluat 279.077f QC value within 1 202.031f QC value within 1 231.604f QC value within 1 330.237f QC value within 1 220.353f QC value within 1 200.853f QC value within 1 206.836f | limits for Cu 3306.9 limits for Fe -20.1 ce QC. 38.8 limits for Mg 1645.6 limits for Mn | 324.752 0.0546 238.863 0.0010 279.077 | Recovery mg/L Recovery | = Not calculate 0.00788 | ated 0.0546 | | | |
| QC value within 1404.721† Unable to evaluat 279.077† QC value within 1257.610† QC value within 1202.031† QC value within 1231.604† QC value within 1330.237† QC value within 1220.353† QC value within 1200.353† QC value within 1206.836† | limits for Fe -20.1 DE QC. 38.8 Limits for Mg 1645.6 Limits for Mn | 0.0010 279.077 | Recovery | = Not calcula | ated | 97 = | 0.00788 | 14 44\$ |
| 279.077† QC value within 1257.610† QC value within 1202.031† QC value within 1231.604† QC value within 1330.237† QC value within 1220.353† QC value within 1206.836† | 38.8 Limits for Mg 1645.6 Limits for Mn | 279.077 | ma/1. | | | | | 59.74% |
| 257.610† QC value within 1 202.031† QC value within 1 231.604† QC value within 1 330.237† QC value within 1 220.353† QC value within 1 206.836† | limits for Mg 1645.6 Limits for Mn | 279.077 | . m≥/ □ | 0.00469 | 0.0010 | mg/L | | |
| 202.031† QC value within 1 231.604† QC value within 1 330.237† QC value within 1 220.353† QC value within 1 206.836† | Limits for Mn | 0.0010 | Recovery mq/L | = Not calcula 0.00002 | ated 0.0010 | | | |
| 231.604† QC value within 1 330.237† QC value within 1 220.353† QC value within 1 206.836† | | 0.0022 | mq/L | 0.00058 | 0.0022 | mg/L | 0.00058 | 26.96% |
| 330.237† QC value within 1 220.353† QC value within 1 206.836† | 139.7 | 0.0009 | mg/L | 0.00007 | 0.0009 | mg/L | 0.00007 | 7.69% |
| 220.353† QC value within 1 206.836† | -210.9 | -0.1155 | mg/L | 0.07769 | -0.1155 | mg/L | 0.07769 | 67.29% |
| 206.836† | 22.8 imits for Pb | 0.0008 | mg/L Recovery | 0.00028 = Not calcula | 0.0008 | mg/L | 0.00028 | 34.08% |
| QC value within 1 | 10.9 imits for Sb | 0.0019 206.836 | mg/L Recovery | 0.00014 = Not calcula | 0.0019 ated | mg/L | 0.00014 | 7.07% |
| QC value within 1 | -1.4 imits for Se | 196.026 | Recovery | = Not calcula | ated | _ | 0.00075 | 322.86% |
| QC value within 1 | 563.1 imits for Sn | 189.927 | Recovery | = Not calcula | ated | _ | | |
| 337.279† QC value within 1 190.801† | 16.1 imits for Ti | 337.279 | Recovery | = Not calcula | ated | - | | |
| QC value within 1 | imits for Tl 89.5 | 190.801 | Recovery | = Not calcula | ated | _ | | |
| QC value within 1 206.200† | imits for V 2 | 92.402 Re | ecovery = | Not calculat 0.00002 | ced | _ | 0.00004 | |
| QC value within 1 227.546† | imits for Zn -41.5 | 206.200 1 -0.0690 | Recovery mg/L | = Not calcula 0.06145 | eted -0.0690 | | | |
| QC value within 1 460.733; | 56.2 | 227.546 I 0.0002 | Recovery mg/L | = Not calculation 0.00032 | ted 0.0002 | - | 0.00032 | |
| QC value within l L analyte(s) passe | imits for Sr od QC. One or i | 460.733 I more analy | Recovery ytes were | = Not calcula not evaluate | uted ed. | | | |
| uence No.: 52 | ========= | ======= | | | | | :============ | :====== |
| quence No.: 32 nple ID: PBW-11709 alyst: | 7 | | ם | utosampler Lo Date Collected Data Type: Ori | 1: 8/13/201 | | 22 PM | |
| itial Sample Wt: Lution: | | | I S | nitial Sample Sample Prep Vo | Vol: 01: 50 mL | | | |
| n Data: PBW-11709 | 7 | | | | | | | |
| M alyte | ean Corrected Intensity | | Calib Units | Std.Dev. | | Sample | Std.Dev. | RSD |
| 371.029 | 8568780.1 | 0.9813 | | 0.01316 | conc. | OHT CO | Pro.Dev. | 1.34% |
| 328.068† | 212.1 | 0.0006 | | 0.00005 | | | | 9.55% |
| 308.215† | 153.1 | | mg/L | 0.00290 | | | | 81.61% |
| 188.979† | 2.6 | | mg/L | 0.00094 | | | | 289.49% |
| 249.772† | 1880.4 | 0.0080 | | | | | | |

0.00001

0.00004

254.4

388.6

0.0080 mg/L 0.0007 mg/L 0.0001 mg/L

B 249.772† Ba 233.527†

Be 313.107t

12.11%

0.95% 67.23%

| Method: AXIA | L200-6010 L Opt4 | Page | 38 | Date: 8/13/2010 6:57:50 PM |
|--------------|------------------------|-------------------|------------|-------------------------------------|
| Cd 226.502t | -6.0 | 0.0000 mg/L | 0.00003 | 124.03% |
| Co 228.616† | 89.9 | 0.0007 mg/L | 0.00017 | 25.46% |
| Cr 267.716† | 195.2 | 0.0009 mg/L | 0.00004 | 4.46% |
| Cu 324.752† | 1983.5 | 0.0042 mg/L | 0.00047 | 11.16% |
| Fe 238.863† | 3592.0 | 0.0593 mg/L | 0.00770 | 12.98% |
| K 404.721† | 35.6 | - | | 117.49 329.90% |
| Mg 279.077† | -127.5 | -0.0033 mg/L | 0.00603 | 183.92% |
| Mn 257.610† | 1357.9 | 0.0008 mg/L | 0.00002 | 2.83% |
| Mo 202.031† | 48.4 | 0.0009 mg/L | 0.00002 | 1.90% |
| Ni 231.604† | 109.7 | 0.0007 mg/L | 0.00004 | 4.88% |
| Na 330.237† | 14.7 | 0.0083 mg/L | 0.07627 | 922.90% |
| Pb 220.353† | 29.8 | 0.0011 mg/L | 0.00008 | 7.21% |
| Sb 206.836† | 5.8 | 0.0010 mg/L | 0.00072 | 70.40% |
| Se 196.026† | -0.8 | -0.0001 mg/L | 0.00249 | >999.9% |
| Sn 189.927† | 341.0 | 0.0112 mg/L | 0.00146 | 12.98% |
| Ti 337.279† | -37.4 | -0.0001 mg/L | 0.00010 | 134.39% |
| Tl 190.801† | 6.7 | 0.0009 mg/L | 0.00029 | 33.30% |
| V 292.402† | 76.5 | 0.0003 mg/L | 0.00014 | 49.82% |
| Zn 206.200† | 824.3 | 0.0027 mg/L | 0.00000 | 0.04% |
| Ca 227.546† | -31.1 | -0.0507 mg/L | 0.01240 | 24.47% |
| Sr 460.733t | -123.2 | -0.0005 mg/L | 0.00007 | 14.24% |
| Sample conc. | not calculated. Sample | Prep. Vol. AND In | itial Vol. | required OR sample units incorrect. |

Sequence No.: 53 Sample ID: LCSW-117097 Analyst: Dilution:

Initial Sample Wt:

Autosampler Location: 65 Date Collected: 8/13/2010 6:50:04 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: LCSW | 7-117097 | | | | | | | |
|-----------------|----------------------|---------|---------|--------------|------------|----------|-------------|-------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte . | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8819316.4 | 1.010 | mg/L | 0.0072 | | | | 0.71% |
| Ag 328.068† | 18036.7 | 0.0484 | mg/L | 0.00056 | | | | 1.17% |
| Al 308.215† | 82219.9 | 1.907 | mg/L | 0.0195 | | | | 1.02% |
| As 188.979† | 336.1 | 0.0397 | mg/L | 0.00092 | | | | 2.31% |
| B 249.772† | 206928.0 | 0.8926 | mg/L | 0.01745 | | | | 1.95% |
| Ba 233.527† | 678073.4 | 1.883 | mg/L | 0.0131 | | | | 0.70% |
| Be 313.107† | 299074.1 | 0.0455 | mg/L | 0.00036 | | | | 0.78% |
| Cd 226.502† | 18197.4 | 0.0475 | mg/L | 0.00010 | | | | 0.20% |
| Co 228.616† | 65152.6 | 0.4874 | mg/L | 0.00302 | | | | 0.62% |
| Cr 267.716† | 42202.6 | 0.1908 | mg/L | 0.00138 | | | | 0.72% |
| Cu 324.752† | 117617.6 | 0.2491 | mg/L | 0.00199 | | | | 0.80% |
| Fe 238.863† | 60455.8 | 0.9975 | mg/L | 0.01523 | | | | 1.53% |
| K 404.721† | 3015.1 | | | | | | 41.11 | 1.36% |
| Mg 279.077† | 76759.2 | 1.952 | mg/L | 0.0176 | | | | 0.90% |
| Mn 257.610† | 821946.5 | 0.4795 | mg/L | 0.00350 | | | | 0.73% |
| Mo 202.031† | 25418.6 | 0.4756 | mg/L | 0.00777 | | | | 1.63% |
| Ni 231.604† | 64801.0 | 0.4319 | mg/L | 0.00255 | | | | 0.59% |
| Na 330.237† | 32532.2 | 17.84 | mg/L | 0.221 | | | | 1.24% |
| Pb 220.353† | 13409.4 | 0.4890 | mg/L | 0.00106 | | | | 0.22% |
| Sb 206.836† | 2524.9 | 0.4415 | mg/L | 0.00429 | | | | 0.97% |
| Se 196.026† | 5453.9 | 0.9407 | mg/L | 0.00576 | | | | 0.61% |
| Sn 189.927† | 156972.8 | 5.163 | mg/L | 0.0715 | | | | 1.38% |
| Ti 337.279† | 246556.6 | 0.4826 | mg/L | 0.00074 | | | | 0.15% |
| Tl 190.801† | 14309.4 | 1.863 | mg/L | 0.0103 | | | | 0.55% |
| V 292.402† | 123817.4 | 0.4604 | | 0.00507 | | | | 1.10% |
| Zn 206.200† | 152338.6 | 0.5006 | | 0.00511 | | | | 1.02% |
| Ca 227.546† | 1051.2 | 1.873 | | 0.0295 | | | | 1.57% |
| Sr 460.733† | 492200.2 | 1.904 | | 0.0266 | | | | 1.40% |
| Sample conc. no | t calculated. Sample | Prep. V | ol. AND | Initial Vol. | required (| R sample | units incom | rect. |

Sequence No.: 54 Sample ID: R1004262-001 Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 66 Date Collected: 8/13/2010 6:55:49 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R | 1004262-001 | | | | | | | |
|--------------|-----------------|----------------|----------|--------------|------------|----------|----------|-----------|
| | Mean Corr | ected | Calib | | | Sample | | |
| Analyte | Intens | ity Conc. | Units | Std.Dev. | Conc. | Units | Std.D | ev. RSD |
| Y 371.029 | 7374436 | .1 0.8445 | mg/L | 0.00280 | | | | 0.33% |
| Ag 328.068† | 64 | .2 0.0006 | mg/L | 0.00021 | | | | 31.70% |
| Al 308.215† | 23332 | .3 0.5258 | mg/L | 0.00521 | | | | 0.99% |
| As 188.979† | 360 | .3 0.0476 | mg/L | 0.00078 | | | | 1.65% |
| B 249.772† | 966340 | .0 4.138 | mg/L | 0.0303 | | | | 0.73% |
| Ba 233.527† | 133698 | .0 0.3699 | mg/L | 0.00192 | | | | 0.52% |
| Be 313.107† | -1469 | .8 -0.0002 | mg/L | 0.00005 | | | | 30.93% |
| Cd 226.502† | 283 | .9 -0.0002 | mg/L | 0.00010 | | | | 43.54% |
| Co 228.616† | 31988 | .7 0.2390 | mg/L | 0.00139 | | | | 0.58% |
| Cr 267.716† | 9933 | | | 0.00011 | | | | 0.23% |
| Cu 324.752† | 99605 | | | 0.00059 | | | | 0.28% |
| Fe 238.863† | 718951 | .0 11.85 | mg/L | 0.102 | | | | 0.86% |
| K 404.721† | 97968 | . 0 | | | | | 466. | 27 0.48% |
| Mg 279.077† | 2810083 | | | 0.449 | | | | 0.63% |
| Mn 257.610† | 2058209 | | | 0.0046 | | | | 0.39% |
| Mo 202.031† | 7622 | | | 0.00139 | | | | 0.97% |
| Ni 231.604† | 7116 | .8 0.0471 | mg/L | 0.00109 | | | | 2.32% |
| Na 330.237† | 1619729 | | | 1.26 | | | | 0.14% |
| Pb 220.353† | 72. | .6 0.0024 | mg/L | 0.00236 | | | | 98.41% |
| Sb 206.836† | 8. | | | 0.00347 | | | | 318.13% |
| Se 196.026† | 19. | | | 0.00058 | | | | 10.44% |
| Sn 189.927† | 414. | | | 0.00143 | | | | 5.52% |
| Ti 337.279† | 19569. | | | 0.00096 | | | | 2.58% |
| Tl 190.801† | -47. | | | 0.00626 | | | | 126.51% |
| V 292.402† | 3138. | | | 0.00017 | | | | 1.33% |
| Zn 206.200† | 202959. | | | 0.00357 | | | | 0.54% |
| Ca 227.546† | 49849. | | | 0.069 | | | | 0.08% |
| Sr 460.733† | 218415. | | mg/L | 0.00062 | | | | 0.07% |
| Sample conc. | not calculated. | Sample Prep. V | Vol. AND | Initial Vol. | required O | R sample | units in | ncorrect. |

Sequence No.: 55

Sample ID: R1004262-003

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 67

Date Collected: 8/13/2010 7:00:09 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| | Mean Corrected | | Calib | | | Sample | | |
|-------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| Analyte | Intensity | Conc. | | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7398639.4 | 0.8473 | mg/L | 0.00356 | | | | 0.42% |
| Ag 328.068† | 224.4 | 0.0006 | mg/L | 0.00038 | | | | 67.66% |
| Al 308.215† | 3522.9 | 0.0716 | mg/L | 0.00281 | | | | 3.92% |
| As 188.979† | 416.7 | 0.0501 | | 0.00064 | | | | 1.29% |
| B 249.772† | 1012914.8 | 4.371 | mg/L | 0.0415 | | | | 0.95% |
| Ba 233.527† | 24050.4 | 0.0661 | mg/L | 0.00012 | | | | 0.18% |
| Be 313.107† | -1869.9 | -0.0003 | mg/L | 0.00003 | | | | 13.80% |
| Cd 226.502† | 110.4 | 0.0001 | mg/L | 0.00001 | | | | 6.02% |
| Co 228.616† | 17311.3 | 0.1294 | mg/L | 0.00004 | | | | 0.03% |
| Cr 267.716† | 6336.0 | 0.0292 | mg/L | 0.00009 | | | | 0.30% |
| Cu 324.752† | 44994.5 | 0.0943 | mg/L | 0.00022 | | | | 0.24% |
| Fe 238.863† | 137297.0 | 2.252 | mg/L | 0.0093 | | | | 0.41% |
| K 404.721† | 110675.4 | | | | | | 0.94 | 0.00% |
| Mg 279.077† | 2568447.6 | 65.33 | | 0.259 | | | | 0.40% |
| Mn 257.610† | 263550.1 | 0.1517 | mg/L | 0.00020 | | | | 0.13% |
| Mo 202.031† | 7310.5 | 0.1368 | mg/L | 0.00266 | | | | 1.95% |
| Ni 231.604† | 7269.3 | 0.0482 | mg/L | 0.00085 | | | | 1.77% |
| Na 330.237† | 2881090.7 | 1580 | mg/L | 3.0 | | | | 0.19% |
| Pb 220.353† | 24.7 | 0.0010 | mg/L | 0.00045 | | | | 47.17% |
| Sb 206.836† | 12.8 | 0.0020 | | 0.00152 | | | | 74.76% |
| Se 196.026† | 16.0 | 0.0026 | mg/L | 0.00684 | | | | 260.94% |
| Sn 189.927† | 799.9 | 0.0340 | mg/L | 0.00045 | | | | 1.33% |
| Ti 337.279† | 4417.9 | 0.0078 | mg/L | 0.00018 | | | | 2.34% |
| Tl 190.801† | -17.0 | -0.0015 | mg/L | 0.00343 | | | | 231.63% |
| V 292.402† | 2920.3 | 0.0111 | | 0.00023 | | | | 2.09% |
| Zn 206.200† | 33915.9 | 0.1088 | mg/L | 0.00037 | | | | 0.34% |
| Ca 227.546† | 26279.9 | 45.59 | | 0.267 | | | | 0.59% |
| Sr 460.733† | 81509.4 | 0.3144 | mg/L | 0.00090 | | | | 0.29% |

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 56

Sample ID: R1004263-001

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 68

Date Collected: 8/13/2010 7:04:24 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R | 1004263-001 | | | | |
|--------------|----------------------|---------------|-------------------|---------------------|--------------------|
| | Mean Correcte | d Ca | lib | Sample | |
| Analyte | Intensity | Conc. Un | its Std.Dev | . Conc. Units | Std.Dev. RSD |
| Y 371.029 | 8239469.1 | 0.9436 mg | /L 0.00128 | | 0.14% |
| Ag 328.068† | -459.8 | 0.0005 mg | /L 0.00040 | | 75.71% |
| Al 308.215† | 1062566.0 | 24.64 mg | /L 0.051 | | 0.21% |
| As 188.979† | -126.4 | -0.0026 mg | /L 0.00169 | | 63.94% |
| B 249.772† | 35330.5 | 0.0592 mg | | | 1.51% |
| Ba 233.527† | 2349.5 | 0.0047 mg | /L 0.00026 | | 5.55% |
| Be 313.107† | -429.7 | 0.0000 mg | /L 0.00002 | | 87.42% |
| Cd 226.502† | 710.5 | -0.0006 mg | /L 0.00004 | | 6.19% |
| Co 228.616† | 812.2 | 0.0054 mg | /L 0.00039 | | 7.34% |
| Cr 267.716† | 2262.9 | 0.0113 mg | /L 0.00025 | | 2.19% |
| Cu 324.752† | 1997932.1 | 4.234 mg | /L 0.0069 | | 0.16% |
| Fe 238.863† | 1795724.5 | 29.65 mg | /L 0.076 | | 0.26% |
| K 404.721† | 2806.7 | | • | | 4.11 0.15% |
| Mg 279.077t | 50436.5 | 1.265 mg | /L 0.0039 | | 0.31% |
| Mn 257.610† | 8165.0 | 0.0047 mg | /L 0.00004 | | 0.82% |
| Mo 202.031t | 366.0 | 0.0083 mg | /L 0.00035 | | 4.19% |
| Ni 231.604† | 889.7 | 0.0058 mg | /L 0.00004 | | 0.75% |
| Na 330.237† | 53195.3 | 29.20 mg | /L 0.050 | | 0.17% |
| Pb 220.353† | 203.2 | 0.0087 mg | /L 0.00164 | | 18.92% |
| Sb 206.836† | -14.0 | -0.0029 mg | /L 0.00152 | | 51.85% |
| Se 196.026† | -35.6 | 0.0010 mg | /L 0.00432 | | 416.65% |
| Sn 189.927† | 6.5 | 0.0087 mg | /L 0.00045 | | 5.19% |
| Ti 337.279† | 11823.3 | 0.0228 mg | /L 0.00057 | | 2.49% |
| Tl 190.801† | -0.3 | 0.0014 mg | /L 0.00501 | | 350.37% |
| V 292.402† | -561.4 | 0.0006 mg | /L 0.00041 | | 64.05% |
| Zn 206.200† | 21064.8 | 0.0681 mg | /L 0.00027 | | 0.40% |
| Ca 227.546† | 31847.9 | 56.69 mg | /L 0.443 | | 0.78% |
| Sr 460.733† | 14663.9 | 0.0554 mg | | | 0.60% |
| Sample conc. | not calculated. Samp | ole Prep. Vol | . AND Initial Vol | . required OR sampl | e units incorrect. |

Sequence No.: 57

Sample ID: R1004263-002

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 69

Date Collected: 8/13/2010 7:08:37 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R10042 | 63-002 | | | | | | | |
|---------------------|----------------|---------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8236051.3 | 0.9432 | mg/L | 0.00418 | | | | 0.44% |
| Ag 328.068† | 418.5 | 0.0035 | mg/L | 0.00028 | | | | 7.97% |
| Al 308.215† | 1780747.1 | 41.30 | mg/L | 0.064 | | | | 0.16% |
| As 188.979† | -139.6 | -0.0005 | mg/L | 0.00716 | | | > | 999.9% |
| B 249.772† | 40191.6 | 0.0524 | mg/L | 0.00298 | | | | 5.70% |
| Ba 233.527† | 2874.4 | 0.0058 | mg/L | 0.00012 | | | | 2.11% |
| Be 313.107; | -672.8 | -0.0001 | mg/L | 0.00003 | | | | 41.59% |
| Cd 226.502t | 952.3 | -0.0007 | mg/L | 0.00014 | | | | 19.28% |
| Co 228.616† | 240.9 | 0.0009 | | 0.00059 | | | | 63.88% |
| Cr 267.716† | 2817.5 | 0.0141 | | 0.00014 | | | | 0.98% |
| Cyc 324.752t | 3694643.9 | 7.828 | mg/L | 0.0043 | | | | 0.06% |
| f e 238.863† | 2364741.1 | 39.04 | mg/L | 0.094 | | | | 0.24% |
| K 404.721† | 72.1 | | | | | | 307.37 4 | 26.29% |
| Mg 279.077† | 46449.0 | 1.158 | mg/L | 0.0004 | | | | 0.03% |
| Mn 257.610† | 10808.8 | 0.0062 | mg/L | 0.00001 | | | | 0.12% |
| Mo 202.031† | 383.8 | 0.0092 | mg/L | 0.00047 | | | | 5.13% |
| Ni 231.604† | 689.3 | 0.0044 | mg/L | 0.00038 | | | | 8.55% |
| Na 330.237‡ | 58022.4 | 31.87 | mg/L | 0.002 | | | | 0.01% |

Method: AXIAL200-6010 L Opt4 Page 41 Date: 8/13/2010 7:18:54 PM Pb 220.353† 337.8 0.0148 mg/L 0.00066 4.45% Sb 206.836† -0.9 -0.0008 mg/L 0.00147 173.25% Se 196.026† 0.0073 mg/L -12.7 0.00597 81.76% Sn 189.927† -30.2 0.0083 mg/L 0.00129 15.51% 0.0208 mg/L Ti 337.279† 10792.5 0.00025 1.20% Tl 190.801† -9.9 0.0006 mg/L 0.00401 640.64% V 292.402† -685.2 0.0011 mg/L 0.00021 20.05% 33071.0 Zn 206.200t 0.1073 mg/L 0.00096 0.89% Ca 227.546† 24594.1 44.65 mg/L 0.558 1.25% 12159.2 0.0461 mg/L Sr 460.733t 0.00027 0.58% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. Sequence No.: 58 Autosampler Location: 70 Sample ID: R1004263-003 Date Collected: 8/13/2010 7:12:50 PM Analyst: Data Type: Original Initial Sample Vol: Initial Sample Wt: Dilution: Sample Prep Vol: 50 mL Mean Data: R1004263-003 Mean Corrected Calib Sample Conc. Units Analyte Intensity Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8363057.5 0.9578 mg/L 0.00107 0.11% Ag 328.068† 0.0016 mg/L 85.4 0.00060 36.47% Al 308.215† 1163881.2 26.99 mg/L 0.051 0.19% As 188.979† -0.0008 mg/L -93.1 0.00712 845.23% B 249.772† 25895.4 0.0323 mg/L 0.00095 2.95% 0.0039 mg/L Ba 233.527† 2007.6 0.00015 3.84% Be 313.107† -220.9 0.0000 mg/L 0.00001 155.63% Cd 226.5021 600.0 -0.0004 mg/L 0.00003 6.20% Co 228.616† 163.4 0.0006 mg/L 0.00068 108.16% Cr 267.716† Cy 324.752† 0.0097 mg/L 5.044 mg/L 1954.0 0.00015 1.58% 2380894.9 0.0095 0.19% Fe 238.863† 1484562.1 24.51 mg/L 0.092 0.38% K 404.721† 2424.4 138.72 5.72% Mg 279.077† 32028.8 0.8000 mg/L 0.00299 0.37% 0.00003 Mn 257.610t 7622.0 0.0044 mg/L 0.59% 295.2 0.0068 mg/L Mo 202.031† 0.00063 9.29% Ni 231.604t 610.6 0.0039~mg/L0.00033 8.45% Na 330.237† 35988.1 19.74 mg/L 0.029 0.15% Pb 220.353† 0.0106 mg/L 238.3 0.00123 11.62% Sb 206.836† 0.9 -0.0003 mg/L 0.00007 22.29% Se 196.026† -9.5 0.0039 mg/L 0.00042 10.67% Sn 189.927† -83.2 0.0054 mg/L 0.00007 1.35% 0.0185 mg/L Ti 337.279† 9593.0 0.00025 1.36% Tl 190.801† -3.7 0.0008 mg/L 0.00065 85.38% 0.0005 mg/L V 292.402† -472.6 0.00004 8.36% Zn 206.200† 21447.7 0.0694 mg/L 0.00030 0.43% 60.74 mg/L Ca 227.546† 34344.2 0.189 0.31% Sr 460.7331 15531.2 0.0588 mg/L 0.00001 Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. Sequence No.: 59 Autosampler Location: 71 Date Collected: 8/13/2010 7:17:01 PM Sample ID: R1004263-004 Analyst: Data Type: Original Initial Sample Wt: Initial Sample Vol: Dilution: Sample Prep Vol: 50 mL Mean Data: R1004263-004

| | Mean Corrected | | Calib | | | Sample | | |
|-------------|----------------|---------|-------|----------|-------|--------|----------|-------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8435994.9 | 0.9661 | mg/L | 0.00524 | | | 1 | 0.54% |
| Ag 328.068† | -307.6 | 0.0006 | mq/L | 0.00151 | | | 24 | 0.84% |
| Al 308.215† | 946563.5 | 21.95 | mg/L | 0.065 | | | (| 0.30% |
| As 188.979† | -113.1 | -0.0033 | mg/L | 0.00464 | | | 140 | 0.75% |
| B 249.772† | 25108.2 | 0.0321 | mg/L | 0.00541 | | | 14 | 6.84% |
| Ba 233.527† | 2060.2 | 0.0042 | mg/L | 0.00007 | | | : | 1.54% |
| Be 313.107† | -193.1 | 0.0000 | mg/L | 0.00003 | | | >9 | 99.9% |
| Cd 226.502† | 565.5 | -0.0005 | mg/L | 0.00024 | | | 4: | 5.97% |
| | | | ~ | | | | | |

| Method: AXIAL200 | -6010 L Opt4 | | Pag | e 42 | Date: 8 | 3/13/2010 7:27:20 PM |
|------------------|-----------------|--------------|---------|--------------|--------------------|----------------------|
| Co 228.616† | 215.5 | 0.0010 | mq/L | 0.00003 | | 2.72% |
| Cr/267.716† | 1809.6 | | | 0.00045 | | 4.99% |
| 9∕1 324.752† | 2373173.3 | 5.028 | mg/L W | 0.0064 | | 0.13% |
| /Fe 238.863† | 1473889.5 | 24.33 | mq/L | 0.148 | | 0.61% |
| K 404.721† | 2442.4 | | | | | 50.86 2.08% |
| Mg 279.077† | 31671.8 | 0.7909 | mg/L | 0.00237 | | 0.30% |
| Mn 257.610† | 9108.2 | 0.0053 | mg/L | 0.00001 | | 0.17% |
| Mo 202.031† | 230.0 | 0.0055 | mg/L | 0.00041 | | 7.46% |
| Ni 231.604† | 570.1 | 0.0037 | mg/L | 0.00028 | | 7.71% |
| Na 330.237† | 35870.7 | 19.70 | mg/L | 0.012 | | 0.06% |
| Pb 220.353† | 253.2 | 0.0104 | mg/L | 0.00103 | | 9.87% |
| Sb 206.836† | -7.9 | -0.0018 | mg/L | 0.00160 | | 89.68% |
| Se 196.026† | -13.3 | 0.0036 | mg/L | 0.00001 | | 0.35% |
| Sn 189.927† | -1.2 | 0.0066 | mg/L | 0.00134 | | 20.44% |
| Ti 337.279† | 9967.3 | 0.0193 | mg/L | 0.00109 | | 5.66% |
| Tl 190.801† | -22.3 | -0.0017 | mg/L | 0.00186 | | 109.22% |
| V 292.402† | -488.0 | 0.0004 | mg/L | 0.00021 | | 48.74% |
| Zn 206.200† | 21882.2 | 0.0710 | mg/L | 0.00013 | | 0.18% |
| Ca 227.546† | 22853.5 | 40.84 | mg/L | 0.174 | | 0.43% |
| Sr 460.733† | 13201.3 | 0.0502 | mg/L | 0.00009 | | 0.18% |
| Sample conc. not | calculated. Sam | nple Prep. V | ol. AND | Initial Vol. | required OR sample | units incorrect. |

Sequence No.: 60 Sample ID: R1004263-005 Analyst: Initial Sample Wt:

Mean Data: R1004263-005

Dilution:

Autosampler Location: 72 Date Collected: 8/13/2010 7:21:14 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| | mean Data: KIUU4: | 263-005 | | | | | | | | |
|---|-------------------|--------------------|---------|----------|--------------|------------|----------|---------|-------|--------|
| | | Mean Corrected | | Calib | | | Sample | | | |
| 2 | Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.1 | Dev. | RSD |
| | Y 371.029 | 8322662.4 | 0.9531 | mg/L | 0.00496 | | | | | 0.52% |
| | Ag 328.068† | 136.3 | 0.0018 | | 0.00052 | | | | ; | 28.30% |
| į | Al 308.215† | 1106906.1 | 25.67 | mg/L | 0.080 | | | | | 0.31% |
| ž | As 188.979† | -87.0 | 0.0000 | | 0.00301 | | | | >! | 999.9% |
| 1 | B 249.772† | 25515.1 | 0.0311 | mg/L | 0.00170 | | | | | 5.46% |
| 1 | Ba 233.527† | 2001.8 | 0.0040 | mg/L | 0.00003 | | | | | 0.70% |
|] | Be 313.107† | -545.2 | 0.0000 | mg/L | 0.00001 | | | | 7 | 19.13% |
| | Cd 226.502† | 597.2 | -0.0005 | | 0.00018 | | | | 7 | 37.27% |
| (| Co 228.616† | 257.6 | 0.0013 | mg/L | 0.00014 | | | | J | 10.54% |
| (| Cr/267.716† | 1804.4 | 0.0090 | mg/L | 0.00019 | | | | | 2.15% |
| (| Cy/ 324.752† | 2402057.5 | 5.089 | mg/L W | 0.0216 | | | | | 0.42% |
| 1 | e 238.863† | 1504375.6 | 24.83 | mg/L | 0.117 | | | | | 0.47% |
| 1 | K 404.721t | 2546.0 | | | | | | 263 | .22 J | 10.34% |
| ľ | /lg 279.077† | 31248.0 | 0.7799 | mg/L | 0.00123 | | | | | 0.16% |
| P | In 257.610† | 8733.4 | 0.0051 | mg/L | 0.00000 | | | | | 0.10% |
| N | 40 202.031† | 239.6 | 0.0057 | mg/L | 0.00020 | | | | | 3.47% |
| 1 | Vi 231.604† | 633.2 | 0.0041 | mg/L | 0.00005 | | | | | 1.35% |
| 1 | Na 330.237† | 36739.0 | 20.17 | | 0.108 | | | | | 0.54% |
| I | ?b 220.353† | 250.5 | 0.0108 | mg/L | 0.00191 | | | | 1 | L7.69% |
| ٤ | 3b 206.836† | 7.1 | 0.0008 | mg/L | 0.00223 | | | | 28 | 32.64% |
| ٤ | Se 196.026† | -18.7 | 0.0026 | | 0.00494 | | | | 18 | 39.42% |
| ٤ | Sn 189.927† | -28.8 | 0.0064 | mg/L | 0.00097 | | | | 1 | L5.26% |
| 1 | ri 337.279† | 9774.5 | 0.0189 | mg/L | 0.00035 | | | | | 1.86% |
| 7 | rl 190.801† | -6.1 | 0.0005 | mg/L | 0.00114 | | | | 25 | 51.03% |
| 7 | 7 292.402† | -463.0 | 0.0006 | mg/L | 0.00026 | | | | 4 | 16.58% |
| 2 | In 206.200† | 23591.1 | 0.0765 | mg/L | 0.00018 | | | | | 0.23% |
| | Ca 227.546† | 27635.0 | 49.15 | mg/L | 0.110 | | | | | 0.22% |
| | 3r 460.733† | 14329.7 | 0.0544 | | 0.00042 | | | | | 0.78% |
| 5 | Sample conc. not | calculated. Sample | Prep. V | 701. AND | Initial Vol. | required C | R sample | units i | ncorr | ect. |

Sequence No.: 61 Sample ID: R1004264-001 Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 73 Date Collected: 8/13/2010 7:25:26 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004264-001

| | Mean Corrected | | Calib | | | Sample | | |
|----------------|-----------------------|---------|---------|--------------|------------|----------|------------|---------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8278283.4 | 0.9481 | mg/L | 0.01903 | | | | 2.01% |
| Ag 328.068† | 13743.4 | 0.0367 | mg/L | 0.00096 | | | | 2.61% |
| Al 308.215t | 6915.0 | 0.1525 | mg/L | 0.00309. | | | | 2.02% |
| As 188.979† | 78.9 | 0.0096 | mg/L | 0.00073 | | | | 7.58% |
| B 249.772† | 32432.1 | 0.1329 | mg/L | 0.00131 | | | | 0.98% |
| Ba 233.527† | 28035.6 | 0.0774 | mg/L | 0.00207 | | | | 2.68% |
| Be 313.107† | -746.6 | -0.0001 | mg/L | 0.00005 | | | | 57.09% |
| Cd 226.502† | -63.0 | -0.0002 | mg/L | 0.00004 | | | | 27.13% |
| Co 228.616† | 22.5 | 0.0001 | mg/L | 0.00051 | | | | 507.06% |
| Cr 267.716† | 2015.7 | 0.0092 | | 0.00028 | | | | 3.01% |
| Cu 324.752† | 13979.5 | 0.0291 | mg/L | 0.00001 | | | | 0.02% |
| Fe 238.863† | 15824.9 | 0.2539 | mg/L | 0.01937 | | | | 7.63% |
| K 404.721† | 1940.9 | | | | | | 174.54 | 8.99% |
| Mg 279.077† | 465938.8 | 11.85 | | 0.133 | | | | 1.12% |
| Mn 257.610† | 35748.8 | 0.0205 | mg/L | 0.00056 | | | | 2.71% |
| Mo 202.031† | 535.8 | 0.0100 | | 0.00076 | | | | 7.62% |
| Ni 231.604† | 1102.8 | 0.0072 | mg/L | 0.00003 | | | | 0.44% |
| Na 330.237† | 445726.9 | 244.3 | mg/L | 4.86 | | | | 1.99% |
| Pb 220.353† | 281.0 | 0.0107 | | 0.00052 | | | | 4.84% |
| Sb 206.836† | 90.3 | 0.0157 | mg/L | 0.00262 | | | | 16.69% |
| Se 196.026† | 14.3 | 0.0018 | | 0.00451 | | | | 246.08% |
| Sn 189.927† | -63.1 | 0.0029 | mg/L | 0.00012 | | | | 4.00% |
| Ti 337.279† | 682.9 | 0.0010 | _, | 0.00006 | | | | 6.25% |
| Tl 190.801† | 12.1 | 0.0018 | | 0.00282 | | | | 159.24% |
| V 292.402† | 318.1 | 0.0012 | | 0.00019 | | | | 15.77% |
| Zn 206.200† | 13722.4 | 0.0443 | | 0.00157 | | | | 3.55% |
| Ca 227.546t | 35355.6 | 61.19 | | 1.367 | | | | 2.23% |
| Sr 460.733† | 70307.5 | 0.2707 | | 0.00544 | * | | | 2.01% |
| Sample conc. r | ot calculated. Sample | Prep. V | Ol. AND | Initial Vol. | required C | R sample | units inco | rrect. |

Sequence No.: 62 Sample ID: CCV Analyst:

Initial Sample Wt: Dilution:

Autosampler Location: 3 Date Collected: 8/13/2010 7:29:39 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCV | | | | | | | |
|----------------------|---------------|-----------------------|--------------|--------|-------------------|----------|-------|
| | Mean Correcte | d Calil |) | | \mathtt{Sample} | | |
| Analyte Y 371.029 | Intensity | Conc. Unit: | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8504770.5 | 0.9740 mg/L | 0.00455 | | | | 0.47% |
| Ag 328.068† | 186055.0 | 0.4991 mg/L | 0.00780 | 0.4991 | mg/L | 0.00780 | 1.56% |
| QC value within | limits for Ag | 328.068 Recove | ery = 99.83% | | | | |
| Al 308.215† | 426223.8 | 9.881 mg/L | 0.0727 | 9.881 | mg/L | 0.0727 | 0.74% |
| QC value within | limits for Al | 308.215 Recove | ery = 98.81% | | | | |
| As 188.979† | 8514.3 | 0.9980 mg/L | 0.00474 | 0.9980 | mg/L | 0.00474 | 0.48% |
| QC value within | limits for As | 188.979 Recove | ery = 99.80% | | | | |
| B 249.772† | | | | 2.377 | mg/L | 0.0012 | 0.05% |
| QC value within | | | | | | | |
| Ba 233.527† | | | | 9.948 | mg/L | 0.0337 | 0.34% |
| QC value within | | | | | | | |
| Be 313.107† | | | | 0.2427 | mg/L | 0.00170 | 0.70% |
| QC value within | limits for Be | 313.107 Recove | ery = 97.10% | | | | |
| Cd 226.502† | | | | 0.4975 | mg/L | 0.00144 | 0.29% |
| QC value within | limits for Cd | 226.502 Recove | ery = 99.51% | | | | |
| Co 228.616† | 328701.9 | $2.459~\mathrm{mg/L}$ | 0.0149 | 2.459 | mg/L | 0.0149 | 0.60% |
| QC value within | | | | | | | |
| Cr 267.716† | | | | 0.4963 | mg/L | 0.00086 | 0.17% |
| QC value within | limits for Cr | 267.716 Recove | xy = 99.27 | | | | |
| Cu 324.752† | 573995.0 | 1.215 mg/L | 0.0065 | 1.215 | mg/L | 0.0065 | 0.53% |
| QC value within | limits for Cu | 324.752 Recove | ery = 97.23% | | | | |
| Fe 238.863† | | | | 4.985 | mg/L | 0.0287 | 0.58% |
| QC value within | | 238.863 Recove | ry = 99.71% | | | | |
| K 404.721† | | | | | | 159.37 | 3.26% |
| Unable to evalu | ate QC. | | | | | | |
| Mg 279.077† | 991473.3 | 25.21 mg/L | 0.135 | 25.21 | mg/L | 0.135 | 0.54% |
| QC value within | limits for Mg | 279.077 Recove | ry = 100.86% | | | | |
| Mn 257.610† | | | | 0.7401 | mg/L | 0.00511 | 0.69% |
| QC value within | limits for Mn | 257.610 Recove | xy = 98.68% | | | | |

| Method: Al | IIAL200-6010 L Opt4 | Page 44 | Date: 8/13/2010 7:3 | | 37:26 PM | |
|------------|-----------------------|--|---------------------|------|----------|-------|
| | | 2.404 mg/L 0.0139 o 202.031 Recovery = 96.18% | 2.404 | mg/L | 0.0139 | 0.58% |
| Ni 231.604 | 1 303443.2 | 2.023 mg/L 0.0258 | 2.023 | mg/L | 0.0258 | 1.27% |
| Na 330.237 | 't 43785.5 | i 231.604 Recovery = 101.13% 24.00 mg/L 0.069 | 24.00 | mg/L | 0.069 | 0.29% |
| | | a 330.237 Recovery = 95.99% 0.5065 mg/L 0.00627 | 0.5065 | mg/L | 0.00627 | 1.24% |
| | | b 220.353 Recovery = 101.30% 4.976 mg/L 0.0723 | 4.976 | mq/L | 0.0723 | 1.45% |
| QC valu | e within limits for S | b 206.836 Recovery = 99.51% 0.5058 mg/L 0.00160 | 0.5058 | | | 0.32% |
| QC valu | e within limits for S | e 196.026 Recovery = 101.16% 5.048 mg/L 0.0029 | | | 0.0029 | 0.06% |
| QC valu | e within limits for S | n 189.927 Recovery = 100.97% 2.512 mg/L 0.0510 | | mg/L | | |
| QC valu | e within limits for T | i 337.279 Recovery = 100.49% 1.002 mg/L 0.0046 | | mg/L | | 0.46% |
| QC valu | e within limits for T | 1 190.801 Recovery = 100.17% 2.433 mg/L 0.0140 | | mg/L | | 0.58% |
| QC valu | e within limits for V | 292.402 Recovery = 97.31% | | - | | |
| QC valu | e within limits for Z | 1.003 mg/L 0.0053 n 206.200 Recovery = 100.33% | | mg/L | | 0.53% |
| QC valu | e within limits for C | 24.69 mg/L 0.076 a 227.546 Recovery = 98.76% | | | 0.076 | 0.31% |
| QC valu | e within limits for S | 2.552 mg/L 0.0276 r 460.733 Recovery = 102.08% r more analytes were not evaluated. | | mg/L | 0.0276 | 1.08% |

Sequence No.: 63
Sample ID: CCB
Analyst:
Initial Sample Wt:
Dilution:

Autosampler Location: 1
Date Collected: 8/13/2010 7:34:02 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: CCB | | | | | | | |
|-----------------|-----------------|---|----------------|---------|--------|----------|--------|
| | Mean Correcte | d Calib Conc. Units 1.004 mg/L 0.0004 mg/L | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8769955.4 | 1.004 mg/L | 0.0032 | | | | 0.32% |
| Ag 328.068† | 144.5 | 0.0004 mg/L | 0.00019 | 0.0004 | mg/L | 0.00019 | 48.46% |
| QC value within | n limits for Ag | 328.068 Recovery | = Not calculat | ced | | | |
| | | -0.0079 mg/L | | | mg/L | 0.00092 | 11.74% |
| QC value within | n limits for Al | 308.215 Recovery | = Not calculat | ed | | | |
| As 188.979† | 11.2 | 0.0013 mg/L | 0.00081 | 0.0013 | mg/L | 0.00081 | 61.13% |
| QC value within | n limits for As | 188.979 Recovery | = Not calculat | :ed | | | |
| B 249.772† | 2871.0 | 0.0123 mg/L | 0.00171 | 0.0123 | mg/L | 0.00171 | 13.86% |
| QC value within | limits for B | 249.772 Recovery : | Not calculate | ed | | | |
| Ba 233.527† | 110.4 | 0.0003 mg/L | 0.00019 | 0.0003 | mg/L | 0.00019 | 60.97% |
| QC value within | n limits for Ba | 233.527 Recovery | = Not calculat | ed | | | |
| Be 313.107† | 753.7 | 0.0001 mg/L | 0.00002 | 0.0001 | mg/L | 0.00002 | 17.26% |
| QC value within | ı limits for Be | 313.107 Recovery | = Not calculat | ed | | | |
| Cd 226.502† | 18.4 | 0.0000 mg/L | 0.00000 | 0.0000 | mg/L | 0.00000 | 2.14% |
| QC value withir | n limits for Cd | 226.502 Recovery | = Not calculat | ed | | | |
| | | 0.0003 mg/L | | | mg/L | 0.00011 | 31.16% |
| QC value withir | limits for Co | 228.616 Recovery | Not calculat | ed | | | |
| Cr 267.716† | 14.6 | 0.0001 mg/L | 0.00004 | 0.0001 | mg/L | 0.00004 | 55.92% |
| QC value withir | ı limits for Cr | 267.716 Recovery | = Not calculat | ed | | | |
| Cu 324.752† | 3378.5 | 0.0072 mg/L | 0.00103 | 0.0072 | mg/L | 0.00103 | 14.36% |
| QC value withir | ı limits for Cu | 324.752 Recovery | = Not calculat | ed | | | |
| Fe 238.863† | 2646.2 | 0.0437 mg/L | 0.00094 | 0.0437 | mg/L | 0.00094 | 2.15% |
| QC value withir | limits for Fe | 238.863 Recovery | = Not calculat | ed | | | |
| K 404.721† | -78.3 | | | | | 44.77 | 57.15% |
| Unable to evalı | | | | | | | |
| Mg 279.077† | -170.2 | -0.0044 mg/L | 0.00146 | -0.0044 | mg/L | 0.00146 | 33.40% |
| QC value withir | limits for Mg | 279.077 Recovery | = Not calculat | :ed | | | |
| | | 0.0004 mg/L | | 0.0004 | mg/L | 0.00002 | 5.56% |
| | | 257.610 Recovery | | ed | | | |
| | | 0.0008 mg/L | | 0.0008 | mg/L | 0.00028 | 32.63% |
| QC value withir | n limits for Mo | 202.031 Recovery | = Not calculat | .ed | | | |
| Ni 231.604† | 44.9 | 0.0003 mg/L | 0.00001 | 0.0003 | mg/L | 0.00001 | 4.76% |
| QC value withir | limits for Ni | 231.604 Recovery | = Not calculat | ed | | | |

| Method: AXIAL200-6010 L Opt4 | Page 45 | Date: | 8/13/2010 7:45:51 PM |
|--------------------------------|--|--------|----------------------|
| | -0.1549 mg/L 0.02769 -0.1549 | mg/L | 0.02769 17.88% |
| Pb 220.353† 13.1 | 330.237 Recovery = Not calculated 0.0005 mg/L 0.00006 0.0005 220.353 Recovery = Not calculated | mg/L | 0.00006 13.42% |
| Sb 206.836† 8.6 | 0.0015 mg/L 0.00034 0.0015 206.836 Recovery = Not calculated | mg/L · | 0.00034 22.68% |
| Se 196.026† -2.6 | -0.0004 mg/L 0.00040 -0.0004 196.026 Recovery = Not calculated | mg/L | 0.00040 89.85% |
| QC value within limits for Sn | 0.0083 mg/L 0.00110 0.0083 $189.927 Recovery = Not calculated$ | | |
| QC value within limits for Ti | -0.0001 mg/L 0.00023 -0.0001 337.279 Recovery = Not calculated | | |
| QC value within limits for Tl | 0.0012 mg/L 0.00067 0.0012 190.801 Recovery = Not calculated | _ | |
| QC value within limits for V 2 | 0.0005 mg/L 0.00014 0.0005 92.402 Recovery = Not calculated | J. | |
| QC value within limits for Zn | 0.0002 mg/L 0.00012 0.0002 206.200 Recovery = Not calculated -0.0896 mg/L 0.00303 -0.0896 | • | |
| QC value within limits for Ca | 227.546 Recovery = Not calculated 0.0000 mg/L 0.00022 0.0000 | | |
| QC value within limits for Sr | 460.733 Recovery = Not calculated more analytes were not evaluated. | | |

Sequence No.: 64 Sample ID: R1004264-001D Analyst: Initial Sample Wt: Dilution:

Mean Data: R1004264-001D

Autosampler Location: 74 Date Collected: 8/13/2010 7:39:43 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Corrected Calib Sample Intensity Conc. Units 8194558.1 0.9385 mg/L Std.Dev. Conc. Units Std.Dev. Analyte RSD Y 371.029 0.00749 0.80% 0.0366 mg/L 13706.3 Aq 328.068† 0.00007 0.20% 6315.6 Al 308.215† 0.1390 mg/L 0.00026 0.19% As 188.979† 70.4 0.0086 mg/L 0.00114 13.27% 31020.9 B 249.772† 0.1271 mg/L 0.00059 0.46% 0.0748 mg/L Ba 233.527† 27120.5 0.00021 0.28% Be 313.107† -825.2 -0.0001 mg/L 0.00001 10.65% -28.6 -0.0001 mg/L Cd 226.5021 0,00015 204.30% 40.1 Co 228.616† 0.0002 mg/L 0.00013 53.41% 1912.6 0.0087 mg/L Cr 267.716† 0.00039 4.46% 0.00002 Cu 324.752† 7898.8 0.0163 mg/L 0.15% Fe 238.863† 15712.5 0.2524 mg/L 0.00489 1.94% 12.90 0.73% K 404.721† 1768.2 Mg 279.077† 441990.5 11.24 mg/L0.050 0.44% 34050.7 Mn 257.610† 0.0195 mg/L 0.00006 0.30% Mo 202,031† 517.6 0.0097 mg/L 0.00073 1056.5 7.54% Ni 231.604† 0.0069 mg/L 0.00025 3.60% Na 330.237† 425588.7 233.3 mg/L 0.00% 331.0 0.0125 mg/L Pb 220.353† 0.00180 14.42% Sb 206.836† 113.4 0.0197 mg/L 0.00518 26.25% 0.0005 mg/L 904.38% Se 196.026† 6.3 0.00443 Sn 189.927† 41.8 0.0062 mg/L 0.00053 8.53% Ti 337.279† 620.3 0.0009 mg/L 0.00014 16.10% Tl 190.801† 14.5 0.0021 mg/L0.00570 273.89% 0.0011 mg/L V 292,402† 298.7 0.00003 3.03% Zn 206.200† 13253.9 0.0428 mg/L 0.00013 0.30% 58.38 mg/L Ca 227.546† 33731.4 0.125 0.21% 67043.3 Sr 460.733†

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. Sequence No.: 65 Autosampler Location: 75

0.00013

0.2581 mg/L

Sample ID: R1004264-001S Analyst: Initial Sample Wt: Dilution:

Date Collected: 8/13/2010 7:43:52 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

0.05%

| Mean Data: R100 | | | | | | | | |
|-----------------|----------------------|-----------|----------|--------------|------------|-----------|-----------|---------|
| | Mean Corrected | _ | Calib | | | Sample | | |
| Analyte | Intensity | | Units | Std.Dev. | Conc. | Units | Std.De | |
| Y 371.029 | 7807162.3 | 0.8941 | | 0.00547 | | | | 0.61% |
| Ag 328.068† | 34257.5 | 0.0918 | | 0.00013 | | | | 0.14% |
| Al 308.215† | 96404.5 | 2.228 | | 0.0055 | | | | 0.25% |
| As 188.979† | 409.4 | 0.0487 | | 0.00683 | | | | 14.01% |
| B 249.772† | 272157.1 | 1.167 | | 0.0022 | | | | 0.19% |
| Ba 233.527† | 766853.5 | 2.129 | | 0.0030 | | | | 0.14% |
| Be 313.107† | 333636.8 | 0.0508 | | 0.00004 | | | | 0.08% |
| Cd 226.502† | 19909.6 | 0.0520 | | 0.00082 | | | | 1.58% |
| Co 228.616† | 72065.4 | 0.5390 | | 0.00746 | | | | 1.38% |
| Cr 267.716† | 47579.4 | 0.2151 | | 0.00197 | | | | 0.91% |
| Cu 324.752† | 137502.2 | 0.2907 | | 0.00032 | | | | 0.11% |
| Fe 238.863† | 83734.3 | 1.374 | mg/L | 0.0032 | | | | 0.23% |
| K 404.721† | 5940.8 | | | | | | 93.29 | 1.57% |
| Mg 279.077† | 562047.9 | 14.29 | | 0.013 | | | | 0.09% |
| Mn 257.610† | 951841.7 | 0.5549 | | 0.00099 | | | | 0.18% |
| Mo 202.031† | 28767.0 | 0.5382 | | 0.00483 | | | | 0.90% |
| Ni 231.604† | 74269.7 | 0.4949 | | 0.00163 | | | | 0.33% |
| Na 330.237† | 510648.5 | 279.9 | | 0.28 | | | | 0.10% |
| Pb 220.353† | 14584.3 | 0.5323 | mg/L | 0.00588 | | | | 1.10% |
| Sb 206.836† | 3077.8 | 0.5381 | mg/L | 0.00263 | | | | 0.49% |
| Se 196.026† | 6036.9 | 1.041 | | 0.0059 | | | | 0.57% |
| Sn 189.927† | 173476.7 | 5.711 | mg/L | 0.0130 | | | | 0.23% |
| Ti 337.279† | 279141.2 | 0.5460 | mg/L | 0.00663 | | | | 1.218 |
| Tl 190.801† | 15498.0 | 2.018 | mg/L | 0.0197 | | | | 0.98% |
| V 292.402† | 139968.5 | 0.5204 | mg/L | 0.00140 | | | | 0.27% |
| Zn 206.200† | 180956.7 | 0.5938 | mg/L | 0.00028 | | | | 0.05% |
| Ca 227.546† | 37297.0 | 64.61 | mg/L | 0.704 | | | | 1.09% |
| Sr 460.733† | 660139.8 | 2.553 | mg/L | 0.0078 | | | | 0.31% |
| Sample conc. no | t calculated. Sample | e Prep. V | Jol. AND | Initial Vol. | required (| OR sample | units inc | orrect. |
| | | | | | | | | |

Sequence No.: 66

Sample ID: R1004264-001A

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 76

Date Collected: 8/13/2010 7:48:10 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R1004264-001A | |
|--------------------------|--|

| MCGM Data. MIGGING | 1 0044 | | | | | | | |
|--------------------|----------------|--------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7978178.6 | 0.9137 | mg/L | 0.00362 | | | | 0.40% |
| Ag 328.068t | 32977.6 | 0.0884 | mg/L | 0.00006 | | | | 0.07% |
| Al 308.215† | 93720.5 | 2.166 | mg/L | 0.0189 | | | | 0.87% |
| As 188.979† | 414.6 | 0.0493 | mg/L | 0.00165 | | | | 3.34% |
| B 249.772; | 268101.1 | 1.150 | mg/L | 0.0114 | | | | 0.99% |
| Ba 233.527† | 748190.9 | 2.078 | mg/L | 0.0102 | | | | 0.49% |
| Be 313.107† | 325594.9 | 0.0496 | mg/L | 0.00016 | | | | 0.33% |
| Cd 226.502† | 19259.4 | 0.0503 | mg/L | 0.00034 | | | | 0.67% |
| Co 228.616† | 69732.5 | 0.5215 | mg/L | 0.00254 | | | | 0.49% |
| Cr 267.716† | 45992.1 | 0.2080 | mg/L | 0.00041 | | | | 0.19% |
| Cu 324.752† | 133459.5 | 0.2822 | mg/L | 0.00117 | | | | 0.41% |
| Fe 238.863† | 80980.9 | 1.329 | mg/L | 0.0093 | | | | 0.70% |
| K 404.721† | 5869.9 | | | | | | 106.81 | 1.82% |
| Mg 279.077† | 547203.6 | 13.92 | mg/L | 0.087 | | | | 0.63% |
| Mn 257.610† | 928420.4 | 0.5412 | mg/L | 0.00257 | | | | 0.48% |
| Mo 202.031† | 27892.0 | 0.5218 | | 0.00053 | | | | 0.10% |
| Ni 231.604† | 72278.1 | 0.4816 | mg/L | 0.00177 | | | | 0.37% |
| Na 330.237† | 495529.1 | 271.7 | mg/L | 1.66 | | | | 0.61% |
| Pb 220.353† | 14114.2 | 0.5152 | | 0.00120 | | | | 0.23% |
| Sb 206.836† | 3068.1 | 0.5364 | mg/L | 0.00170 | | | | 0.32% |
| Se 196.026† | 77.7 | 0.0130 | | 0.00441 | | | | 33.96% |
| Sn 189.927† | 282.0 | 0.0147 | mg/L | 0.00120 | | | | 8.19% |
| Ti 337.279† | 271902.6 | 0.5318 | | 0.01175 | | | | 2.21% |
| Tl 190.801t | 14995.0 | 1.953 | | 0.0081 | | | | 0.41% |
| V 292.402† | 136199.2 | 0.5064 | | 0.00416 | | | | 0.82% |
| Zn 206.200† | 178680.9 | 0.5864 | | 0.00191 | | | | 0.33% |
| Ca 227.546† | 35969.6 | 62.31 | mg/L | 0.410 | | | | 0.66% |

Sr $460.733\dagger$ 70993.6 0.2733 mg/L 0.00176 0.64% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 67

Sample ID: R1004264-001L

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 77

Date Collected: 8/13/2010 7:52:27 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| | Mean Correc | ted | Calib | | | Sample | | |
|--------------|-------------------|---------------|---------|--------------|------------|----------|---------|-----------|
| Analyte | Intensit | y Conc. | Units | Std.Dev. | Conc. | Units | Std.I | Dev. RSD |
| Y 371.029 | 8685278.9 | 0.9947 | mg/L | 0.00917 | | | | 0.92% |
| Ag 328.068† | 2705.7 | 0.0072 | mg/L | 0.00002 | | | | 0.29% |
| Al 308.215† | 1047.3 | 0.0228 | mg/L | 0.00086 | | | | 3.76% |
| As 188.979† | 7.0 | 0.0009 | mg/L | 0.00086 | | | | 94.89% |
| B 249.772† | 8122.7 | 0.0336 | mg/L | 0.00093 | | | | 2.78% |
| Ba 233.527† | 5850.7 | 0.0162 | mg/L | 0.00016 | | | | 0.98% |
| Be 313.107† | 220.8 | 0.0000 | mg/L | 0.0000 | | | | 8.07% |
| Cd 226.502† | 40.7 | 0.0001 | mg/L | 0.00003 | | | | 30.54% |
| Co 228.616† | 23.8 | 0.0002 | mg/L | 0.00002 | | | | 9.99% |
| Cr 267.716† | 353.4 | 0.0016 | mg/L | 0.00006 | | | | 3.43% |
| Cu 324.752† | 1788.3 | 0.0037 | mg/L | 0.00016 | | | | 4.24% |
| Fe 238.863† | 5518.8 | 0.0897 | mg/L | 0.00468 | | | | 5.22% |
| K 404.721† | 205.3 | | | | | | 114. | 33 55.69% |
| Mg 279.077† | 93271.5 | 2.372 | mg/L | 0.0319 | | | | 1.34% |
| Mn 257.610† | 7638.6 | 0.0044 | mg/L | 0.00005 | | | | 1.12% |
| Mo 202.031t | 119.2 | 0.0022 | mg/L | 0.00011 | | | | 4.74% |
| Ni 231.604† | 231.2 | | | 0.00001 | | | | 0.47% |
| Na 330.237† | 77418.8 | 42.44 | mg/L | 0.407 | | | | 0.96% |
| Pb 220.353† | 87.9 | 0.0033 | mg/L | 0.00065 | | | | 19.75% |
| Sb 206.836† | 16.9 | 0.0029 | mg/L | 0.00099 | | | | 33.72% |
| Se 196.026† | 0.7 | 0.0000 | mg/L | 0.00034 | | | | >999.9% |
| Sn 189.927† | 123.1 | 0.0050 | mg/L | 0.00048 | | | | 9.49% |
| Ti 337.279† | -3.7 | -0.0001 | mg/L | 0.00023 | | | | 311.62% |
| Tl 190.801† | 20.1 | 0.0027 | mg/L | 0.00088 | | | | 33.16% |
| V 292.402† | 113.1 | | | 0.00002 | | | | 5.38% |
| Zn 206.200† | 3611.5 | 0.0117 | mg/L | 0.00002 | | | | 0.18% |
| Ca 227.546† | 6770.0 | | | 0.039 | | | | 0.33% |
| Sr 460.733† | 13770.0 | 0.0530 | mg/L | 0.00077 | | | | 1.44% |
| Sample conc. | not calculated. S | ample Prep. V | ol. AND | Initial Vol. | required C | R sample | units i | ncorrect. |

Sequence No.: 68

Sample ID: R1004264-002

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 78

Date Collected: 8/13/2010 7:58:09 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R10042 | 264-002 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7897140.9 | 0.9044 | mg/L | 0.00529 | | | | 0.59% |
| Ag 328.068† | 97996.2 | 0.2627 | mg/L | 0.00153 | | | | 0.58% |
| Al 308.215† | 24843.0 | 0.5699 | mg/L | 0.00442 | | | | 0.78% |
| As 188.979† | 34.2 | 0.0045 | mg/L | 0.00175 | | | | 38.72% |
| B 249.772† | 33130.4 | 0.1358 | mg/L | 0.00124 | | | | 0.92% |
| Ba 233.527† | 40705.3 | 0.1126 | mg/L | 0.00056 | | | | 0.49% |
| Be 313.107† | -815.9 | -0.0001 | mg/L | 0.00000 | | | | 2.80% |
| Cd 226.502† | 60.1 | 0.0001 | mg/L | 0.00009 | | | | 81.27% |
| Co 228.616† | 46.5 | 0.0003 | mg/L | 0.00006 | | | | 19.92% |
| Cr 267.716† | 4005.8 | 0.0182 | mg/L | 0.00051 | | | | 2.79% |
| Cu 324.752† | 12684.6 | 0.0265 | mg/L | 0.00008 | | | | 0.31% |
| Fe 238.863† | 43898.7 | 0.7184 | mg/L | 0.00325 | | | | 0.45% |
| K 404.721† | 1932.6 | | | | | | 127.60 | 6.60% |
| Mg 279.077† | 503727.3 | 12.81 | mg/L | 0.011 | | | | 0.09% |
| Mn 257.610† | 45796.8 | 0.0263 | mg/L | 0.00000 | | | | 0.01% |
| Mo 202.031† | 602.4 | 0.0113 | mg/L | 0.00004 | | | | 0.33% |
| Ni 231.604† | 1149.1 | 0.0075 | mg/L | 0.00054 | | | | 7.17% |

Method: AXIAL200-6010 L Opt4 Page 48 Date: 8/13/2010 8:09:56 PM 480049.6 0.15% Na 330.237t 263.2 mg/L 0.39 Pb 220.353† 443.6 0.0165 mg/L 0.00059 3.56% 0.00059 0.00235 0.00466 0.0258 mg/L Sb 206.836t 147.8 9.13% 27.9 Se 196.026† 0.0044 mg/L 105.15% 0.0055 mg/L 0.00002 Sn 189.927† 39.0 0.29% Ti 337.279† 8860.9 0.0170 mg/L 0.00012 0.70% 0.0036 mg/L Tl 190.801t 26.4 107.82% 0.00393 0.0019 mg/L V 292.402† 489.4 0.00011 6.08% 0.0585 mg/L Zn 206.200† 18037.1 0.00009 0.16% 27408.2 47.47 mg/L 0.197 75562.8 0.2913 mg/L 0.00012 Ca 227.546† 0.41% Sr 460.733† Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 69 Sample ID: R1004271-001 Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 79 Date Collected: 8/13/2010 8:02:21 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004271-001 Mean Corrected Calib Sample 0.00242 0.00084 0.128 Intensity Conc. Units 7993321.6 0.9154 mg/L Std.Dev. Analyte Conc. Units Std.Dev. RSD Y 371.029 0.00242 0.26% 7993321.6 0.9154 mg/L -59.0 0.0003 mg/L 2924712.9 67.83 mg/L -13.6 0.0025 mg/L 21291.2 0.0468 mg/L 15091.6 0.0410 mg/L Ag 328.068† 250.06% Al 308.215† 0.19% 0.00170 0.00050 As 188.979† 67.18% B 249.772† 1.07% Ba 233.527† 0.00015 0.36% -713.2 -0.0001 mg/L Be 313.107† 0.00001 19.44% Cd 226.502† 196.4 193.7 -0.0003 mg/L 0.00005 14.65% 0.0012 mg/L 193.7 5275.8 107568.9 649929.6 0.00001 Co 228.616† 0.99% Cr 267.716† 0.0242 mg/L 0.00008 0.35% Cu 324.752† 0.2287 mg/L 0.00072 0.31% Fe 238.863† 10.71 mg/L 0.058 0.54% K 404.721† 817.1 69,70 8.53% 392843.5 9.986 mg/L Mg 279.077† 0.0330 0.33% 0.0852 mg/L 0.0088 mg/L 0.5477 mg/L Mn 257.610† 146244.3 0.00014 0.16% Mo 202.031t 412.0 0.00008 0.96% 82188.8 Ni 231.604† 0.00271 0.50% 37.91 mg/L Na 330.237† 69188.7 0.150 0.40% 0.0035 mg/L -112.2 Pb 220.353† 0.00120 34.32% 0.0007 mg/L 7.6 Sb 206.8361 0.00412 628.16% 0.0047 mg/L Se 196.026† 24.9 0.00237 50.55% 0.0084 mg/L 0.0114 mg/L -0.0016 mg/L 54.7 Sn 189.927† 0.00186 22.25% 5974.6 Ti 337.279† 0.00007 0.63% Tl 190.801t -18.7 0.00301 186.61% 5009.8 V 292.402† 0.0196 mg/L 0.00014 0.69% 2009.8 29530.1 Ca 227.546† 26591.9 Sr 460.733† 97022.0 29530.1 0.0954 mg/L 26591.9 46.65 mg/L 97923.0 0.3781 mg/L 0.00123 1.29% 0.059 0.13% 0.00146 0.38% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 70 Sample ID: PBW-117216 Analyst:

Initial Sample Wt: Dilution:

Autosampler Location: 80 Date Collected: 8/13/2010 8:06:34 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: PBW-117216 Mean Corrected Calib Sample 1.001 mg/L
55.0 0.0002 mg/L
-208.6 -0.0048 mg/L
-3.0 -0.0003 mg/L
-1166.8 -0.0052 mg/L
-18.8 -0.0001 mg/L Intensity Conc. Units 8738824.4 1.001 mg/L Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 8738824.4 55.0 0.0087 0.87% 0.00016 103.07% Ag 328.068† Al 308.215† 0.00658 136.25% 0.00066 As 188.979† 203.94% B 249.772† 0.00144 27.71% 0.00013 245.79% Ba 233.527t Be 313.107t 0.0000 mg/L 0.00001 26.69%

| Method: AXIAL200 | -6010 L Opt4 | | Page 49 | Date: 8/13/2010 8:18:29 PM |
|------------------|--------------------|--------------|------------------|-------------------------------------|
| Cd 226.502† | -27.6 | -0.0001 mg/ | L 0.00002 | 32.44% |
| Co 228.616† | -6.6 | -0.0001 mg/ | | 75.26% |
| Cr 267.716† | 16.4 | 0.0001 mg/ | | 101.44% |
| Cu 324.752† | 473.5 | 0.0011 mg/ | | 47.05% |
| Fe 238.863† | 3280.7 | 0.0542 mg/ | | 13.37% |
| K 404.721t | -128.1 | 0.0342 (1197 | 0.00723 | 82.27 64.24% |
| Mq 279.077† | -361.3 | -0.0092 mg/ | L 0.00232 | 25.17% |
| Mn 257.610† | 237.8 | 0.0001 mg/ | | 19.69% |
| Mo 202.031† | -7.3 | -0.0001 mg/ | | 6.17% |
| Ni 231.604† | 5.9 | 0.0000 mg/ | | 107.81% |
| Na 330.237† | 269.4 | | | 31.61% |
| - | | 0.1479 mg/ | | |
| Pb 220.353† | 47.6 | 0.0017 mg/ | | 24.75% |
| Sb 206.836† | -2.1 | -0.0004 mg/ | | 368.60% |
| Se 196.026† | 4.6 | 0.0008 mg/ | | 93.09% |
| Sn 189.927† | 46.2 | 0.0015 mg/ | | 2.45% |
| Ti 337.279† | -27.5 | -0.0001 mg/ | | 142.84% |
| Tl 190.801† | 0.1 | 0.0000 mg/ | | >999.9% |
| V 292.402† | 103.4 | 0.0004 mg/ | | 20.76% |
| Zn 206.200† | 653.0 | 0.0021 mg/ | | 1.05% |
| Ca 227.546† | -40.7 | -0.0676 mg/ | | 40.57% |
| Sr 460.733† | -31.1 | -0.0001 mg/ | | 534.19% |
| Sample conc. not | calculated. Sample | Prep. Vol. | AND Initial Vol. | required OR sample units incorrect. |
| | | | | |

Sequence No.: 71 Sample ID: LCSW-117216 Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 81 Date Collected: 8/13/2010 8:12:16 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: LCS | W-117216 | | | | |
|-----------------|----------------------|-------------|--------------------|--------------------|------------------|
| | Mean Corrected | Ca | lib | Sample | |
| Analyte | Intensity | Conc. Un | its Std.Dev. | Conc. Units | Std.Dev. RSD |
| Y 371.029 | 8561508.6 | 0.9805 mg | /L 0.00726 | | 0.74% |
| Ag 328.068† | 18538.0 | 0.0498 mg | /L 0.00012 | | 0.24% |
| Al 308.215† | 85721.4 | 1.988 mg | /L 0.0099 | | 0.50% |
| As 188.979† | 367.9 | 0.0435 mg | /L 0.00266 | | 6.11% |
| B 249.772† | 208846.5 | 0.9007 mg | /L 0.00412 | | 0.46% |
| Ba 233.527† | 700722.1 | 1.946 mg | /L 0.0056 | | 0.29% |
| Be 313.107† | 309139.6 | 0.0471 mg | /L 0.00019 | | 0.40% |
| Cd 226.502† | 19155.9 | 0.0500 mg | /L 0.00024 | | 0.48% |
| Co 228.616† | 67919.8 | 0.5081 mg | /L 0.00090 | | 0.18% |
| Cr 267.716† | 43589.5 | 0.1970 mg | /L 0.00128 | | 0.65% |
| Cu 324.752† | 122026.9 | 0.2584 mg | /L 0.00033 | | 0.13% |
| Fe 238.863† | 64216.3 | 1.060 mg | /L 0.0103 | | 0.98% |
| K 404.721† | 3400.4 | | | | 8.37 0.25% |
| Mg 279.077† | 79790.6 | 2.029 mg | /L 0.0069 | | 0.34% |
| Mn 257.610† | 843811.3 | 0.4922 mg | /L 0.00132 | | 0.27% |
| Mo 202.031† | 25956.8 | 0.4856 mg | /L 0.00190 | | 0.39% |
| Ni 231.604† | 67390.7 | 0.4492 mg | /L 0.00163 | | 0.36% |
| Na 330.237† | 34902.7 | 19.14 mg | /L 0.138 | | 0.72% |
| Pb 220.353† | 13892.6 | 0.5066 mg | /L 0.00037 | | 0.07% |
| Sb 206.836† | 2687.8 | 0.4700 mg | /L 0.01195 | | 2.54% |
| Se 196.026† | 5895.5 | 1.017 mg | /L 0.0021 | | 0.20% |
| Sn 189.927† | 164329.4 | 5.405 mg | /L 0.0456 | | 0.84% |
| Ti 337.279† | 257254.4 | 0.5035 mg | /L 0.00684 | | 1.36% |
| Tl 190.801† | 15047.3 | 1.959 mg | /L 0.0151 | | 0.77% |
| V 292.402† | 128733.8 | 0.4786 mg | /L 0.00326 | | 0.68% |
| Zn 206.200† | 157211.3 | 0.5166 mg | /L 0.00225 | | 0.44% |
| Ca 227.546† | 1037.8 | 1.853 mg | /L 0.0785 | | 4.23% |
| Sr 460.733† | 208.2 | 0.0008 mg | /L 0.00037 | | 47.89% |
| Sample conc. no | ot calculated. Sampl | e Prep. Vol | . AND Initial Vol. | required OR sample | units incorrect. |

Sequence No.: 72 Sample ID: R1004141-001 Analyst: Initial Sample Wt:

Dilution:

Date Collected: 8/13/2010 8:16:34 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Autosampler Location: 82

| Mean Data: R1004 | 4141-001 | | | | | | | | |
|------------------|--------------------|-----------|----------|--------------|------------|----------|-------|--------|--------|
| | Mean Corrected | | Calib | | | Sample | | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std | .Dev. | RSD |
| Y 371.029 | 8343837.5 | 0.9556 | mg/L | 0.00816 | | | | | 0.85% |
| Ag 328.068† | -127.0 | -0.0007 | mg/L | 0.00008 | | | | 1 | .1.03% |
| Al 308.215† | -359.3 | -0.0276 | mg/L | 0.00136 | | | | | 4.93% |
| As 188.979† | -60.9 | -0.0063 | mg/L | 0.00606 | | | | 9 | 5.87% |
| B 249.772† | 8023.7 | 0.0172 | mg/L | 0.00138 | | | | | 8.04% |
| Ba 233.527† | 23114.5 | 0.0630 | mg/L | 0.00005 | | | | | 0.07% |
| Be 313.107† | -638.1 | 0.0000 | mg/L | 0.00002 | | | | 14 | 8.38% |
| Cd 226.502† | -65.0 | -0.0001 | mg/L | 0.00020 | | | | 15 | 7.63% |
| Co 228.616† | 122.0 | 0.0007 | mg/L | 0.00042 | | | | 5 | 6.46% |
| Cr 267.716† | 72.7 | 0.0004 | mg/L | 0.00040 | | | | 10 | 4.22% |
| Cu 324.752† | 1715.4 | 0.0025 | mg/L | 0.00025 | | | | | 9.90% |
| Fe 238.863† | 16389.8 | 0.2531 | mg/L | 0.00436 | | | | | 1.72% |
| K 404.721† | 457.6 | | | | | | 8 | 3.02 | 1.75% |
| Mg 279.077† | 903044.8 | 22.97 | mg/L | 0.015 | | | | | 0.06% |
| Mn 257.610† | 117928.7 | 0.0681 | mg/L | 0.00012 | | | | | 0.18% |
| Mo 202.031† | 99.7 | 0.0018 | mg/L | 0.00030 | | | | 1 | 7.05% |
| Ni 231.604† | 437.3 | 0.0025 | mg/L | 0.00011 | | | | | 4.37% |
| Na 330.237† | 10890.8 | 5.850 | mg/L | 0.0447 | | | | | 0.76% |
| Pb 220.353† | -2.6 | 0.0011 | mg/L | 0.00085 | | | | 7 | 8.92% |
| Sb 206.836† | 3.2 | 0.0004 | mg/L | 0.00070 | | | | 19 | 7.40% |
| Se 196.026† | 15.6 | 0.0010 | mg/L | 0.00592 | | | | 57 | 5.64% |
| Sn 189.927† | 14.1 | 0.0126 | mg/L | 0.00135 | | | | 1 | 0.70% |
| Ti 337.279† | -162.5 | -0.0011 | mg/L | 0.00011 | | | | | 9.73% |
| Tl 190.801† | 12.1 | 0.0020 | mg/L | 0.00128 | | | | 6 | 4.22% |
| V 292.402† | 103.6 | 0.0004 | mg/L | 0.00013 | | | | 3 | 8.15% |
| Zn 206.200† | 1465.6 | 0.0030 | | 0.00009 | | | | | 3.06% |
| Ca 227.546† | 89111.5 | 154.2 | mg/L | 0.28 | | | | | 0.18% |
| Sr 460.733† | 126021.1 | 0.4842 | | 0.00143 | | | | | 0.30% |
| Sample conc. not | calculated. Sample | e Prep. V | /ol. AND | Initial Vol. | required 0 | R sample | units | incorr | ect. |

Sequence No.: 73 Autosampler Location: 83

Sample ID: R1004141-002 Analyst:

Initial Sample Wt:

Dilution:

Date Collected: 8/13/2010 8:20:49 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R100414 | 11-002 | | | | | | |
|--------------------|----------------|---------|-------|----------|-------|--------|--------------|
| | Mean Corrected | | Calib | | | Sample | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. RSD |
| Y 371.029 | 8274441.8 | 0.9476 | mg/L | 0.00480 | | | 0.51% |
| Ag 328.068† | 98.6 | 0.0000 | mg/L | 0.00004 | | | 505.27% |
| Al 308.215† | 51.9 | -0.0121 | mg/L | 0.00222 | | | 18.25% |
| As 188.979† | -42.9 | -0.0045 | mg/L | 0.00217 | | | 48.64% |
| B 249.772† | 8134.3 | 0.0231 | mg/L | 0.00017 | | | 0.75% |
| Ba 233.527† | 19019.5 | 0.0520 | mg/L | 0.00001 | | | 0.03% |
| Be 313.107† | -282.3 | 0.0000 | mg/L | 0.00004 | | | 243.92% |
| Cd 226.502† | -30.2 | -0.0001 | mg/L | 0.00003 | | | 62.89% |
| Co 228.616† | 11.6 | 0.0000 | | 0.00007 | | | 281.97% |
| Cr 267.716† | 80.0 | 0.0004 | | 0.00011 | | | 24.90% |
| Cu 324.752† | 1699.6 | 0.0028 | mg/L | 0.00026 | | | 9.32% |
| Fe 238.863† | 11879.5 | 0.1837 | mg/L | 0.00365 | | | 1.99% |
| K 404.721† | 323.7 | | | | | | 79.65 24.61% |
| Mg 279.077† | 739933.2 | 18.82 | | 0.025 | | | 0.13% |
| Mn 257.610† | 17804.8 | 0.0098 | | 0.00007 | | | 0.68% |
| Mo 202.031† | 135.9 | 0.0025 | | 0.00057 | | | 23.06% |
| Ni 231.604† | 106.7 | 0.0004 | | 0.00012 | | | 27.89% |
| Na 330.237† | 13414.2 | 7.272 | | 0.0335 | | | 0.46% |
| Pb 220.353† | -3.2 | 0.0007 | | 0.00095 | | | 141.33% |
| Sb 206.836† | 7.9 | 0.0012 | | 0.00071 | | | 57.45% |
| Se 196.026† | 21.3 | 0.0025 | | 0.00018 | | | 7.02% |
| Sn 189.927† | -73.9 | 0.0060 | | 0.00174 | | | 28.84% |
| Ti 337.279† | -232.2 | -0.0010 | | 0.00019 | | | 18.74% |
| Tl 190.801† | -8.1 | -0.0007 | | 0.00125 | | | 171.79% |
| V 292.402† | 137.3 | 0.0005 | | 0.00026 | | | 53.74% |
| Zn 206.200† | 1446.5 | 0.0034 | | 0.00019 | | | 5.54% |
| Ca 227.546† | 60556.2 | 104.8 | | 0.85 | | | 0.81% |
| Sr 460.733† | 91692.6 | 0.3525 | mg/L | 0.00111 | | | 0.31% |

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 74 Sample ID: CCV Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 4 Date Collected: 8/13/2010 8:24:58 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCV | | | | | | | | |
|----------------------|----------------|------------|-------------|----------------|--------|----------|----------|-------|
| | Mean Correcte | đ | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8413184.5 | 0.9635 | | 0.01459 | | | | 1.51% |
| Ag 328.068† | 193054.0 | 0.5179 | mg/L | 0.00777 | 0.5179 | mg/L | 0.00777 | 1.50% |
| QC value within | | | | 103.58% | | <u>.</u> | | |
| Al 308.215† | 432605.1 | 10.03 | mg/L | 0.212 | 10.03 | mg/L | 0.212 | 2.11% |
| QC value within | limits for Al | 308.215 | Recovery = | 100.29% | | • | | |
| As 188.979† | 8507.0 | 0.9971 | mg/L | 0.00669 | 0.9971 | mg/L | 0.00669 | 0.67% |
| QC value within | limits for As | 188.979 | Recovery = | 99.71% | | • | | |
| B 249.772† | 554982.0 | 2.383 | mg/L | 0.0724 | 2.383 | mg/L | 0.0724 | 3.04% |
| QC value within | limits for B | 249.772 R | ecovery = | 95.33% | | • | | |
| Ba 233.52 7 † | 3490617.1 | 9.695 | mg/L | 0.1970 | 9.695 | mg/L | 0.1970 | 2.03% |
| QC value within | limits for Ba | 233.527 | Recovery = | 96.95% | | <u> </u> | | |
| Be 313.107† | 1610164.9 | 0.2451 | | 0.00570 | 0.2451 | mg/L | 0.00570 | 2.32% |
| QC value within | limits for Be | 313.107 | Recovery = | 98.05% | | _ | | |
| Cd 226.502† | 190316.1 | 0.4974 | mg/L | 0.00657 | 0.4974 | mg/L | 0.00657 | 1.32% |
| QC value within | limits for Cd | 226.502 | Recovery = | 99.47% | | • | | |
| Co 228.616† | 321817.3 | 2.407 | mg/L | 0.0493 | 2.407 | mg/L | 0.0493 | 2.05% |
| QC value within | limits for Co | 228.616 H | Recovery = | 96.29% | | | | |
| · Cr 267.716† | 111263.1 | | | 0.00756 | 0.5032 | mg/L | 0.00756 | 1.50% |
| QC value within | limits for Cr | 267.716 H | Recovery = | 100.64% | | | | |
| Cu 324.752† | 573467.5 | 1.214 | mg/L | 0.0276 | 1.214 | mg/L | 0.0276 | 2.27% |
| QC value within | limits for Cu | 324.752 H | Recovery = | 97.14% | | | | |
| Fe 238.863† | 307594.3 | 5.071 | mg/L | 0.1353 | 5.071 | mg/L | 0.1353 | 2.67% |
| QC value within | limits for Fe | 238.863 | Recovery = | 101.42% | | | | |
| K 404.721† | 4451.6 | | | | | | 23.38 | 0.53% |
| Unable to evalu | ate QC. | | | | | | | |
| Mg 279.077† | 1006867.9 | 25.61 | mg/L | 0.572 | 25.61 | mg/L | 0.572 | 2.24% |
| QC value within | limits for Mg | 279.077 E | Recovery = | 102.43% | | | | |
| Mn 257.610† | 1297817.3 | 0.7563 | | 0.01538 | 0.7563 | mg/L | 0.01538 | 2.03% |
| QC value within | limits for Mn | 257.610 H | Recovery = | 100.85% | | | | |
| Mo 202.031† | 129706.2 | 2.427 | mg/L | 0.0759 | 2.427 | mg/L | 0.0759 | 3.13% |
| QC value within | limits for Mo | | | 97.07% | | | | |
| Ni 231.604† | 308096.1 | 2.054 | mg/L | 0.0377 | 2.054 | mg/L | 0.0377 | 1.83% |
| QC value within | limits for Ni | 231.604 F | Recovery = | 102.68% | | | | |
| Na 330.237† | 44924.0 | 24.62 | | 0.368 | 24.62 | mg/L | 0.368 | 1.49% |
| QC value within | limits for Na | 330.237 F | Recovery = | 98.49% | | | | |
| Pb 220.353† | 13794.2 | 0.5038 | | 0.01158 | 0.5038 | mg/L | 0.01158 | 2.30% |
| QC value within | limits for Pb | 220.353 F | Recovery = | 100.77% | | | | |
| Sb 206.836† | 28292.3 | 4.947 | | 0.0375 | 4.947 | mg/L | 0.0375 | 0.76% |
| QC value within | limits for Sb | 206.836 F | Recovery = | 98.94% | | | | |
| Se 196.026† | 2922.4 | 0.5047 | | 0.00371 | 0.5047 | mg/L | 0.00371 | 0.73% |
| QC value within | | | | 100.94% | | | | |
| Sn 189.927† | 155722.4 | 5.126 | | 0.1359 | 5.126 | mg/L | 0.1359 | 2.65% |
| QC value within | limits for Sn | | 4 | 102.51% | | | | |
| Ti 337.279† | | 2.524 | | 0.0044 | 2.524 | mg/L | 0.0044 | 0.17% |
| QC value within | limits for Ti | 337.279 F | Recovery = | 100.95% | | | | |
| Tl 190.801† | 7690.6 | 1.002 | mg/L | 0.0159 | 1.002 | mg/L | 0.0159 | 1.58% |
| QC value within | | | | | | | | |
| V 292.402† | 657960.6 | 2.446 | | 0.0736 | 2.446 | mg/L | 0.0736 | 3.01% |
| QC value within | | | | | | | | |
| Zn 206.200† | 314999.6 | 1.034 | mg/L | 0.0216 | 1.034 | mg/L | 0.0216 | 2.09% |
| QC value within | | | | | | | | |
| Ca 227.546† | 14289.6 | 25.00 | | 0.262 | 25.00 | mg/L | 0.262 | 1.05% |
| QC value within | | | | | | | | |
| Sr 460.733† | 678565.5 | 2.625 | | 0.0302 | 2.625 | mg/L | 0.0302 | 1.15% |
| QC value within | | | | | | | | |
| All analyte(s) pass | sed QC. One or | more analy | rtes were I | not evaluated. | | | | |

Sample ID: CCB Analyst: Initial Sample Wt: Dilution:

Date Collected: 8/13/2010 8:29:17 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| | | | | | | | |
|-------------------------------------|----------------|--------------------------|------------------|--------------|----------|----------|---------|
| Mean Data: CCB | | | | | | | |
| | Mean Corrected | l Calib | | _ | Sample | | |
| Analyte Y 371.029 Ag 328.068† | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 3/1.029 | 88/9204.5 | 1.01/ mg/L | 0.0024 | 0 0003 | m~ /⊤ | 0 00004 | U.246 |
| Ag 328.0681 | limita for No | 328.068 Recovery | 0.00084 | 0.0003 | mg/ n | 0.00084 | 293.3/8 |
| Al 308.215† | | -0.0150 mg/L | 0.00031 | -0 0150 | mg/L | 0 00021 | 2 018 |
| | limita for Al | 308.215 Recovery | | -0.0150 | mg/ n | 0.00031 | 2.045 |
| As 188.979† | | 0.0031 mg/L | 0.00083 | 0 0021 | mg/L | 0.00083 | 26 708 |
| | | 188.979 Recovery | | 0.0031 | mg/ L | 0.00083 | 20.70% |
| B 249.772† | | -0.0057 mg/L | | -0 0057 | mg/L | 0.00167 | 29 498 |
| | limits for B 3 | 249.772 Recovery = | - Not calculated | -0.00), 1 | 11.97 H | 0.00107 | 23.450 |
| Ba 233.527† | | 0.0027 mg/L | | | ma/I. | 0.00032 | 11 85% |
| | | 233.527 Recovery | | | mg/ n | 0.00032 | 11.050 |
| Be 313.107† | | 0.0001 mg/L | | 0 0001 | mg/L | 0.00002 | 19 01% |
| | | 313.107 Recovery | | | 9/ | 0.00002 | 13.010 |
| Cd 226.502† | | 0.0000 mg/L | | | mg/L | 0.00000 | 2 03% |
| | | 226.502 Recovery | | | 97 — | | |
| | | 0.0003 mg/L | | 0.0003 | mg/L | 0.00006 | 23 22% |
| | | 228.616 Recovery | | | 3/ = | | |
| Cr 267.716† | -17.3 | -0.0001 mg/L | 0.00027 | -0.0001 | mg/L | 0.00027 | 345.39% |
| OC value within | limits for Cr | 267.716 Recovery | = Not calculate | ed | | | |
| Cu 324.752† | 1517.2 | 0.0032 mg/L | 0.00053 | 0.0032 | ma/L | 0.00053 | 16.31% |
| OC value within | limits for Cu | 324.752 Recovery | = Not calculate | ed | | | |
| Fe 238.863† | | 0.0420 mg/L | 0.00058 | 0.0420 | mg/L | 0.00058 | 1.39% |
| | | 238.863 Recovery | | | 5, | | |
| K 404.721† | -29.1 | | | | | 21.14 | 72.63% |
| Unable to evalua | | | | | | | |
| Mg 279.077† | -215.9 | -0.0055 mg/L | 0.00108 | -0.0055 | mq/L | 0.00108 | 19.49% |
| | limits for Mg | 279.077 Recovery | ≈ Not calculate | ed | ٥, | | |
| | | 0.0003 mg/L | | | mg/L | 0.00002 | 7.67% |
| | | 257.610 Recovery | | | 5. | | |
| Mo 202.031† | 30.5 | 0.0006 mg/L | 0.00006 | | mg/L | 0.00006 | 11.15% |
| | | 202.031 Recovery | | | 5. | | |
| Ni 231.604† | 26.8 | 0.0002 mg/L [*] | 0.00005 | 0.0002 | mg/L | 0.00005 | 28.79% |
| QC value within | limits for Ni | 231.604 Recovery | = Not calculate | ed | - | | |
| Na 330.237t | -265.3 | -0.1453 mg/L | 0.02883 | -0.1453 | mg/L | 0.02883 | 19.84% |
| QC value within | limits for Na | 330.237 Recovery | = Not calculate | ed | | | |
| | | | 0.00027 | | mg/L | 0.00027 | 41.29% |
| | | 220.353 Recovery | = Not calculate | ed | | | |
| Sb 206.8361 | 5.4 | | 0.00012 | 0.0009 | mg/L | 0.00012 | 12.31% |
| QC value within | limits for Sb | 206.836 Recovery | = Not calculate | | • | | |
| Se 196.026† | -0.1 | 0.0000 mg/L | 0.00131 | 0.0000 | mg/L | 0.00131 | >999.9% |
| QC value within | limits for Se | 196.026 Recovery | = Not calculate | ed | • | | |
| Sn 189.927† | 233.6 | 0.0077 mg/L | 0.00124 | | mg/L | 0.00124 | 16.16% |
| QC value within | limits for Sn | 189.927 Recovery | = Not calculate | | . | | |
| Ti 337.279† | -88.8 | -0.0002 mg/L | 0.00014 | -0.0002 | mg/L | 0.00014 | 79.06% |
| QC value within | limits for Ti | 337.279 Recovery | = Not calculate | ed. | _ | | |
| Tl 190.801† | 10.7 | 0.0014 mg/L | 0.00090 | 0.0014 | mg/L | 0.00090 | 64.21% |
| QC value within | limits for Tl | 190.801 Recovery | = Not calculate | ed | _ | | |
| V 292.402† | 52.5 | 0.0002 mg/L | 0.00006 | 0.0002 | mg/L | 0.00006 | 28.83% |
| QC value within | limits for V 2 | 92.402 Recovery = | Not calculated | l | | | |
| Zn 206.200† | 43.2 | 0.0001 mg/L | 0.00002 | 0.0001 | mg/L | 0.00002 | 13.20% |
| QC value within | limits for Zn | 206.200 Recovery | = Not calculate | d | | | |
| Ca 227.546† | | -0.0618 mg/L | 0.00522 | -0.0618 | mg/L | 0.00522 | 8.45% |
| QC value within | limits for Ca | 227.546 Recovery | = Not calculate | ed. | - | | |
| Sr 460.733† | 21.7 | 0.0001 mg/L | 0.00030 | 0.0001 | mg/L | 0.00030 | 348.00% |
| | | 460.733 Recovery | | | | | |
| All analyte(s) pass | sed QC. One or | more analytes were | not evaluated. | | | | |
| _ | | _ | | | | | |

Sequence No.: 76 Sample ID: R1004141-003 Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 84 Date Collected: 8/13/2010 8:35:01 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R | Mean Data: R1004141-003 | | | | | | | | |
|--------------|-------------------------|--------------|--------------------|--------------------|------------------|--|--|--|--|
| | Mean Corrected | Ca | alib | Sample | | | | | |
| Analyte | Intensity | Conc. Ur | nits Std.Dev. | Conc. Units | Std.Dev. RSD | | | | |
| Y 371.029 | 8105621.9 | 0.9283 ლე | g/L 0.00283 | | 0.31% | | | | |
| Ag 328.068† | -44.9 | -0.0004 mg | g/L 0.00038 | | 99.95% | | | | |
| Al 308.215† | 699.6 | 0.0019 mg | g/L 0.00017 | | 9.06% | | | | |
| As 188.979† | -32.0 | -0.0031 mg | g/L 0.00178 | | 57.95% | | | | |
| B 249.772† | 20523.2 | 0.0752 mg | | | 0.30% | | | | |
| Ba 233.527† | 23299.0 | 0.0638 mg | g/L 0.00026 | | 0.41% | | | | |
| Be 313.107† | -652.4 | 0.0000 mg | g/L 0.00000 | | 5.87% | | | | |
| Cd 226.502† | -85.6 | -0.0002 mg | g/L 0.00015 | | 70.62% | | | | |
| Co 228.616† | 103.6 | 0.0006 თვ | g/L 0.00002 | | 3.61% | | | | |
| Cr 267.716† | 1419 | 0.0007 mg | g/L 0.00015 | | 22.21% | | | | |
| Cu 324.752† | 1457.8 | 0.0023 mg | g/L 0.00000 | | 0.16% | | | | |
| Fe 238.863† | 24913.4 | 0.3986 mg | g/L 0.00168 | | 0.42% | | | | |
| K 404.721† | 312.6 | | | | 25.50 8.16% | | | | |
| Mg 279.077t | 595076.5 | 15.14 mg | g/L 0.023 | | 0.15% | | | | |
| Mn 257.610† | 180538.0 | 0.1049 mg | g/L 0.00000 | | 0.00% | | | | |
| Mo 202.031; | 264.7 | 0.0049 mg | g/L 0.00027 | | 5.43% | | | | |
| Ni 231.604† | 207.3 | 0.0011 mg | g/L 0.00003 | | 3.21% | | | | |
| Na 330.237† | 17120.6 | 9.297 mg | g/L 0.1208 | | 1.30% | | | | |
| Pb 220.353† | 14.8 | 0.0014 mg | J/L 0.00165 | | 116.36% | | | | |
| Sb 206.836† | -16.7 | -0.0031 mg | 1/L 0.00441 | | 144.24% | | | | |
| Se 196.026† | 27.3 | 0.0035 mg | g/L 0.00203 | | 57.36% | | | | |
| Sn 189.927† | 61.0 | 0.0110 mg | g/L 0.00079 | | 7.16% | | | | |
| Ti 337.279† | -282.5 | -0.0011 mg | g/L 0.00011 | | 9.68% | | | | |
| Tl 190.801† | 9.8 | 0.0016 mg | g/L 0.00074 | | 46.73% | | | | |
| V 292.402† | 161.6 | 0.0006 mg | g/L 0.00010 | | 17.22% | | | | |
| Zn 206.200† | 1211.7 | 0.0027 mg | g/L 0.00009 | | 3.36% | | | | |
| Ca 227.546† | 66792.7 | 115.6 mg | g/L 0.02 | | 0.02% | | | | |
| Sr 460.733† | 125478.3 | 0.4830 mg | | | 0.31% | | | | |
| Sample conc. | not calculated. Samp | le Prep. Vol | . AND Initial Vol. | required OR sample | units incorrect. | | | | |

Sequence No.: 77 Sample ID: R1004141-004 Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 85 Date Collected: 8/13/2010 8:39:14 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| | Mean Corrected | | Calib | | | Sample | | |
|-------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7876511.8 | 0.9020 | mg/L | 0.00107 | | | | 0.12% |
| Ag 328.068† | 140.4 | 0.0003 | mg/L | 0.00040 | | | ; | 140.29% |
| Al 308.215† | 1196.9 | 0.0225 | mg/L | 0.00278 | | | | 12.36% |
| As 188.979† | -24.9 | -0.0026 | mg/L | 0.00462 | | | : | 175.18% |
| B 249.772† | 264199.0 | 1.139 | mg/L | 0.0104 | | | | 0.91% |
| Ba 233.527† | 15471.5 | 0.0426 | mg/L | 0.00061 | | | | 1.42% |
| Be 313.107† | -807.8 | -0.0001 | mg/L | 0.00005 | | | | 44.20% |
| Cd 226.502† | -24.9 | -0.0001 | mg/L | 0.00003 | | | | 52.00% |
| Co 228.616† | -0.6 | 0.0000 | mg/L | 0.00017 | | | 4 | 413.78% |
| Cr 267.716† | 40.4 | 0.0003 | mg/L | 0.00051 | | | : | 176.26% |
| Cu 324.752† | 1466.9 | 0.0027 | mg/L | 0.00031 | | | | 11.53% |
| Fe 238.863† | 9852.1 | 0.1567 | mg/L | 0.00229 | | | | 1.46% |
| K 404.721† | 676.0 | | | | | | 18.81 | 2.78% |
| Mg 279.077† | 651897.2 | 16.58 | mg/L | 0.111 | | | | 0.67% |
| Mn 257.610† | 8900.0 | 0.0047 | mg/L | 0.00008 | | | | 1.65% |
| Mo 202.031† | 498.4 | 0.0093 | mg/L | 0.00011 | | | | 1.14% |
| Ni 231.604† | 34.5 | 0.0001 | mg/L | 0.00062 | | | Ç | 576.96% |
| Na 330.237† | 227389.2 | 124.6 | mg/L | 0.93 | | | | 0.75% |
| Pb 220.353† | 66.7 | 0.0027 | mg/L | 0.00143 | | | | 53.49% |
| Sb 206.836† | 12.2 | 0.0021 | mg/L | 0.00135 | | | | 65.78% |
| Se 196.026† | 23.6 | 0.0037 | mg/L | 0.00589 | | | | 160.66% |
| Sn 189.927† | 54.4 | 0.0053 | mg/L | 0.00134 | | | | 25.00% |
| Ti 337.279† | -401.9 | -0.0011 | mg/L | 0.00005 | | | | 4.88% |
| Tl 190.801† | 1.6 | 0.0004 | mg/L | 0.00131 | | | 1 | 318.77% |
| V 292.402† | 424.4 | 0.0016 | mg/L | 0.00013 | | | | 8.45% |
| Zn 206.200† | 2226.8 | 0.0065 | ma/L | 0.00019 | | | | 2.90% |

Method: AXIAL200-6010 L Opt4 Page 54 Date: 8/13/2010 8:49:26 PM

Ca 227.546† 20597.1 35.65 mg/L 0.332 0.93% Sr 460.733† 443114.0 1.714 mg/L 0.0005 0.03% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 78 Autosampler Location: 86

Sample ID: R1004141-005 Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 86
Date Collected: 8/13/2010 8:43:26 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

Mean Data: R1004141-005 Mean Corrected Intensity Conc. 0.9206 mg/L Calib Sample Conc. Units Analyte Conc. Units Std.Dev. Std.Dev. RSD Y 371.029 0.00453 0.49% Ag 328.068† 110.0 $0.0000~{
m mg/L}$ 0.00078 >999.9% 0.0033 mg/L Al 308.215† 755.9 0.00244 73.15% -46.0 As 188.979† -0.0047 mg/L 0.00441 94.15% 0.1173 mg/L 30203.5 B 249.772† 0.00280 2.39% Ba 233.527† 0.0565 mg/L 20688.4 0.00068 1.20% Be 313.107† -0.0001 mg/L -931.9 0.00002 29.26% Cd 226.502† -0.0002 mg/L -81.0 0.00013 62.86% Co 228.616† -0.0001 mg/L 5.2 0.00026 330.50% Cr 267.716† 35.2 0.0003 mg/L 0.00032 113.72% 1069.1 Cu 324.752† 0.0013 mg/L 0.00034 25.46% 0.4159 mg/L Fe 238.863t 26035.8 0.01010 2.43% K 404.721† 449.4 227.76 50.68% Mg 279.077† 1033284.4 26.28 mg/L 0.029 0.11% 0.0218 mg/L Mn 257.610† 38740.3 0.00040 1.82% Mo 202.031† 9.1 0.0001 mg/L 0,00060 555.21% 0.0003 mg/L Ni 231.604† 92.7 0.00011 37.77% 18.53 mg/L Na 330.237† 33947.2 0.010 0.05% Pb 220.353† 0.0006 mg/L -4.3 0.00081 129.96% Sb 206.836† -18.6 -0.0034 mg/L 0.00104 30.54% 0.0103 mg/L Se 196.026† 66.3 0.00382 37.14% 0.0057 mg/L Sn 189.927† -103.7 0.00008 1.37% -0.0010 mg/L Ti 337.279t 0.00016 -192.0 15.54% -0.0009 mg/L Tl 190.801† -10.3 0.00114 121.10% V 292.402† 222.0 0.0008 mg/L 0.00022 26.54% 0.0016 mg/L Zn 206.200t 982.4 0.00002 1.02% Ca 227.546t 62007.7 107.3 mg/L 1.57 1.46% Sr 460.733† 249319.7 0.9624 mg/L 0.00898 0.93% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 79

Sample ID: R1004141-005D

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 87
Date Collected: 8/13/2010 8:47:3

Date Collected: 8/13/2010 8:47:36 PM Data Type: Original

Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R100414 | 11-005D | | | | | | | |
|--------------------|----------------|---------|-------|----------|----------|------|----------|---------|
| | Mean Corrected | | Calib | | Sa | mple | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. Un | its | Std.Dev. | RSD |
| Y 371.029 | 8009909.8 | 0.9173 | mg/L | 0.00096 | | | | 0.10% |
| Ag 328.068† | 49.2 | -0.0001 | mg/L | 0.00104 | | | | 851.66% |
| Al 308.215† | 941.9 | 0.0077 | mg/L | 0.00442 | | | | 57.46% |
| As 188.979† | -90.2 | -0.0098 | mg/L | 0.00266 | | | | 26.99% |
| B 249.772† | 28731.8 | 0.1109 | mg/L | 0.00376 | | | | 3.39% |
| Ba 233.527† | 21215.9 | 0.0580 | mg/L | 0.00064 | | | | 1.11% |
| Be 313.107† | -915.2 | -0.0001 | mg/L | 0.00000 | | | | 2.33% |
| Cd 226.502† | -66.2 | -0.0002 | mg/L | 0.00016 | | | | 95.77% |
| Co 228.616† | 24.1 | 0.0001 | mg/L | 0.00017 | | | : | 277.15% |
| Cr 267.716† | 139.7 | 0.0008 | mg/L | 0.00001 | | | | 1.95% |
| Cu 324.752† | 1070.4 | 0.0013 | mg/L | 0.00016 | | | | 12.29% |
| Fe 238.863† | 26796.2 | 0.4285 | mg/L | 0.01051 | | | | 2.45% |
| K 404.721† | 438.9 | | | | | | 6.03 | 1.37% |
| Mg 279.077† | 1027035.3 | 26.12 | mg/L | 0.111 | | | | 0.42% |
| Mn 257.610† | 39120.3 | 0.0220 | mg/L | 0.00037 | | | | 1.67% |
| Mo 202.031† | 21.4 | 0.0003 | mg/L | 0.00038 | | | : | 113.08% |

Method: AXIAL200-6010 L Opt4 Page 55 Date: 8/13/2010 8:58:01 PM Ni 231.604† 25.7 -0.0001 mg/L0.00034 230.42% Na 330.237† 33917.6 18.51 mg/L 0.001 0.00% Pb 220.353† -14.4 0.0002 mg/L 0.00043 173.97% Sb 206.8361 5.4 0.0008 mg/L 0.00010 13.33% 0.0048 mg/L Se 196.026† 34.2 0.00004 0.86% 0.0072 mg/L Sn 189.927† -59.2 0.00099 13.71% Ti 337.279† -229.3 -0.0011 mg/L 0.00003 2.72% Tl 190.801† -20.9 $-0.0023~\mathrm{mg/L}$ 0.00087 37.31% V 292.402† 175.7 0.0007 mg/L 0.00022 33.38% Zn 206.200† 537.4 0.0001 mg/L 0.00010 68.64% 107.1 mg/L Ca 227.546† 61897.5 1.69 1.58% Sr 460.733† 246559.0 0.9517 mg/L 0.00138 0.15% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. Sequence No.: 80 Autosampler Location: 88 Sample ID: R1004141-005S Date Collected: 8/13/2010 8:51:45 PM Analyst:

Initial Sample Wt:

Dilution:

Dilution:

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004141-005S Mean Corrected Calib Sample

| | mean Correct | :ea | Calib | | | Sample | | |
|--------------|--------------------|--------------|----------|--------------|------------|-----------|-------------|-------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7954625.0 | 0.9110 | mg/L | 0.00036 | | | | 0.04% |
| Ag 328.068† | 19772.3 | 0.0528 | mg/L | 0.00004 | | | | 0.07% |
| Al 308.215† | 91184.5 | 2.101 | mg/L | 0.0076 | | | | 0.36% |
| As 188.979† | 335.4 | 0.0403 | | 0.00061 | | | | 1.52% |
| B 249.772† | 256646.3 | 1.094 | mg/L | 0.0074 | | | | 0.67% |
| Ba 233.527† | 755675.0 | 2.098 | mg/L | 0.0028 | | | | 0.13% |
| Be 313.107† | 331123.4 | 0.0505 | mg/L | 0.00004 | | | | 0.09% |
| Cd 226.502t | 19493.8 | 0.0509 | mg/L | 0.00051 | | | | 0.99% |
| Co 228.616† | 68272.0 | 0.5106 | mg/L | 0.00397 | | | | 0.78% |
| Cr 267.716† | 46572.6 | 0.2107 | mg/L | 0.00236 | | | | 1.12% |
| Cu 324.752† | 118400.6 | 0.2499 | mg/L | 0.00171 | | | | 0.69% |
| Fe 238.863† | 90859.8 | 1.486 | mg/L | 0.0014 | | | | 0.09% |
| K 404.721† | 4185.6 | | | | | | 163.44 | 3.90% |
| Mg 279.077† | 1095666.5 | 27.87 | | 0.047 | | | | 0.17% |
| Mn 257.610† | 952968.8 | 0.5551 | mg/L | 0.00084 | | | | 0.15% |
| Mo 202.031† | 28438.3 | 0.5320 | mg/L | 0.00697 | | | | 1.31% |
| Ni 231.604† | 68064.4 | 0.4534 | mg/L | 0.00084 | | | | 0.18% |
| Na 330.237† | 73120.0 | 40.01 | mg/L | 0.085 | | | | 0.21% |
| Pb 220.353† | 14579.6 | 0.5324 | | 0.00655 | | | | 1.23% |
| Sb 206.836† | 2832.3 | 0.4951 | mg/L | 0.00111 | | | | 0.22% |
| Se 196.026† | 6224.0 | 1.072 | | 0.0001 | | | | 0.01% |
| Sn 189.927† | 173048.3 | 5.701 | mg/L | 0.0392 | | | | 0.69% |
| Ti 337.279† | 273116.5 | 0.5339 | | 0.00665 | | | | 1.25% |
| Tl 190.801† | 15291.1 | 1.991 | mg/L | 0.0102 | | | | 0.51% |
| V 292.402† | 140782.0 | 0.5234 | | 0.00278 | | | | 0.53% |
| Zn 206.200† | 158967.5 | 0.5208 | mg/L | 0.00189 | | | | 0.36% |
| Ca 227.546† | 62130.4 | 107.6 | mg/L | 0.86 | | | | 0.80% |
| Sr 460.733† | 243792.5 | 0.9410 | mg/L | 0.00010 | | | | 0.01% |
| Sample conc. | not calculated. Sa | mole Prep. N | /ol. AND | Initial Vol. | remuired (|)R sample | units incor | rect |

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 81 Sample ID: R1004141-005A Analyst: Initial Sample Wt:

Date Collected: 8/13/2010 8:56:03 PM Data Type: Original

Initial Sample Vol: Sample Prep Vol: 50 mL

Autosampler Location: 89

| Mean Data: R100 | 04141-005A | | | | | | | |
|-----------------|----------------|--------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7898517.0 | 0.9046 | mg/L | 0.00014 | | | | 0.02% |
| Ag 328.068t | 18945.3 | 0.0506 | mg/L | 0.00015 | | | | 0.30% |
| Al 308.215† | 88403.5 | 2.036 | mg/L | 0.0012 | | | | 0.06% |
| As 188.979† | 317.7 | 0.0383 | mg/L | 0.00732 | | | | 19.12% |
| B 249.772† | 257149.5 | 1.096 | mg/L | 0.0046 | | | | 0.42% |
| Ba 233.527† | 733460.5 | 2.036 | mq/L | 0.0022 | | | | 0.11% |

| Method: AXIAL20 | 0-6010 L Opt4 | Page | 56 | Date: 8/13/2010 9:07:53 PM |
|------------------|-------------------|--------------------|-------------|-------------------------------------|
| Be 313.107† | 321889.9 | 0.0491 mg/L | 0.00000 | 0.00% |
| Cd 226.502† | 18987.4 | 0.0496 mg/L | 0.00057 | 1.15% |
| Co 228.616† | 66787.1 | 0.4995 mg/L | 0.00401 | 0.80% |
| Cr 267.716† | 45716.1 | 0.2068 mg/L | 0.00237 | 1.14% |
| Cu 324.752† | 117179.8 | 0.2473 mg/L | 0.00132 | 0.53% |
| Fe 238.863† | 88961.1 | 1.454 mg/L | 0.0010 | 0.07% |
| K 404.721† | 3906.3 | | | 41.79 1.07% |
| Mq 279.077† | 1098047.5 | 27.93 mg/L | 0.008 | 0.03% |
| Mn 257.610† | 924635.6 | 0.5386 mg/L | 0.00044 | 0.08% |
| Mo 202.031† | 43.9 | 0.0008 mg/L | 0.00073 | 88.56% |
| Ni 231.604† | 65457.6 | 0.4360 mg/L | 0.00154 | 0.35% |
| Na 330.237† | 72163.9 | 39.48 mg/L | 0.127 | 0.32% |
| Pb 220.353† | 14169.7 | 0.5175 mg/L | 0.01415 | 2.74% |
| Sb 206.836† | 9.8 | 0.0015 mg/L | 0.00188 | 124.25% |
| Se 196.026† | 105.5 | 0.0173 mg/L | 0.00249 | 14.42% |
| Sn 189.927† | 273.4 | 0.0185 mg/L | 0.00173 | 9.33% |
| Ti 337.279† | -268.7 | -0.0012 mg/L | 0.00020 | 16.86% |
| Tl 190.801† | 15088.7 | 1.965 mg/L | 0.0152 | 0.78% |
| V 292.402† | 136801.1 | 0.5086 mg/L | 0.00085 | 0.17% |
| Zn 206.200† | 156195.5 | 0.5117 mg/L | 0.00127 | 0.25% |
| Ca 227.546† | 62854.0 | 108.8 mg/L | 1.03 | 0.94% |
| Sr 460.733† | 246742.4 | 0.9524 mg/L | 0.00801 | 0.84% |
| Sample conc. not | calculated. Sampl | e Prep. Vol. AND I | nitial Vol. | required OR sample units incorrect. |

Sequence No.: 82

Sample ID: R1004141-005L

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 90

Date Collected: 8/13/2010 9:00:20 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R | 1004141-005L | | | | | | |
|--------------|----------------------|---------|-------|-----------------|-----------------|-----------|-------------|
| | Mean Corrected | | Calib |) | Sar | nple | |
| Analyte | Intensity | Conc. | Units | s Std.Dev. | Conc. Un: | its Std.) | Dev. RSD |
| Y 371.029 | 8484367.2 | 0.9717 | mg/L | 0.00884 | | | 0.91% |
| Ag 328.068† | 131.6 | 0.0003 | mg/L | 0.00014 | | | 44.84% |
| Al 308.215† | -10.1 | -0.0030 | mg/L | 0.00118 | | | 39.48% |
| As 188.979† | -1.3 | 0.0000 | mg/L | 0.00008 | | | >999.9% |
| B 249.772† | 4704.4 | 0.0176 | mg/L | 0.00100 | | | 5.66% |
| Ba 233.527† | 5689.3 | 0.0156 | mg/L | 0.00043 | | | 2.72% |
| Be 313.107† | 198.3 | 0.0000 | mg/L | 0.00002 | | | 36.90% |
| Cd 226.502† | 1.0 | 0.0000 | mg/L | 0.00003 | | | >999.9% |
| Co 228.616† | 41.5 | 0.0003 | mg/L | 0.00015 | | | 52.16% |
| Cr 267.716† | 0.3 | 0.0000 | mg/L | 0.00010 | | | 332.50% |
| Cu 324.752† | 1261.0 | 0.0025 | | 0.00048 | | | 19.08% |
| Fe 238.863† | 8259.6 | 0.1336 | mg/L | 0.00688 | | | 5.14% |
| K 404.721† | ~59.0 | | - | | | 125 | .82 213.11% |
| Mg 279.077† | 210828.9 | 5.362 | mg/L | 0.0141 | | | 0.26% |
| Mn 257.610† | 8658.0 | 0.0049 | mg/L | 0.00023 | | | 4.77% |
| Mo 202.031† | 0.0 | 0.0000 | mg/L | 0.00007 | | | 709.47% |
| Ni 231.604† | 55.9 | 0.0003 | mg/L | 0.00002 | | | 8.05% |
| Na 330.237† | 6368.7 | 3.476 | mg/L | 0.0902 | | | 2.60% |
| Pb 220.353† | 30.3 | 0.0012 | mg/L | 0.00026 | | | 21.03% |
| Sb 206.836† | 1.8 | 0.0003 | mg/L | 0.00163 | | | 566.92% |
| Se 196.026† | 7.6 | 0.0011 | mg/L | 0.00051 | | | 46.15% |
| Sn 189.927† | 94.3 | 0.0049 | mg/L | 0.00057 | | | 11.70% |
| Ti 337.279† | -191.2 | -0.0005 | mg/L | 0.00003 | | | 6.42% |
| Tl 190.801t | 38.1 | 0.0050 | | 0.00092 | | | 18.20% |
| V 292.402† | 182.1 | 0.0007 | mg/L | 0.00002 | | | 3.63% |
| Zn 206.200† | 1337.7 | 0.0041 | mg/L | 0.00017 | | | 4.09% |
| Ca 227.546† | 11973.9 | 20.73 | | 0.290 | | | 1.40% |
| Sr 460.733† | 50668.5 | 0.1956 | mg/L | 0.00160 | | | 0.82% |
| Comple sees | mat anlawlated Campl | ^ D Y | 7-1 7 | ATD THEFT TOTAL | manustrana OD a | | |

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 83
Sample ID: R1004141-006
Analyst:
Initial Sample Wt:
Dilution:

Autosampler Location: 91
Date Collected: 8/13/2010 9:06:03 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

| Mean Data: R | 1004141-006 | | | | | | | |
|--------------|--------------------|--------------|---------|--------------|-------------|----------|---------|-----------|
| | Mean Correct | ed: | Calib | | : | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. T | Jnits | Std.I | Dev. RSD |
| Y 371.029 | 8211167.4 | 0.9404 | mg/L | 0.00125 | | | | 0.13% |
| Ag 328.068† | 61.8 | -0.0001 | mg/L | 0.00010 | | | | 108.42% |
| Al 308.215† | 196.5 | -0.0091 | mg/L | 0.00163 | | | | 17.91% |
| As 188.979† | -53.9 | -0.0057 | mg/L | 0.00383 | | | | 67.12% |
| B 249.772† | 24068.5 | 0.0918 | mg/L | 0.00022 | | | | 0.24% |
| Ba 233.527† | 20207.4 | 0.0553 | mg/L | 0.00019 | | | | 0.35% |
| Be 313.107† | -543.7 | 0.0000 | mg/L | 0.00001 | | | | 44.61% |
| Cd 226.502† | -67.4 | -0.0002 | mg/L | 0.00009 | | | | 58.40% |
| Co 228.616† | -4.3 | -0.0001 | | 0.00006 | | | | 46.03% |
| Cr 267.716† | 59.5 | 0.0004 | mg/L | 0.00069 | | | | 182.20% |
| Cu 324.752† | 1214.7 | 0.0016 | mg/L | 0.00002 | | | | 1.05% |
| Fe 238.863† | 13813.0 | 0.2147 | mg/L | 0.00026 | | | | 0.12% |
| K 404.721† | 434.2 | | | | | | 5. | 24 1.21% |
| Mg 279.077† | 973300.7 | 24.76 | mg/L | 0.071 | | | | 0.29% |
| Mn 257.610† | 19046.4 | 0.0103 | | 0.00001 | | | | 0.14% |
| Mo 202.031† | 20.1 | 0.0003 | mg/L | 0.00044 | | | | 143.97% |
| Ni 231.604† | 88.9 | 0.0003 | mg/L | 0.00012 | | | | 42.68% |
| Na 330.237† | 30059.9 | 16.40 | mg/L | 0.034 | | | | 0.21% |
| Pb 220.353† | 45.0 | 0.0024 | | 0.00102 | | | | 42.36% |
| Sb 206.836† | -1.6 | -0.0004 | mg/L | 0.00126 | | | | 288.70% |
| Se 196.026† | 48.6 | 0.0072 | | 0.00035 | | | | 4.85% |
| Sn 189.927† | -36.8 | 0.0075 | | 0.00034 | | | | 4.46% |
| Ti 337.279† | -250.7 | -0.0011 | mg/L | 0.00001 | | | | 0.65% |
| Tl 190.801t | -0.2 | 0.0003 | mg/L | 0.00391 | | | | >999.9% |
| V 292.402† | 112.7 | 0.0004 | | 0.00003 | | | | 6.74% |
| Zn 206.200† | 2181.1 | 0.0056 | | 0.00022 | | | | 3.90% |
| Ca 227.546† | 59746.3 | 103.4 | | 0.08 | | | | 0.08% |
| Sr 460.733† | 206254.8 | 0.7958 | | 0.00124 | | | | 0.16% |
| Sample conc. | not calculated. Sa | mple Prep. V | ol. AND | Initial Vol. | required OF | a sample | units i | ncorrect. |

Sequence No.: 84 Sample ID: R1004141-007

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 92

Date Collected: 8/13/2010 9:10:13 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Moan Data: P1004141-007

| Mean Data: R10041 | 41-007 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7984989.9 | 0.9145 | mg/L | 0.00120 | | | | 0.13% |
| Ag 328.068† | 141.0 | 0.0002 | mg/L | 0.00015 | | | | 64.95% |
| Al 308.215† | 118928.2 | 2.745 | mg/L | 0.0138 | | | | 0.50% |
| As 188.979† | -51.1 | -0.0047 | mg/L | 0.00338 | | | | 71.07% |
| B 249.772† | 37174.0 | 0.1438 | mg/L | 0.00498 | | | | 3.46% |
| Ba 233.527† | 30387.6 | 0.0835 | mg/L | 0.00126 | | | | 1.51% |
| Be 313.107† | -429.8 | 0.0000 | mg/L | 0.00001 | | | 1 | 30.47% |
| Cd 226.502† | -19.6 | -0.0002 | mg/L | 0.00015 | | | | 91.36% |
| Co 228.616† | 207.4 | 0.0014 | mg/L | 0.00023 | | | | 16.44% |
| Cr 267.716† | 841.5 | 0.0040 | mg/L | 0.00008 | | | | 1.97% |
| Cu 324.752† | 2367.1 | 0.0043 | mg/L | 0.00020 | | | | 4.72% |
| Fe 238.863† | 110504.0 | 1.811 | mg/L | 0.0017 | | | | 0.09% |
| K 404.721† | 746.6 | | | | | | 12.22 | 1.64% |
| Mg 279.077† | 1079697.0 | 27.46 | mg/L | 0.019 | | | | 0.07% |
| Mn 257.610† | 182501.9 | 0.1056 | mg/L | 0.00009 | | | | 0.09% |
| Mo 202.031† | 608.2 | 0.0114 | mg/L | 0.00008 | | | | 0.72% |
| Ni 231.604† | 676.9 | 0.0042 | mg/L | 0.00038 | | | | 9.11% |
| Na 330.237† | 67380.2 | 36.87 | mg/L | 0.072 | | | | 0.20% |
| Pb 220.353† | 73.1 | 0.0036 | mg/L | 0.00054 | | | | 15.09% |
| Sb 206.836t | 21.2 | 0.0035 | mg/L | 0.00434 | | | 1 | 23.72% |
| Se 196.026† | 33.3 | 0.0050 | mg/L | 0.00547 | | | 1 | 09.53% |
| Sn 189.927† | -34.7 | 0.0078 | mg/L | 0.00066 | | | | 8.49% |
| Ti 337.279† | 8902.2 | 0.0168 | mg/L | 0.00047 | | | | 2.81% |
| Tl 190.801† | 9.7 | 0.0017 | mg/L | 0.00236 | | | 1 | 35.92% |
| V 292.402† | 1911.1 | 0.0072 | mg/L | 0.00011 | | | | 1.49% |
| Zn 206.200† | 2638.1 | 0.0070 | mg/L | 0.00021 | | | | 3.04% |
| Ca 227.546† | 57466.2 | 99.54 | mg/L | 1.442 | | | | 1.45% |

Sr 460.733t 335490.2 1.296 mg/L 0.0059 0.46% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 85 Sample ID: CCV Analyst: Initial Sample Wt: Dilution: Autosampler Location: 4
Date Collected: 8/13/2010 9:14:25 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| | Mean Data: CCV | | - | | | | | | |
|---|---------------------|----------------|-----------|------------|-----------|--------|-----------|----------|---|
| | | Mean Corrected | | Calib | | | Sample | | |
| | Analyte | Intensity | Conc. | | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| | Y 371.029 | 8381027.8 | 0.9598 | • | 0.00795 | | | | 0.83% |
| | Ag 328.068† | 193506.4 | 0.5191 | mg/L | 0.00075 | 0.5191 | mg/L | 0.00075 | 0.14% |
| | QC value within | | | | | | | | |
| | Al 308.215† | 435885.2 | 10.11 | | 0.110 | 10.11 | mg/L | 0.110 | 1.09% |
| | QC value within | | | | = 101.05% | | | | |
| | As 188.979† | | 1.007 | | 0.0032 | 1.007 | mg/L | 0.0032 | 0.32% |
| | QC value within | limits for As | | | = 100.67% | | | | |
| | B 249.772† | 552411.9 | 2.372 | | 0.0376 | 2.372 | mg/L | 0.0376 | 1.58% |
| | QC value within | limits for B 2 | 249.772 R | ecovery = | 94.88% | | | | |
| | | 3510916.6 | | | 0.0870 | 9.752 | mg/L | 0.0870 | 0.89% |
| | QC value within | limits for Ba | | | | | | | |
| | Be 313.107† | 1614945.5 | 0.2458 | | 0.00205 | 0.2458 | mg/L | 0.00205 | 0.84% |
| | QC value within | limits for Be | 313.107 | Recovery = | = 98.34% | | | | |
| | Cd 226.502† | 193489.7 | | | 0.00345 | 0.5057 | mg/L | 0.00345 | 0.68% |
| | QC value within | limits for Cd | 226.502 | Recovery = | ± 101.13% | | | | |
| | Co 228.616† | | 2.418 | mg/L | 0.0222 | 2.418 | mg/L | 0.0222 | 0.92% |
| | QC value within | limits for Co | 228.616 | Recovery = | ≈ 96.71% | | | | |
| | Cr 267.716† | 112308.6 | 0.5079 | mg/L | 0.00202 | 0.5079 | mg/L | 0.00202 | 0.40% |
| | QC value within | limits for Cr | 267.716 | Recovery = | = 101.58% | | | | |
| | Cu 324.752† | 574466.9 | 1.216 | mg/L | 0.0120 | 1.216 | mg/L | 0.0120 | 0.98% |
| | QC value within | limits for Cu | 324.752 I | Recovery = | = 97.31% | | _ | | |
| | Fe 238.863† | 309838.7 | 5.108 | mg/L | 0.0649 | 5.108 | mg/L | 0.0649 | 1.27% |
| | QC value within | limits for Fe | 238.863 1 | Recovery = | ≈ 102.16% | | _ | | |
| | K 404.721† | 4623.4 | | | | | | 209.31 | 4.53% |
| | Unable to evalua | ate QC. | | | | | | | |
| | Mg 279.077† | 1014545.7 | 25.80 | mq/L | 0.273 | 25.80 | mg/L | 0.273 | 1.06% |
| | QC value within | limits for Mg | 279.077 | Recovery = | ≈ 103.21% | | 2. | | |
| j | Mn 257.610† | 1303286.0 | | | 0.00678 | 0.7595 | mg/L | 0.00678 | 0.89% |
| | QC value within | limits for Mn | 257.610 H | Recovery = | = 101.27% | | 3. | | |
| 1 | Mo 202.031† | 130731.8 | 2.446 | | 0.0640 | 2.446 | mg/L | 0.0640 | 2.61% |
| | QC value within | | | | | | ٠, | | |
| j | | 309671.3 | | | 0.0034 | 2.064 | mg/L | 0.0034 | 0.17% |
| | QC value within | | | | | | - | | |
|] | Na 330.237† | 45696.9 | 25.05 | | 0.131 | 25.05 | mg/L | 0.131 | 0.52% |
| | QC value within | | | | | | | | |
| | Pb 220.353† | | | | 0.00531 | 0.5172 | mg/L | 0.00531 | 1.03% |
| | QC value within | | | | | | 3, | | |
| | Sb 206.836† | 28052.0 | 4.905 | | 0.0207 | 4.905 | mg/L | 0.0207 | 0.42% |
| | QC value within | | | | | | | | |
| | | 2921.2 | | | 0.00002 | 0.5045 | mg/L | 0.00002 | 0.00% |
| | QC value within | | | ~ ' | | | | | |
| | Sn 189.927† | 156910.9 | 5.165 | | 0.0827 | 5.165 | mq/L | 0.0827 | 1.60% |
| | QC value within | | | | | 51205 | 5/ _ | 0.002, | |
| , | Ti 337.279† | 1287662.5 | | | 0.0348 | 2.520 | mg/L | 0.0348 | 1.38% |
| | QC value within | | | | | | 57 — | | |
| , | . - | 7752.2 | | 4 | 0.0022 | 1.010 | ma/i | 0.0022 | 0.21% |
| | QC value within | | | | | | 5, _ | 0.0022 | *** |
| 1 | V 292.402† | 662726.7 | 2.464 | | 0.0325 | 2.464 | ma/I | 0.0325 | 1.32% |
| | QC value within | | | | | | | ******* | _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | Zn 206.200† | 316831.8 | 1.040 | | 0.0088 | 1.040 | ma/T | 0.0088 | 0.84% |
| • | QC value within | | | | | | | | |
| - | Ca 227.546† | 14408.3 | 25.21 | . • | 0.123 | 25.21 | mcr/L | 0.123 | 0.49% |
| • | QC value within | | | | | | | 0.225 | |
| , | 5r 460.733† | 678941.4 | 2.627 | | 0.0218 | 2.627 | ma/L | 0.0218 | 0.83% |
| ٠ | QC value within | | | | | | | | , |
| 2 | All analyte(s) pass | | | | | | | | |
| _ | | | | | | | | | |
| | | | | | | | | | |

Sequence No.: 86 Sample ID: CCB Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 5 Date Collected: 8/13/2010 9:18:46 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCB | | | | | | | | |
|-------------------------------------|----------------|------------|--------------------|---------------|---------------|----------|----------|-----------------|
| | Mean Corrected | £ | Calib | | | Sample | | |
| Analyte Y 371.029 Ag 328.068† | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8813592.5 | 1.009 | mg/L | 0.0052 | | | | 0.52% |
| Ag 328.068† | 179.9 | 0.0005 | mg/L | 0.00048 | 0.0005 | mg/L | 0.00048 | 99.67% |
| QC value within | limits for Ag | 328.068 | Recovery = | Not calculat | ed | | | |
| Al 308.215† | | | mg/L | | | mg/L | 0.00213 | 14.92% |
| QC value within | limits for Al | 308.215 | Recovery = | Not calculat | ed | •_ | | |
| | 13.5 | | | | | mg/L | 0.00031 | 19.34% |
| QC value within | limits for As | 188.979 | Recovery = | Not calculat | ed | <i>(</i> | | |
| B 249.772† | -3334.7 | -0.0146 | mg/L | 0.00291 | -0.0146 | mg/L | 0.00291 | 19.97% |
| QC value within | limits for B 2 | 249.772 R | ecovery = | Not calculate | a aas | 17 | 0.0040 | 0.000 |
| | 1654.3 | | | | | mg/т | 0.00040 | 8.80% |
| QC value within | | | | NOT CATCUIAT | ea 2 2221 | mg/L | 0 00000 | 20 668 |
| Be 313.107† | | 0.0001 | | 0.00002 | -3 0.000T | mg/г | 0.00002 | 20.66% |
| QC value within | limits for Be | 313.10/ | Recovery = | NOT CATCULAT | ea | m~ /T | 0.00004 | 170 049 |
| Cd 226.502† | 10.3 | 0.0000 | mg/L | 0.00004 | 0.0000 | աց/ը | 0.00004 | 170.848 |
| QC value within | | | | 0.00006 | eu ^ ^ ^ ^ | mg/L | 0 00000 | 15 00% |
| Co 228.616† QC value within | Jo.4 | 0.0004 | mg/n | Not colouint | 0.0004 | ແຜ່ນ | 0.00006 | 15.225 |
| Cr 267.716† | -29.8 | 0 0001 | ma/t | NOC CATCULAL | _0_0001 | ma/T | 0 00004 | 20 628 |
| QC value within | -29.0 | 267 716 1 | mg/n | Not calculat | -0.000I | mg/ n | 0.00004 | 20.03% |
| Cu 324.752† | | | mg/L | 0.00112 | 0 0034 | mg/L | 0 00112 | 32 96% |
| QC value within | limits for Cu | 324 752 3 | mg/b Recovery - | Not calculat | ed | g/ = | 0.00112 | 52.500 |
| Fe 238.863t | 3068.0 | 0.0507 | ma/L | 0 00339 | 0 0507 | mcr/Ti | 0 00339 | 6 70% |
| QC value within | limits for Fe | 238 863 1 | Recovery = | Not calculat | ed | 5/ - | 0.00023 | 3.,, |
| K 404.721† | -229.7 | | | nos carcarao | | | 118.03 | 51.39% |
| Unable to evalua | | | | | | | | |
| Mq 279.077† | -195.7 | -0.0050 | ma/L | 0.00062 | -0.0050 | ma/L | 0.00062 | 12.37% |
| QC value within | limits for Ma | 279.077 | Recovery = | Not calculat | ed | J/ = | | |
| Mn 257.610† | 365.1 | 0.0002 | ma/L | 0.00006 | 0.0002 | mg/L | 0.00006 | 27.91% |
| QC value within | limits for Mn | 257.610 | Recovery = | Not calculat | | J. | | |
| Mo 202.031† | 35.0 | 0.0007 | mq/L 1 | 0.00014 | 0.0007 | mg/L | 0.00014 | 21.87% |
| QC value within | limits for Mo | 202.031 | Recovery = | Not calculat | ed | 5. | | |
| Ni 231.604† | 37.5 | 0.0003 | mg/L | 0.00001 | 0.0003 | mg/L | 0.00001 | 4.58% |
| QC value within | limits for Ni | 231.604 | Recovery = | Not calculat | ed | | | |
| Na 330.237† | -71.1 | -0.0387 | mg/L | 0.04640 | -0.0387 | mg/L | 0.04640 | 119.76% |
| QC value within | limits for Na | 330.237 | Recovery = | Not calculat | ed | | | |
| Pb 220.353† | 13.8 | 0.0005 | mg/L | 0.00055 | 0.0005 | mg/L | 0.00055 | 110.03% |
| QC value within | limits for Pb | 220.353 H | Recovery = | Not calculate | ed | | | |
| Sb 206.836† | | | mg/L | | | mg/L | 0.00060 | 982.39% |
| QC value within | limits for Sb | 206.836 I | Recovery = | Not calculate | ed | | | |
| | -9.8 | | | | | mg/L | 0.00068 | 40.83% |
| QC value within | | | | Not calculat | ed | | | |
| Sn 189.927† | 251.7 | 0.0083 | mg/L | 0.00158 | 0.0083 | mg/L | 0.00158 | 19.05% |
| QC value within | limits for Sn | 189.927 I | Recovery = | Not calculate | ed | | | _ |
| Ti 337.279† | -41.5 | -0.0001 | mg/L | 0.00015 | -0.0001 | mg/L | 0.00015 | 186.85% |
| QC value within | | | | | ed | t | | |
| Tl 190.801t | | 0.0009 | | 0.00056 | 0.0009 | mg/L | 0.00056 | 60.09% |
| QC value within | | | | | ed | t | | |
| V 292.402t | 51.2 | 0.0002 | | 0.00002 | 0.0002 | mg/L | 0.00002 | 8.44% |
| QC value within | | | | | | · · /= | | |
| Zn 206.200† | 66.0 | 0.0002 | | 0.00003 | 0.0002 | mg/г | 0.00003 | 13.51% |
| QC value within | | | | | | | 0 01505 | 10 0 |
| Ca 227.546† | -53.4 | -0.0897 | | 0.01735 | -0.0897 | mg\r | 0.01735 | 17.34% |
| QC value within | | | | | | ma /T | 0.00034 | 260 500 |
| Sr 460.733† | 16.0 | 0.0001 | | 0.00024 | 0.0001 | mg/ n | 0.00024 | 303.53 % |
| QC value within | | | | | | | | |
| All analyte(s) pass | sea QC. One or | more analy | yces were | noc evaluaced | • | | | |

Sequence No.: 87 Sample ID: MRL Analyst: Initial Sample Wt:

Autosampler Location: 6 Date Collected: 8/13/2010 9:24:28 PM Data Type: Original Initial Sample Vol:

Dilution:

Sample Prep Vol:

| Mean Data: MRL | | - | a - 7 / 12 | | | | | |
|----------------|------------------------------|-------------|------------|--------------|----------|----------|----------|--------|
| 33-1- | Mean Correcte | a | Calib | | - | Sample | a | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| | 8694069.0 | | | 0.00185 | 0.0300 | /7 | 0 00011 | 0.19% |
| Ag 328.068† | 4022.6 | | | 0.00011 | 0.0108 | mg/L | 0.00011 | 1.04% |
| | hin limits for Ag | | | | 0 1000 | /- | 0 00057 | 7 000 |
| Al 308.215† | 8146.8 | 0.1888 | | 0.00357 | 0.1888 | mg/L | 0.00357 | 1.89% |
| | hin limits for Al | | | | | 1- | | |
| As 188.979† | 188.7 | 0.0221 | | 0.00006 | 0.0221 | mg/L | 0.00006 | 0.29% |
| | hin limits for As | | | | | 4- | | |
| B 249.772† | 37993.5 | 0.1639 | | 0.00199 | 0.1639 | mg/L | 0.00199 | 1.22% |
| | hin limits for B | | | 81.95% | | _ | | |
| Ba 233.527† | 74495.2 | 0.2069 | | 0.00073 | 0.2069 | mg/L | 0.00073 | 0.35% |
| QC value wit | hin limits for Ba | | | 103.45% | | | | |
| Be 313.107† | 31410.5 | 0.0048 | | 0.00001 | 0.0048 | mg/L | 0.00001 | 0.17% |
| QC value wit | hin limits for Be | 313.107 | Recovery = | 95.64% | | | | |
| Cd 226.502† | | 0.0099 | | 0.00007 | 0.0099 | mg/L | 0.00007 | 0.74% |
| QC value wit | hin limits for Cd | 226.502 | Recovery = | 99.50% | | - | | |
| Co 228.616† | 6763.2 | 0.0506 | | 0.00011 | 0.0506 | mq/L | 0.00011 | 0.21% |
| OC value wit | hin limits for Co | 228.616 | Recovery = | 101.18% | | • | | |
| Cr 267.716† | 2193.7 | 0.0099 | | 0.00011 | 0.0099 | ma/L | 0.00011 | 1.14% |
| | hin limits for Cr | | | | | | | |
| Cu 324.752† | 11617.8 | 0.0246 | | 0.00025 | 0.0246 | mg/L | 0.00025 | 1.02% |
| | hin limits for Cu | | | | 0.0010 | | ******* | |
| Fe 238.863† | | 0.1591 | | 0.00095 | 0.1591 | mcr / T. | 0.00095 | 0.60% |
| | ater than the upp | | | | | | 0.00055 | 0.000 |
| K 404.721† | 8.8 | C. IIIIIC X | J. IC 250. | 005 RECOVERY | - 137.00 | , , | 56.06 6 | 20 752 |
| Unable to ev | | | | | | | 50.00 0 | 33.75% |
| Mg 279.077t | | 1.046 | m~ /T | 0.0005 | 1 046 | mg/L | 0.0005 | 0.05% |
| | hin limits for Mg | | | | 1.040 | шg/ п | 0.0005 | 0.058 |
| | | 0.0152 | | | 0 01 50 | /T | 0.00012 | 0.78% |
| Mn 257.610† | | | ٠. | 0.00012 | 0.0152 | mg/L | 0.00012 | 0.70% |
| | hin limits for Mn | | | | 0.0040 | /* | 0 00001 | 0.040 |
| Mo 202.031† | 1326.6 | 0.0248 | | 0.00001 | 0.0248 | mg/r | 0.00001 | 0.04% |
| | hin limits for Mo | | | | | /- | | |
| Ni 231.604† | | 0.0406 | | 0.00000 | 0.0406 | mg/ъ | 0.00000 | 0.00% |
| | hin limits for Ni | | | | | 4- | | |
| Na 330.237† | 1610.4 | 0.8826 | | 0.03510 | 0.8826 | mg/L | 0.03510 | 3.98% |
| | hin limits for Na | | | | | | | |
| Pb 220.353† | | 0.0110 | | 0.00066 | 0.0110 | mg/L | 0.00066 | 6.03% |
| QC value wit | hin limits for Pb | | | 109.88% | | | | |
| Sb 206.836† | 327.2 | 0.0572 | | 0.00062 | 0.0572 | mg/L | 0.00062 | 1.09% |
| QC value wit | nin limits for Sb | 206.836 I | Recovery = | 95.35% | | | | |
| Se 196.026† | 62.0 | 0.0107 | | 0.00016 | 0.0107 | mg/L | 0.00016 | 1.50% |
| QC value wit | nin limits for Se | 196.026 H | Recovery = | 107.24% | | | | |
| Sn 189.927† | 16279.5 | 0.5356 | mg/L | 0.00161 | 0.5356 | mg/L | 0.00161 | 0.30% |
| QC value wit | nin limits for Sn | 189.927 F | Recovery = | 107.11% | | | | |
| Ti 337.279† | 24681.4 | 0.0483 | mg/L | 0.00088 | 0.0483 | mg/L | 0.00088 | 1.81% |
| QC value wit | nin limits for Ti | 337.279 I | Recovery = | 96.59% | | - | | |
| Tl 190.801† | | 0.0199 | · | 0.00142 | 0.0199 | mq/L | 0.00142 | 7.15% |
| | nin limits for Tl | | | | | • | | |
| V 292.402† | 13080.7 | 0.0486 | | 0.00008 | 0.0486 | ma/L | 0.00008 | 0.17% |
| | nin limits for V | | | | | | | |
| Zn 206.200† | 6134.9 | 0.0201 | - | 0.00006 | 0.0201 | ma/L | 0.00006 | 0.29% |
| | nin limits for Zn | | | | J. 0201 | ⊒/ ⊷ | 00000 | 0.270 |
| Ca 227.546† | 457.9 | 0.8009 | | 0.02027 | 0.8009 | ma/I. | 0.02027 | 2.53% |
| | nin limits for Ca | | | | 0.0009 | | 0.02027 | 0.000 |
| Sr 460.733† | 25784.0 | 0.0998 | | | 0.0998 | mar/T. | 0.00092 | 0.93% |
| | 25/84.0 nin limits for Sr | | | 0.00092 | 0.0338 | ma∖ n | 0.00092 | U.736 |
| ~ | | | recovery = | 22.13T | | | | |
| Oc garred. Con | inue with analys: | ıs. | | | | | | |

______ Sequence No.: 88 Sample ID: ICSA Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 7 Date Collected: 8/13/2010 9:30:11 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: ICSA

| | Mean Corrected | i Calib | | | Sample | | |
|-------------------------------------|-------------------|--|-----------------------------|-----------|--------------|---------|---------|
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 7695587.7 | 0.8813 mg/L | 0.00272 | | | | 0.31% |
| Analyte Y 371.029 Ag 328.068† | -1888.9 | -0.0001 mg/L | 0.00068 | -0.0001 | mq/L | 0.00068 | 667.63% |
| QC value within | limits for Aq | 328.068 Recovery | r = Not calculat | ted | ٥. | | |
| Al 308.215† | | | 0.72 | 248.8 | mg/L | 0.72 | 0.29% |
| QC value within | limits for Al | 308.215 Recovery | | | ٠. | | |
| As 188.979† | -284.0 | 0.0058 mg/L | 0.00232 | 0.0058 | mg/L | 0.00232 | 40.19% |
| | limits for As | 188.979 Recovery | r = Not calculat | ted | ٠. | | |
| B 249.772† | 79971.7 | -0.0001 mg/L 0.0031 mg/L 0.0000 mg/L | 0.00678 | -0.0001 | mq/L | 0.00678 | >999.9% |
| Ba 233.527† | 3783.2 -1777.0 | 0.0031 mg/L | 0.00026 | 0.0031 | mg/L | 0.00026 | 8.44% |
| | -1777.0 | 0.0000 mg/L | 0.00000 | 0.0000 | mg/L | 0.00000 | 10.50% |
| QC value within | limits for Be | 313.107 Recovery | r = Not calculat | ted | | | |
| Cd 226.502† | 2774.3 | -0.0005 mg/L | 0.00004 | -0.0005 | mg/L | 0.00004 | 7.67% |
| QC value within | limits for Cd | 226.502 Recovery | r = Not calculat | | | | |
| Co 228.616† | 279.4 | 0.0000 mg/L | 0.00027 | 0.0000 | mg/L | 0.00027 | >999.9% |
| QC value within | limits for Co | 228.616 Recovery | r = Not calculat | ted | | | |
| Cr 267.716† | -1373.2 | -0.0011 mg/L | 0.00052 | -0.0011 | mg/L | 0.00052 | 46.01% |
| QC value within | limits for Cr | 267.716 Recovery | r = Not calculat | ted | | | |
| Cu 324.752† | -6242.9 | -0.0033 mg/L | 0.00044 | -0.0033 | mg/L | 0.00044 | 13.58% |
| QC value within | limits for Cu | 324.752 Recovery | r = Not calculat | ted | | | |
| Fe 238.863† | 5763088.5 | 95.06 mg/L | 0.312 | 95.06 | mg/L | 0.312 | 0.33% |
| QC value within | limits for Fe | 238.863 Recovery | r = 95.06% | | | | |
| K 404.721† | -418.4 | | | | | 3.28 | 0.78% |
| Mg 279.077† | 9661234.5 | 245.7 mg/L | 0.83 | 245.7 | mg/L | 0.83 | 0.34% |
| QC value within | | 279.077 Recovery | | | | | |
| Mn 257.610† | | ٥. | 0.00012 | | mg/L | 0.00012 | 1.66% |
| QC value within | limits for Mn | 257.610 Recovery | <pre>' = Not calculat</pre> | ced | _ | | |
| Mo 202.031t | -355.4 35.8 | -0.0003 mg/L -0.0010 mg/L | 0.00116 | -0.0003 | mg/L mg/L | 0.00116 | 359.92% |
| | | | | | mg/L | 0.00010 | 9.63% |
| QC value within | limits for Ni | 231.604 Recovery | r = Not calculat | ed | . | | |
| Na 330.237† | 141.3 | 0.0434 mg/L 0.0005 mg/L | 0.04061 | 0.0434 | mg/L | | |
| | | | | | mg/L | 0.00058 | 108.67% |
| | | 220.353 Recovery | | | ,_ | | |
| Sb 206.836† | 7.3 | -0.0022 mg/L | 0.00339 | | mg/L | 0.00339 | 153.10% |
| | | 206.836 Recovery | | | | | |
| Se 196.026† | -79.2 | 0.0021 mg/L | 0.00733 | | mg/L | 0.00733 | 353.11% |
| QC value within | limits for Se | 196.026 Recovery | = Not calculat | | /- | | |
| Sn 189.927† | -47.2 | 0.0496 mg/L -0.0033 mg/L 0.0046 mg/L | 0.00055 | | mg/L | | 1.12% |
| Ti 337.279† | 250.4 | -0.0033 mg/L | 0.00006 | -0.0033 | mg/L mg/L | 0.00006 | 1.91% |
| T1 190.801† | -22.0 | 0.0046 mg/L | 0.00188 | | mg/r | 0.00188 | 41.42% |
| | | 190.801 Recovery | | cea | mg/L | 0.0000 | 0.040 |
| V 292.402† | | -0.0011 mg/L | 0.00000 | | шд/п | 0.00000 | 0.24% |
| | | 92.402 Recovery | = Not calculate 0.00014 | ea 0 0115 | mg/L | 0 00014 | 1.20% |
| Zn 206.200† | | -0.0115 mg/L 206.200 Recovery | | -0.0112 | шд/п | 0.00014 | 1.208 |
| Ca 227.546† | | | = NOC Calculat | 254 7 | mg/L、 | 1 41 | 0 568 |
| | | 254.3 mg/L 227.546 Recovery | 101 77\$ | 234.3 | шалт, | 7.47 | V.506 |
| Sr 460.733† | 1011 1 | 0.0021 mg/L | - TOT./24 | 0 0001 | ma/ī. | 0 00022 | 15 179 |
| All analyte(s) pass | zed OC | 0.00ZI IIIG/D | 0.00032 | 0.0021 | ™A\ n | 0.00032 | T3.4.0 |
| THE analyce (b) pass | vo. | | | | | | |
| | | | | | | | |

Sequence No.: 89 Sample ID: ICSAB Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 8 Date Collected: 8/13/2010 9:34:23 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: ICSAB | | | | | | | |
|------------------|----------------|------------------|-----------|---------|--------|----------|--------|
| | Mean Corrected | d Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7612600.9 | 0.8718 mg/L | 0.00058 | | | | 0.07% |
| Ag 328.068† | 79037.0 | 0.2170 mg/L | 0.00035 | 0.2170 | mg/L | 0.00035 | 0.16% |
| QC value within | limits for Ag | 328.068 Recovery | = 108.49% | | | | |
| Al 308.215† | 10863764.0 | 251.9 mg/L | 0.42 | 251.9 | mg/L | 0.42 | 0.17% |
| QC value within | limits for Al | 308.215 Recovery | = 100.77% | | | | |
| As 188.979† | 544.5 | 0.1033 mg/L | 0.00167 | 0.1033 | mg/L | 0.00167 | 1.62% |
| QC value within | limits for As | 188.979 Recovery | = 103.27% | | | | |
| B 249.772† | 79628.8 | -0.0067 mg/L | 0.00300 | -0.0067 | mg/L | 0.00300 | 45.08% |
| Ba 233.527† | 192788.6 | 0.5280 mg/L | 0.00077 | 0.5280 | mg/L | 0.00077 | 0.15% |
| OC value within | limits for Ba | 233.527 Recovery | 105.60% | | | | |

| Method: AXIAL200-6010 L Opt4 | Page 62 | Date: | 8/13/2010 9: | 40:45 PM |
|---|---|---|--------------|----------|
| Be 313.107† 3357329.8 | | | | |
| QC value within limits for Be | 313 107 Recovery - 102 26% | 0.5115 119/1 | 0.00113 | 0.230 |
| | 1.015 mg/L 0.0007 | 1.015 mg/L | 0.0007 | 0.07% |
| QC value within limits for Cd | | 1.0139, 1 | 0.0007 | 0.070 |
| Co 228.616† 66643.7 | 0.4964 mg/L 0.00421 | 0.4964 mg/L | 0.00421 | 0.85% |
| QC value within limits for Co | 228.616 Recovery = 99.29% | ************************************** | | |
| | 0.5124 mg/L 0.00074 | 0.5124 mg/L | 0.00074 | 0.14% |
| QC value within limits for Cr | | • • • • · · · · · · · · · · · · · · · · | | |
| | 0.5122 mg/L 0.00150 | 0.5122 mg/L | 0.00150 | 0.29% |
| OC value within limits for Cu | 324 752 Pecovery - 102 44% | | | |
| Fe 238.863† 5851463.9 | 96.52 mg/L 0.231 | 96.52 mg/L | 0.231 | 0.24% |
| QC value within limits for Fe | 238.863 Recovery = 96.52% | | | |
| K 404.721† -282.6 | <u>-</u> | | 10.85 | 3.84% |
| K 404.721† -282.6 Mg 279.077† 9818974.4 | 249.7 mg/L 0.63 | 249.7 mg/L | 0.63 | 0.25% |
| QC value within limits for Mg | 279.077 Recovery = 99.87% | | | |
| | 0.5124 mg/L 0.00093 | $0.5124~{ m mg/L}$ | 0.00093 | 0.18% |
| QC value within limits for Mn | 257.610 Recovery = 102.49% | | | |
| Mo 202.031† -401.0 | -0.0011 mg/L 0.00045 1.004 mg/L 0.0011 | -0.0011 mg/L | 0.00045 | 41.51% |
| Ni 231.604† 150748.5 | 1.004 mg/L 0.0011 | 1.004 mg/L | 0.0011 | 0.11% |
| QC value within limits for Ni | 231.604 Recovery = 100.36% | | | |
| Na 330.237† -759.0 Pb 220.353† 759.3 | -0.4496 mg/L 0.09800 | $-0.4496~\mathrm{mg/L}$ | 0.09800 | |
| Pb 220.353† 759.3 | $0.0520 \text{ mg/L} \qquad 0.00327$ | 0.0520 mg/L | 0.00327 | 6.29% |
| QC value within limits for Pb | 220.353 Recovery = 104.06% | | | |
| Sb 206.836† 3703.7 | 0.6441 mg/L 0.00724 | $0.6441~{ m mg/L}$ | 0.00724 | 1.12% |
| QC value within limits for Sb | 206.836 Recovery = 107.35% | | | |
| | 0.0565 mg/L 0.00468 | 0.0565 mg/L | 0.00468 | 8.27% |
| QC value within limits for Se | 196.026 Recovery = 113.09% | | | |
| Sn 189.927† -98.6 | 0.0486 mg/L 0.00058 | 0.0486 mg/L | 0.00058 | 1.20% |
| Sn 189.927† -98.6 Ti 337.279† 217.2 Tl 190.801† 725.2 | -0.0034 mg/L 0.00009 | -0.0034 mg/L 0.1019 mg/L | 0.00009 | 2.53% |
| TI 190.801† 725.2 | 0.1019 mg/L 0.00026 | 0.1019 mg/L | 0.00026 | 0.25% |
| QC value within limits for Tl | | 0 5000 - 15 | | 0.000 |
| | 0.5028 mg/L 0.00099 | 0.5028 mg/L | 0.00099 | 0.20% |
| QC value within limits for V | 292.402 Recovery = 100.57% | 7 000 /7 | 0 0006 | 0.06% |
| Zn 206.200† 315067.4 QC value within limits for Zn | 1.020 mg/L 0.0006 | 1.020 mg/L | 0.0006 | 0.06% |
| QC value within limits for zn | 206.200 Recovery = 102.05% | 257 0 mg/5 | 0.45 | 0.18% |
| Ca 227.546† 145444.8 | 257.0 mg/L 0.45 | ∠5/.V mg/L | 0.45 | 0.184 |
| QC value within limits for Ca | | 0.0025 mg/L | 0.00000 | 8,85% |
| Sr 460.733† 1922.7 All analyte(s) passed QC. | 0.0025 mg/h 0.00022 | 0.0025 Hg/L | 0.00022 | 0.00% |
| ALL didiyec(s) passed Qc. | | | | |

Sequence No.: 90 Sample ID: CCV Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 4 Date Collected: 8/13/2010 9:38:43 PM
Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCV | | | | | | | |
|-----------------|----------------|--------------------|-----------|--------|------------|----------|-------|
| | Mean Corrected | Calib | | | Sample | | |
| Analyte | Intensity | | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8187153.0 | 0.9376 mg/L | 0.00410 | | | | 0.44% |
| | | 0.5230 mg/L | | 0.5230 | mg/L | 0.00291 | 0.56% |
| QC value within | limits for Ag | 328.068 Recovery = | : 104.60% | | | | |
| | | 10.23 mg/L | | 10.23 | mg/L | 0.008 | 0.08% |
| QC value within | limits for Al | 308.215 Recovery = | : 102.34% | | - | | |
| As 188.979† | 8808.1 | 1.032 mg/L | 0.0062 | 1.032 | mg/L | 0.0062 | 0.60% |
| QC value within | limits for As | 188.979 Recovery = | : 103.24% | | _ | | |
| B 249.772t | 561484.3 | 2.411 mg/L | 0.0058 | 2.411 | mg/L | 0.0058 | 0.24% |
| OC value within | limits for B 2 | 49.772 Recovery = | 96.44% | | • | | |
| Ba 233.527† | 3551469.2 | 9.864 mg/L | 0.0009 | 9.864 | mg/L | 0.0009 | 0.01% |
| OC value within | limits for Ba | 233.527 Recovery = | 98.64% | | • | | |
| | | 0.2495 mg/L | | 0.2495 | mg/L | 0.00080 | 0.32% |
| | | 313.107 Recovery = | | | . | | |
| | | 0.5115 mg/L | | 0.5115 | mg/L | 0.00067 | 0.13% |
| OC value within | limits for Cd | 226.502 Recovery = | : 102.30% | | . | | |
| | | 2.446 mg/L | | 2.446 | mg/L | 0.0008 | 0.03% |
| OC value within | limits for Co | 228.616 Recovery = | 97.85% | | . | | |
| Cr 267.716† | 114750.3 | 0.5190 mg/L | 0.00241 | 0.5190 | mg/L | 0.00241 | 0.46% |
| QC value within | limits for Cr | 267.716 Recovery = | : 103.79% | | • | | |
| Cu 324.752† | | | | 1.236 | mg/L | 0.0019 | 0.16% |
| | | 324.752 Recovery = | | | <u>-</u> . | | |

| Method: AXIAL200-6010 L Opt4 | Page 63 | Date: | 8/13/2010 9:46:28 P | M |
|---|-----------------------------------|-----------------|---------------------|---|
| Fe 238.863† 315378.7 QC value within limits for Fe | 5.200 mg/L 0.0078 | 5.200 mg/L | 0.0078 0.15% | |
| K 404.721† 4446.8 | 230.003 Recovery - 103.950 | | 31.90 0.72% | ; |
| Unable to evaluate QC. | | | | |
| | 26.11 mg/L 0.024 | 26.11 mg/L | 0.024 0.09% | ; |
| QC value within limits for Mg | | | | |
| | 0.7683 mg/L 0.00004 | 0.7683 mg/L | 0.00004 0.00% | |
| QC value within limits for Mn | | | | |
| Mo 202.031† 132971.7 | 2.488 mg/L 0.0105 | 2.488 mg/L | 0.0105 0.42% | 1 |
| QC value within limits for Mo | | | | |
| | 2.080 mg/L 0.0098 | 2.080 mg/L | 0.0098 0.47% | |
| QC value within limits for Ni | 231.604 Recovery = 104.02% | | | |
| Na 330.237† 46238.1 | 25.34 mg/L 0.232 | 25.34 mg/L | 0.232 0.91% | |
| QC value within limits for Na | | | | |
| Pb 220.353† 14289.0 | 0.5219 mg/L 0.00556 | 0.5219 mg/L | 0.00556 1.06% | |
| QC value within limits for Pb | | <u>-</u> | | |
| Sb 206.836† 28937.2 | 5.060 mg/L 0.0071 | 5.060 mg/L | 0.0071 0.14% | |
| QC value within limits for Sb | 206.836 Recovery = 101.20% | | | |
| | 0.5153 mg/L 0.00579 | 0.5153 mg/L | 0.00579 1.12% | |
| QC value within limits for Se | | _, , | | |
| | 5.193 mg/L 0.0076 | 5.193 mg/L | 0.0076 0.15% | |
| QC value within limits for Sn | | 5 1 2 5 5 mg/ 2 | 0.007,0 0.1250 | |
| | 2.532 mg/L 0.0180 | 2.532 mg/L | 0.0180 0.71% | |
| QC value within limits for Ti | | 2.002 | 0.0100 010 | |
| | 1.026 mg/L 0.0061 | 1.026 mg/L | 0.0061 0.60% | |
| QC value within limits for Tl | | 2.0203/ = | 0.0002 | |
| | 2.498 mg/L 0.0137 | 2.498 mg/L | 0.0137 0.55% | |
| QC value within limits for V | | 2.150 mg/L | 0.0137 0.330 | |
| | 1.053 mg/L 0.0013 | 1.053 mg/L | 0.0013 0.12% | |
| QC value within limits for Zn | | 1.000 119/11 | 0.0013 0.128 | |
| | 25.47 mg/L 0.205 | 25.47 mg/L | 0.205 0.80% | |
| QC value within limits for Ca | | 23.4/ 1119/11 | 0.205 0.60% | |
| | | 2 CE1 ma/I | 0.0034 0.13% | |
| | 2.651 mg/L 0.0034 | ⊼∙o⊃⊤ แत\π | 0.0034 0.13% | |
| QC value within limits for Sr | | | | |
| All analyte(s) passed QC. One or | more analytes were not evaluated. | | | |

Sequence No.: 91 Autosampler Location: 5
Sample ID: CCB Date Collected: 8/13/2010 9:43:04 PM

Analyst: Data Type: Original Initial Sample Wt: Initial Sample Vol: Dilution: Sample Prep Vol:

Mean Data: CCB Mean Corrected Calib Sample Intensity Analyte Conc. Units Std.Dev. Conc. Units RSD Std.Dev. Y 371.029 8699060.6 0.9962 mg/L 0.00154 0.16% 0.0002 mg/L Ag 328.068† 60.0 0.00039 0.0002 mg/L 0.00039 236.15% QC value within limits for Ag 328.068 Recovery = Not calculated -0.0080 mg/L Al 308.215t -346.1 0.00440 -0.0080 mg/L 0.00440 54.87% QC value within limits for Al 308.215 Recovery = Not calculated 0.0000 mg/L As 188.979† -0.2 0.00013 0.0000 mg/L 0.00013 >999.9% QC value within limits for As 188.979 Recovery = Not calculated 0.00221 B 249.772† -2802.1 -0.0123 mg/L -0.0123 mg/L 0.00221 17.93% QC value within limits for B 249.772 Recovery = Not calculated 1905.5 0.0053 mg/L 0.0053 mg/L 0.00035 Ba 233.527† 0.00035 6.68% QC value within limits for Ba 233.527 Recovery = Not calculated 586.1 0.0001 mg/L 0.00004 0.0001 mg/L 0.00004 48.41% Be 313.107† QC value within limits for Be 313.107 Recovery = Not calculated Cd 226.502† 55.8 0.0001 mg/L 0.00005 0.0001 mg/L 0.00005 35.01% QC value within limits for Cd 226.502 Recovery = Not calculated 51.3 0.0004 mg/L 0.00008 0.0004 mg/L 0.00008 22.06% Co 228.616† QC value within limits for Co 228.616 Recovery = Not calculated Cr 267.716† -2.8 0.0000 mg/L 0.00002 0.0000 mg/L 0.00002 157.91% QC value within limits for Cr 267.716 Recovery = Not calculated Cu 324.752† 1728.0 0.0037 mg/L 0.00117 0.0037 mg/L 0.00117 31.95% QC value within limits for Cu 324.752 Recovery = Not calculated Fe 238.863† 3712.7 0.0613 mg/L 0.00174 0.0613 mg/L 0.00174 2.84% QC value within limits for Fe 238.863 Recovery = Not calculated 40.44 23.87% K 404.721† -169.4 Unable to evaluate QC.

| Method: AXIAL200-6010 L Opt4 | Page 64 | Date: | 8/13/2010 9:52:13 PM |
|--|--|--------------|---------------------------------|
| Mg 279.077† -164.7 | -0.0042 mg/L 0.00284 -0.0042 | | 0.00284 67.13% |
| Mn 257.610† 395.4 | g 279.077 Recovery = Not calculated 0.0002 mg/L 0.00006 0.0002 | mg/L | 0.00006 23.89% |
| Mo 202.031† 29.5 | 1 257.610 Recovery = Not calculated 0.0006 mg/L 0.00017 0.0006 2 202.031 Recovery = Not calculated | | |
| Ni 231.604t 47.3 | 0.0003 mg/L 0.00002 0.0003 | | |
| Na 330.237† -20.6 OC value within limits for Na | -0.0111 mg/L 0.01522 -0.0111 1 330.237 Recovery = Not calculated | | |
| Pb 220.353† 22.8 OC value within limits for Pl | 0.0008 mg/L 0.00009 0.0008 0 220.353 Recovery = Not calculated | | |
| QC value within limits for S | 0.0018 mg/L 0.00062 0.0018 206.836 Recovery = Not calculated | _ | |
| OC value within limits for Se | -0.0003 mg/L 0.00025 -0.0003 e 196.026 Recovery = Not calculated | - | |
| QC value within limits for S: | 0.0089 mg/L 0.00209 0.0089 1 189.927 Recovery = Not calculated | | |
| QC value within limits for T: | | | 0.00003 9.15% 0.00102 92.44% |
| 001 | 0.0011 mg/L 0.0012 0.0011 190.801 Recovery = Not calculated 0.0005 mg/L 0.00024 0.0005 | | |
| | 292.402 Recovery = Not calculated 0.0003 mg/L 0.00007 0.0003 | | |
| QC value within limits for Zn Ca 227.546† -46.1 | -0.0765 mg/L 0.03281 -0.0765 | | |
| QC value within limits for Ca Sr 460.733† 10.9 | . 227.546 Recovery = Not calculated 0.0000 mg/L 0.00021 0.0000 | | |
| All analyte(s) passed QC. One or | 1 460.733 Recovery = Not calculated more analytes were not evaluated. | dru | n here |
| Sequence No.: 92 | Autosampler Location: 93 | : ===== } | |

Sequence No.: 92 Sample ID: PBW-117222 Analyst: Initial Sample Wt: Dilution: Autosampler Location: 93
Date Collected: 8/13/2010 9:48:48 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

| Mean Data: PBW-1 | .17222 | | | | | | | |
|------------------|-------------------|-----------|----------|--------------|------------|-----------|------------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 8832381.7 | 1.012 | mg/L | 0.0152 | | | | 1.50% |
| Ag 328.068† | -151.4 | -0.0004 | mg/L | 0.00028 | | | | 68.41% |
| Al 308.215† | -527.6 | -0.0122 | mg/L | 0.00289 | | | | 23.62% |
| As 188.979† | -6.0 | -0.0007 | mg/L | 0.00070 | | | | 102.83% |
| B 249.772† | -4371.8 | -0.0191 | | 0.00173 | | | | 9.05% |
| Ba 233.527† | 795.4 | 0.0022 | mg/L | 0.00029 | | | | 12.91% |
| Be 313.107† | 324.8 | 0.0000 | mg/L | 0.00003 | | | | 53.86% |
| Cd 226.502† | 0.9 | 0.0000 | mg/L | 0.00000 | | | | 84.10% |
| Co 228.616† | 2.0 | 0.0000 | mg/L | 0.00010 | | | 1 | 679.86% |
| Cr 267.716† | 68.4 | 0.0003 | mg/L | 0.00003 | | | | 8.37% |
| Cu 324.752† | 246.5 | 0.0005 | mg/L | 0.00025 | | | | 47.22% |
| Fe 238.863† | 3061.2 | 0.0506 | mg/L | 0.00931 | | | | 18.42% |
| K 404.721† | -130.2 | | | | | | 140.16 | 107.65% |
| Mg 279.077† | -236.1 | -0.0060 | mg/L | 0.00037 | | | | 6.20% |
| Mn 257.610† | -80.9 | 0.0000 | mg/L | 0.00002 | | | | 36.90% |
| Mo 202.031† | 8.9 | 0.0002 | mg/L | 0.00014 | | | | 81.37% |
| Ni 231.604† | 7.8 | 0.0001 | mg/L | 0.00008 | | | | 158.30% |
| Na 330.237† | 61.8 | 0.0341 | mg/L | 0.00322 | | | | 9.43% |
| Pb 220.353† | 15.4 | 0.0006 | mg/L | 0.00038 | | | | 67.93% |
| Sb 206.836† | 1.5 | 0.0003 | mg/L | 0.00036 | | | | 137.44% |
| Se 196.026† | -1.9 | -0.0003 | mg/L | 0.00213 | | | (| 696.96% |
| Sn 189.927† | 106.0 | 0.0035 | mg/L | 0.00096 | | | | 27.46% |
| Ti 337.279† | -56.0 | -0.0001 | | 0.00003 | | | | 26.16% |
| Tl 190.801† | 6.3 | 0.0008 | mg/L | 0.00008 | | | | 10.33% |
| V 292.402† | 62.6 | 0.0002 | | 0.00001 | | | | 2.61% |
| Zn 206.200† | 667.3 | 0.0022 | | 0.00004 | | | | 1.85% |
| Ca 227.546† | -50.8 | -0.0853 | | 0.01974 | | | | 23.13% |
| Sr 460.733† | -65.1 | -0.0003 | mg/L | 0.00032 | | | : | 128.77% |
| Sample conc. not | calculated. Sampl | e Prep. V | Vol. AND | Initial Vol. | required (| OR sample | units inco | rrect. |

Sequence No.: 93
Sample ID: LCSW-117222

Parity TD: MCSW-II/22

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 94

Date Collected: 8/13/2010 9:54:31 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: LCSW- | 117222 | | | | | | | |
|----------------------|--------------------|----------|------------|--------------|------------|----------|------------|--------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 8454253.7 | 0.9682 | mg/L | 0.00107 | | | | 0.11% |
| Ag 328.068† | 19058.6 | 0.0512 | mg/L | 0.00025 | | | | 0.49% |
| Al 308.215† | 88360.3 | 2.049 | mg/L | 0.0055 | | | | 0.27% |
| As 188.979† | 374.0 | 0.0442 | mg/L | 0.00107 | | | | 2.43% |
| B 249.772† | 208732.4 | 0.9001 | mg/L | 0.00598 | | | | 0.66% |
| Ba 233.527† | 716719.0 | 1.991 | mg/L | 0.0021 | | | | 0.11% |
| Be 313.107† | 314057.3 | 0.0478 | mg/L | 0.00002 | | | | 0.05% |
| Cd 226.502† | 19580.0 | 0.0511 | mg/L | 0.00008 | | | | 0.17% |
| Co 228.616† | 69086.7 | 0.5168 | mg/L | 0.00179 | | | | 0.35% |
| Cr 267.716† | 44429.9 | 0.2008 | mg/L | 0.00009 | | | | 0.04% |
| Cu 324.752† | 124372.8 | 0.2634 | mg/L | 0.00026 | | | | 0.10% |
| Fe 238.863† | 66821.9 | 1.103 | mg/L | 0.0020 | | | | 0.18% |
| K 404.721† | 3320.8 | | | | | | 156.64 | 4.72% |
| Mg 279.077† | 81762.0 | 2.079 1 | mg/L | 0.0004 | | | | 0.02% |
| Mn 257.610† | 860743.7 | 0.5021 1 | mg/L | 0.00024 | | | | 0.05% |
| Mo 202.031† | 27264.2 | 0.5101 1 | mg/L | 0.01047 | | | | 2.05% |
| Ni 231.604† | 68718.0 | 0.4581 ı | mg/L | 0.00079 | | | | 0.17% |
| Na 330.237† | 36078.6 | 19.78 ı | mg/L | 0.081 | | | | 0.41% |
| Pb 220.353† | 14564.2 | 0.5311 1 | mg/L | 0.01056 | | | | 1.99% |
| Sb 206.836† | 2655.2 | 0.4643 1 | mg/L | 0.00496 | | | | 1.07% |
| Se 196.026† | 5914.9 | 1.020 1 | mg/L | 0.0019 | | | | 0.19% |
| Sn 189.927† | 168597.4 | 5.545 | mg/L | 0.0275 | | | | 0.50% |
| Ti 337.2 7 9† | 260584.5 | 0.5100 τ | | 0.00792 | | | | 1.55% |
| Tl 190.801; | 15196.8 | 1.979 t | mg/L | 0.0116 | | | | 0.59% |
| V 292.402† | 131576.6 | 0.4892 เ | | 0.00361 | | | | 0.74% |
| Zn 206.200† | 161770.4 | 0.5316 τ | ng/L | 0.00011 | | | | 0.02% |
| Ca 227.546† | 1056.5 | 1.888 រ | - · | 0.0465 | | | | 2.46% |
| Sr 460.733† | 145.3 | 0.0005 τ | ng/L | 0.00027 | | | | 51.17% |
| Sample conc. not | calculated. Sample | Prep. Vo | ol. AND | Initial Vol. | required (| R sample | units inco | rrect. |

Sequence No.: 94

Sample ID: R1004144-001

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 95

Date Collected: 8/13/2010 9:58:50 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mong Data, P1004144 001

| Mean Data: R10041 | 44-001 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6965297.6 | 0.7977 | mg/L | 0.00462 | | | | 0.58% |
| Ag 328.068† | 143.3 | 0.0010 | mg/L | 0.00060 | | | | 59.86% |
| Al 308.215† | 2601.0 | 0.0289 | mg/L | 0.00128 | | | | 4.43% |
| As 188.979† | 341.2 | 0.0489 | mg/L | 0.00052 | | | | 1.07% |
| B 249.772† | 198533.3 | 0.7778 | mg/L | 0.00765 | | | | 0.98% |
| Ba 233.527† | 101673.6 | 0.2795 | mg/L | 0.00056 | | | | 0.20% |
| Be 313.107† | -2508.2 | -0.0002 | mg/L | 0.00005 | | | | 20.58% |
| Cd 226.502† | 451.8 | -0.0003 | mg/L | 0.00011 | | | | 33.05% |
| Co 228.616† | -23.4 | -0.0009 | mg/L | 0.0000 | | | | 0.09% |
| Cr 267.716† | -171.8 | 0.0001 | mg/L | 0.00007 | | | | 116.19% |
| Cu 324.752† | 575.0 | 0.0027 | mg/L | 0.00029 | | | | 10.93% |
| Fe 238.863† | 1163886.7 | 19.19 | mg/L | 0.155 | | | | 0.81% |
| K 404.721† | 10348.1 | | | | | | 130.26 | 1.26% |
| Mg 279.077† | 1787793.9 | 45.46 | mg/L | 0.274 | | | | 0.60% |
| Mn 257.610† | 1399025.7 | 0.8147 | mg/L | 0.00373 | | | | 0.46% |
| Mo 202.031† | 5.8 | 0.0007 | mg/L | 0.00061 | | | | 85.02% |
| Ni 231.604† | 199.1 | 0.0006 | mg/L | 0.00015 | | | | 24.48% |
| Na 330.237† | 3286080.1 | 1802 | mg/L | 0.5 | | | | 0.03% |
| Pb 220.353† | 79.8 | 0.0034 | mg/L | 0.00005 | | | | 1.32% |

Date: 8/13/2010 10:09:25 PM Method: AXIAL200-6010 L Opt4 Page 66 Sb 206.836† -11.8 -0.0026 mg/L 0.00323 126.49% 0.0071 mg/L Se 196.026† 24.9 0.00206 29.17% Sn 189.927† 0.0212 mg/L 0.00151 7.09% -35.4 -0.0022 mg/L Ti 337.279† -412.9 0.00029 13.28% Tl 190.801† -0.0017 mg/L 0.00044 -25.0 26.62% V 292.402† -143.5 0.0012 mg/L 0.00006 5.53% Zn 206.200† 0.0000 mg/L 0.00017 1041.0 421.52% Ca 227.546† 140382.9 243.9 mg/L 1.55 0.64% 1439549.3 Sr 460.733† 5.565 mg/L 0.0015 0.03% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 95

Sample ID: R1004144-001D

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 96

Date Collected: 8/13/2010 10:03:08 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R1 | L004144-001D | | | | | | | |
|---------------|-------------------|----------------|----------|--------------|------------|-------------|---------|------------|
| | Mean Corre | cted | Calib | | | Sample | | |
| Analyte | Intensi | ty Conc. | Units | Std.Dev. | Conc. | Units | Std.I | Dev. RSD |
| Y 371.029 | 6642828. | 8 0.7608 | mg/L | 0.00242 | | | | 0.32% |
| Ag 328.068† | 40. | 2 0.0007 | mg/L | 0.00074 | | | | 99.86% |
| Al 308.215† | 2725. | 3 0.0311 | mg/L | 0.00352 | | | | 11.33% |
| As 188.979† | 364. | 7 0.0518 | mg/L | 0.00575 | | | | 11.08% |
| B 249.772† | 201013. | 9 0.7865 | mg/L | 0.00631 | | | | 0.80% |
| Ba 233.527† | 104244. | 8 0.2866 | mg/L | 0.00026 | | | | 0.09% |
| Be 313.107† | -2936. | 4 -0.0003 | mg/L | 0.00003 | | | | 8.70% |
| Cd 226.502† | 512. | 4 -0.0002 | mg/L | 0.00017 | | | | 79.40% |
| Co 228.616† | -64. | 3 -0.0012 | mg/L | 0.00004 | | | | 3.47% |
| Cr 267.716† | 31. | 7 0.0010 | mg/L | 0.00044 | | | | 43.55% |
| Cu 324.752† | 1296. | 0.0043 | mg/L | 0.00028 | | | | 6.47% |
| Fe 238.863† | 1194822. | 9 19.70 | mg/L | 0.012 | | | | 0.06% |
| K 404.721† | 10869. | 6 | | | | | 169. | .76 1.56% |
| Mg 279.077† | 1830713. | 5 46.55 | mg/L | 0.052 | | | | 0.11% |
| Mn 257.610† | 1423619. | | | 0.00011 | | | | 0.01% |
| Mo 202.031† | 22. | | | 0.00033 | | | | 31.44% |
| Ni 231.604† | 178. | | mg/L | 0.00038 | | | | 84.46% |
| Na 330.237† | 3417590.4 | | | 1.8 | | | | 0.10% |
| Pb 220.353† | 47. | | | 0.00217 | | | | 95.97% |
| Sb 206.836† | -6.9 | | | 0.00100 | | | | 58.53% |
| Se 196.026† | 38. | | | 0.00815 | • | | | 85.88% |
| Sn 189.927† | -112. | 7 0.0192 | mg/L | 0.00109 | | | | 5.70% |
| Ti 337.279† | -855.2 | | | 0.00021 | | | | 6.65% |
| Tl 190.801† | -39.6 | -0.0035 | mg/L | 0.00056 | | | | 15.74% |
| V 292.402† | -174.6 | | | 0.00031 | | | | 27.95% |
| Zn 206.200† | 1438.2 | | | 0.00014 | | | | 11.49% |
| Ca 227.546† | 143418. | | | 0.16 | | | | 0.07% |
| Sr 460.733† | 1506372.6 | | | 0.0555 | | | | 0.95% |
| Sample conc. | not calculated. S | Sample Prep. 7 | Vol. AND | Initial Vol. | required C | R sample | units i | incorrect. |

Sequence No.: 96

Sample ID: R1004144-001S

57416.3

Analyst:

Initial Sample Wt:

Dilution:

Co 228.616†

Autosampler Location: 97

Date Collected: 8/13/2010 10:07:25 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

0.00095

| Mean Data: R100 | 4144-001S | | | | | | | |
|-----------------|----------------|--------|-------|----------|-------|--------|----------|-------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6960073.9 | 0.7971 | mg/L | 0.00873 | | | | 1.09% |
| Ag 328.068† | 17876.9 | 0.0485 | mg/L | 0.00042 | | | | 0.87% |
| Al 308.215† | 74943.8 | 1.712 | mg/L | 0.0110 | | | | 0.65% |
| As 188.979† | 664.2 | 0.0857 | mg/L | 0.00272 | | | | 3.18% |
| B 249.772† | 362580.2 | 1.497 | mg/L | 0.0150 | | | | 1.00% |
| Ba 233.527† | 684899.8 | 1.900 | mg/L | 0.0055 | | | | 0.29% |
| Be 313.107† | 271173.9 | 0.0414 | mg/L | 0.00002 | | | | 0.06% |
| Cd 226.502t | 17498.0 | 0.0444 | mar/L | 0.00010 | | | | 0.23% |

0.4289 mg/L

0.22%

| Method: AXIA | L200-6010 L Opt4 | Pag | e 67 | Date: 8/13/2010 10:18:02 PM |
|--------------|------------------------|----------------|--------------|-------------------------------------|
| Cr 267.716† | 37683.9 | 0.1711 mg/L | 0.00059 | 0.35% |
| Cu 324.752† | 108714.2 | 0.2315 mg/L | 0.00034 | 0.15% |
| Fe 238.863† | 1049005.2 | 17.30 mg/L | 0.117 | 0.68% |
| K 404.721† | 13194.1 | _ | | 18.60 0.14% |
| Mg 279.077† | 1604123.4 | 40.79 mg/L | 0.227 | 0.56% |
| Mn 257.610† | 1915811.2 | 1.116 mg/L | 0.0020 | 0.18% |
| Mo 202.031† | 23552.8 | 0.4412 mg/L | 0.00158 | 0.36% |
| Ni 231.604† | 58367.8 | 0.3885 mg/L | 0.00041 | 0.10% |
| Na 330.237† | 2918853.1 | 1600 mg/L | 13.0 | 0.81% |
| Pb 220.353† | 12382.4 | 0.4520 mg/L | 0.00372 | 0.82% |
| Sb 206.836† | 2501.9 | 0.4371 mg/L | 0.00733 | 1.68% |
| Se 196.026† | 5632.2 | 0.9738 mg/L | 0.00696 | 0.71% |
| Sn 189.927† | 138194.0 | 4.564 mg/L | 0.0624 | 1.37% |
| Ti 337.279† | 220688.1 | 0.4308 mg/L | 0.00634 | 1.47% |
| Tl 190.801; | 12743.9 | 1.661 mg/L | 0.0032 | 0.19% |
| V 292.402† | 116129.9 | 0.4332 mg/L | 0.00342 | 0.79% |
| Zn 206.200† | 143960.3 | 0.4701 mg/L | 0.00260 | 0.55% |
| Ca 227.546† | 118705.1 | 206.3 mg/L | 0.80 | 0.39% |
| Sr 460.733† | 1268935.2 | 4.905 mg/L | 0.0951 | 1.94% |
| Sample conc. | not calculated. Sample | Prep. Vol. AND | Initial Vol. | required OR sample units incorrect. |

Sequence No.: 97 Sample ID: R1004144-001A Analyst: Initial Sample Wt: Dilution:

Autosampler Location: 98 Date Collected: 8/13/2010 10:11:45 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004144-001A Mean Corrected Sample Calib Intensity Conc. 0.7317 mg/L Analyte Conc. Units Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 0.00423 0.58% 19773.0 Ag 328.068† 0.0537 mg/L 0.00037 0.69% 86762.9 1.982 mg/L Al 308.215† 0.0030 0.15% As 188.979† 768.3 0.0989 mg/L 0.00535 5.41% 407040.3 782489.6 1.680 mg/L B 249.772† 0,0025 0.15% Ba 233.527† 2.171 mg/L 0.0057 0.26% 308569.2 Be 313.107† 0.0471 mg/L0.00034 0.72% 19634.6 64880.3 Cd 226.502† 0.0498 mg/L 0.00072 1.45% Co 228.616† 0.4847 mg/L 0.00551 1.14% Cr 267.716† 42823.4 0.1944 mg/L 0.00254 1.31% 124976.4 0.2661 mg/L Cu 324.752† 0.00069 0.26% Fe 238.863† 1188277.4 19.59 mg/L 0.031 0.16% K 404.721† 15438.5 192.84 1.25% 1803091.2 45.85 mg/L 1.261 mg/L Mg 279.077t 0.083 0.18% Mn 257.610† 2163410.4 0.0044 0.35% 27322.9 Mo 202.031t 0.5118 mg/L 0.00411 0.80% Ni 231.604† 66982.8 0.4458 mg/L 0.00122 0.27% 1850 mg/L Na 330.237† 3373950.5 6.0 0.33% 13883.5 Pb 220.353† 0.5068 mg/L 0.00837 1.65% 2893.6 0.5055 mg/L Sb 206.836† 0.01404 2.78% 1.172 mg/L Se 196.026† 6777.3 0.0192 1.64% 166427.4 258851.6 Sn 189.927† 5.495 mg/L 0.0085 0.15% Ti 337.279† 0.5053 mg/L 0.00182 0.36% 1.827 mg/L Tl 190.801† 14021.3 0.0374

Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

0.00086

0.00061

0.10

0.0031

0.5003 mg/L

0.5446 mg/L

234.3 mg/L

5.739 mg/L

Sequence No.: 98 Sample ID: R1004144-001L Analyst: Initial Sample Wt:

V 292.402†

Zn 206.200†

Ca 227.546†

Dilution:

Autosampler Location: 99 Date Collected: 8/13/2010 10:16:07 PM Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004144-001L

Mean Corrected Calib

134125.4

166730.8

134789.7

1484579.1

Sample

2.05%

0.17%

0.11%

0.04%

0.05%

| Method: AXIAL2 | 00-6010 L Opt4 | Page | 68 | Date: 8/13/2010 10:24:37 PM |
|----------------|---------------------|---------------------|-------------|-------------------------------------|
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. Units Std.Dev. RSD |
| Y 371.029 | 6802324.2 | 0.7790 mg/L | 0.00200 | 0.26% |
| Ag 328.068† | 395.0 | 0.0012 mg/L | 0.00027 | 22.56% |
| Al 308.215† | 742.3 | 0.0109 mg/L | 0.00005 | 0.49% |
| As 188.979† | 99.8 | 0.0136 mg/L | 0.00441 | 32.45% |
| B 249.772† | 38958.1 | 0.1515 mg/L | 0.00159 | 1.05% |
| Ba 233.527† | 22716.6 | 0.0625 mg/L | 0.00008 | 0.12% |
| Be 313.107† | -2385.0 | -0.0003 mg/L | 0.00004 | . 12.57% |
| Cd 226.502† | 95.3 | -0.0001 mg/L | 0.00013 | 170.66% |
| Co 228.616† | -0.2 | -0.0001 mg/L | 0.00060 | 413.53% |
| Cr 267.716† | -69.4 | -0.0001 mg/L | 0.00036 | 274.17% |
| Cu 324.752† | 605.3 | 0.0016 mg/L | 0.00010 | 6.20% |
| Fe 238.863† | 249817.5 | 4.120 mg/L | 0.0158 | 0.38% |
| K 404.721† | 2123.0 | | | 378.68 17.84% |
| Mg 279.077† | 372615.0 | 9.475 mg/L | 0.0607 | 0.64% |
| Mn 257.610† | 277021.0 | 0.1613 mg/L | 0.00060 | 0.37% |
| Mo 202.031† | -60.6 | -0.0010 mg/L | 0.00034 | 34.36% |
| Ni 231.604† | 32.2 | 0.0001 mg/L | 0.00002 | 22.42% |
| Na 330.237† | 684994.2 | 375.6 mg/L | 1.41 | 0.37% |
| Pb 220.353† | 62.3 | 0.0024 mg/L | 0.00030 | 12.56% |
| Sb 206.836† | 22.0 | 0.0037 mg/L | 0.00102 | 27.20% |
| Se 196.026† | 78.8 | 0.0142 mg/L | 0.00032 | 2.25% |
| Sn 189.927† | 767.2 | 0.0298 mg/L | 0.00180 | 6.03% |
| Ti 337.279† | -1538.3 | -0.0033 mg/L | 0.00012 | 3.61% |
| Tl 190.801† | 11.0 | 0.0018 mg/L | 0.00557 | 315.38% |
| V 292.402† | 349.0 | 0.0017 mg/L | 0.00028 | 16.55% |
| Zn 206.200† | 1392.2 | 0.0039 mg/L | 0.00022 | 5.65% |
| Ca 227.546† | 28177.3 | 48.97 mg/L | 0.564 | 1.15% |
| Sr 460.733† | 342394.2 | 1.324 mg/L | 0.0031 | 0.23% |
| Sampre CONC. I | or carcurated. Samp | re Preb. AOI. WND I | nicial vol. | required OR sample units incorrect. |

Sequence No.: 99

Sample ID: R1004144-002

Analyst:

Initial Sample Wt: Dilution: Autosampler Location: 100

Date Collected: 8/13/2010 10:20:21 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R100 | 4144-002 | | | | | | | |
|-----------------|----------------|--------|-------|----------|-------|--------|----------|-------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6888164.0 | 0.7889 | mg/L | 0.00073 | | | | 0.09% |

| Analyte | intensity | Conc. Un | nts Stalber. | Conc. Units | sta.Dev. RSD |
|---------------|-----------|------------|-------------------------|-------------|--------------|
| Y 371.029 | 6888164.0 | 0.7889 mg | g/L 0.00073 | • | 0.09% |
| Ag 328.068; | 576.7 | 0.0019 mg | g/L 0.00033 | | 17.37% |
| Al 308.215† | 10038.9 | 0.2201 mg | g/L 0.00323 | | 1.47% |
| As 188.979† | 55.3 | 0.0107 mg | J/L 0.00380 | | 35.63% |
| B 249.772† | 54110.9 | 0.1974 mg | g/L 0.00023 | | 0.12% |
| Ba 233.527† | 276304.7 | 0.7662 mg | J/L 0.00244 | | 0.32% |
| Be 313.107† | -2088.7 | -0.0003 mg | g/L 0.00001 | | 4.28% |
| Cd 226.502† | 249.9 | -0.0001 mg | J/L 0.00011 | | 134.02% |
| Co 228.616† | -125.8 | -0.0012 mg | g/L 0.00007 | | 5.33% |
| Cr 267.716† | -53.7 | 0.0003 mg | J/L 0.00021 | | 75.42% |
| Cu 324.752† | 3549.9 | 0.0081 mg | J/L 0.00026 | | 3.17% |
| Fe 238.863† | 552502.8 | 9.110 mg | /L 0.0157 | | 0.17% |
| K 404.721† | 4042.8 | | | | 136.22 3.37% |
| Mg 279.077t | 1340403.3 | 34.09 mg | _J /L 0.031 | | 0.09% |
| Mn 257.610† | 606975.6 | 0.3530 mg | J/L 0.00075 | | 0.21% |
| Mo 202.031† | -95.0 | -0.0015 mg | J/L 0.00004 | | 2.84% |
| Ni 231.604† | 541.2 | 0.0033 mg | J/L 0.00033 | | 9.95% |
| Na 330.237† | 549162.7 | 301.1 mg | J/L 0.98 | | 0.33% |
| Pb 220.353† | 25.6 | 0.0010 mg | J/L 0.00029 | | 30.29% |
| Sb 206.836† | 8.4 | 0.0012 mg | J/L 0.00105 | | 85.39% |
| Se 196.026† | 71.7 | 0.0139 mg | J/L 0.00021 | | 1,49% |
| Sn 189.927† | 352.4 | 0.0212 mg | J/L 0.00062 | | 2.93% |
| Ti 337.279† | 397.0 | 0.0001 mg | J/L 0.00017 | | 242.75% |
| Tl 190.801t . | 12.2 | 0.0024 mg | /L 0.00100 | | 41.53% |
| V 292.402† | 228.7 | 0.0017 mg | /L 0.00027 | | 16.05% |
| Zn 206.200† | 1825.1 | 0.0041 mg | 7/L 0.00009 | | 2.20% |
| Ca 227.546† | 51099.1 | 88.90 mg | r/L 0.173 | | 0.19% |
| Sr 460.733† | 241351.0 | 0.9319 mg | _[/L 0.00779 | | 0.84% |

Sr 460.733† 241351.0 0.9319 mg/L 0.00779 0.84% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 100

Sample ID: R1004293-001

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 101 Date Collected: 8/13/2010 10:24:37 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: Ri | 1004293-001 | | | | | | | |
|---------------|----------------------|-------------|---------|--------------|------------|-----------|----------|-----------|
| | Mean Correcte | d | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.D | ev. RSD |
| Y 371.029 | 6688482.4 | 0.7660 | mg/L | 0.00201 | | | | 0.26% |
| Ag 328.068† | 896.5 | 0.0012 | mg/L | 0.00060 | | | | 50.92% |
| Al 308.215† | 3866.3 | 0.0288 | mg/L | 0.00092 | | , | | 3.18% |
| As 188.979† | 9.1 | 0.0033 | mg/L | 0.00351 | | | | 105.72% |
| B 249.772† | 5486.3 | -0.0306 | | 0.00045 | | | | 1.47% |
| Ba 233.527† | 33317.1 | 0.0885 | mg/L | 0.00027 | | | | 0.30% |
| Be 313.107† | -3649.1 | -0.0003 | mg/L | 0.00003 | | | | 9.89% |
| Cd 226.502† | -43.5 | 0.0001 | mg/L | 0.00006 | | | | 55.82% |
| Co 228.616† | -32.7 | -0.0008 | | 0.00048 | | | | 58.28% |
| Cr 267.716† | 10.4 | -0.0004 | | 0.00020 | | | | 50.20% |
| Cu 324.752† | 10317.6 | 0.0191 | mg/L | 0.00034 | | | | 1.80% |
| Fe 238.863† | 21266.6 | 0.3037 | mg/L | 0.00252 | | | | 0.83% |
| K 404.721† | 846.4 | | | | | | 143. | 08 16.90% |
| Mg 279.077† | 157494.9 | 4.007 | | 0.0171 | | | | 0.43% |
| Mn 257.610† | 11367.9 | 0.0066 | mg/L | 0.00002 | | | | 0.25% |
| Mo 202.031† | -39.3 | -0.0011 | | 0.00078 | | | | 70.96% |
| Ni 231.604† | 58.0 | -0.0009 | | 0.00042 | | | | 45.19% |
| Na 330.237† | 589377.8 | 322.7 | | 1.48 | | | | 0.46% |
| Pb 220.353† | -63.7 | 0.0020 | | 0.00077 | | | | 39.17% |
| Sb 206.836† | -14.7 | -0.0031 | mg/L | 0.00338 | | | | 109.93% |
| Se 196.026† | 102.3 | 0.0121 | | 0.00293 | | | | 24.23% |
| Sn 189.927† | -49.2 | 0.0353 | mg/L | 0.00005 | | | | 0.15% |
| Ti 337.279† | -1979.1 | -0.0057 | | 0.00014 | | | | 2.52% |
| Tl 190.801t | 2.8 | 0.0012 | | 0.00565 | | | | 483.11% |
| V 292.402† | 989.4 | 0.0035 | | 0.00006 | | | | 1.70% |
| Zn 206.200† | 4367.2 | 0.0109 | | 0.00028 | | | | 2.55% |
| Ca 227.546† | 307331.5 | 531.8 | | 3.00 | | | | 0.56% |
| Sr 460.733† | 147362.1 | 0.5585 | | 0.00222 | | | | 0.40% |
| Sample conc. | not calculated. Samp | ple Prep. V | ol. AND | Initial Vol. | required (| OR sample | units in | ncorrect. |

Sequence No.: 101

Sample ID: R1004293-002

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 102

Date Collected: 8/13/2010 10:28:50 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

Mean Data: R1004293-002

| Mean Data, KI0042 | 93-002 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6758371.0 | 0.7740 | mg/L | 0.00040 | | | | 0.05% |
| Ag 328.068† | 806.9 | 0.0010 | mg/L | 0.00014 | | | | 14.17% |
| Al 308.215† | 2889.1 | 0.0080 | mg/L | 0.00025 | | | | 3.16% |
| As 188.979† | 9.7 | 0.0033 | mg/L | 0.00396 | | | | 119.68% |
| B 249.772† | 5719.6 | -0.0278 | mg/L | 0.00117 | | | | 4.20% |
| Ba 233.527† | 39546.8 | 0.1060 | mg/L | 0.00028 | | | | 0.27% |
| Be 313.107† | -3327.3 | -0.0002 | mg/L | 0.00001 | | | | 2.29% |
| Cd 226.502† | -60.0 | 0.0001 | mg/L | 0.00018 | | | | 332.20% |
| Co 228.616† | -36.4 | -0.0008 | mg/L | 0.00020 | | | | 23.66% |
| Cr 267.716† | 51.7 | -0.0002 | mg/L | 0.00003 | | | | 14.12% |
| Cu 324.752† | 9653.9 | 0.0178 | mg/L | 0.00005 | | | | 0.25% |
| Fe 238.863† | 19044.1 | 0.2685 | mg/L | 0.00149 | | | | 0.55% |
| K 404.721† | 1010.1 | | | | | | 29.31 | 2.90% |
| Mg 279.077† | 158525.3 | 4.033 | mg/L | 0.0078 | | | | 0.19% |
| Mn 257.610† | 9913.4 | 0.0057 | mg/L | 0.0000 | | | | 0.08% |
| Mo 202.031† | 12.9 | -0.0001 | mg/L | 0.00012 | | | | 117.35% |
| Ni 231.604† | 52.9 | -0.0009 | mg/L | 0.00014 | | | | 14.76% |
| Na 330.237† | 575392.6 | 315.1 | mg/L | 0.64 | | | | 0.20% |
| Pb 220.353† | -58.7 | 0.0020 | mg/L | 0.00253 | | | | 125.04% |
| Sb 206.836† | 3.9 | 0.0002 | mg/L | 0.00027 | | | | 139.08% |

| Method: AXIAL200-6 | 010 L Opt4 | Page | 70 | Date: 8/13/2 | 010 10:35:07 PM |
|--------------------|-------------------|-------------------|-------------|--------------------------|-----------------|
| Se 196.026† | 72.6 | 0.0071 mg/L | 0.00181 | | 25.29% |
| Sn 189.927† | -59.7 | 0.0337 mg/L | 0.00181 | | 5.72% |
| Ti 337.279† | | -0.0053 mg/L | 0.00001 | | 0.15% |
| Tl 190.801† | 8.6 | 0.0019 mg/L | 0.00019 | | 10.00% |
| V 292.402† | 842.1 | 0.0030 mg/L | 0.00015 | | 5.09% |
| Žn 206.200† | 7684.6 | 0.0219 mg/L | 0.00003 | | 0.12% |
| Ca 227.546† | 297532.7 | 514.9 mg/L | 1.19 | | 0.23% |
| Sr 460.733† | 144852.8 | 0.5492 mg/L | 0.00294 | | 0.54% |
| Sample conc. not c | alculated. Sample | Prep. Vol. AND In | nitial Vol. | required OR sample unit: | s incorrect. |

Sequence No.: 102 Sample ID: CCV Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 4 Date Collected: 8/13/2010 10:33:04 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Manlyte Thressity Conc. Units Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 7226539.8 0.8276 mg/L 0.00776 0.948 Ag 328.0681 198049.4 0.5313 mg/L 0.00943 0.5313 mg/L 0.00943 1.778 CC value within limits for Ag 328.068 Recovery = 106.268 Al 308.215 468601.6 10.86 mg/L 0.181 10.86 mg/L 0.181 0.085 CC value within limits for Al 308.215 Recovery = 108.648 Al 308.215 8868.4 1.040 mg/L 0.0075 1.040 mg/L 0.0075 0.728 CC value within limits for As 188.979 Recovery = 103.958 B 249.7721 54620.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 1.458 CC value within limits for Ba 249.772 Recovery = 93.768 Ba 233.5271 3572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.698 CC value within limits for Ba 233.527 Recovery = 99.278 CC value within limits for Ba 313.107 Recovery = 99.288 CC 226.6161 325421.0 2.444 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00592 0.5120 mg/L 0.00592 0.520 mg/L 0.00592 0.00592 0.5120 mg/L 0.00592 0.286.6161 325421.0 2.444 mg/L 0.0039 2.434 mg/L 0.0039 1.698 0.2412 mg/L 0.00760 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 0.2412 mg/L 0.00760 0.5162 mg/L 0.00760 | Me | an Data: CCV | | | | | | | | |
|---|-----|------------------|----------------|---------|------------|----------|---------|--------------|-------------|---------|
| Analyte | | | Mean Corrected | đ | Calib | | | Sample | | |
| Y 371.029 7226539.8 0.8276 mg/L 0.00776 Ag 328.068t 198049.4 0.5313 mg/L 0.00943 0.5313 mg/L 0.00943 1.778 CC value within limits for Ag 328.068 Recovery = 106.268 Al 308.215t 468601.6 10.86 mg/L 0.182 10.86 mg/L 0.181 1.678 CC value within limits for Al 308.215 Recovery = 108.648 As 188.979t 8868.4 1.040 mg/L 0.0075 1.040 mg/L 0.0075 0.728 CC value within limits for As 188.979 Recovery = 103.958 B 249.772t 546202.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 0.673 1.698 CC value within limits for B 249.772 Recovery = 93.768 BB 233.527t 3572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.698 CC value within limits for B 249.772 Recovery = 99.728 CC value within limits for B 249.772 Recovery = 99.228 CC value within limits for Ba 233.527 Recovery = 99.228 CC value within limits for Ba 333.527 Recovery = 99.228 CC value within limits for Ba 333.107 Recovery = 96.468 CC 228.616f 325.421.0 2.434 mg/L 0.00592 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 0.728 CC value within limits for Cd 226.502 Recovery = 102.408 CC 228.616f 325.421.0 2.434 mg/L 0.0439 2.434 mg/L 0.0439 1.808 CC 228.616f 325.421.0 2.434 mg/L 0.0439 2.434 mg/L 0.00760 0.5162 mg/L 0. | An | alyte | Intensity | Conc. | | Std.Dev. | Conc. | | Std.Dev. | RSD |
| Ag 128.068t 198049.4 0.5313 mg/L 0.00943 0.5313 mg/L 0.00943 1.77\$ QC value within limits for No 2328.068 Recovery = 106.268* Al 308.215t 468601.6 10.86 mg/L 0.181 1.686 mg/L 0.201 within limits for No 2328.068 Recovery = 108.684* As 188.979t 8868.4 1.040 mg/L 0.0075 1.040 mg/L 0.0075 0.72\$ QC value within limits for No 224.727 Recovery = 103.958* B 249.7721 546202.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 1.458* QC value within limits for No 224.727 Recovery = 93.768* Ba 233.527t 3572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.698* QC value within limits for No 224.12 mg/L 0.00483 2.008* QC value within limits for Sc 249.772 Recovery = 99.228* Cd 226.502t 195933.6 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 1.168* CC value within limits for Co 226.166 Recovery = 97.378* CC 228.616t 2.55421.0 2.434 mg/L 0.00592 0.5120 mg/L 0.00592 1.168* CC value within limits for Co 236.161 Recovery = 97.378* CC 241.041 within limits for Co 236.161 Recovery = 103.258* CL 324.752t 571667.3 1.210 mg/L 0.00760 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.2412 mg/L 0.00760 0.5162 | Y | 371.029 | 7226539.8 | 0.8276 | mg/L | 0.00776 | | | | 0.94% |
| Al 308.215† 468601.6 10.86 mg/L 0.181 10.86 mg/L 0.181 1.67% QC value within limits for Al 308.215 Recovery = 108.64% As 188.979† 8866.4 1.040 mg/L 0.0075 1.040 mg/L 0.0075 0.72% OC value within limits for As 188.979 Recovery = 103.95% B 249.772† 546202.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 1.45% OC value within limits for B 249.772 Recovery = 93.76% Ba 233.527† 5572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.69% OC value within limits for Ba 233.527 Recovery = 99.22% Be 313.107† 1584185.7 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00592 0.5120 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 | | | 198049.4 | | mg/L | 0.00943 | 0.5313 | mg/L | 0.00943 | 1.77% |
| Al 308.215† 468601.6 10.86 mg/L 0.181 10.86 mg/L 0.181 1.67% QC value within limits for Al 308.215 Recovery = 108.64% As 188.979† 8866.4 1.040 mg/L 0.0075 1.040 mg/L 0.0075 0.72% OC value within limits for As 188.979 Recovery = 103.95% B 249.772† 546202.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 1.45% OC value within limits for B 249.772 Recovery = 93.76% Ba 233.527† 5572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.69% OC value within limits for Ba 233.527 Recovery = 99.22% Be 313.107† 1584185.7 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 0.2412 mg/L 0.00592 0.5120 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 mg/L 0.00592 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 0.5020 | | QC value within | limits for Ag | 328.068 | Recovery = | 106.26% | | | | |
| As 188.979; | Al | | | | | | 10.86 | mg/L | 0.181 | 1.67% |
| OC value within limits for As 188.979 Recovery = 103.95% 0C value within limits for B 249.772 Recovery = 93.76% Ba 233.5271 | | QC value within | limits for Al | 308.215 | Recovery = | 108.64% | | | | |
| B 249.7721 S46202.5 2.344 mg/L 0.0340 2.344 mg/L 0.0340 1.45\$ | As | | | | | | 1.040 | mg/L | 0.0075 | 0.72% |
| OC value within limits for B 249.772 Recovery = 93.76% B2 233.5271 3572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.69% OC value within limits for Ba 233.527 Recovery = 99.22% BE 313.1071 1584185.7 0.2412 mg/L 0.00483 0.2412 mg/L 0.00483 2.00% OC value within limits for Ba 213.107 Recovery = 96.46% CC 226.5021 195933.6 0.55120 mg/L 0.00592 0.5120 mg/L 0.00592 1.16% OC value within limits for Cd 226.502 Recovery = 102.40% CC 228.6161 325421.0 2.434 mg/L 0.0439 2.434 mg/L 0.0439 1.80% OC value within limits for Co 228.616 Recovery = 97.37% CT 267.7161 114143.6 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 1.47% OC value within limits for CT 267.716 Recovery = 103.25% CU 324.7521 571667.3 1.210 mg/L 0.0183 1.210 mg/L 0.0183 1.51% OC value within limits for CT 267.716 Recovery = 96.84% FE 238.8631 326742.8 5.387 mg/L 0.1034 5.387 mg/L 0.1034 1.92% OC value within limits for Fe 238.863 Recovery = 107.74% K 404.721 540.5 Unable to evaluate QC. G2 279.0771 1047539.4 26.64 mg/L 0.480 26.64 mg/L 0.480 1.80% OC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.6101 1306976.8 0.7617 mg/L 0.0349 2.507 mg/L 0.0349 1.47% OC value within limits for Mg 257.610 Recovery = 101.55% OC value within limits for Mm 257.610 Recovery = 101.55% OC value within limits for Mm 257.610 Recovery = 100.27% Ni 231.6041 314564.4 2.097 mg/L 0.0369 2.507 mg/L 0.0369 1.47% OC value within limits for Mm 257.610 Recovery = 101.55% OC value within limits for Mm 257.610 Recovery = 101.55% OC value within limits for Mm 257.610 Recovery = 101.55% OC value within limits for Mg 257.610 Recovery = 101.55% OC value within limits for Mg 257.610 Recovery = 101.55% OC value within limits for Mg 20.331 Recovery = 101.55% SD 202.331 13496.5 2.507 mg/L 0.0369 3.016 mg/L 0.0369 1.47% OC value within limits for Mg 20.353 Recovery = 105.55% SD 206.8361 29044.3 5.079 mg/L 0.0374 0.5277 mg/L 0.0034 0.5277 mg/L 0.0035 0.50% OC value within limits for SD 206.836 Recovery = 101.55% SD 206.8361 29044.3 5.079 mg/L 0.0025 5.345 mg/L 0.0025 0.550% OC value within limits | | QC value within | | 188.979 | Recovery = | 103.95% | | | | |
| Ba 233.527† 3572384.4 9.922 mg/L 0.1673 9.922 mg/L 0.1673 1.69% OC value within limits for Ba 233.527 Recovery = 99.22% 0.00483 0.2412 mg/L 0.00483 2.00% OC value within limits for Ba 233.527 Recovery = 96.46% 0.00592 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 0.28.6161 325421.0 2.434 mg/L 0.00392 0.434 mg/L 0.0439 1.80% OC value within limits for Co 228.616 Recovery = 102.40% 0.00760 0.5162 mg/L 0.00760 1.47% OC value within limits for Co 228.616 Recovery = 97.37% 0.00760 0.5162 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L 0.00760 0.5182 mg/L | В | | | | | | 2.344 | mg/L | 0.0340 | 1.45% |
| QC value within limits for Ba 233.527 Recovery = 99.22% Be 313.1071 | | | | | | | | | | |
| Be 313.107† 1584185.7 | Вa | • | | | | | 9.922 | mg/L | 0.1673 | 1.69% |
| OC value within limits for Be 313.107 Recovery = 96.46% Cd 226.502† 195933.6 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 1.16% QC value within limits for Cd 226.502 Recovery = 102.40% Co 228.616† 325421.0 2.434 mg/L 0.0439 2.434 mg/L 0.0439 1.80% QC value within limits for Cd 228.616 Recovery = 97.37% Cr 267.716† 114143.6 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 1.47% QC value within limits for Cr 267.716 Recovery = 103.25% Cu 324.752† 571667.3 1.210 mg/L 0.0183 1.210 mg/L 0.0183 1.51% QC value within limits for Cu 324.752 Recovery = 96.84% QC value within limits for Ed 324.752 Recovery = 96.84% QC value within limits for Fe 238.863 Recovery = 107.74% K 404.721† 5406.5 15.41 0.29% Unable to evaluate QC. Mg 279.077† 1047539.4 26.64 mg/L 0.480 26.64 mg/L 0.480 1.80% QC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.610† 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% QC value within limits for Mg 279.077 Recovery = 101.55% Mo 202.031† 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Mo 202.31 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value within limits for Mb 27.035 Recovery = 105.55% SD 206.836† 30.4.3 0.5361 mg/L 0.0025 5.079 mg/L 0.0034 0.63% QC value within limits for Sb 206.836 Recovery = 101.55% Se 196.026† 3104.3 0.5361 mg/L 0.0025 5.079 mg/L 0.0036 0.5361 mg/L 0.0036 0.580 QC value within limits for Sb 206.836 Recovery = 105.55% SD 206.836† 3104.3 0.5361 mg/L 0.0025 5.345 mg/L 0.0025 1.73% SO 20 value within limits for Sb 189.927 Recovery = 105.55% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Sb 206.836 Recovery = 101.57% SO 20 value within limits for Sb 206.836 Recovery = 105.55% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% TO 20 value within limits for Ti 337.279 Recovery = 102.24% Ti 190.801† 7806.3 1. | | | | | . • | | | - | | |
| Cd 226.502t 195933.6 0.5120 mg/L 0.00592 0.5120 mg/L 0.00592 1.16% QC value within limits for Cd 226.502 Recovery = 102.40% 0.0439 2.434 mg/L 0.0439 1.80% QC value within limits for Co 228.616 Recovery = 97.37% 0.00760 0.5162 mg/L 0.00760 1.47% QC value within limits for Cr 267.716 Recovery = 103.25% 0.00760 0.5162 mg/L 0.00760 1.47% QC value within limits for Cr 267.716 Recovery = 103.25% 0.00760 0.5162 mg/L 0.0183 1.51% QC value within limits for Cr 267.716 Recovery = 96.84% Fe 238.8631 326742.8 5.387 mg/L 0.1034 5.387 mg/L 0.1034 1.92% QC value within limits for Fe 238.863 Recovery = 107.74% K404.7211 5406.5 15.46 Mg/L 0.480 26.64 mg/L 0.29% Unable to evaluate QC. Mg 279.0771 1047539.4 26.64 mg/L 0.01342 0.7617 mg/L 0.480 1.80% QC value within limits for Mg 279.077 Recovery = 106.55% M0 220.0311 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mn 257.610 Recovery = 101.55% M0 202.031 Recovery = 100.27% Ni 231.604f 314564.4 2.097 mg/L 0.0369 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mn 257.610 Recovery = 104.84% Na 330.237f 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value within limits for No 231.604 Recovery = 104.84% Na 330.2371 14448.0 0.5277 mg/L 0.0334 0.5277 mg/L 0.0334 0.5277 mg/L 0.0334 0.5277 mg/L 0.00356 0.50% QC value within limits for Sb 206.836 Recovery = 105.55% Sb 206.836f 29044.3 0.5277 mg/L 0.00334 0.5277 mg/L 0.00356 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026f 3104.3 0.5361 mg/L 0.0025 5.345 mg/L 0.0025 5.345 mg/L 0.0025 1.73% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026f 3104.3 0.5361 mg/L 0.0026 0.5361 mg/L 0.0025 5.345 mg/L 0.0025 5.345 mg/L 0.0025 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026f 3104.3 0.5361 mg/L 0.0025 5.345 mg/L 0.0025 5.345 mg/L 0.0025 5.345 mg/L 0.0025 5.345 mg/L 0.0026 0.556 mg/L 0.0026 0.556 mg/L 0.0026 0.556 mg/L 0.0026 0.556 mg/L 0.0026 0.558 mg/L 0.0026 0.558 mg/L 0.0026 0.0580 mg/L 0.0026 0.0580 mg/L 0.0026 0.0580 mg/L | ве | | | | | | 0.2412 | mg/L | 0.00483 | 2.00% |
| QC value within limits for Cd 226.502 Recovery = 102.40% 2.434 mg/L 0.0439 2.434 mg/L 0.0439 1.80% CO 228.616f value within limits for Co 228.616 Recovery = 97.37% 0.00760 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 1.47% CC value within limits for Cr 267.716 Recovery = 103.25% 1.210 mg/L 0.0183 1.210 mg/L 0.0183 1.210 mg/L 0.0183 1.51% QC value within limits for Cu 324.752 Recovery = 96.84% 8.8631 326742.8 5.387 mg/L 0.1034 1.92% QC value within limits for Fe 238.863 Recovery = 107.74% 10.1034 5.387 mg/L 0.1034 1.92% WA 404.721 Substitution of Value vithin limits for Mg 279.077 Recovery = 106.56% 15.41 0.29% Mn 257.6101 1306976.8 0.7617 mg/L QC value within limits for Mg 279.077 Recovery = 101.55% 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0369 0.507 mg/L 0.0 | ~~ | | | | | | 0 5150 | / 7 | 0.00500 | |
| Co 228.616† 325421.0 2.434 mg/L 0.0439 2.434 mg/L 0.0439 1.80% QC value within limits for Co 228.616 Recovery = 97.37% 0.00760 0.5162 mg/L 0.0183 1.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.518 0.00760 0.518 0.51 | Ca | | | | | | 0.5120 | mg/π | 0.00592 | 1.16% |
| QC value within limits for Co 228.616 Recovery = 97.37% 97.37% Cr 267.716† 114143.6 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 1.47% QC value within limits for Cr 267.716 Recovery = 103.25% 0.0183 1.210 mg/L 0.0183 1.210 mg/L 0.0183 1.51% QC value within limits for Cu 324.752 Recovery = 96.84% 0.1034 5.387 mg/L 0.1034 1.92% QC value within limits for Fe 238.863 Recovery = 107.74% 15.41 0.29% Unable to evaluate QC. 5406.5 0.480 26.64 mg/L 0.480 26.64 mg/L 0.480 1.80% Mn 279.077 1047539.4 26.64 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% Mn 257.6101 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 0.7617 mg/L 0.0369 2.507 mg/L 0.0369 1.47% Mo 202.031t 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Ni | Co | | | | | | 2 424 | ma /T | 0.0430 | 1 000 |
| Cr 267.716† 114143.6 0.5162 mg/L 0.00760 0.5162 mg/L 0.00760 1.47% QC value within limits for Cr 267.716 Recovery = 103.25% | CO | · | | | | | 4.434 | ແຜ່ນກ | 0.0439 | 1.80* |
| QC value within limits for Cr 267.716 Recovery = 103.25* Cu 324.752† 571667.3 1.210 mg/L 0.0183 1.210 mg/L QC value within limits for Cu 324.752 Recovery = 96.84* Fe 238.863† 326742.8 5.387 mg/L 0.1034 5.387 mg/L 0.1034 1.92* QC value within limits for Fe 238.863 Recovery = 107.74* K 404.721† 5406.5 | Cr. | | | | | | 0 5163 | m~ /T | 0.00760 | 7 478 |
| Cu 324.752† 571667.3 1.210 mg/L 0.0183 1.210 mg/L QC value within limits for Cu 324.752 Recovery = 96.84% Fe 238.863† 326742.8 5.387 mg/L 0.1034 5.387 mg/L 0.1034 1.92% QC value within limits for Fe 238.863 Recovery = 107.74% K 404.721† 5406.5 | CI | · | | | | | 0.5162 | 111G/11 | 0.00760 | 1.4/6 |
| QC value within limits for Cu 324.752 Recovery = 96.84% Fe 238.863† 326742.8 5.387 mg/L 0.1034 5.387 mg/L 0.1034 1.92% QC value within limits for Fe 238.863 Recovery = 107.74% K 404.721† 5406.5 Unable to evaluate QC. Mg 279.077† 1047539.4 26.64 mg/L 0.480 26.64 mg/L 0.480 1.80% QC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.610† 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% QC value within limits for Mn 257.610 Recovery = 101.55% M0 202.031† 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 107.22% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Sc 196.026 Recovery = 107.22% Sc 198.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0026 0.25% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0026 0.25% Ti 390.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | Cu | | | | . • | | 1 210 | mar/T. | 0 0193 | 1 518 |
| Fe 238.863† 326742.8 5.387 mg/L 0.1034 5.387 mg/L QC value within limits for Fe 238.863 Recovery = 107.74% | Cu | | | | J, | | 1.210 | mg/ D | 0.0103 | 1.518 |
| QC value within limits for Fe 238.863 Recovery = 107.74% K 404.721† 5406.5 | Fe | | | | | | 5.387 | ma/I | 0.1034 | 1 92% |
| Table to evaluate QC. Mg 279.077† | | | | | | | 5.50. | 5/ _ | 0.2031 | 1.520 |
| Unable to evaluate QC. Mg 279.077† 1047539.4 26.64 mg/L 0.480 26.64 mg/L 0.480 1.80% QC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.610† 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% QC value within limits for Mn 257.610 Recovery = 101.55% Mo 202.031† 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% To 31.017 mg/L 0.0026 0.25% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | K | | | | | 40,,,, | | | 15.41 | 0.29% |
| QC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.610† 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% QC value within limits for Mn 257.610 Recovery = 101.55% Mo 202.031† 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | | Unable to evalua | ite QC. | | | | | | | |
| QC value within limits for Mg 279.077 Recovery = 106.56% Mn 257.610† 1306976.8 0.7617 mg/L 0.01342 0.7617 mg/L 0.01342 1.76% QC value within limits for Mn 257.610 Recovery = 101.55% MO 202.031† 133976.5 2.507 mg/L 0.0369 2.507 mg/L 0.0369 1.47% QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | Mg | 279.077† | 1047539.4 | 26.64 | mg/L | 0.480 | 26.64 | mg/L | 0.480 | 1.80% |
| QC value within limits for Mn 257.610 Recovery = 101.55% Mo 202.031t | _ | QC value within | limits for Mg | 279.077 | Recovery = | 106.56% | | 2, | | |
| QC value within limits for Mn 257.610 Recovery = 101.55% Mo 202.031t | Mn | 257.610† | 1306976.8 | 0.7617 | mg/L | 0.01342 | 0.7617 | mg/L | 0.01342 | 1.76% |
| QC value within limits for Mo 202.031 Recovery = 100.27% Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | | QC value within | limits for Mn | 257.610 | Recovery = | 101.55% | | | | |
| Ni 231.604† 314564.4 2.097 mg/L 0.0431 2.097 mg/L 0.0431 2.06% QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | Мо | | | | | | 2.507 | mg/L | 0.0369 | 1.47% |
| QC value within limits for Ni 231.604 Recovery = 104.84% Na 330.237† | | - | | | . * | 100.27% | | | | |
| Na 330.237† 55034.6 30.16 mg/L 0.398 30.16 mg/L 0.398 1.32% QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | Ni | | | | | | 2.097 | mg/L | 0.0431 | 2.06% |
| QC value greater than the upper limit for Na 330.237 Recovery = 120.66% Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63% QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | | - | | | | | | | | |
| Pb 220.353† 14448.0 0.5277 mg/L 0.00334 0.5277 mg/L 0.00334 0.63* QC value within limits for Pb 220.353 Recovery = 105.55* Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50* QC value within limits for Sb 206.836 Recovery = 101.57* Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05* QC value within limits for Se 196.026 Recovery = 107.22* Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73* QC value within limits for Sn 189.927 Recovery = 106.89* Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36* QC value within limits for Ti 337.279 Recovery = 102.24* Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25* | Na | | | | | | | | 0.398 | 1.32% |
| QC value within limits for Pb 220.353 Recovery = 105.55% Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | _, | | | | | | - | | | |
| Sb 206.836† 29044.3 5.079 mg/L 0.0255 5.079 mg/L 0.0255 0.50% QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | פפ | | | | | | 0.5277 | mg/L | 0.00334 | 0.63% |
| QC value within limits for Sb 206.836 Recovery = 101.57% Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.05% QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | ۵۱. | | | | | | | | | |
| Se 196.026† 3104.3 0.5361 mg/L 0.00026 0.5361 mg/L 0.00026 0.058 QC value within limits for Se 196.026 Recovery = 107.228 Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.738 QC value within limits for Sn 189.927 Recovery = 106.898 Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.368 QC value within limits for Ti 337.279 Recovery = 102.248 Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.258 | SD | • | | | | | 5.079 | mg/L | 0.0255 | 0.50% |
| QC value within limits for Se 196.026 Recovery = 107.22% Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | 0. | | | | | | 0 5061 | /7 | 0 00000 | 0.050 |
| Sn 189.927† 162373.1 5.345 mg/L 0.0925 5.345 mg/L 0.0925 1.73% QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | 5e | | | | | | 0.5361 | mg/ Γ | 0.00026 | 0.05% |
| QC value within limits for Sn 189.927 Recovery = 106.89% Ti 337.279† | Cn. | | | | | | E 24E | ma /T | 0.0005 | 1 77% |
| Ti 337.279† 1305975.8 2.556 mg/L 0.0602 2.556 mg/L 0.0602 2.36% QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | 111 | • | | | | | 5.345 | g/ L | 0.0323 | 1.126 |
| QC value within limits for Ti 337.279 Recovery = 102.24% Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | Тi | | | | | | 2 556 | mcr/T. | 0 0602 | 2 368 |
| Tl 190.801† 7806.3 1.017 mg/L 0.0026 1.017 mg/L 0.0026 0.25% | | | | | | | 2.556 | g/ L | 0.0002 | 2.300 |
| | ጥገ | | | | | | 1 617 | ma/T | 0.0026 | 0.25% |
| | *- | | | | _, | | 1.01/ | 5/ ~ | 0.0020 | J. 23 0 |
| V 292.402† 679973.3 2.528 mg/L 0.0479 2.528 mg/L 0.0479 1.89% | v : | | | | | | 2.528 | ma/L | 0.0479 | 1.89% |
| QC value within limits for V 292.402 Recovery = 101.13% | | | | | | | | J/ — | | |
| Zn 206.200† 326001.4 1.070 mg/L 0.0197 1.070 mg/L 0.0197 1.84% | Zn | | | | | | 1.070 | mq/L | 0.0197 | 1.84% |
| QC value within limits for Zn 206.200 Recovery = 107.02% | | QC value within | limits for Zn | | | 107.02% | | - | | |

| Method: AXIAL200-6 | UIU L Opt4 | Pa | ge 71 | | Date: 8 | 3/13/2010 10 | :39:43 |
|---|----------------------------|--------------------------------|----------------------------------|------------|-----------|----------------|----------------|
| Ta 227.546† QC value within | limits for Ca 22 | 26.37 mg/L 27.546 Recovery | = 105.47% | | | | |
| Fr 460.733† | 856292.3 | 3.313 mg/L | 0.0454 | 3.313 | mg/L | 0.0454 | 1.37% |
| QC value greate: C Failed. Continu | r than the upper | | 0.733 Recove: | ry = 132.5 | 1% | | |
| c railed. Concin | ue with analysis. | • | | | | | |
| ======================================= | | | | | | ======== | ====== |
| equence No.: 103 | | : | Autosampler Lo Date Collected | ocation: 5 | 10 10.37. | 32 DM | • |
| nalyst: | | | Data Type: Or: | | | 5 2 111 | |
| nitial Sample Wt: | | | Initial Sample | | | | |
| Dilution: | | | Sample Prep Vo | | | | |
| | | | | | | | |
| malyte 371.029 g 328.068t | Mean Corrected | Calib | | | Sample | | |
| nalyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| 371.029 | 7847842.4 | 0.8988 mg/L | 0.00404 | 0 0006 | ma / ī | 0.00018 | 0.45% |
| OC value within | limits for Ag 32 | 88.068 Recovery | = Not calcula | ated | mg/ L | 0.00019 | 31.426 |
| 1 308.215† | -817.5 | -0.0189 mg/L | 0.00060 | -0.0189 | mg/L | 0.00060 | 3.16% |
| | limits for Al 30 | | | | / T | 0.00040 | 11 050 |
| s 188.979† OC value within | limits for As 18 | 0.0044 mg/L 88.979 Recovery | | | mg/τ | 0.00049 | 11.25 |
| 249.772† | -1935.9 | -0.0089 mg/L | 0.00127 | -0.0089 | mg/L | 0.00127 | 14.35% |
| QC value within | limits for B 249 | 0.772 Recovery | = Not calculat | ed | ,_ | | |
| a 233.527† OC value within | 3404.9 limits for Ba 23 | 0.0095 mg/L 0.0095 | | | mg/L | 0.00005 | 0.49% |
| e 313.107† | -362.2 | -0.0001 mg/L | 0.00003 | -0.0001 | mg/L | 0.00003 | 51.389 |
| QC value within | limits for Be 31 | .3.107 Recovery | = Not calcula | ated | - | | |
| d 226.502t | 82.3 limits for Cd 22 | | 0.00009 | | mg/L | 0.00009 | 46.469 |
| | 8.6 | | | | mg/L | 0.00038 | 616.74% |
| QC value within | limits for Co 22 | 8.616 Recovery | = Not calcula | ited | - | | |
| r 267.716† | -14.2 limits for Cr 26 | -0.0001 mg/L | 0.00020 | | mg/L | 0.00020 | 359.19% |
| u 324.752† | | 0.0034 mg/L | | | mq/L | 0.00014 | 4.25% |
| QC value within | limits for Cu 32 | 4.752 Recovery | = Not calcula | ated | _ | | |
| e 238.863† | 11749.1 than the upper | | | | | | 1.27% |
| 404.721† | -29.4 | TIMEL TOL FE 230 | RECOVE | y = NOC Co | ilcurated | | 193.46% |
| Unable to evalua | ite QC. | | | | | | |
| g 279.077† | -898.7 limits for Mg 27 | | | | mg/L | 0.00253 | 11.02% |
| n 257.610† | | | | | ma/L | 0.00005 | 12.40% |
| QC value within | limits for Mn 25 | 7.610 Recovery | = Not calcula | ited | | | |
| 00 1 1 1 1 1 1 1 - | -54.8 | -0.0010 mg/L | 0.00035 | -0.0010 | mg/L | 0.00035 | 34.53% |
| QC value within i 231.604† | limits for Mo 20 -3.4 | 0.0000 ma/T | = NOT CAICULA 0.00013 | | mg/L | 0.00013 ! | 597.30% |
| | limits for Ni 23 | 1.604 Recovery | = Not calcula | ited | | | |
| a 330.237† | | 0.4116 mg/L | | | mg/L | 0.03944 | 9.58% |
| QC value within b 220.353† | limits for Na 33 | 0.237 Recovery 0.0023 mg/L | | | ma/L | 0.00119 | 51 2 09 |
| | limits for Pb 22 | 0.353 Recovery | = Not calcula | | 2/ 11 | 0.00113 | 0 |
| 206.836† | 7.7 | 0.0013 mg/L | 0.00266 | 0.0013 | mg/L | 0.00266 | 197.87% |
| | limits for Sb 20 25.4 | | | | ma/T | 0 00041 | 0 220 |
| | 25.4 limits for Se 19 | | | | แล้งก | 0.00041 | 3.218 |
| n 189.927† | 453.1 | 0.0149 mg/L | 0.00137 | 0.0149 | mg/L | 0.00137 | 9.23% |
| | limits for Sn 18 | 9.927 Recovery | = Not calcula | | /T | 0.000= | 0 350 |
| i 337.279† OC value within | -948.0 limits for Ti 33 | -0.0019 mg/L 7.279 Recovery | | | mg\r | 0.00001 | 0.37% |
| . 190.801† | -0.1 | 0.0000 mg/L | 0.00200 | 0.0000 | mg/L | 0.00200 : | >999.9% |
| | limits for Tl 19 | | | | /- | A 84-4- | |
| 292.402† | 312.7 | 0.0012 mg/L | 0.00025 | 0.0012 | ma/L | 0.00025 | 20.97% |

QC value within limits for V 292.402 Recovery = Not calculated

QC value within limits for Zn 206.200 Recovery = Not calculated

QC value within limits for Ca 227.546 Recovery = Not calculated

QC value within limits for Sr 460.733 Recovery = Not calculated

167.6 0.0007 mg/L

-1.1 0.0000 mg/L 0.00029

0.00013

-344.6 -0.5861 mg/L 0.07637

Zn 206.200t

Ca 227.546†

Sr 460.733†

0.00029 >999.9%

0.07637 13.03%

0.00013 19.70%

0.0000 mg/L

-0.5861 mg/L

0.0007 mg/L

QC Failed. Continue with analysis.

Sequence No.: 104 Autosampler Location: 103

Sample ID: R1004296-001

Analyst:

Initial Sample Wt:

Dilution:

Date Collected: 8/13/2010 10:41:42 PM Data Type: Original

Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R | 1004296-001 | | | | | | | |
|--------------|---------------------|--------------|---------|--------------|-------------|------------|-----------|---------|
| | Mean Correct | eđ | Calib | | : | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. N | Units | Std.Dev | . RSD |
| Y 371.029 | 7586756.9 | 0.8689 | mg/L | 0.00016 | | | | 0.02% |
| Ag 328.068† | 571.3 | 0.0015 | mg/L | 0.00096 | | | | 62.62% |
| Al 308.215† | 22443.0 | 0.5182 | mg/L | 0.00259 | | | | 0.50% |
| As 188.979† | 8.1 | 0.0013 | mg/L | 0.00064 | | | | 47.74% |
| B 249.772† | 663.6 | -0.0015 | mg/L | 0.00084 | | | | 56.13% |
| Ba 233.527† | 10518.2 | 0.0290 | mg/L | 0.00023 | | | | 0.79% |
| Be 313.107† | -807.4 | -0.0001 | mg/L | 0.00002 | | | | 16.17% |
| Cd 226.502† | -3.6 | -0.0001 | mg/L | 0.00011 | | | | 165.35% |
| Co 228.616† | 21.3 | 0.0001 | mg/L | 0.00035 | | | | 279.34% |
| Cr 267.716† | 195.3 | 0.0009 | mg/L | 0.00021 | | | | 22.49% |
| Cu 324.752† | 3161.6 | 0.0067 | mg/L | 0.00009 | | | | 1.30% |
| Fe 238.863† | 48223.5 | 0.7940 | mg/L | 0.00252 | | | | 0.32% |
| K 404.721† | 204.3 | | | | | | 133.00 | 65.09% |
| Mg 279.077† | 167436.6 | 4.258 | mg/L | 0.0094 | | | | 0.22% |
| Mn 257.610† | 151399.0 | 0.0882 | | 0.00037 | | | | 0.42% |
| Mo 202.031† | -52.9 | -0.0010 | mg/L | 0.00020 | | | | 20.83% |
| Ni 231.604† | 74.5 | 0.0004 | mg/L | 0.00013 | | | | 29.76% |
| Na 330.237† | 25893.7 | 14.19 | mg/L | 0.043 | | | | 0.30% |
| Pb 220.353† | 88.2 | 0.0034 | mg/L | 0.00069 | | | | 20.60% |
| Sb 206.836† | 25.0 | 0.0043 | mg/L | 0.00275 | | | | 63.61% |
| Se 196.026† | 39.2 | 0.0068 | mg/L | 0.00139 | | | | 20.60% |
| Sn 189.927† | 175.6 | 0.0074 | mg/L | 0.00014 | | | | 1.84% |
| Ti 337.279† | 3845.1 | 0.0074 | mg/L | 0.00013 | | | | 1.81% |
| Tl 190.801† | 23.2 | 0.0031 | mg/L | 0.00209 | | | | 67.05% |
| V 292.402† | 556.7 | 0.0021 | mg/L | 0.00042 | | | | 19.79% |
| Zn 206.200† | 3376.3 | 0.0108 | mg/L | 0.00005 | | | | 0.47% |
| Ca 227.546† | 10231.1 | 17.75 | mg/L | 0.022 | | | | 0.13% |
| Sr 460.733† | 21279.2 | 0.0819 | | 0.00053 | | | | 0.65% |
| Sample conc. | not calculated. Sam | mple Prep. V | ol. AND | Initial Vol. | required OF | R sample u | nits inco | orrect. |

Sequence No.: 105

Sample ID: R1004296-001D

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 104

Date Collected: 8/13/2010 10:45:54 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R1004: | 296-001D | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7476383.7 | 0.8562 | mg/L | 0.01136 | | | | 1.33% |
| Ag 328.068† | 326.7 | 0.0009 | mg/L | 0.00008 | | | | 9.13% |
| Al 308.215† | 23534.6 | 0.5435 | mg/L | 0.00560 | | | | 1.03% |
| As 188.979† | 25.5 | 0.0034 | mg/L | 0.00064 | | | | 18.90% |
| B 249.772† | 175.7 | -0.0037 | mg/L | 0.00004 | | | | 1.15% |
| Ba 233.527† | 9487.6 | 0.0262 | mg/L | 0.00006 | | | | 0.24% |
| Be 313.107† | -964.5 | -0.0001 | mg/L | 0.00000 | | | | 1.31% |
| Cd 226.502† | 44.3 | 0.0001 | mg/L | 0.00017 | | | | 323.28% |
| Co 228.616† | -100.7 | -0.0008 | mg/L | 0.00026 | | | | 32.71% |
| Cr 267.716† | 276.8 | 0.0013 | mg/L | 0.00009 | | | | 7.06% |
| Cu 324.752† | 3453.9 | 0.0073 | mg/L | 0.00037 | | | | 5.12% |
| Fe 238.863† | 50584.0 | 0.8329 | mg/L | 0.00487 | | | | 0.59% |
| K 404.721† | 226.0 | | | | | | 22.95 | 10.15% |
| Mg 279.077† | 169742.1 | 4.317 | mg/L | 0.0037 | | | | 0.09% |
| Mn 257.610† | 155047.4 | 0.0903 | mg/L | 0.00005 | | | | 0.05% |
| Mo 202.031† | -80.2 | -0.0015 | mg/L | 0.00115 | | | | 77.78% |
| Ni 231.604† | 107.3 | 0.0007 | mg/L | 0.00035 | | | | 53.16% |
| Na 330.237† | 26254.4 | 14.38 | mg/L | 0.023 | | | | 0.16% |

Method: AXIAL200-6010 L Opt4 Page 73 Date: 8/13/2010 10:56:26 PM Pb 220.353† 71.6 0.0028 mg/L 0.00126 45.93% Sb 206.836† 20.5 0.0036 mg/L 0.00332 93.29% Se 196.026† 0.0076 mg/L 0.00203 26.67% 44.2 Sn 189.927† 137.7 0.0062 mg/L0.00206 33.48% Ti 337.279† 4466.1 0.0086 mg/L 0.00000 0.02% Tl 190.801† -0.0037 mg/L -28.9 0.00029 7.89% 0.0023 mg/L V 292.402† 596.7 0.00016 7.17% 0.0096 mg/L Zn 206.200† 3012.3 0.00001 0.07% Ca 227.546† 10316.9 17.90 mg/L 0.37% 0.065 21255.7 Sr 460.733† 0.0819 mg/L 0.00057 0.70% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 106 Sample ID: R1004296-001S Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 105
Date Collected: 8/13/2010 10:50:07 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

| Mean Data: R1004 | 296-001S | | | | | | | | |
|------------------|--------------------|---------|---------|--------------|------------|----------|-------|--------|-------|
| | Mean Corrected | | Calib | | | Sample | | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std. | Dev. | RSD |
| Y 371.029 | 7254593.7 | 0.8308 | mg/L | 0.00353 | | | | | 0.42% |
| Ag 328.068† | 20114.2 | 0.0540 | mg/L | 0.00012 | | | | | 0.22% |
| Al 308.215† | 116472.2 | 2.699 | mg/L | 0.0016 | | | | | 0.06% |
| As 188.979† | 468.0 | 0.0556 | mg/L | 0.00144 | | | | | 2.58% |
| B 249.772† | 223161.4 | 0.9580 | mg/L | 0.00999 | | | | | 1.04% |
| Ba 233.527† | 751098.9 | 2.086 | mg/L | 0.0038 | | | | | 0.18% |
| Be 313.107† | 322072.2 | 0.0490 | mg/L | 0.00017 | | | | | 0.35% |
| Cd 226.502† | 20531.5 | 0.0535 | mg/L | 0.00007 | | | | | 0.14% |
| Co 228.616† | 72585.1 | 0.5429 | mg/L | 0.00389 | | | | | 0.72% |
| Cr 267.716† | 47463.8 | 0.2146 | mg/L | 0.00101 | | | | | 0.47% |
| Cu 324.752† | 126684.9 | 0.2683 | mg/L | 0.00122 | | | | | 0.46% |
| Fe 238.863† | 116343.3 | 1.918 | mg/L | 0.0056 | | | | | 0.29% |
| K 404.721† | 4523.4 | | | | | | 46 | .07 | 1.02% |
| Mg 279.077† | 255207.1 | 6.490 | mg/L | 0.0274 | | | | | 0.42% |
| Mn 257.610† | 1059391.5 | 0.6178 | mg/L | 0.00163 | | | | | 0.26% |
| Mo 202.031; | 29588.4 | 0.5536 | mg/L | 0.00140 | | | | | 0.25% |
| Ni 231.604† | 71905.9 | 0.4793 | mg/L | 0.00392 | | | | | 0.82% |
| Na 330.237† | 70972.0 | 38.90 | mg/L | 0.028 | | | | | 0.07% |
| Pb 220.353† | 15572.0 | 0.5680 | mg/L | 0.00369 | | | | | 0.65% |
| Sb 206.836† | 2931.6 | 0.5126 | mg/L | 0.00861 | | | | | 1.68% |
| Se 196.026† | 6408.8 | 1.105 | mg/L | 0.0066 | | | | | 0.60% |
| Sn 189.927† | 184028.6 | 6.054 | mg/L | 0.0207 | | | | | 0.34% |
| Ti 337.279† | 271895.8 | 0.5321 | mg/L | 0.00198 | | | | | 0.37% |
| Tl 190.801† | 15787.3 | 2.056 | mg/L | 0.0186 | | | | | 0.90% |
| V 292.402† | 141321.7 | 0.5255 | mg/L | 0.00375 | | | | | 0.71% |
| Zn 206.200† | 168876.1 | 0.5547 | | 0.00208 | | | | | 0.38% |
| Ca 227.546† | 11669.1 | 20.30 | mg/L | 0.099 | | | | | 0.49% |
| Sr 460.733† | 20641.3 | 0.0794 | | 0.00032 | | | | | 0.40% |
| Sample conc. not | calculated. Sample | Prep. V | ol. AND | Initial Vol. | required (| R sample | units | incorr | ect. |

Sequence No.: 107 Sample ID: R1004296-001A Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 106 Date Collected: 8/13/2010 10:54:26 PM Data Type: Original

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| 20 0074 | | | | | | | |
|----------------|--|--|--|---|--|--|---|
| Mean Corrected | | Calib | | | Sample | | |
| Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| 7301824.4 | 0.8362 | mg/L | 0.00208 | | | | 0.25% |
| 19556.2 | 0.0525 | mg/L | 0.00012 | | | | 0.22% |
| 118509.4 | 2.746 | mg/L | 0.0028 | | | | 0.10% |
| 413.3 | 0.0492 | mg/L | 0.00272 | | | | 5.53% |
| 224067.8 | 0.9622 | mg/L | 0.00153 | | | | 0.16% |
| 734323.0 | 2.039 | mg/L | 0.0011 | | | | 0.05% |
| 314677.6 | 0.0479 | mg/L | 0.00020 | | | | 0.42% |
| 19885.7 | 0.0519 | mg/L | 0.00016 | | | | 0.32% |
| | Mean Corrected Intensity 7301824.4 19556.2 118509.4 413.3 224067.8 734323.0 314677.6 | Intensity Conc. 7301824.4 0.8362 19556.2 0.0525 118509.4 2.746 413.3 0.0492 224067.8 0.9622 734323.0 2.039 314677.6 0.0479 | Mean Corrected Calib Intensity Conc. Units 7301824.4 0.8362 mg/L 19556.2 0.0525 mg/L 118509.4 2.746 mg/L 413.3 0.0492 mg/L 224067.8 0.9622 mg/L 734323.0 2.039 mg/L 314677.6 0.0479 mg/L | Mean Corrected Calib Intensity Conc. Units Std.Dev. 7301824.4 0.8362 mg/L 0.00208 19556.2 0.0525 mg/L 0.00012 118509.4 2.746 mg/L 0.0028 413.3 0.0492 mg/L 0.00272 224067.8 0.9622 mg/L 0.00153 734323.0 2.039 mg/L 0.0011 314677.6 0.0479 mg/L 0.00020 | Mean Corrected Calib Intensity Conc. Units Std.Dev. Conc. 7301824.4 0.8362 mg/L 0.00208 0.00208 19556.2 0.0525 mg/L 0.00012 0.0028 118509.4 2.746 mg/L 0.0028 0.00272 224067.8 0.9622 mg/L 0.00153 0.00153 734323.0 2.039 mg/L 0.0011 0.00020 314677.6 0.0479 mg/L 0.00020 | Mean Corrected Calib Sample Intensity Conc. Units Std.Dev. Conc. Units 7301824.4 0.8362 mg/L 0.00208 0.00208 19556.2 0.0525 mg/L 0.00012 0.0028 118509.4 2.746 mg/L 0.0028 0.00272 224067.8 0.9622 mg/L 0.00153 0.00153 734323.0 2.039 mg/L 0.0011 0.0011 314677.6 0.0479 mg/L 0.00020 0.00020 | Mean Corrected Calib Sample Intensity Conc. Units Std.Dev. Conc. Units Std.Dev. 7301824.4 0.8362 mg/L 0.00208 Units Std.Dev. 19556.2 0.0525 mg/L 0.00012 Units Units Std.Dev. 18509.4 2.746 mg/L 0.0028 Units |

| Method: AXIAL20 | 0-6010 L Opt4 | Pag | ge 74 | Date: 8/13/2010 11:04:46 PM |
|-----------------|----------------------|----------------|--------------|-------------------------------------|
| Co 228.616† | 70380.4 | 0.5264 mg/L | 0.00192 | 0.36% |
| Cr 267.716† | 45887.6 | 0.2075 mg/L | 0.00062 | 0.30% |
| Cu 324.752† | 124479.7 | 0.2636 mg/L | 0.00003 | 0.01% |
| Fe 238.863† | 113296.2 | 1.868 mg/L | 0.0119 | 0.64% |
| K 404.721† | 4329.5 | | | 200.22 4.62% |
| Mg 279.077† | 248694.5 | 6.324 mg/L | 0.0199 | 0.31% |
| Mn 257.610† | 1032422.8 | 0.6021 mg/L | 0.00076 | 0.13% |
| Mo 202.031† | 28080.6 | 0.5254 mg/L | 0.00200 | 0.38% |
| Ni 231.604† | 70179.7 | 0.4677 mg/L | 0.00052 | 0.11% |
| Na 330.237† | 68889.2 | 37.76 mg/L | 0.119 | 0.32% |
| Pb 220.353† | 14753.9 | 0.5382 mg/L | 0.00457 | 0.85% |
| Sb 206.836† | 2905.8 | 0.5081 mg/L | 0.00856 | 1.68% |
| Se 196.026† | 6584.4 | 1.136 mg/L | 0.0084 | 0.74% |
| Sn 189.927† | 181222.9 | 5.962 mg/L | 0.0310 | 0.52% |
| Ti 337.279† | 268428.5 | 0.5253 mg/L | 0.00841 | 1.60% |
| Tl 190.801† | 15367.3 | 2.001 mg/L | 0.0097 | 0.49% |
| V 292.402† | 138168.3 | 0.5138 mg/L | 0.00431 | 0.84% |
| Zn 206.200† | 167024.4 | 0.5486 mg/L | 0.00058 | 0.11% |
| Ca 227.546† | 11286.2 | 19.63 mg/L | 0.065 | 0.33% |
| Sr 460.733† | 20210.7 | 0.0778 mg/L | 0.00048 | 0.62% |
| Sample conc. no | t calculated. Sample | Prep. Vol. AND | Initial Vol. | required OR sample units incorrect. |

Sequence No.: 108 Sample ID: R1004296-001L Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 107
Date Collected: 8/13/2010 10:58:45 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

Mean Data: R1004296-001L Mean Corrected Calib Intensity Cone. Co Sample Conc. Units Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 0.00049 0.05% Ag 328.068† 217.9 0.0006 mg/L 0.00047 78.88% 0.0936 mg/L Al 308.215t 4052.2 0.00264 2.82% As 188,979† 43.6 0.0052 mg/L 0.00000 0.03% -0.0061 mg/L B 249.772† -1123.3 0.00099 16.21% 3985.9 Ba 233.527† 0.0110 mg/L 0.00008 0.69% -0.0001 mg/L Be 313.107† -457.0 0.00001 11.14% Cd 226.502† 83.9 0.0002 mg/L 0.00001 2.58% -0.0006 mg/L Co 228.616† -79.0 0.00054 90.03% 0.0000 mg/L Cr 267.716† -4.5 0.00030 >999.9% 436.1 0.0009 mg/L Cu 324.752† 0.00012 13.06% 19101.5 Fe 238.863† 0.3150 mg/L 0.00365 1.16% K 404.721† 9.4 281.56 >999.9% Mg 279.077† 32904.4 0.8367 mg/L 0.00891 1.06% Mn 257.610† 30845.9 0.0180 mg/L 0.00021 1.17% -0.0017 mg/L Mo 202.031† -94.0 0.00004 2.57% Ni 231.604† -33.9 -0.0002 mg/L 0.00063 265.52% 5636.6 3.089 mg/L Na 330.237† 0.0922 2.99% Pb 220.353† -30.3 -0.0011 mg/L 0.00030 27.52% -0.0009 mg/L Sb 206.836† -5.3 0.00176 186.82% Se 196.026† 42.5 0.0074 mg/L 0.00304 41.21% 0.0155 mg/L Sn 189.927† 462.2 0.00131 8.44% Ti 337.279† 52.0 0.0001 mg/L 0.00021 260.84% Tl 190.801† 33.6 0.0044 mg/L 0.00182 41.36% V 292.402t 376.4 0.0014 mg/L 0.00004 2.95% Zn 206.200† 1912.7 0.0062 mg/L 0.00007 1.13% Ca 227.546t 1770.8 3.081~mg/L0.2388 7.75% 4538.2 0.0175 mg/L 0.00023 1.29% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 109
Sample ID: R1004296-002
Analyst:

Initial Sample Wt: Dilution:

Autosampler Location: 108
Date Collected: 8/13/2010 11:02:54 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

Mean Data: R1004296-002

| | Mean Corrected | | Calib | | | Sample | |
|--------------|------------------------|-----------|---------|--------------|------------|----------|------------------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. RSD |
| Y 371.029 | 7547723.5 | 0.8644 | mg/L | 0.00329 | | | 0.38% |
| Ag 328.068† | 318.6 | 0.0008 | mg/L | 0.00036 | | | 43.79% |
| Al 308.215† | 395.5 | 0.0064 | mg/L | 0.00012 | | | 1.91% |
| As 188.979† | 0.6 | 0.0003 | mg/L | 0.00618 | | | >999.9% |
| B 249.772† | 1967.1 | 0.0053 | mg/L | 0.00052 | | | 9.76% |
| Ba 233.527† | 20392.2 | 0.0565 | mg/L | 0.00007 | | | 0.12% |
| Be 313.107† | -932.1 | -0.0001 | mg/L | 0.00000 | | | 2.96% |
| Cd 226.502† | -23.5 | -0.0001 | mg/L | 0.00007 | | | 86.49% |
| Co 228.616† | -11.8 | -0.0001 | mg/L | 0.00016 | | | 141.37% |
| Cr 267.716† | -22.3 | -0.0001 | mg/L | 0.00010 | | | 131.68% |
| Cu 324.752† | 1212.4 | 0.0024 | mg/L | 0.00010 | | | 3.96% |
| Fe 238.863† | 17308.9 | 0.2833 | mg/L | 0.00162 | | | 0.57% |
| K 404.721t | 153.3 | | | | | | 207.41 135.26% |
| Mg 279.077† | 163698.3 | 4.164 | mg/L | 0.0199 | | | 0.48% |
| Mn 257.610† | 2396.2 | 0.0013 | mg/L | 0.00007 | | | 5.66% |
| Mo 202.031† | -49.1 | -0.0009 | mg/L | 0.00057 | | | 61.39% |
| Ni 231.604† | 65.4 | 0.0004 | mg/L | 0.00005 | | | 14.14% |
| Na 330.237† | 29873.6 | 16.36 | mg/L | 0.203 | | | 1.24% |
| Pb 220.353† | 40.5 | 0.0016 | mg/L | 0.00045 | | | 27.66% |
| Sb 206.836† | 2.8 | 0.0004 | mg/L | 0.00195 | | | 434.17% |
| Se 196.026† | 42.6 | 0.0072 | mg/L | 0.00870 | | | 121.02% |
| Sn 189.927† | 164.0 | 0.0072 | mg/L | 0.00021 | | | 2.96% |
| Ti 337.279† | -1026.3 | -0.0021 | mg/L | 0.00005 | | | 2.40% |
| Tl 190.801† | 9.7 | 0.0013 | mg/L | 0.00195 | | | 146.18% |
| V 292.402† | 371.4 | 0.0014 | mg/L | 0.00029 | | | 20.49% |
| Zn 206.200† | 6490.8 | 0.0210 | mg/L | 0.00031 | | | 1.49% |
| Ca 227.546† | 12233.7 | 21.18 | | 0.117 | | | 0.55% |
| Sr 460.733† | 21608.3 | 0.0831 | | 0.00002 | | | 0.03% |
| Sample conc. | not calculated. Sample | e Prep. V | ol. AND | Initial Vol. | required C | R sample | units incorrect. |

Sequence No.: 110

Sample ID: R1004296-005

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 109

Date Collected: 8/13/2010 11:07:05 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| | | | | | . | | | |
|---------------------|----------------|---------|-------|----------|----------------|--------|----------|-------|
| Mean Data: R1004 | 296-005 | | | | | | | |
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6711299.2 | 0.7686 | mg/L | 0.00188 | | | | 0.24% |
| Aq 328.068† | 822.2 | 0.0014 | mq/L | 0.00007 | | | | 5.06% |
| 31 300 01 €+ | 2265 6 | 0 0004 | | | | | | |

ક Al 308.215† 3365.6 0.0384 mg/L0.00218 5.68% As 188.979† -20.2 -0.0008 mg/L 0.00400 471.38% -0.0095 mg/L B 249.772† 6066.0 0.00116 12.22% Ba 233.527† 18030.3 0.0475 mg/L 0.00067 1.41% -0.0003 mg/L Be 313.107† -3200.5 0.00001 4.42% Cd 226.502† 0.2 0.0001 mg/L 0.00006 47.13% -0.0004 mg/L Co 228.616† 1.6 0.00008 20.58% Cr 267.716† 129.2 0.0003 mg/L 0.00068 225.12% 0.0286 mg/L Cu 324.752† 14343.3 0.00032 1.13% Fe 238.863† 19940.4 0.2983 mg/L 0.00001 0.00% K 404.721† 712.4 61.42 8.62% Mg 279.077† 124688.1 3.172 mg/L 0.0024 0.08% Mn 257.610† 9508.5 0.0055 mg/L 0.00002 0.39% Mo 202.031† -12.9 -0.0005 mg/L0.00129 273.69% -0.0002 mg/L Ni 231.604† 97.2 0.00006 28.57% 391843.9 Na 330.237t 214.6 mg/L 0.31 0.14% Pb 220.353† 0.0019 mg/L -24.7 0.00281 148.60% Sb 206.836† 15.0 0.0023 mg/L 0.00111 48.52% 87.5 0.0115 mg/L Se 196.026† 0.00305 26.51% Sn 189.927t -89.5 0.0211 mg/L 0.00163 7.73% Ti 337.279† -1781.7 -0.0047~mg/L0.00014 2.96% -0.0018 mg/L Tl 190.801† -17.7 0.00294 166.14% V 292.402† 1002.3 0.0036 mg/L 0.00031 8.65% 4292.2 0.0118 mg/L0.00030 Zn 206.200† 2.50% Ca 227.546† 200169.3 346.4 mg/L0.12 0.04% 0.3761 mg/L Sr 460.733† 99171.1 0.00027 0.07%

Sequence No.: 111

Sample ID: R1004296-006

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 110
Date Collected: 8/13/2010 11:11:16 PM
Data Type: Original
Initial Sample Vol:

Sample Prep Vol: 50 mL

| | | | | | | | | - |
|--------------|-----------------|----------------|----------|--------------|------------|----------|---------|-----------|
| Mean Data: R | 1004296-006 | | | | | | | |
| | Mean Corre | ected | Calib | | | Sample | | |
| Analyte | Intensi | - | Units | Std.Dev. | Conc. | Units | Std.I | Dev. RSD |
| Y 371.029 | 6964869 | | | 0.00585 | | | | 0.73% |
| Ag 328.068† | 519. | | | 0.00026 | | | | 43.17% |
| Al 308.215† | 2309. | | | 0.00379 | | | | 26.87% |
| As 188.979† | 0. | | | 0.00239 | | | | 158.88% |
| B 249.772† | 6218. | | | 0.00038 | | | | 4.54% |
| Ba 233.527† | 24422. | | | 0.00068 | | | | 1.04% |
| Be 313.107† | -2888. | | | 0.0000 | | | | 0.11% |
| Cd 226.502† | 37. | | | 0.00019 | | | | 80.87% |
| Co 228.616† | -87. | | mg/L | 0.00050 | | | | 48.88% |
| Cr 267.716† | 129. | | | 0.00087 | | | | 283.79% |
| Cu 324.752† | 11839. | 2 0.0233 | mg/L | 0.00016 | | | | 0.69% |
| Fe 238.863† | 16980. | | mg/L | 0.00667 | | | | 2.67% |
| K 404.721† | 670. | | | | | | 107. | 72 16.06% |
| Mg 279.077† | 124502. | | | 0.0001 | | | | 0.00% |
| Mn 257.610† | 6823. | | | 0.00008 | | | | 2.07% |
| Mo 202.031† | 10. | | | 0.00042 | | | | >999.9% |
| Ni 231.604† | 49. | | | 0.00028 | | | | 53.50% |
| Na 330.237† | 391943. | | | 0.05 | | | | 0.03% |
| Pb 220.353† | 7. | | | 0.00018 | | | | 5.79% |
| Sb 206.836† | 9. | | | 0.00368 | | | | 282.97% |
| Se 196.026† | 60. | 6 0.0069 | mg/L | 0.00270 | | | | 39.21% |
| Sn 189.927† | -139. | | | 0.00131 | | | | 6.77% |
| Ti 337.279† | -1651. | | | 0.00037 | | | | 8.26% |
| Tl 190.801† | 4. | | | 0.00134 | | | | 121.10% |
| V 292.402† | 980. | | | 0.00010 | | | | 2.80% |
| Zn 206.200† | 8949. | | | 0.00027 | | | | 1.00% |
| Ca 227.546† | 198945. | | | 0.52 | | | | 0.15% |
| Sr 460.733† | 98374. | | | 0.00240 | | | | 0.64% |
| Sample conc. | not calculated. | Sample Prep. ' | Vol. AND | Initial Vol. | required (| R sample | units i | ncorrect. |

Sequence No.: 112

Sample ID: R1004296-009

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 111

Date Collected: 8/13/2010 11:15:27 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R1004296-009 | | | | | | | |
|-------------------------|----------------|---------|-------|----------|-------|--------|---------------|
| | Mean Corrected | | Calib | | | Sample | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. RSD |
| Y 371.029 | 6991387.9 | 0.8007 | mg/L | 0.00048 | | | 0.06% |
| Ag 328.068† | 750.0 | 0.0010 | mg/L | 0.00002 | | | 1.54% |
| Al 308.215† | 4627.4 | 0.0581 | mg/L | 0.00432 | | | 7.44% |
| As 188.979† | -41.1 | -0.0030 | mg/L | 0.00183 | | | 61.30% |
| B 249.772† | 2017.5 | -0.0353 | mg/L | 0.00029 | | | 0.82% |
| Ba 233.527† | 27900.3 | 0.0742 | mg/L | 0.00039 | | | 0.52% |
| Be 313.107† | -2851.1 | -0.0002 | mg/L | 0.00002 | | | 11.79% |
| Cd 226.502† | -70.0 | 0.0000 | mg/L | 0.00016 | | | >999.9% |
| Co 228.616† | -12.5 | -0.0006 | mg/L | 0.00004 | | | 6.70% |
| Cr 267.716† | -15.5 | -0.0004 | mg/L | 0.00008 | | | 20.09% |
| Cu 324.752† | 8976.9 | 0.0168 | mg/L | 0.00051 | | | 3.04% |
| Fe 238.863† | 17825.5 | 0.2559 | mg/L | 0.00065 | | | 0.25% |
| K 404.721† | 860.6 | | | | | | 275.53 32.02% |
| Mg 279.077† | 161812.6 | 4.117 | mg/L | 0.0594 | | | 1.44% |
| Mn 257.610† | 5219.4 | 0.0030 | mg/L | 0.00007 | | | 2.40% |
| Mo 202.031; | 15.4 | 0.0000 | | 0.00067 | | | >999.9% |
| Ni 231.604† | 3.9 | -0.0010 | mg/L | 0.00007 | | | 6.29% |
| Na 330.237t | 467598.4 | 256.0 | | 2.53 | | | 0.99% |
| Pb 220.353† | 1.0 | 0.0035 | mg/L | 0.00232 | | | 65.99% |

Method: AXIAL200-6010 L Opt4 Page 77 Date: 8/13/2010 11:25:51 PM Sb 206.836† 0.00606 15.5 0.0023 mg/L 264.59% 0.0071 mg/LSe 196.026† 66.9 0.00084 11.94% Sn 189.927† -137.3 0.0253 mg/L 0.00089 3.51% Ti 337.279† -1566.7 -0.0046 mg/L0.00035 7.62% Tl 190.801† -16.0 -0.0014 mg/L0.00015 10.55% V 292.402† 0.0033 mg/L 0.00017 938.7 5.13% Zn 206.200† 2097.9 0.0041 mg/L 0.00018 4.36% Ca 227.546† 248178.8 429.5 mg/L 5.80 1.35% Sr 460.733† 122846.8 0.4659 mg/L 0.00592 1.27% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect.

Sequence No.: 113 Sample ID: R1004296-010

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 112

Date Collected: 8/13/2010 11:19:39 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol: 50 mL

| Mean Data: R100 | 4296-010 | | | | | | | |
|-----------------|---------------------|-----------|----------|--------------|------------|----------|-----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 6737618.9 | 0.7716 | mg/L | 0.00455 | | | | 0.59% |
| Ag 328.068† | 840.4 | 0.0012 | mg/L | 0.00069 | | | | 56.05% |
| Al 308.215† | 3621.4 , | 0.0334 | mg/L | 0.00174 | | | | 5.21% |
| As 188.979† | 12.4 | 0.0033 | mg/L | 0.00473 | | | | 141.90% |
| B 249.772† | 5111.4 | -0.0231 | mg/L | 0.00064 | | | | 2.78% |
| Ba 233.527† | 51149.1 | 0.1387 | mg/L | 0.00107 | | | | 0.77% |
| Be 313.107† | -3470.6 | -0.0003 | mg/L | 0.00001 | | | | 2.88% |
| Cd 226.502† | -25.9 | 0.0001 | mg/L | 0.00001 | | | | 11.11% |
| Co 228.616† | -46.0 | 0.0008 | mg/L | 0.00041 | | | | 49.98% |
| Cr 267.716† | 108.2 | 0.0001 | mg/L | 0.00062 | | | | 476.83% |
| Cu 324.752† | 7639.1 | 0.0139 | mg/L | 0.00024 | | | | 1.71% |
| Fe 238.863† | 19339.3 | 0.2798 | mg/L | 0.00107 | | | | 0.38% |
| K 404.721† | 755.8 | | | | | | 1.45 | 0.19% |
| Mg 279.077† | 166719.3 | 4.242 | | 0.0236 | | | | 0.56% |
| Mn 257.610† | 3817.0 | 0.0022 | | 0.00007 | | | | 3.16% |
| Mo 202.031t | 4.6 | -0.0002 | | 0.00029 | | | | 141.08% |
| Ni 231.604† | 65.8 | -0.0007 | | 0.00009 | | | | 13.49% |
| Na 330.237† | 479537.4 | 262.6 | mg/L | 1.07 | | | | 0.41% |
| Pb 220.353† | 45.8 | 0.0052 | mg/L | 0.00104 | | | | 19.98% |
| Sb 206.836† | 2.0 | -0.0001 | mg/L | 0.00553 | | | | >999.9% |
| Se 196.026† | 68.8 | 0.0073 | mg/L | 0.00239 | | | | 32.87% |
| Sn 189.927† | -127.3 | 0.0265 | mg/L | 0.00119 | | | | 4.49% |
| Ti 337.279† | -2041.1 | -0.0055 | mg/L | 0.00013 | | | | 2.34% |
| Tl 190.801† | 15.4 | 0.0027 | <u>.</u> | 0.00213 | | | | 79.42% |
| V 292.402† | 961.7 | 0.0034 | | 0.00004 | | | | 1.10% |
| Zn 206.200† | 12288.7 | 0.0375 | mg/L | 0.00023 | | | | 0.61% |
| Ca 227.546† | 254885.6 | 441.1 | | 2.44 | | | | 0.55% |
| Sr 460.733† | 126131.3 | 0.4784 | | 0.00223 | | | | 0.47% |
| Sample conc. no | t calculated. Sampl | e Prep. V | Vol. AND | Initial Vol. | required O | R sample | units inc | orrect. |

Sequence No.: 114 Sample ID: CCV

Analyst:

Initial Sample Wt:

Dilution:

Autosampler Location: 4 Date Collected: 8/13/2010 11:23:50 PM

Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: CCV Mean Corrected

| | Mean Corrected | Calib | | | Sample | | |
|-----------------|--------------------|------------------|------------------|------------|--------|----------|-------|
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7214333.0 | 0.8262 mg/L | 0.00078 | | | | 0.09% |
| Ag 328.068† | 200006.3 | 0.5366 mg/L | 0.00059 | 0.5366 | mg/L | 0.00059 | 0.11% |
| QC value within | n limits for Ag 3. | 28.068 Recovery | = 107.31% | | | | |
| Al 308.215† | 474776.3 | 11.01 mg/L | 0.001 | 11.01 | mg/L | 0.001 | 0.01% |
| QC value greate | er than the upper | limit for Al 308 | .215 Recovery | / = 110.0° | 7% | | |
| As 188.979† | 9162.3 | 1.074 mg/L | 0.0066 | 1.074 | mg/L | 0.0066 | 0.61% |
| QC value within | n limits for As 1 | 88.979 Recovery | = 107.39% | | | | |
| B 249.772† | 553509.3 | 2.375 mg/L | 0.0154 | 2.375 | mg/L | 0.0154 | 0.65% |
| QC value within | n limits for B 24 | 9.772 Recovery = | 95.01% | | _ | | |

| Method: AXIAL2 | 00-6010 L Opt4 | Page 78 | Date: | 8/13/2010 11: | 30:02 PM |
|----------------|-----------------------|---|---|---|----------|
| Ba 233.527† | 3636377.7 | 10.10 mg/L 0.004 233.527 Recovery = 101.00% | 10.10 mg/L | 0.004 | 0.04% |
| Be 313.107† | 1610848.2 | 0.2452 mg/L 0.00019 | 0.2452 mg/L | 0.00019 | 0.08% |
| Cd 226.502† | 201926.9 | 313.107 Recovery = 98.09% 0.5277 mg/L 0.00092 | 0.5277 mg/L | 0.00092 | 0.17% |
| Co 228.616† | 331959.1 | 226.502 Recovery = 105.54% 2.483 mg/L 0.0016 | 2.483 mg/L | 0.0016 | 0.07% |
| Cr 267.716† | 117075.1 | 228.616 Recovery = 99.32% 0.5295 mg/L 0.00019 | 0.5295 mg/L | 0.00019 | 0.04% |
| Cu 324.752† | 579890.9 | 267.716 Recovery = 105.90% 1.228 mg/L 0.0034 | 1.228 mg/L | 0.0034 | 0.27% |
| Fe 238.863† | 330697.7 | 324.752 Recovery = 98.23% 5.452 mg/L 0.0045 | 5.452 mg/L | 0.0045 | 0.08% |
| K 404.721† | 5379.6 | 238.863 Recovery = 109.04% | | 212.93 | 3.96% |
| Mg 279.077† | valuate QC. 1067909.1 | 27.16 mg/L 0.027 | 27.16 mg/L | 0.027 | 0.10% |
| Mn 257.610† | 1330317.1 | 279.077 Recovery = 108.63% 0.7753 mg/L 0.00075 257.610 Recovery = 103.37% | 0.7753 mg/L | 0.00075 | 0.10% |
| Mo 202.031† | 137439.8 | | 2.571 mg/L | 0.0092 | 0.36% |
| Ni 231.604† | 318602.4 | 2.124 mg/L 0.0043 231.604 Recovery = 106.18% | 2.124 mg/L | 0.0043 | 0.20% |
| Na 330.237† | 56485.8 | 30.96 mg/L 0.002 : limit for Na 330.237 Recover | 30.96 mg/L | 0.002 | 0.01% |
| Pb 220.353† | 15099.3 | 0.5515 mg/L 0.00186 c limit for Pb 220.353 Recover | 0.5515 mg/L | 0.00186 | 0.34% |
| Sb 206.836† | 29523.3 | 5.162 mg/L 0.0375 206.836 Recovery = 103.25% | | 0.0375 | 0.73% |
| Se 196.026† | 3193.2 | 0.5515 mg/L 0.00239 limit for Se 196.026 Recover | 0.5515 mg/L | 0.00239 | 0.43% |
| Sn 189.927† | 167219.8 | 5.504 mg/L 0.0101 limit for Sn 189.927 Recover | 5.504 mg/L | 0.0101 | 0.18% |
| Ti 337.279† | 1319482.3 | 2.582 mg/L 0.0103 37.279 Recovery = 103.29% | 2.582 mg/L | 0.0103 | 0.40% |
| Tl 190.801† | 8009.1 | 1.043 mg/L 0.0074 90.801 Recovery = 104.34% | 1.043 mg/L | 0.0074 | 0.71% |
| V 292.402† | 688608.8 | 2.560 mg/L 0.0049 2.402 Recovery = 102.41% | 2.560 mg/L | 0.0049 | 0.19% |
| Zn 206.200† | 332754.1 | 1.092 mg/L 0.0011 06.200 Recovery = 109.24% | 1.092 mg/L | 0.0011 | 0.10% |
| Ca 227.546† | 15523.1 | 27.16 mg/L 0.144 27.546 Recovery = 108.63% | 27.16 mg/L | 0.144 | 0.53% |
| Sr 460.733† | 859832.6 | 3.326 mg/L 0.0070 limit for Sr 460.733 Recover | 3.326 mg/L | 0.0070 | 0.21% |
| | ntinue with analysis | | .γ — χυυ.νοσ | | |
| Company No. 1 | | | ======================================= | ======================================= | 22522 |

Sequence No.: 115 Sample ID: CCB Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 5
Date Collected: 8/13/2010 11:28:11 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

Mean Data: CCB Mean Corrected Calib Sample Analyte Intensity Conc. Units Std.Dev. Conc. Units Std.Dev. RSD 7851596.5 0.8992 mg/L Y 371.029 0.00039 0.04% Ag 328.068† 266.0 0.0007 mg/L 0.00015 0.0007 mg/L 0.00015 20.75% QC value within limits for Ag 328.068 Recovery = Not calculated Al 308.215† -660.3 -0.0153 mg/L 0.00206 -0.0153 mg/L 0.00206 13.47% QC value within limits for Al 308.215 Recovery = Not calculated 0.0020 mg/L 0.0020 mg/L As 188.979† 16.5 0.00745 0.00745 371.84% QC value within limits for As 188.979 Recovery = Not calculated B 249.772† -3796.7 -0.0169 mg/L -0.0169 mg/L 0.00062 0.00062 3.68% QC value within limits for B 249.772 Recovery = Not calculated 3706.6 Ba 233.527† 0.0103 mg/L 0.00002 0.0103 mg/L0.00002 0.19% QC value within limits for Ba 233.527 Recovery = Not calculated -202.0 Be 313.107† 0.0000 mg/L 0.00002 0.0000 mg/L 0.00002 53.79% QC value within limits for Be 313.107 Recovery = Not calculated

| Method: AXIAL200-6010 L Opt4 | Page 79 | Date: 8/13/2010 11:34:14 PM |
|--|--|---------------------------------|
| Cd 226.502† 21.4 0.000 QC value within limits for Cd 226.502 | 0 mg/L 0.00002 0.0000 | mg/L 0.00002 46.10% |
| Co 228.616† -12.5 -0.000 QC value within limits for Co 228.616 | 1 mg/L 0.00007 -0.0001 | mg/L 0.00007 72.92% |
| Cr 267.716† -22.4 -0.000 QC value within limits for Cr 267.716 | 1 mg/L 0.00029 -0.0001 | mg/L 0.00029 303.62% |
| Cu 324.752† 1433.5 0.003 QC value within limits for Cu 324.752 | <pre>1 mg/L 0.00006 0.0031 Recovery = Not calculated</pre> | mg/L 0.00006 1.85% |
| Fe 238.863† 11527.3 0.190 QC value greater than the upper limit | 4 mg/L 0.00269 0.1904 | mg/L 0.00269 1.41% alculated |
| K 404.721† -127.3 Unable to evaluate QC. | | 37.69 29.59% |
| Mg 279.077† -953.3 -0.024 QC value within limits for Mg 279.077 | Recovery = Not calculated | |
| Mn 257.610† 589.1 0.000 QC value within limits for Mn 257.610 | Recovery = Not calculated | mg/L 0.00002 6.91% |
| Mo 202.031† -10.4 -0.000 QC value within limits for Mo 202.031 | Recovery = Not calculated | mg/L 0.00035 189.17% |
| QC value within limits for Ni 231.604 | Recovery = Not calculated | mg/L 0.00027 318.38% |
| Na 330.237† 696.6 0.382 QC value within limits for Na 330.237 Pb 220.353† 20.7 0.000 | | _ |
| QC value within limits for Pb 220.353 | Recovery = Not calculated 5 mg/L 0.00504 0.0015 | |
| OC value within limits for Sb 206.836 | Recovery = Not calculated | |
| Se 196.026† 16.5 0.002 QC value within limits for Se 196.026 Sn 189.927† 382.5 0.012 | Recovery = Not calculated 6 mg/L 0.00092 0.0126 | mg/L 0.00092 7.31% |
| QC value within limits for Sn 189.927 | Recovery = Not calculated 7 mg/L 0.00004 -0.0017 | |
| QC value within limits for Ti 337.279 Tl 190.801† -22.1 -0.002 | Recovery = Not calculated | mg/L 0.00065 22.70% |
| QC value within limits for Tl 190.801 | Recovery = Not calculated | mg/L 0.00023 19.46% |
| QC value within limits for V 292.402 : Zn 206.200† 168.8 0.000 | Recovery = Not calculated 6 mg/L 0.00007 0.0006 | |
| QC value within limits for Zn 206.200 Ca 227.546† -229.4 -0.387 | Recovery = Not calculated 0 mg/L 0.02039 -0.3870 | mg/L 0.02039 5.27% |
| QC value within limits for Ca 227.546 Sr 460.733† 145.5 0.000 | Recovery = Not calculated 6 mg/L 0.00058 0.0006 | _ |
| QC value within limits for Sr 460.733 QC Failed. Continue with analysis. | Recovery = Not calculated | |
| | | |

Sequence No.: 116
Sample ID: R1004296-013
Analyst:
Initial Sample Wt:
Dilution:

Autosampler Location: 113
Date Collected: 8/13/2010 11:32:21 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol: 50 mL

| Mean Data: R10042 | 96-013 | | | | | | | |
|-------------------|----------------|---------|-------|----------|-------|--------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7679747.1 | 0.8795 | mg/L | 0.00378 | | | | 0.43% |
| Ag 328.068† | 190.9 | 0.0005 | mg/L | 0.00008 | | | | 15.82% |
| Al 308.215† | 6533.1 | 0.1493 | mg/L | 0.00287 | | | | 1.93% |
| As 188.979† | -1.8 | 0.0000 | mg/L | 0.00416 | | | 3 | 999.9% |
| B 249.772† | -1625.2 | -0.0102 | mg/L | 0.00023 | | | | 2.28% |
| Ba 233.527† | 7086.1 | 0.0195 | mg/L | 0.00033 | | | | 1.68% |
| Be 313.107† | -830.3 | -0.0001 | mg/L | 0.00001 | | | | 10.07% |
| Cd 226.502† | 68.0 | 0.0001 | mg/L | 0.00015 | | | 3 | L01.27% |
| Co 228.616† | -57.1 | -0.0005 | mg/L | 0.00004 | | | | 9.02% |
| Cr 267.716† | 83.2 | 0.0004 | mg/L | 0.00016 | | | | 39.12% |
| Cu 324.752† | 1550.4 | 0.0032 | mg/L | 0.00024 | | | | 7.63% |
| Fe 238.863† | 26010.7 | 0.4273 | mg/L | 0.00087 | | | | 0.20% |
| K 404.721† | 148.6 | | | | | | 54.82 | 36.88% |
| Mg 279.077† | 161001.2 | 4.095 | mg/L | 0.0128 | | | | 0.31% |
| Mn 257.610† | 65743.6 | 0.0382 | mg/L | 0.00013 | | | | 0.34% |
| Mo 202.031† | -74.0 | -0.0014 | mg/L | 0.00072 | | | | 52.23% |
| Ni 231.604† | 40.0 | 0.0002 | mg/L | 0.00009 | | | | 43.99% |

Method: AXIAL200-6010 L Opt4 Page 80 Date: 8/13/2010 11:42:38 PM Na 330,237t 24380.3 13.36 mg/L 0.083 0.62% 0.00031 0.00236 0.00765 0.00002 32.6 0.0013 mg/L Pb 220.353† 23.99% 0.0026 mg/L 0.0110 mg/L Sb 206.836† 15.0 90.75% Se 196.026† 64.3 69.54% 0.0041 mg/L 0.0005 mg/L Sn 189.927† 80.4 0.39% Ti 337.279† 315.5 0.00009 18.03% -0.0014 mg/L Tl 190.801† -11.2 0.00162 117.55% V 292.402† 0.0018 mg/L 472.2 0.00020 11.21% 0.0064 mg/L 0.00017 Zn 206.200† 2036.6 2.70% 9745.3 16.89 mg/L Ca 227.546† 0.455 2.70% 20031.1 0.0771 mg/L 0.00007 Sr 460.733† 0.09% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. Sequence No.: 117 Autosampler Location: 114 Sample ID: R1004317-001 Date Collected: 8/13/2010 11:36:34 PM Analyst: Data Type: Original Initial Sample Wt: Initial Sample Vol: Dilution: Sample Prep Vol: 50 mL Mean Data: R1004317-001 Mean Corrected Intensity Conc. Unitens Calib Sample Std.Dev. 0.00277 0.00026 0.00130 0.00080 0.00047 Conc. Units Std.Dev. Analyte Conc. Units Std.Dev. RSD Y 371.029 0.37% 0.00277 653.5 0.0006 mg/L Ag 328.068† 44.57% 6899.2 Al 308.215† 0.1019 mg/L 1.27% -0.0008 mg/L -0.0382 mg/L As 188.979t -25.4 101.49% 3201.9 B 249 772t 0.00047 1.23% Ba 233.527† 35283.0 0.0942 mg/L 0.00113 1.20% -0.0003 mg/L Be 313.107t -3718.2 0.00003 11.71% -110.9 -18.3 7.2 Cd 226.502† -0.0001 mg/L 0.00001 14.58% 0.00025 Co 228.616t 35.62% Cr 267.716† -0.0004 mg/L 0.00014 15274.7 24295.6 845.4 35.94% 0.0297 mg/L Cu 324.752† 0.00007 0.22% Fe 238.863† 0.3559 mg/L 0.00160 0.45% K 404.721† 845.4 53.29 6.30% 845.4 165918.5 Mg 279.077t 4.221 mg/L 0.0301 0.71% Mn 257.610† Mo 202.031† 91820.4 0.0535 mg/L 0.00025 0.47% 91820.4 0.0535 mg/L -40.4 -0.0011 mg/L 111.1 -0.0005 mg/L 0.00025 23.16% Ni 231.604† 0.00042 81.35% 111.1 453703.1 Na 330.237‡ 248.4 mg/L0.96 0.38% 0.0024 mg/L 0.0057 mg/L Pb 220.353† Sb 206.836† -45.5 0.00196 80.42% 35.2 0.00454 80.10% 47.7 0.0030 mg/L 0.0316 mg/L -0.0055 mg/L -0.0029 mg/L Se 196.026† 0.00033 11.25% Sn 189.927† -110.4 0.00127 4.03% Ti 337.279† -1905.4 0.00017 3.19% Tl 190.801† -28.3 0.00098 33.76% 1069.2 V 292.402† 0.0038 mg/L 0.00018 4.66% Zn 206.200† 5789.0 0.0157 mg/L Ca 227.546† 293116.6 507.2 mg/L Sr 460.733† 136534.7 0.5172 mg/L 0.00025 1.61% 2.30 0.45% 0.00355 0.69% Sample conc. not calculated. Sample Prep. Vol. AND Initial Vol. required OR sample units incorrect. _______ Sequence No.: 118 Autosampler Location: 115 Sample ID: R1004317-002 Date Collected: 8/13/2010 11:40:46 PM Analyst: Data Type: Original Initial Sample Wt: Initial Sample Vol: Dilution: Sample Prep Vol: 50 mL Mean Data: R1004317-002 Mean Corrected Calib Sample Conc. Units
0.7701 mg/L
940.3 0.0014 mg/L
3440.6 0.0225 mg/L
-29.6 -0.0013 mg/L
3146.8 -0.0375 mg/L
40672.3 0.1092 Intensity Conc. Units
6724457.5 0.7701 mg/L Analyte Std.Dev. Conc. Units Std.Dev. RSD Y 371.029 0.00281 0.36% Ag 328.068† 0.00052 38.08% Al 308.215† 0.00356 15.81%

0.00158

0.00000

0.00063

0.00004

-0.0375 mg/L 0.1092 mg/L

-3315.6 -0.0002 mg/L

As 188.979†

B 249.772†

Ba 233.527t

Be 313.107†

117.35%

0.01%

0.58%

14.79%

| Method: AXIA | L200-6010 L Opt4 | Page | a 81 | Date: 8/13/2010 11:46:59 PM |
|--------------|------------------------|--------------------|--------------|-------------------------------------|
| Cd 226.502† | -53.3 | 0.0001 mg/L | 0.00034 | 506.06% |
| Co 228.616† | -45.0 | -0.0009 mg/L | 0.00023 | 25.91% |
| Cr 267.716† | -30.4 | -0.0006 mg/L | 0.00082 | 148.62% |
| Cu 324.752† | 7940.2 | 0.0142 mg/L | 0.00003 | 0.19% |
| Fe 238.863† | 18535.3 | 0.2614 mg/L | 0.00095 | 0.36% |
| K 404.721† | 769.4 | | | 4.00 0.52% |
| Mg 279.077† | 163706.4 | 4.165 mg/L | 0.0039 | 0.09% |
| Mn 257.610† | 3216.3 | 0.0018 mg/L | 0.00007 | 3.91% |
| Mo 202.031† | -12.0 | -0.0006 mg/L | 0.00020 | 35.60% |
| Ni 231.604† | 55.0 | -0.0009 mg/L | 0.00009 | 9.99% |
| Na 330.237† | 448402.5 | 245.5 mg/L | 0.55 | 0.22% |
| Pb 220.353† | -73.8 | 0.0014 mg/L | 0.00121 | 89.22% |
| Sb 206.836† | -9.2 | -0.0021 mg/L | 0.00419 | 200.72% |
| Se 196.026† | 56.1 | 0.0044 mg/L | 0.00186 | 41.85% |
| Sn 189.927† | -162.4 | 0.0294 mg/L | 0.00074 | 2.52% |
| Ti 337.279† | -1918.0 | -0.0055 mg/L | 0.00000 | 0.00% |
| Tl 190.801† | -6.2 | -0.0001 mg/L | 0.00203 | >999.9% |
| V 292.402† | 978.8 | 0.0035 mg/L | 0.00009 | 2.47% |
| Zn 206.200† | 5724.1 | 0.0156 mg/L | 0.00004 | 0.25% |
| Ca 227.546† | 289030.4 | 500.2 mg/L | 0.80 | 0.16% |
| Sr 460.733† | 134651.6 | 0.5100 mg/L | 0.00374 | 0.73% |
| Sample conc. | not calculated. Sample | e Prep. Vol. AND 1 | Initial Vol. | required OR sample units incorrect. |

Sequence No.: 119 Autosampler Location: 4 Sample ID: CCV

Analyst: Initial Sample Wt:

Dilution:

Date Collected: 8/13/2010 11:44:57 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCV | Mosm Corrected | 1 | Calib | | | Campla | | |
|---|----------------|---------|----------|-----------|--------|--------|----------|-------|
| Analarta | Mean Corrected | Corr | Unita | Gtd Do | Co= - | Sample | Std.Dev. | RSD |
| Analy te Y 371.029 | THEERSICY | 0 0271 | Units | stallev. | conc. | Units | Sta.Dev. | |
| Ag 328.068† | 100016 5 | 0.8371 | 1119/L | 0.00246 | 0 5313 | /T | 0.00040 | 0.29 |
| QC value within | limita for Na | 330 000 | mg/L | - 106 25% | 0.5312 | шg/ь | 0.00040 | 0.089 |
| | 470335.6 | | | 0.055 | 10.00 | mq/L | 0.055 | ^ [10 |
| QC value within | | | | | 10.90 | ազ/r | 0.055 | 0.519 |
| As 188.979† | 8913.8 | 1.045 | | | 7 045 | | 0.0040 | 0 200 |
| QC value within | | | | 0.0040 | 1.045 | mg/ L | 0.0040 | 0.389 |
| B 249.772† | 547323.9 | 2.349 | | | 2 240 | | 0 0000 | |
| | | | | 0.0308 | 2.349 | ™g/ r | 0.0308 | 1.319 |
| QC value within Ba 233.527† | 3598254.3 | | | | 0.004 | 14 | | |
| - · · · · · · · · · · · · · · · · · · · | | 9.994 | | 0.0465 | 9.994 | шд\г | 0.0465 | 0.47% |
| QC value within | | | | | 0 0404 | 17 | | |
| Be 313.107† | 1592036.7 | | | | 0.2424 | mg/L | 0.00127 | 0.52% |
| QC value within | | | | | | /- | | |
| Cd 226.502† | 197153.5 | | | 0.00722 | 0.5152 | mg/L | 0.00722 | 1.40% |
| QC value within | | | | | | / | | |
| Co 228.616† | 000001., | 200 | | 0.0106 | 2.456 | mg\r | 0.0106 | 0.43% |
| QC value within | | | | | 0 5160 | | | |
| Cr 267.716† | | 0.5169 | | 0.00637 | 0.5169 | mg/L | 0.00637 | 1.23% |
| QC value within | | | | | | - | | |
| Cu 324.752† | | | | | 1.214 | mg/L | 0.0073 | 0.60% |
| QC value within | | | | | | | | |
| 7e 238.863† | | | | 0.0329 | 5.398 | mg/L | 0.0329 | 0.61% |
| QC value within | | 238.863 | Recovery | = 107.96% | | | | |
| K 404.721† | 5332.1 | | | | | | 42.82 | 0.80% |
| Unable to evalua | | | - | | | | | |
| | 1057191.4 | | | | 26.89 | mg/L | 0.160 | 0.59% |
| QC value within | | | | | | | | |
| In 257.610† | | 0.7668 | mg/L | 0.00348 | 0.7668 | mg/L | 0.00348 | 0.45% |
| QC value within | | | | | | | | |
| 10 202.031† | | 2.521 | | 0.0428 | 2.521 | mg/L | 0.0428 | 1.70% |
| QC value within | | | | | | | | |
| Ni 231.604† | 316383.7 | 2.109 | | 0.0050 | 2.109 | mg/L | 0.0050 | 0.24% |
| QC value within | | | | | | | | |
| Ta 330.237† | 56180.7 | 30.79 | | 0.162 | | | 0.162 | 0.53% |
| QC value greater | | | | | | | | |
| Pb 220.353† | | | | | 0.5278 | mg/L | 0.01138 | 2.16% |
| QC value within | | | | | | | | |
| 3b 206.836† | 29571.0 | 5.171 | mg/L | 0.0515 | 5.171 | mg/L | 0.0515 | 1.00% |

| Method: AXIA | L200-6010 L Opt4 | Page 82 | Date: | 8/13/2010 11:51:0 | 9 PM |
|--------------|------------------------------|-----------------------------|------------|-------------------|------|
| QC value | within limits for Sb 206.836 | Recovery = 103.41% | | | |
| | 3114.1 0.53 | | .5378 mg/L | 0.00425 0.7 | 9% |
| QC value v | within limits for Se 196.026 | Recovery = 107.56% | _ | | |
| Sn 189.927† | 165576.4 5.4 | 50 mg/L 0.0559 | 5.450 mg/L | 0.0559 1.0 | 3% |
| QC value v | within limits for Sn 189.927 | Recovery = 109.00% | | | |
| Ti 337.279† | 1303840.9 2.5 | 52 mg/L 0.0288 | 2.552 mg/L | 0.0288 1.1 | 3% |
| QC value v | vithin limits for Ti 337.279 | Recovery = 102.07% | | | |
| Tl 190.801† | 7883.2 1.0 | 27 mg/L 0.0140 | 1.027 mg/L | 0.0140 1.3 | 6% |
| QC value v | vithin limits for Tl 190.801 | | | | |
| | 681654.0 2.5 | | 2.534 mg/L | 0.0205 0.8 | 18 |
| QC value v | vithin limits for V 292.402 | Recovery = 101.38% | | | |
| | 329304.2 1.0 | | 1.081 mg/L | 0.0042 0.3 | 98 |
| QC value v | vithin limits for Zn 206.200 | Recovery = 108.11% | | | |
| Ca 227.546† | 15217.9 26. | 63 mg/L 0.289 | 26.63 mg/L | 0.289 1.0 | 9% |
| QC value v | vithin limits for Ca 227.546 | Recovery = 106.51% | | | |
| Sr 460.733† | 852669.6 3.2 | 99 mg/L 0.0103 | 3.299 mg/L | 0.0103 0.3 | 1% |
| QC value c | reater than the upper limit | for Sr 460.733 Recovery = 3 | 131.95% | | |
| QC Failed. (| Continue with analysis. | _ | | | |

_____ Sequence No.: 120 Sample ID: CCB Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 5 Date Collected: 8/13/2010 11:49:18 PM Data Type: Original Initial Sample Vol: Sample Prep Vol:

| Mean Data: CCB | | | | | | | |
|------------------|----------------|-----------------------------------|----------------|------------|-----------|---------|---------|
| | Mean Corrected | d Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units 0.8815 mg/L | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 7697341.4 | 0.8815 mg/L | 0.00383 | | | | 0.43% |
| Ag 328.068† | 81.0 | 0.0002 mg/L | 0.00027 | 0.0002 | mg/L | 0.00027 | 114.77% |
| QC value within | limits for Ag | 328.068 Recovery | = Not calculat | ted | | | |
| Al 308.215† | | -0.0153 mg/L | | -0.0153 | mg/L | 0.00122 | 8.00% |
| QC value within | limits for Al | 308.215 Recovery | | | | | |
| As 188.979† | 26.2 | 0.0031 mg/L | 0.00088 | 0.0031 | mg/L | 0.00088 | 27.99% |
| | limits for As | 188.979 Recovery | = Not calculat | | | | |
| B 249.772† | | -0.0185 mg/L | | -0.0185 | mg/L | 0.00031 | 1.68% |
| | | 249.772 Recovery = | | | | | |
| Ba 233.527† | 3937.7 | 0.0109 mg/L | 0.00024 | | mg/L | 0.00024 | 2.19% |
| | | 233.527 Recovery | | | | | |
| Be 313.107† | -312.2 | $0.0000~{ m mg/L}$ | 0.00002 | 0.0000 | mg/L | 0.00002 | 31.91% |
| | | 313.107 Recovery | | | | | |
| | | $0.0003~{ m mg/L}$ | | | mg/L | 0.00020 | 72.08% |
| | | 226.502 Recovery | | | | | |
| Co 228.616† | | 0.0003 mg/L | 0.00004 | | mg/L | 0.00004 | 15.02% |
| | | 228.616 Recovery | | | | | |
| Cr 267.716† | -96.5 | -0.0004 mg/L | 0.00002 | -0.0004 | mg/L | 0.00002 | 3.92% |
| | | 267.716 Recovery | | | | | |
| | | 0.0032 mg/L | | | mg/L | 0.00014 | 4.47% |
| - | | 324.752 Recovery | | | | | |
| Fe 238.863† | 12414.1 | 0.2051 mg/L | 0.00141 | 0.2051 | mg/L | 0.00141 | 0.69% |
| | | er limit for Fe 238 | .863 Recovery | y = Not ca | alculated | | |
| K 404.721† | 9.2 | | | | | 146.29 | >999.9% |
| Unable to evalua | ate QC. | | | | | | _ |
| | | -0.0209 mg/L | | | mg/L | 0.00104 | 4.96% |
| | | 279.077 Recovery | | | 4 | | |
| Mn 257.610t | | | 0.00009 | | mg/L | 0.00009 | 34.16% |
| QC value within | limits for Mn | 257.610 Recovery : | | | - | | |
| | | 0.0002 mg/L | | | mg/L | 0.00019 | 115.26% |
| | | 202.031 Recovery : | | | | | |
| Ni 231.604† | | -0.0001 mg/L | 0.00057 | | mg/L | 0.00057 | 980.74% |
| | | 231.604 Recovery | | | 1= | 0.05445 | |
| Na 330.237† | 002.5 | 0.4409 mg/L | 0.05445 | | mg/L | 0.05445 | 12.35% |
| | | 330.237 Recovery = | | | 17 | | 255 256 |
| | | 0.0006 mg/L | | | mg/L | 0.00207 | 355.00% |
| | | 220.353 Recovery : | | | /T | 0 00035 | 3.7 600 |
| Sb 206.836† | 11.9 | 0.0021 mg/L | 0.00037 | | mg/L | 0.00037 | 11.628 |
| | | 206.836 Recovery = | | | | 0 00000 | 0 710 |
| Se 196.026t | 17.0 | 0.0030 mg/L 196.026 Recovery = | 0.00002 | | mg/L | 0.00002 | 0./1% |
| | | | | | m= /T | 0 00040 | 10 040 |
| Sn 189.927† | 411./ | 0.0135 mg/L | 0.00240 | 0.0135 | mg/L | 0.00240 | 17.748 |

| Date | 9/12 | /2010 | 11.55 | 7 7 | DM |
|------|------|-------|-------|-----|----|

| Method: AXIAL200 | -6010 | L | Opt4 |
|------------------|-------|---|------|
|------------------|-------|---|------|

| Dago | 0.2 |
|------|-----|
| Paue | 0.3 |

| QC value | within limits for Sn | 189.927 Recovery : | = Not calculat | ed | | |
|-------------|------------------------|--------------------|----------------|--------------|---------|--------|
| Ti 337.279† | -991.9 | -0.0019 mg/L | 0.00010 | -0.0019 mg/L | 0.00010 | 5.22% |
| QC value | within limits for Ti | 337.279 Recovery : | Not calculat | ed | | |
| Tl 190.801t | 9.5 | 0.0012 mg/L | 0.00051 | 0.0012 mg/L | 0.00051 | 40.88% |
| | within limits for Tl | | | | | |
| V 292.402† | 278.3 | 0.0011 mg/L | 0.00001 | 0.0011 mg/L | 0.00001 | 0.81% |
| | within limits for V 2 | | | | | |
| | 204.3 | | | | 0.00003 | 4.53% |
| | within limits for Zn | | | | | |
| Ca 227.546† | -322.2 | -0.5467 mg/L | 0.03921 | -0.5467 mg/L | 0.03921 | 7.17% |
| QC value | within limits for Ca | 227.546 Recovery = | Not calculat | ed | | |
| Sr 460.733† | 195.9 | 0.0008 mg/L | 0.00016 | 0.0008 mg/L | 0.00016 | 21.34% |
| | within limits for Sr | | | | | |
| QC Failed. | Continue with analysis | s. | | | | |

Sequence No.: 121 Sample ID: MRL Analyst: Initial Sample Wt: Dilution: Autosampler Location: 6
Date Collected: 8/13/2010 11:53:28 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: MRL | | | | | | | | |
|--------------------------|------------------|--------------------|--------------------|---------------|----------|------------|----------|---------|
| | Mean Corrected | | Calib | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7859701.8 | 0.9001 | mg/L | 0.00038 | | | | 0.04% |
| Y 371.029 Ag 328.068† | 3925.4 | 0.0105 | mg/L | 0.00033 | 0.0105 | mg/L | 0.00033 | 3.15% |
| QC value within | limits for Ag 3 | 328.068 | Recovery = | 105.42% | | | | |
| Al 308.215† | 8623.9 | 0.1999 | mg/L | 0.00412 | 0.1999 | mg/L | 0.00412 | 2.06% |
| QC value within | limits for Al 3 | 308.215 | Recovery = | 99.94% | | _ | | |
| As 188.979† | 164.9 | 0.0194 | mg/L | 0.00023 | 0.0194 | mg/L | 0.00023 | 1.21% |
| QC value within | limits for As 1 | 188,979 | Recovery = | 97.06% | | | | |
| B 249.772† | 34421.8 | 0.1481 | mg/L | 0.00185 | 0.1481 | mg/L | 0.00185 | 1.25% |
| QC value less th | han the lower li | imit for ! | B 249.772 | Recovery = 74 | | . | | |
| Ba 233.527† | 76948.0 | 0.2137 | mq/L | 0.00145 | 0.2137 | mq/L | 0.00145 | 0.68% |
| QC value within | | | | | | 5. | | |
| Be 313.107† | 29040.4 | | | 0.00001 | 0.0044 | mq/L | 0.00001 | 0.25% |
| QC value within | limits for Be 3 | 313,107 | | | | ٥. | | |
| Cd 226.502† | 3938.1 | | | 0.00004 | 0.0103 | mq/L | 0.00004 | 0.43% |
| QC value within | | | | | | | | |
| Co 228.616† | | 0.0500 | | 0.00074 | 0.0500 | ma/L | 0.00074 | 1.48% |
| QC value within | | | | | | 57 | | |
| Cr 267.716† | 2043.7 | | | | 0.0093 | ma/L | 0.00000 | 0.02% |
| QC value within | | | | | | 57 — | | |
| Cu 324.752† | | 0.0245 | | 0.00029 | 0.0245 | ma/T | 0.00029 | 1.20% |
| QC value within | | | | | 0.0213 | 9/ 1 | 0.00025 | 1.200 |
| Fe 238.863† | 17785.1 | 0.2934 | ma/T | 0 00280 | 0.2934 | ma/L | 0.00280 | 0.96% |
| QC value greater | | | | | | | 0.00200 | 0.50% |
| K 404.721† | 187.6 | TIME I | 01 10 250.0 | os Recovery | - 273.4 | | 61.19 | 32.62% |
| Unable to evalua | | | | | | | 02.25 | 32.028 |
| Mq 279.077† | 41842.3 | 1 064 | ma/I. | 0.0066 | 1 064 | ma/I. | 0 0066 | 0.62% |
| QC value within | limits for Ma 2 | 2.00± 279 077 3 | mg/u Pecoverv - | | 1.004 | g/ D | 0.0000 | 0.02% |
| Mn 257.610† | 25980.6 | | _ | 0.00011 | 0 0151 | mg/L | 0.00011 | 0.76% |
| QC value within | | | | | 0.0131 | g/ D | 0.00011 | 0.70% |
| Mo 202.031t | 1229.4 | | | 0.00042 | 0 0220 | mg/L | 0.00042 | 1.82% |
| QC value within | | | | | 0.0230 | mg/ n | 0.00042 | 1.026 |
| Ni 231.604t | | 0.0405 | | 0.00064 | 0.0405 | ma/T | 0.00064 | 1.58% |
| QC value within | | | | | 0.0405 | mg/L | 0.00064 | 1.584 |
| | | | | | 1 500 | /T | 0.0100 | 1 0 4 0 |
| Na 330.237† | | | mg/L | | | mg/L | 0.0188 | 1.24% |
| QC value greater | | | | • | | | 0 00107 | |
| Pb 220.353† | 280.4 | 0.0102 | | 0.00137 | 0.0102 | mg/L . | 0.00137 | 13.35% |
| QC value within | | | | | 0.000 | /= | | |
| Sb 206.836† | 343.2 | 0.0600 | | 0.00123 | 0.0600 | mg/L | 0.00123 | 2.05% |
| QC value within | | | | | | 10 | | |
| Se 196.026† | 106.7 | | | 0.00654 | | mg/L | 0.00654 | 35.41% |
| QC value greater | | | | | = 184.65 | 38 | | |
| Sn 189.927† | 16943.5 | | | 0.00865 | 0.5574 | mg/L | 0.00865 | 1.55% |
| QC value within | | | | | | , _ | | |
| Ti 337.279† | 24331.9 | 0.0476 | | 0.00010 | 0.0476 | mg/L | 0.00010 | 0.20% |
| QC value within | | | | | | 4- | | |
| Tl 190.801† | 154.2 | 0.0201 | mg/L | U.00425 | 0.0201 | mg/L | 0.00425 | 21.14% |
| | | | | | | | | |

| QC value within limits for Tl 190.801 Recovery = 100.51% | | |
|---|-----------|--------|
| V 292.402† 13136.6 0.0489 mg/L 0.00043 0.0489 mg/l | L 0.00043 | 0.89% |
| QC value within limits for V 292.402 Recovery = 97.72% | | |
| Zn 206.200† 6286.0 0.0206 mg/L 0.00015 0.0206 mg/l | L 0.00015 | 0.71% |
| QC value within limits for Zn 206.200 Recovery = 103.07% | | • |
| Ca 227.546† 292.2 0.5211 mg/L 0.08734 0.5211 mg/L | L 0.08734 | 16.76% |
| QC value less than the lower limit for Ca 227.546 Recovery = 52.11% | | |
| Sr 460.733† 35804.9 0.1385 mg/L 0.00085 0.1385 mg/l | L 0.00085 | 0.61% |
| QC value greater than the upper limit for Sr 460.733 Recovery = 138.53% | | |
| QC Failed. Continue with analysis. | | |

Sequence No.: 122 Sample ID: ICSA Analyst: Initial Sample Wt: Dilution: Autosampler Location: 7
Date Collected: 8/13/2010 11:57:35 PM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: ICSA | | | | | | | |
|-------------------------------------|-----------------|---|----------------|---------|---------------|--------------------|---------|
| | Mean Corrected | l Calib | | | Sample | | |
| Analyte | Intensity | Conc. Units | Std.Dev. | Conc. | Units | Std.Dev | . RSD |
| Y 371.029 | 6931657.4 | 0.7938 mg/L | 0.00190 | | | | 0.24% |
| Analyte Y 371.029 Ag 328.068† | -1743.5 | 0.0002 mg/L | 0.00052 | 0.0002 | mg/L | 0.00052 | 227.03% |
| QC value within | limits for Ag | 328.068 Recovery | = Not calcula | ted | 5, | | |
| | | | 0.69 | | ma/L | 0.69 | 0.27% |
| | | 308.215 Recovery | ' = 101.78% | | J. | | |
| | | 0.0044 mg/L | 0.00120 | 0.0044 | mar/Ti | 0.00120 | 27.38% |
| | | 188.979 Recovery | | | 9/ = | 0.00220 | 27.500 |
| | | 0.0010 mg/L | | | mq/L | 0.00358 | 368 788 |
| B= 233 527+ | 5220 1 | 0.0010 mg/L | 0.00338 | 0.0010 | | 0.00071 | 9,56% |
| Ba 233.527† Be 313.107† | -3303 V | 0.0074 mg/L | 0.00071 | | | | |
| De 313.10/ | -2393.4 | -0.0001 mg/L | 0.00003 | -0.0001 | mg/r | 0.00003 | 23.27% |
| | | 313.107 Recovery | | | ,_ | | |
| Cd 226.502† | 2731.7 | -0.0005 mg/L | 0.00011 | -0.0005 | mg/L | 0.00011 | 20.46% |
| | limits for Cd | 226.502 Recovery | = Not calculat | ted | | | |
| Co 228.616† | | -0.0005 mg/L | | | mg/L | 0.00027 | 52.76% |
| | | 228.616 Recovery | | ted | | | |
| Cr 267.716† | -1446.6 | -0.0015 mg/L | 0.00045 | -0.0015 | mg/L | 0.00045 | 30.44% |
| QC value within | limits for Cr | 267.716 Recovery | = Not calculat | teđ | | | |
| Cu 324.752† | -5886.6 | -0.0027 mg/L | 0.00037 | -0.0027 | mq/L | 0.00037 | 13.65% |
| QC value within | limits for Cu | 324.752 Recovery | = Not calculat | ted | ٥. | | |
| Fe 238.863t | | 94.45 mg/L | 0.105 | 94.45 | ma/L | 0.105 | 0.11% |
| OC value within | | 238.863 Recovery | = 94.45% | | 5, - | * | 0.110 |
| | -62.6 | | 3 | | | 52 76 | 84.23% |
| Mg 279.077† | | 247.3 mg/L | 0.00 | 247 2 | mct/I. | 0.09 | 0.04% |
| | | 279.077 Recovery | ~ 00 02% | 247.5 | mg/ n | 0.09 | 0.048 |
| Mn 257.610† | | | | 0 0075 | /7 | 0 00000 | 0.000 |
| OC reluc within | -133.1 | 257.610 Recovery | 0.00002 | -0.0075 | mg/ E | 0.00002 | 0.26% |
| Me 202 021+ | TIMILES FOR MIN | 257.610 Recovery | = NOT Calculat | cea | 1 | | |
| Mo 202.031† | -416.8 | -0.0014 mg/L -0.0012 mg/L | 0.00152 | -0.0014 | mg/L | 0.00152 0.00007 | 105.49% |
| Ni 231.604† | 14.0 | -0.0012 mg/L | 0.00007 | -0.0012 | mg/μ | 0.00007 | 5.77% |
| QC value within | limits for Ni | 231.604 Recovery | ≈ Not calculat | ted | | | |
| Na 330.237† Pb 220.353† | 1283.5 | 0.6627 mg/L | 0.02680 | 0.6627 | mg/L | 0.02680 0.00385 | 4.04% |
| Pb 220.353† | -640.2 | 0.0015 mg/L | 0.00385 | 0.0015 | mg/L | 0.00385 | 261.19% |
| QC value within | limits for Pb | 220.353 Recovery | = Not calculat | :ed | | | |
| Sb 206.836† | 13.8 | -0.0011 mg/L | 0.00132 | -0.0011 | mg/L | 0.00132 | 118.80% |
| QC value within | limits for Sb | 206.836 Recovery | = Not calculat | :ed | | | |
| Se 196.026† | -41.1 | 0.0082 mg/L | 0.00995 | 0.0082 | mg/L | 0.00995 | 120.81% |
| OC value within | limits for Se | 196.026 Recovery | ≈ Not calculat | ed: | ٥, | | |
| Sn 189.927† | 47.1 | 0.0531 mg/L -0.0055 mg/L -0.0005 mg/L | 0.00168 | | ma/L | 0.00168 | 3.17% |
| Ti 337.279t | -841.0 | -0.0055 mg/L | 0.00001 | -0.0055 | mg/T | 0.00001 | 0.26% |
| Tl 190.801† | -67 0 | -0.0005 mg/L | 0.00164 | -0.0055 | mg/L | 0.00164 | |
| OC value within | limite for Tl | 190.801 Recovery | - Not calculat | -0.0003 | mg/ n | 0.00104 | 312.003 |
| V 292.402† | | -0.0001 mg/L | 0.00076 | _0_0001 | ma /T. | 0 00076 | -000 00 |
| • | | | | -0.0001 | ug/ n | 0.00076 | >999.9% |
| | | 92.402 Recovery | | | /= | 0 0001- | |
| | | -0.0114 mg/L | | -0.0114 | ω 3 \r | 0.00015 | 1.35% |
| | limits for Zn | 206.200 Recovery | | ea | ė | | |
| Ca 227.546† | 146502.8 | | 0.69 | 258.7 | mg/L | 0.69 | 0.27% |
| | limits for Ca | 227.546 Recovery | = 103.49% | | | | |
| | | 0.0020 mg/L | 0.00059 | 0.0020 | mg/L | 0.00059 | 29.28% |
| All analyte(s) pass | ed QC. | | | | | | |
| | | | | | | | |

Sequence No.: 123 Sample ID: ICSAB Analyst: Initial Sample Wt: Dilution: Autosampler Location: 8
Date Collected: 8/14/2010 12:01:48 AM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

| Mean Data: ICSAB | | | | | | | | |
|-------------------------------------|-----------------|-----------|------------|-----------|---------|--------------|----------|---------|
| | Mean Corrected | | | | | Sample | | |
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 6752134.2 | 0.7733 | mg/L | 0.00108 | | | | 0.14% |
| Analyte Y 371.029 Ag 328.068† | 78415.7 | 0.2153 | mg/L | 0.00126 | 0.2153 | mg/L | 0.00126 | 0.58% |
| QC value within | limits for Ag | 328.068 | Recovery = | : 107.66% | | | | |
| Al 308.215† | 11167883.3 | 259.0 | mg/L | 1.38 | 259.0 | mg/L | 1.38 | 0.53% |
| QC value within | limits for Al | 308.215 I | Recovery = | 103.59% | | | | |
| As 188.979† | 550.4 | 0.1041 | | 0.00618 | 0.1041 | mg/L | 0.00618 | 5.94% |
| QC value within | limits for As | 188.979 I | Recovery = | 104.09% | | | | |
| B 249.772† | 82349.5 | 0.0023 | mg/L | 0.00505 | 0.0023 | mg/L | 0.00505 | 224.17% |
| Ba 233.527† | 193931.7 | 0.5311 | mg/L | 0.00334 | 0.5311 | mg/L | 0.00334 | 0.63% |
| QC value within | limits for Ba | 233.527 H | Recovery = | 106.22% | | | | |
| Be 313.107† | 3232202.9 | 0.4923 | mg/L | 0.00189 | 0.4923 | mg/L | 0.00189 | 0.38% |
| QC value within | limits for Be | | | 98.45% | | | | |
| Cd 226.502t | | 1.022 | mg/L | 0.0049 | 1.022 | mg/L | 0.0049 | 0.48% |
| QC value within | | 226.502 I | Recovery = | 102.20% | | | | |
| Co 228.616† | 65519.9 | 0.4880 | | 0.00638 | 0.4880 | mg/L | 0.00638 | 1.31% |
| QC value within | limits for Co | 228.616 | Recovery = | 97.60% | | | | |
| Cr 267.716† | 111993.4 | | | 0.00253 | 0.5113 | mg/L | 0.00253 | 0.49% |
| QC value within | | 267.716 H | Recovery = | 102.26% | | | | |
| Cu 324.752† | 228830.3 | 0.4944 | - ' | 0.00377 | 0.4944 | mg/L | 0.00377 | 0.76% |
| QC value within | | | | 98.89% | | | | |
| Fe 238.863† | 5872859.6 | | | 0.531 | 96.87 | mg/L | 0.531 | 0.55% |
| QC value within | limits for Fe | 238.863 F | Recovery = | 96.87% | | | | |
| K 404.721† | 4.0 | | | | | | 79.06 | >999.9% |
| Mg 279.077t | | 252.5 | ٠. | | 252.5 | mg/L | 1.32 | 0.52% |
| QC value within | | | | 101.01% | | | | |
| Mn 257.610† | | 0.5033 | | 0.00267 | 0.5033 | mg/L | 0.00267 | 0.53% |
| QC value within | | | | | | | | |
| | -507.6 | | | 0.00017 | -0.0030 | | 0.00017 | 5.62% |
| Ni 231.604† | 148447.9 | 0.9883 | | 0.00095 | 0.9883 | mg/L | 0.00095 | 0.10% |
| QC value within | | | - | | | | | |
| | 232.3 | 0.0870 | ~ | 0.04688 | 0.0870 | mg/L mg/L | 0.04688 | |
| Pb 220.353† | 806.4 | 0.0546 | | 0.00022 | 0.0546 | mg/L | 0.00022 | 0.41% |
| QC value within | | | | | | | | |
| Sb 206.836† | 5000.5 | 0.6366 | | 0.00128 | 0.6366 | mg/L | 0.00128 | 0.20% |
| QC value within | | | _ | | | - | | |
| Se 196.026† | 285.0 | 0.0649 | • | 0.00153 | 0.0649 | | 0.00153 | 2.36% |
| QC value greater | | | | | - | | | |
| Sn 189.927† | -69.7 | 0.0504 | | 0.00076 | 0.0504 | | 0.00076 | 1.50% |
| Ti 337.279† | | -0.0061 | | 0.00002 | -0.0061 | ~- | 0.00002 | 0.34% |
| TT TO:00T1 | 710.0 | 0.1005 | | 0.00712 | 0.1005 | mg/L | 0.00712 | 7.08% |
| QC value within | | | | | | 1 | | |
| V 292.402† | 133436.7 | | | | 0.5049 | mg/L | 0.00276 | 0.55% |
| QC value within | | | | | | - | | |
| Zn 206.200† | 318008.9 | 1.030 | | 0.0057 | 1.030 | mg/L | 0.0057 | 0.55% |
| QC value within | | | - | | | | | |
| Ca 227.546† | 149468.8 | 264.0 | | 1.83 | 264.0 | mg/L | 1.83 | 0.69% |
| QC value within | | | - | | 0.000 | /= | 0 00055 | 20 - 22 |
| Sr 460.733† | | 0.0021 | шā\г | 0.00063 | 0.0021 | mg/L | 0.00063 | 30.10% |
| QC Failed. Continu | ie with analysi | .S. | | | | | | |

Sequence No.: 124 Sample ID: CCV Analyst: Initial Sample Wt: Dilution: Autosampler Location: 4
Date Collected: 8/14/2010 12:06:25 AM
Data Type: Original
Initial Sample Vol:
Sample Prep Vol:

 Mean Data: CCV
 Mean Corrected
 Calib
 Sample

 Analyte
 Intensity
 Conc. Units
 Std.Dev.
 Conc. Units
 Std.Dev.
 RSD

 Y 371.029
 7409151.0
 0.8485 mg/L
 0.00357
 0.42%

| Method: AXIAL200-6 | 010 L Opt4 | P | age 86 | | Date: | 8/14/2010 12 | 12:41 AM |
|---|--------------------------------|-----------------------------|---|-----------------------|---------|---------------|----------|
| Ag 328.068† OC value within | 193955.4 limits for Ag 328 | | | 0.5203 | mg/L | 0.00725 | 1.39% |
| Al 308.215† | 458107.6 | 10.62 mg/L | 0.112 | 10.62 | mg/L | 0.112 | 1.06% |
| As 188.979† | | 1.038 mg/L | 0.0020 | 1.038 | mg/L | 0.0020 | 0.19% |
| B 249.772† | | 2.290 mg/L | 0.0126 | 2.290 | mg/L | 0.0126 | 0.55% |
| Ba 233.527† | limits for B 249. 3504005.4 | 9.732 mg/L | 0.0925 | 9.732 | mg/L | 0.0925 | 0.95% |
| Be 313.107† | limits for Ba 233 1556679.6 | 0.2370 mg/L | 0.00258 | 0.2370 | mg/L | 0.00258 | 1.09% |
| QC value within Cd 226.502† | limits for Be 313 196150.1 | | | 0.5126 | mg/L | 0.00142 | 0.28% |
| QC value within Co 228.616† | limits for Cd 226 319347.6 | .502 Recover 2.389 mg/L | y = 102.52% 0.0243 | | _ | 0.0243 | 1.02% |
| QC value within | limits for Co 228 113710.7 | .616 Recover | y = 95.55% | | _ | 0.00302 | |
| | limits for Cr 267 | | | | _ | | 0.77% |
| QC value within | limits for Cu 324 | .752 Recover | y = 95.18% | | mg/L | | |
| QC value within | 320371.3 limits for Fe 238 | | | 5.282 | mg/L | | 1.10% |
| K 404.721† Unable to evalua | | | | | | 26.36 | 0.52% |
| Mg 279.077† QC value within | limits for Mg 279 | .077 Recovery | | | J. | 0.276 | 1.06% |
| Mn 257.610† QC value within | 1282083.1 limits for Mn 257 | | 0.00750 y = 99.62% | 0.7472 | mg/L | 0.00750 | 1.00% |
| Mo 202.031† | 131252.4 limits for Mo 202 | 2.456 mg/L | 0.0130 | 2.456 | mg/L | 0.0130 | 0.53% |
| Ni 231.604† | 308889.8 limits for Ni 231 | 2.059 mg/L | 0.0313 | 2.059 | mg/L | 0.0313 | 1.52% |
| Na 330.237† | 53836.5 than the upper l | 29.51 mg/L | 0.109 | 29.51 ery = 118 03 | mg/L | 0.109 | 0.37% |
| Pb 220.353† | 14427.2 limits for Pb 220 | 0.5270 mg/L | 0.00702 | 0.5270 | mg/L | 0.00702 | 1.33% |
| Sb 206.836† | 28724.1 limits for Sb 206 | 5.023 mg/L | 0.0470 | 5.023 | mg/L | 0.0470 | 0.94% |
| 3e 196.026† | 3047.4 | 0.5263 mg/L | 0.01112 | 0.5263 | mg/L | 0.01112 | 2.11% |
| 5n 189.927† | limits for Se 196 159365.6 | 5.246 mg/L | 0.0345 | 5.246 | mg/L | 0.0345 | 0.66% |
| Гі 337.279† | limits for Sn 189 1274582.7 | 2.494 mg/L | 0.0632 | 2.494 | mg/L | 0.0632 | 2.53% |
| rl 190.801† | limits for Ti 337 7794.6 | 1.015 mg/L | 0.0007 | 1.015 | mg/L | 0.0007 | 0.07% |
| QC value within J 292.402† | limits for Tl 190 666076.5 | .801 Recovery 2.477 mg/L | 7 = 101.55% 0.0211 | 2.477 | mg/L | 0.0211 | 0.85% |
| QC value within 2n 206.200† | limits for V 292. 320181.9 | 402 Recovery 1.051 mg/L | = 99.06% 0.0125 | 1.051 | mg/L | 0.0125 | 1.18% |
| QC value within | limits for Zn 206 14961.3 | .200 Recovery 26.18 mg/L | 7 = 105.11% 0.087 | 26.18 | | 0.087 | 0.33% |
| QC value within 3r 460.733t | limits for Ca 227 821641.6 | | | 3.179 | | 0.0324 | 1.02% |
| | than the upper 1 | | | | | ****** | 11020 |
| ======================================= | | ========= | | | ====== | ============= | ===== |
| Sequence No.: 125 Sample ID: CCB Analyst: | | | Autosampler I Date Collecte Data Type: On | ed: 8/14/201 | 0 12:10 |):51 AM | |
| Mnaryst: Initial Sample Wt: Dilution: | | | Initial Sampl Sample Prep N | le Vol: | | | |

Mean Data: CCB

| | Mean Corrected | | Calib | | | Sample | | |
|----------------|---------------------|--------|------------|-----------------|---------|--------|----------|--------|
| Analyte | Intensity | Conc. | Units | Std.Dev. | Conc. | Units | Std.Dev. | RSD |
| Y 371.029 | 7838770.3 | 0.8977 | mg/L | 0.00032 | | | | 0.04% |
| Ag 328.068† | 392.7 | 0.0011 | mg/L | 0.00057 | 0.0011 | mg/L | 0.00057 | 53.21% |
| QC value withi | n limits for Ag 328 | .068 I | Recovery = | : Not calculate | eđ | | | |
| Al 308.215† | -491.5 - | 0.0113 | mg/L | 0.00102 | -0.0113 | mg/L | 0.00102 | 8.96% |
| QC value withi | n limits for Al 308 | .215 H | Recovery = | Not calculate | eđ | = | | |

Sequence No.: 126 Sample ID: Sample116 Analyst: Initial Sample Wt:

Dilution:

Autosampler Location: 116 Date Collected: 8/14/2010 12:15:00 AM Data Type: Original Initial Sample Vol: Sample Prep Vol:

Mean Data: Sample116 Mean Corrected Calib Sample Intensity Analyte Conc. Units Std.Dev. Conc. Units Std.Dev. RSD 0.8978 mg/L Y 371.029 7839471.4 0.00045 0.05% Ag 328.068† 236.2 0.0006 mg/L 0.00057 0.0006 mg/L 0.00057 88.10% Al 308.215t -627.9 $-0.0145~\mathrm{mg/L}$ 0.00178 -0.0145 mg/L0.00178 12.25% As 188.979† 7.1 0.0009 mg/L 0.00448 0.0009 mg/L0.00448 493.18% -0.0194 mg/L B 249.772† -4355.8 0.00014 -0.0194 mg/L0.00014 0.73% Ba 233.527† 2936.3 0.0081 mg/L 0.00017 0.0081 mg/L 0.00017 2.07% -293.1 0.0000 mg/L 0.0000 mg/L Be 313.107† 0.00000 0.00000 7.98% 0.0001 mg/L Cd 226.502† 49.5 0.00004 0.0001 mg/L 0.00004 34.18% Co 228.616† -37.9 -0.0003 mg/L 0.00007 -0.0003~mg/L0.00007 24,12%

| Method: AXIAL200 | -6010 L Opt4 | Page | e 88 | Date: | 8/14/2010 12:16:59 AM |
|------------------|--------------|--------------|---------|--------------|-----------------------|
| | | | | | • |
| Cr 267.716† | -121.7 | -0.0005 mg/L | 0.00035 | -0.0005 mg/L | 0.00035 64.55% |
| Cu 324.752† | 627.9 | 0.0014 mg/L | 0.00011 | 0.0014 mg/L | 0.00011 8.31% |
| Fe 238.863† | 12667.3 | 0.2092 mg/L | 0.00243 | 0.2092 mg/L | 0.00243 1.16% |
| K 404.721† | 60.5 | _ | | _ | 10.11 16.71% |
| Mg 279.077† | -771.2 | -0.0197 mg/L | 0.00246 | -0.0197 mg/L | 0.00246 12.44% |
| Mn 257.610† | 330.0 | 0.0002 mg/L | 0.00007 | 0.0002 mg/L | 0.00007 34.42% |
| Mo 202.031† | -67.6 | -0.0013 mg/L | 0.00006 | -0.0013 mg/L | 0.00006 4.89% |
| Ni 231.604† | 3.4 | 0.0000 mg/L | 0.00032 | 0.0000 mg/L | 0.00032 >999.9% |
| Na 330.237† | 750.7 | 0.4126 mg/L | 0.20277 | 0.4126 mg/L | 0.20277 49.15% |
| Pb 220.353† | -43.4 | -0.0016 mg/L | 0.00203 | -0.0016 mg/L | 0.00203 126.28% |
| Sb 206.836† | 11.1 | 0.0019 mg/L | 0.00197 | 0.0019 mg/L | 0.00197 100.87% |
| Se 196.026† | 24.9 | 0.0044 mg/L | 0.00004 | 0.0044 mg/L | 0.00004 1.03% |
| Sn 189.927† | 206.4 | 0.0068 mg/L | 0.00021 | 0.0068 mg/L | 0.00021 3.14% |
| Ti 337.279† | -1026.8 | -0.0020 mg/L | 0.00011 | -0.0020 mg/L | 0.00011 5.26% |
| Tl 190.801t | -9.9 | -0.0013 mg/L | 0.00283 | -0.0013 mg/L | 0.00283 220.69% |
| V 292.402† | 355.1 | 0.0013 mg/L | 0.00021 | 0.0013 mg/L | 0.00021 15.74% |
| Zn 206.200† | 787.5 | 0.0026 mg/L | 0.00008 | 0.0026 mg/L | 0.00008 3.08% |
| Ca 227.546† | -298.9 | -0.5063 mg/L | 0.03202 | -0.5063 mg/L | 0.03202 6.32% |
| Sr 460.733† | 67.2 | 0.0003 mg/L | 0.00020 | 0.0003 mg/L | 0.00020 75.59% |

Preparation Information Benchsheet

Prep Run#: 117216

Team:

Metals/DKRAFTSCHIK

Prep WorkFlow: MetDigAqICP Prep Method: EPA 3010A

Status: Prepped

Prep Date/Time: 8/11/10 02:33 PM

| # | Lab Code | Client ID | B# | Amt. Ext | Method /Test | рH | ΑE | BN | Final Vol | Sample Desc. (Initial/Final) | SpikeAmt./Inv. ID | Comments |
|---------|--------------|------------------|-----|----------|--|-----|----------|----|-----------|------------------------------|---|-----------|
| 1 | RQ1006608-01 | МВ | | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T, 6010B/Cu T, Pb T | i i | | | 50.00mL | Colorless/Clear | | HB#1, 95c |
| | RQ1006608-02 | LCS | | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T, 6010B/Cu T, Pb T | <2 | | | 50.00mL | Colorless/Clcar | 0.0500 mL/14325; 0.2500 mL/18636; 0.5000 mL/18110; 0.5000 mL/18111 | |
| L | R1004110-001 | 10MB007 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | ΙV |
| 4 | RQ1006608-03 | R1004110-001 DUP | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| | RQ1006608-04 | R1004110-001 MS | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clcar | 0.0500 mL/14325; 0.2500 mL/18636; 0.5000 mL/18110; 0.5000 mL/18111 | |
| 6 | R1004110-002 | 10MB008 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 7 | R1004110-003 | 10MB009 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 8 | R1004110-004 | 10MB010 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 9 | R1004110-005 | 10MB011 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 10 | R1004110-006 | 10MB012 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 11 | R1004110-007 | 10MB013 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50,00mL | Colorless/Clear | | |
| 12 | R1004110-009 | 10MB001 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 13 | R1004110-010 | 10MB003 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 14 | R1004110-011 | 10MB005 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 15 | R1004110-012 | 10MB004 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T. Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 16 | R1004110-013 | 10MB006 | .08 | 50mL | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 17 | R1004110-014 | 10MB015 | .01 | | 200.7/Ca T, Fe T, K T, Mg T, Mn T, Na T | <2 | | | 50.00mL | Colorless/Clear | | |
| 18 | R1004141-001 | OBLM20029 | .01 | | 6010B/Cu T, Pb T | <2 | \dashv | | 50.00mL | Colorless/Clear | | IV |
| 19 | R1004141-002 | OBLM20030 | .01 | 50mL | 6010B/Cu T, Pb T | <2 | \dashv | | 50.00mL | Colorless/Clear | | |
| 20 | R1004141-003 | OBLM20031 | .01 | 50mL | 6010B/Cu T, Pb T | <2 | -+ | | | Colorless/Clear | | |
| 21 | R1004141-004 | OBLM20032 | .01 | 50mL | 6010B/Cu T, Pb T | <2 | | | | Colorless/Clear | | |
| 22 | R1004141-005 | OBLM20033 | .02 | | 6010B/Cu T, Pb T | <2 | \dashv | | | Colorless/Clear | | <u> </u> |
| 23 | RQ1006608-05 | R1004141-005 DUP | .02 | 50mL | 6010B/Cu T, Pb T | <2 | 一十 | | | Colorless/Clear | | - |
| Û | RQ1006608-06 | R1004141-005 MS | .02 | | 6010B/Cu T, Pb T | <2 | | | 50.00mL | Colorless/Clear | 0.0500 mL/14325; 0.2500 mL/18636; 0.5000 mL/18110; 0.5000 mL/18111 | |
| \perp | R1004141-006 | OBLM20034 | .01 | | 6010B/Cu T, Pb T | <2 | | | 50.00mL | Colorless/Clear | | |
| 26 | R1004141-007 | OBLM20035 | .01 | 50mL | 6010B/Cu T, Pb T | <2 | | | 50.00mL | Colorless/Clear | | |

Preparation Information Benchsheet

| | | | 1 | теригин | ni ingorma | ton Beneau | | | | |
|---------------------------------------|--|--------------------------------|-----------------------|----------------|----------------------------------|-------------------|--------------------------|----------------------------|--------------------|---------|
| Prep Run# Team: | : 117216 Metals/DKRA | FTSCHIK | | Prep Pr | WorkFlow: MetI ep Method: EPA | DigAqICP 3010A | : | Status: Prep Date/Time: | Prepped 8/11/10 0: | 2:33 PM |
| Spiking So | lutions | | | | | | T : 0 | 06/10/2011 | Lot #: | 0932008 |
| - | Selenium 1000 ug | g/mL Se | Inventory ID | 14325 | Logbook Ref: | | Expires On: | 06/18/2011 | | 10E127 |
| Name: | Custom LCS STI | A Metals | Inventory ID | 18110 | Logbook Ref: | | Expires On: | | Lot #: | |
| Name: | Custom LCS STI |) B Metals | Inventory ${ m I\!D}$ | 18111 | Logbook Ref: | M5280003O | Expires On: | | Lot #: | 10E127 |
| Name: | Tin 1000 ug/mL | Sn | Inventory ID | 18636 | Logbook Ref: | M5280004C | Expires On: | 12/11/2011 | Lot#: | 09F131 |
| Preparat | ion Materials | | | | | | Nitric Acid Metals Grade | e HNO3 M5280003 | P (18745) | |
| 1:1 HCl Me Thermomete Preparat | | 1:1 HCl (15840) 287 (12953) | | Hot Block Cups | Hot Ble | ock Cups (15844) | Nitric Acid Metals Craud | 5 HIVO3 INI3260003 | (10243) | |
| Step: Started: Finished: By: | Digestion 8/11/10 14:33 8/12/10 10:11 DKRAFTSCHIK | | | | | | | | | |

Comments: 8/12/10 Date: Spike Witness: SDEVITO Reviewed By:

Chain of Custody Date: Date: 10130 12/10 Extracts Examined Relinquished By: No Yes Date: R- A01 Received By:

AXIAL OPTIMA #3 CALIBRATION STANDARD #1 / RADIAL OPTIMA #1 Calibration Standard #2 (Standard is prepared weekly or as necessary)

| | Metal | CAS Lot # | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | Letter ID | Nitric Acid Lot# | Hydrochloric Acid Lot# | Expiration Date | Pipet ID |
|--------------------|-------|--------------|----------------|---------------|------------------------|-------------------------|--------|------------------|--------------|--|---|---------------------------------------|--------------|
| Cal Std. 1 Int. | AL | m5350138A | 20.0 | 1.00 | 1000 | 0.020 | 2%HNO3 | DCB 8/3/10 | A | ~5280003P | m5280005A | 8/10/10 | m is mac |
| | AS | | 5.00 |] | | 0.0050 | 5%HCl | Den 8/11/10 | В | ~5280007 P | m518U005 A | 8/18/10 | 715 |
| | CD | | 1.00 | | | 0.00 | ¥1,0 | | C | | | - | |
| | CO | | 3.00 | | | 0.0030 | Day | | D | | · · · · · · · · · · · · · · · · · · · | | - |
| | CR ' | | 1.00 |] | | 0.0010 |] | | E | | | | ļ <u>-</u> |
| | NI | | 5.00 | } | | 0.0050 | | | F | | | | |
| | PB | | 5.00 | | | 0.0050 | 1 | | G | | | | |
| | SE | | 5.00 | | | 0.0050 | | | H | | - | " . | |
| | V | | 3.00 | | , | 0.0030 | 1 | | I | | | <u> </u> | |
| Cal Std. | CA | m 5280005E | 5000 | 0.100 | | 0.500 | | | J | _ | - | | |
| | K | | 5000 | | | BELOW | | | K | | | · · · · · · · · · · · · · · · · · · · | |
| | MG | | 5000 | | • | 0.500 | | | L | | | | |
| | NA | | 5000 | 1 | | 0.500 | | | M | | | | |
| Single Element | BA | m1780096W | 1000 | 0.020 | | 0.020 | | | N | | | | <u> </u> |
| | CU | m 1780090D | 1000 | 0.010 | | 0.010 | | | 0 | | | | |
| | K | m 1780097 15 | 10000 | 0.150 | | 2.00 | | | P | | | | |
| - | MN | m52300026 | 1000 | 0.010 | | 0.010 | | | Q | | | | |
| [| MO | :n 17801016 | 1000 | 0.025 | | 0.025 | | | R | - · · · · · · · · · · · · · · · · · · · | | | - |
| | SB | m 52800031 | 1000 | 0.010 | | 0.010 | | | S | | | | |
| | TL | m 178009 7] | 1000 | 0.010 | | 0.010 | | | T | | | | |
| | ZN | M 5280001AA | 1000 | 0.010 | | 0.010 | | | U | | | | |
| · | | | | | | | • | | v | | | | <u> </u> |
| | | | | | | | | | w | | | | - |
| | | | | | | | | | X | | | | |
| | | | | | | | | | Y | | | - | |
| | | | | | | | | | z | | | | |

OPTIMA 5300DV (#3) / AXIAL (#2) CALIBRATION STANDARD #4 / HLCCV1 (Standard is prepared weekly or as necessary) (CALIBRATION STANDARD #2 IS A 1/100 DILUTION OF THIS STANDARD) (CALIBRATION STANDARD #3 IS A 1/5 DILUTION OF THIS STANDARD)

| | Metal | CAS Lot# | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | Letter ID | Nitric Acid Lot# | Hydrochloric Acid Lot# | Expiration Date | Pipet ID |
|-----------|-------|---------------|----------------|---------------|------------------------|-------------------------|--------|------------------|--------------|---------------------|------------------------------|--------------------|--------------|
| Cal Std 1 | CA | W2580003E | 5000 | 2.00 | 200 | 50.0 | 2%HNO3 | 8) 7/30/10 | A | M 5280003P | M5280005A | 8/6/10 | 424 |
| | MG | | 5000 | | | 50.0 | 5%HCl | DCB 8/6/10 | В | m5280003P | ~5280005A | 8/13/10 | 1724 |
| | K | _ | 5000 | | | 50.0 | | x 88/11/10 | C | m 5280003 p | m5280005A | 8/18/10 | M24 |
| | NA | | 5000 | | | 50.0 | | | D | | | | |
| Cal Std 2 | AG | M\$280003F | 100 | 2.00 |] | 1.00 | | | E | | | | |
| | CR | <u> </u> | 100 | į | | 1.00 | | | F | | | | |
| | MN | | 150 | | | 1.50 | | | G | | | | |
| | NI |] | 400 | | | 4.00 | | | H | | | | |
| | ZN | | 200 | | | 2.00 | | | I | | | | - |
| Cal Std 3 | AL | M5280003G | 2000 | 2.00 | | 20.0 | | | J | | | | |
| | BA | | 2000 | | | 20.0 | | | К | | | | |
| | BE | | 50 | | | 0.500 | | | L | | | | |
| | CO | } | 500 | | : | 5.00 |] | | M | | | | |
| | CU | | 250 | } | | 2.50 | | | N | | | | |
| | FE | | 1000 | | | 10.0 | | | 0 | | | | |
| | V | | 500 | | | 5.00 | | | P | | | | |
| Cal Std 4 | AS | M5280004D | 100 | 4.00 | | 2.00 | 1 | | Q | | | | |
| | CD | | 50 | |] | 1.00 | | | R | | | · · · · · · | |
| | PB | | 50 | Ì | | 1.00 | | | S | | | , | |
| | SE |] | 50 | | | 1.00 | 1 | | T | | | - | |
| | TL | 7 | 100 | 1 | | 2.00 |] | | U | | | r. | |
| Single | SB | M52800031 | 1000 | 2.00 | 1 | 10.0 | 1 | | v | | | | |
| Metals | SN | M528-1780101P | 1000 | 2.00 | 1 | 10.0 | | | w | | | | |
| | В | M1780101B | 1000 | 1.00 | 1 | 5.00 | 1 | | X | | | | |
| | МО | M1780101C | 1000 | 1.00 | 1 | 5.00 | 1 | ,,, | Y | | | | |
| | TI | M1780101D | 1000 | 1.00 | 1 | 5.00 | 1 | | Z | | | | |
| | SR | M52800016 | 1000 | 1.00 | 1 | 5.00 | 1 | | AA | | | | |

OPTIMA 5300DV (#3) / AXIAL (#2) ICV/CCV (Standard is prepared daily)

| | Metal | CAS Lot# | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | Letter ID | Nitric Acid Lot# | Hydrochloric Acid Lot# | Pipet ID |
|-----------|-------|-------------|----------------|---------------|------------------------|-------------------------|--------|------------------|--------------|---------------------|------------------------------|--------------|
| Cal Std 1 | CA | m 528003Q | 5000 | 1.00 | 200 | 25.0 | 2%HNO3 | DCB 8/12/10 | A | m5280003P | | mzymzs |
| | MG | | 5000 | | | 25.0 | 5%HCl | Des xistio | В | M2780003 b | M5280005 A | m24 m23 |
| | K | | 5000 | | | 25.0 | | 231111110 | C | 74328CUU3 P | M528000SA | . mas |
| | NA | | 5000 | | | 25.0 | | | D | | | ·· |
| Cal Std 2 | AG | M 228000 27 | 100 | 1.00 | 1 | 0.500 | | | E | | | |
| | CR | - | 100 | |] | 0.500 | | | F | | - | - |
| | MN | | 150 | | | 0.750 | | | G | | - | - |
| | NI |] | 400 | | | 2.00 | | · - | H | | - | |
| Ī | ZN |] | 200 | | | 1.00 | | | I | | <u> </u> | |
| Cal Std 3 | AL | m52800054 | 2000 | 1.00 | | 10.0 | | | J | | | - |
| | BA | | 2000 | 1 | | 10.0 | | | <u> </u> | | | |
| | BE |] | 50 | | | 0.250 | | | L | | | - |
| | CO |] | 500 | 1 | | 2.50 | | | M | | | |
| ĺ | CU | | 250 |] | | 1.25 | | | N | | <u> </u> | - |
| | FE | | 1000 | | | 5.00 | | | 0 | | | |
| | v | 1 | 500 | 1 | i | 2.50 | | | | | | |
| Cal Std 4 | AS | m5280004X | 100 | 2.00 | | 1.00 | | | Q | | | |
| [| CD | | 50 | - | | 0.500 | | | R | <u> </u> | | |
| | PB | | 50 | | | 0.500 | | | S | | | |
| | SE | | 50 | | | 0.500 | • | | T | | | |
| | TL | | 100 | i I | İ | 1.00 | | | U | | | |
| Single | SB | M1780101F | 1000 | 1.00 | ľ | 5.00 | | | v | | | |
| Metals | SN | m5180004c | 1000 | 1.00 | | 5.00 | | | W | | | |
| | В | m1780/00A | 1000 | 0.500 | - | 2.50 | | | <u> </u> | | | |
| Ī | МО | m 528 00025 | 1000 | 0.500 | | 2.50 | | | Y | | | |
| Ţ | TI | m1780100B | 1000 | 0.500 | ļ | 2.50 | | | Z | <u> </u> | | |
| [| SR | m 52800056 | 1000 | 0.500 | | 2.50 | | | AA | <u> </u> | | |

OPTIMA 5300DV (#3) - HLCCV2 (Standard is prepared weekly or as necessary)

| | Metal | CAS Lot # | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | Letter ID | Nitric Acid Lot# | Hydrochloric Acid Lot# | Expiration Date | Pipet ID |
|-----------|--------|-----------|-------------|---------------|------------------------|-------------------------|------------------|--|--------------|---------------------|--|--------------------|--------------|
| Cal Std 2 | AG | M528003F | 100 | 2.00 | 100 | 2.00 | 2%HNO3 | 5)7/30/10 | A | M228003P | MSUSCOUS A | O lasi | HZY |
| | CR | | 100 | | | Below | 5%HCl | DCD 8/12/10 | В | W27900036 | 1 | 8/13/10 | 726 |
| | MN |] | 150 | 1 | | Below | | DCIS ATIATIO | C | W127 J0007 b | ~5280005A | \$/20 /10 | |
| | NI | | 400 |] | | 8.00 | | | D | | | | <u>-</u> |
| | ZN |] | 200 | 1 | | 4.00 | | | E | | | | |
| Cal Std 3 | AL | M258003G | 2000 | 2.00 | | Below | | | F | | | | - |
| | BA | | 2000 | | | 40.0 | | | G | | | | |
| | BE |] | 50 | 1 | | 1.00 | } | | H | | | , <u>.</u> . | |
| | CO, V | | 500 | | į | 10.0 | | | I | | | <u> </u> | |
| | CU | <u>-</u> | 250 | | | 5.00 | | | J | | - | | |
| | FE | • | 1000 | | | Below | | | K | | | | |
| Cal Std 4 | AS, TL | MSZ80004D | 100 | 4.00 | | 4.00 | | | L | | | | |
| | CD, SE | | 50 | | | 2.00 | | | M | | | | ļ |
| | PB |] | 50 | | | Below | | | N | | | - | <u> </u> |
| Single | В | MITSCIOIS | 1000 | 1.00 | | 10.0 | | | 0 | | | | |
| Metals | МО | M1780101C | 1000 | 1:00 | | 10.0 | ! : | | P | | | | |
| <u> </u> | TI | M1780101) | 1000 | 1.00 | | 10.0 | | | Q | | <u> </u> | J. | |
| | SR | MSZ8000iG | 1000 | 1.00 | | 10.0 | | | R | | | | |
| | CA | MS28000ZE | 10000 | 2.50 | | 250 | | | S | | | | |
| | MG | MSZBOUDZF | 10000 | 5.00 | 1 | 500 | | | T | | | | <u> </u> |
| | NA | MZSSOUGHN | 10000 | 1.00 | | 100 | | | U | | | | <u> </u> |
| | CR | M1780101Q | 1000 | 0.800 | | 10.0 | | | V | | | | |
| | FE | M1780097V | 10000 | 0.800 | | 100 | | | w | | | | |
| | AL | M5380002T | 10000 | 4.60 | ; | 500 | - 1 - | | X | | | | |
| | MN | M2580003G | 1000 | 0.700 | Ì | 10.0 | | <u>. </u> | Y | | | ··· | - |
| | PB | MS280004M | 1000 | 0.800 | ļ | 10.0 | | | Z | | | -· | |

OPTIMA 5300DV (#3) MRL

| | METAL | CAS Lot # | Conc. | Vol. | Final | Final Conc. | Matrix | Analyst/ | ID | Nitric Acid | Hydrochloric | Exp. | Pipet |
|--------|------------|---------------|-------|-------|-------|-------------|--------|------------|----------|-------------|--------------|-------------|--------------|
| | | İ | (ppm) | (mls) | Vol. | (ppm) | | Date | Letter | Lot# | Acid | Date | ID |
| | | · - · · · | | | (mls) | | | | | | Lot# | | i |
| Cal | CA | 145780003E | 5000 | 0.200 | 1000 | 1.00 | 5% HCL | SD 7/30110 | A | M \$280003P | MEROOSA | 1/30/4 | MHLY |
| #1 | K | j | 5000 | | | 1.00 | 2%HNO3 | | В | | | 1/30/11 | |
| | MG | | 5000 | 1 | | 1.00 | | | C | | | | + |
| | NA | | 5000 | | | 1.00 | | | D | | | | + |
| Cal | CŔ | MS28003F | 100 | 0.100 | | 0.0100 | | | E | | | <u> </u> | + |
| #2 | AG | | 100 | | | 0.0100 | | | F | | | | |
| | MN | 1 | 150 | | | 0.0150 | | | G | | | | |
| | ZN | 1 | 200 | | | 0.0200 | | · | H | | | | |
| f | NI | | 400 | | | 0.0400 | | | I | | | | |
| Cal | AL | MERBOURG | 2000 | 0.100 | | 0.200 | | | J | | | - | |
| #3 | BA | 7.0200000 | 2000 | | | 0.200 | | | - К | | | | |
| | FE | | 1000 | | | 0.100 | | | L | | | | |
| - | CO | | 500 | | | 0.050 | | | M | | | <u> </u> | <u> </u> |
| } | v | - | 500 | | | 0.050 | | | N | | | | <u> </u> |
| - | CU | - | 250 | | | 0.025 | | | 0 | | | 1 | ļ <u>.</u> |
| } | BE | - · | 50 | | | 0.00500 | | | | | , <u> </u> | 4. | <u> </u> |
| Cal | CD, PB, SE | M5280024D | 50 | 0.20 | | 0.0100 | | | P | | | | |
| #4 | AS, TL | 101.25.200240 | 100 | 0.20 | | | | | Q | | | | |
| PQL | В | <u> </u> | | 4 00 | | 0.0200 | | | R | | | | |
| L | | M528002D | 200 | 1.00 | | 0.200 | | | T | | | | |
| #2 | МО | _ | 25 | | | 0.0250 | | | U | | | | |
| _ | SN | | 500 | | | 0.500 | | | V | | | | |
| | TI | | 50 | | | 0.050 | | | w | | | | |
| Single | SB | W25300031 | 1000 | 0.060 | | 0.060 | | | X | | | | + |
| Stds | SR | M52800016 | 1000 | 0.100 | | 0.100 | | | Y | | | | |
| | | | | J | | | | | <u>z</u> | | | | |

OPTIMA #3 ICSA STANDARD

| Element | CAS Lot # | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | ID Letter | Nitric Acid Lot # | Hydrochloric Acid Lot # | Expiration Date | Pipet ID |
|--------------|-----------|-------------|---------------|------------------------|-------------------------|------------|------------------|--------------|----------------------|-------------------------------|--------------------|--|
| Int. A Sol'n | m5286004A | ·Multi | 50 | 1000 | Multi | 5% HCL | DCB 6/17/10 | A | ~ 5280002] | ~2780007b | 12/17/10 | |
| AL | | 5000 | * 10. | 200 | 250 | 2%HNO3 | > DCA 6/23/10 | В | m5280002] | | 12/23/10 | _ |
| CA | | 5000 | | | 250 | * 15%.HNO3 | DCB 7/15/10 | C | m5280003 P | m5280002P | ilista | |
| FE | | 2000 | | | 100 | | 20013 7710710 | D | 1 12 2 0 0 0 0 1 | 13860004 | 11/3/11 | |
| MG | • | 5000 | | | 250 | | | Œ | <u> </u> | | | |
| . = | • | <u></u> | | • | | J | | F | | | | |
| | | | | | | | | G | | | | |
| | | | | • | | | | H | | | <u> </u> | <u> </u> |
| | | | | | | | | I | | | | |
| | | | | | | | _ | J | | | | <u>.</u> |
| | | | | | | | | K | | | | |
| | | | | | | | | L | | | | <u> </u> |
| | | | | | | | | M | | | 1 | |
| | - | | • | | | | | N | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | | | P | | | | |
| | | | | | | | | Q | | | | |
| | | | | | | | | R | | | | |
| | | | | | | | | S | | | | |
| | | | | | | | | T | | | | |
| | | | | | | | | U | | | | |
| | | | | | | | | V | | | | <u> </u> |

OPTIMA #3 ICSAB STANDARD

| Element | CAS Lot# | Conc. (ppm) | Vol. (mls) | Final Vol. (mls) | Final Conc. (ppm) | Matrix | Analyst/ Date | ID Letter | Nitric Acid Lot # | Hydrochloric Acid Lot# | Expiration Date | Pipet ID |
|--------------|-------------|-------------|---------------|------------------------|-------------------------|---------|---------------------------------------|--------------|----------------------|------------------------------|--------------------|--|
| Int. A Sol'n | m 5280004 P | Multi | 25 | 500 | Multi | 5 % HCl | xs 8/6/10 | A | m5280003p | ~5280005A | 2/4/11 | |
| AL | | 5000 | | | 250 | 2%HNO3 | | В | | 101-3000 374 | -10/11 | |
| CA | | 5000 | | | 250 | | | C | | | | |
| FE | • | 2000 | | | 100 | | | D | | | | |
| MG | | 5000 | | | 250 | | | E | | | | - |
| Int. B Sol'n | m 52800040 | Multi | 5 | | Multi | | | F | | | | |
| AG | | 20 | | • | 0.200 | | | G | | | | |
| BA | | 50 | | | 0.500 | | | H | | | | |
| BE | | 50 | | | 0.500 | | · · · · · · · · · · · · · · · · · · · | I | | | | |
| CD | | 100 | | | 1.00 | | | J | | | <u>-</u> | |
| CO | | 50 | | | 0.500 | | | K | | | | |
| CR | | 50 | | | 0.500 | | | L | | | <u></u> | |
| CU | | 50 | | | 0.500 | | | M | | | | - |
| MN | | 50 | | | 0.500 | | | N | | | | |
| NI | | 100 | , | | 1.00 | | | 0 | | | | |
| PB | • | 5 | | | 0.0500 | | | P | | | | |
| V | | 50 | | | 0.500 | | | Q | | | | |
| ZN | | 100 | | | 1.00 | | | R | | | | |
| AS | | 10 | | | 0.100 | | | S | | | ······ | |
| SB | | 60 | | Ì | 0.600 | | | T | | | | |
| SE | | 5 | | | 0.0500 | | | Ū | | | | |
| TL | | 10 | | | 0.100 | | | v | | | | |

| Metal | CAS Lot # | Conc. (ppm) | Vol. (mls) | Final Vol. | Final Conc. | Matrix |
|-------|--------------|-------------|------------|---------------|----------------|---------|
| | | | | (mls) | (ppm) | |
| Y | ~ 5280003 J | 10000 | 2.0 | 2000 | 10.0 | 5 % HC1 |
| CS | m528000 1 KK | 10000 | 2.0 | | 10.0 | 2%HNO3 |
| | Sorlyle | | | • | | |

| Analyst/ | Letter | Nitric | Hydro- | Expiration | Pipet |
|-------------|----------|-------------|--------------|------------|-------|
| Date | ID | Acid Lot# | chloric Acid | Date | Î |
| | | | Lot # | | |
| 6/29/10 Des | A | m5180003f | m5280062f | 12/29/10 | 724 |
| 507/6/10 | В | MSZPOWOJP | MZSBOORS | ilolic | May |
| DCB 7/8/10 | <u>C</u> | ~5280003P | m5180002p | 1/8/11 | mzy |
| DCA 1/14/10 | D | m5280003P | m5280062P | 1/14/11 | mly |
| DCB 7/15/10 | E | m5280003 p | m 5280002P | ilista | mzy |
| DCA 7/20/10 | F | m5280003P | ~5180001p | 1/20/11 | m24 |
| ICB 7/21/10 | G | M5280003 F | m5280002P | 1/2./11 | mzy |
| DCB 7/23/N | H | m5286003P | m5280005A | 1/23/0 | 724 |
| 507/27/10 | I | M52800030 | MSZ80005A | 1/27/11 | May |
| DCB 8/5/10 | J | M52 POWS P | m5280665A | 2/5/11 | mz4 |
| DCB 8/5/10 | K | ~5280003 P | MSZPOSOSA | 2/5/11 | m24 |
| DCD 8/9/10 | L | 2 5280003 P | ~5280005A | 2/4/11 | mzy |
| | M | | | | |
| | N | | | : ''- | |
| | О | | | | |
| | P | | | | |
| | Q | | | | |
| | R | | | | |
| | S | | | | |
| | T | | | | |
| | V | | | | |

APPENDIX E

DATA VALIDATION

PROJECT NAME/NO. OB Grounds LTM Round 5

SDG: R1004141

FRACTION: metals (copper and lead)

LAB: CAS
MEDIA: Groundwater

| CRITERIA | Did Analyses Meet all criteria as specified in the SOPS? | If no, specify analysis IDs which do not meet criteria | Comments/Qualifying Actions | Qualifiers Added? |
|--|---|--|---|----------------------|
| Data Completeness, Holding Times & Preservation | No | Temp > 4° C | The cooler temperature was 6° C upon receipt by the laboratory. All samples were received in good condition based on the laboratory login report. Sample pH was below 2. Holding time met criteria. No action was taken on elevated temperature since it was < 10° C. | No |
| Calibration | Yes | | Calibrations available, taken every ten samples, and within recovery limits (90-110%) for metals. Initial calibration R2 >0.99. | No |
| Blanks (method blank, prep blank) | No | Cu > MDL but < RL | ICB analyzed for Copper and Lead and detected Cu (5.014 ug/L) but < RL (20 ug/L). CCB analyzed for Cu and Pb every ten samples, all samples were less than the reporting limits (i.e., IDLs) for Lead. Copper was detected in all the CCBs ranging from 3.22 ug/L to 9.367 ug/L, but was < RL. Qualify all project sample Copper results as U and raise to the CRDL. Copper or lead was not detected in the preparation blank. No rinsate blank was collected for this SDG. | Yes |
| Interference Check Sample | Yes | | Met requirements (80-120%) for Copper and Lead. | No |
| CRQL Standard | Yes | | Initial and final CRQL Check Standards had recoveries within 70-130% for copper and lead. No action was taken. | No |
| Laboratory Control Sample | Yes | | LCS results within limits (i.e., 80-120%) for copper and lead, no action was taken. | No |
| Duplicates | YES | | Laboratory duplicate analysis was conducted for OBLM20033. Copper or lead was not detected either in the sample or the sample duplicate. A field duplicate pair (OBLM20033 and OBLM20034) was collected for this SDG. Copper and lead were detected in the duplicate sample but not the parent sample. No action was taken since the absolute difference between the results was < CRDL. | No |
| Spike Sample Analysis | YES | | Spike analysis was conducted for OBLM20033 and the spike results were within 75%-125% limits. Post digest spike results for OBLM20033 were also within the 75%-125% limits. | No |
| ICP Serial Dilution | YES | | ICP serial dilution was conducted for OBLM20033. As copper or lead was not detected in the original sample above the reporting limts, no action was taken. | No |
| Detection Limits | YES | | IDL's available used as reporting limits. IDLs of copper and lead are less than CRDLs. No action was taken. | No |
| ICP Linear Range | YES | | All results within the ICP linear range. | No |