

3rd Quarter 2023 Groundwater Monitoring Report

For Michigan Part 115 CCR Solid Waste Regulations
Former J.B. Sims Generation Station

City of Grand Haven
October 30, 2023

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Table of Abbreviations and Acronyms

Abbreviation	Definition
BTV	background threshold value
cm/s	centimeters per second
CCR	coal combustion residuals
COC	constituents of concern
COI	constituent of interest
EGLE	Michigan Department of Environment, Great Lakes and Energy
EPA	Environmental Protection Agency
GHBLP	Grand Haven Board of Light & Power
GPS	groundwater protection standard
LCL	lower confidence limit
LCS	laboratory control samples
MDL	method detection limit
MS/MSD	matrix spike/duplicate
QC	quality control
RPD	relative percent difference
SOP	standard operating procedure
SSI/SSL	statistically significant increase/statistically significant level
TDS	total dissolved solids
TSS	total suspended solids
UTL	upper tolerance limit

1.0 Introduction

The U.S. Environmental Protection Agency's (EPA) final Coal Combustion Residuals (CCR) Rule 40 CFR §257 and Michigan's Part 115 Solid Waste Management, of the Natural Resources and Environmental Protection Act, 1994 PA 451 (Part 115), establish a comprehensive set of requirements for the management and disposal of CCR (or coal ash) in surface impoundments by electric utilities. The former J.B. Sims Generating Station (facility or Site) was a coal-fired power generation facility operated by Grand Haven Board of Light & Power (GHBLP) that ceased operations in February 2020. The facility is now managed by the City of Grand Haven and is located at 1231 North 3rd Street, on Harbor Island, in Grand Haven, Michigan (**Figure 1**). The CCR generated at the former generating station were stored in two CCR units that are subject to the CCR Rule and Part 115 Solid Waste regulations: (1) the inactive Units 1/2 Impoundment and (2) the Unit 3A/B Impoundments (**Figure 2**).

The inactive CCR Units 1/2 Impoundment was a depression in the ground where sluiced ash was disposed and ceased receiving CCR material in 2012. The former Unit 3A/B Impoundments were engineered, clay-lined, above-ground units and ceased receiving CCR material in July 2020. Excavation of CCR material from Unit 3A/B Impoundments was conducted in December 2020. In 2017, the *Groundwater Monitoring System Certification* was developed for the 3A/B Impoundments, which consisted of one background well (MW-07), four (4) downgradient detection monitoring wells (MW-01R, MW-02, MW-03, and MW-04), and an additional assessment monitoring well (MW-09) (ERM, 2017). Groundwater monitoring conducted in 2017 by GHBLP identified statistically significant increases (SSI) of constituents in groundwater, and therefore the GHBLP implemented assessment monitoring (Golder, 2018a). Assessment monitoring identified statistically significant levels (SSLs) of constituents over groundwater protection standards (GPS) at the Site, and therefore GHBLP stated that they were initiating an assessment of corrective measures for the Site; however, this document was completed prior to the inclusion of Units 1/2 Impoundment and therefore represents the status of Unit 3A/B Impoundments (Golder, 2018b). On July 22, 2021, the *Updated Notice of Groundwater Protection Standard Exceedance* was issued to document SSLs over GPS for both Units 1/2 Impoundment and Unit 3A/B Impoundments.

In 2021, to better understand the groundwater flow around the entire Island and verify that the monitoring network in place at the time was adequate, 22 piezometers, six (6) staff gauges, and 3 stilling wells were installed. With this larger scale understanding of groundwater flow, the *Field Summary Report of Results from Approved Work Plan - Piezometer Installation and Additional Data Collection* suggested that MW-07 may be an inappropriate location for a background well due to the potential for groundwater to flow from Units 1/2 Impoundment towards MW-07 (Golder, 2022b). Therefore, a new groundwater monitoring network has been selected for the CCR units, including new background wells. Background data collection began in November 2022 and is continuing, as described in the 2022 CCR Work Plan that was submitted to the EPA and Michigan Department of Environment, Great Lakes, and Energy (EGLE) on June 23, 2022 (HDR, 2022).

The status of the groundwater monitoring program for both CCR Units is assessment monitoring, and evaluation of potential remedies; however, the monitoring being conducted currently represents background monitoring due to the new monitoring network. Since November of 2022, background monitoring events have been conducted every five weeks for CCR constituents of interest (COIs) to evaluate background groundwater quality and develop background threshold values (BTVs). Eight sample events are required before static values may be calculated that represent background groundwater quality for the site. The eighth background sample event occurred in August 2023 and is reported in this Quarterly Groundwater Monitoring Report.



Figure 1. Former J.B. Sims Generating Station Vicinity Map

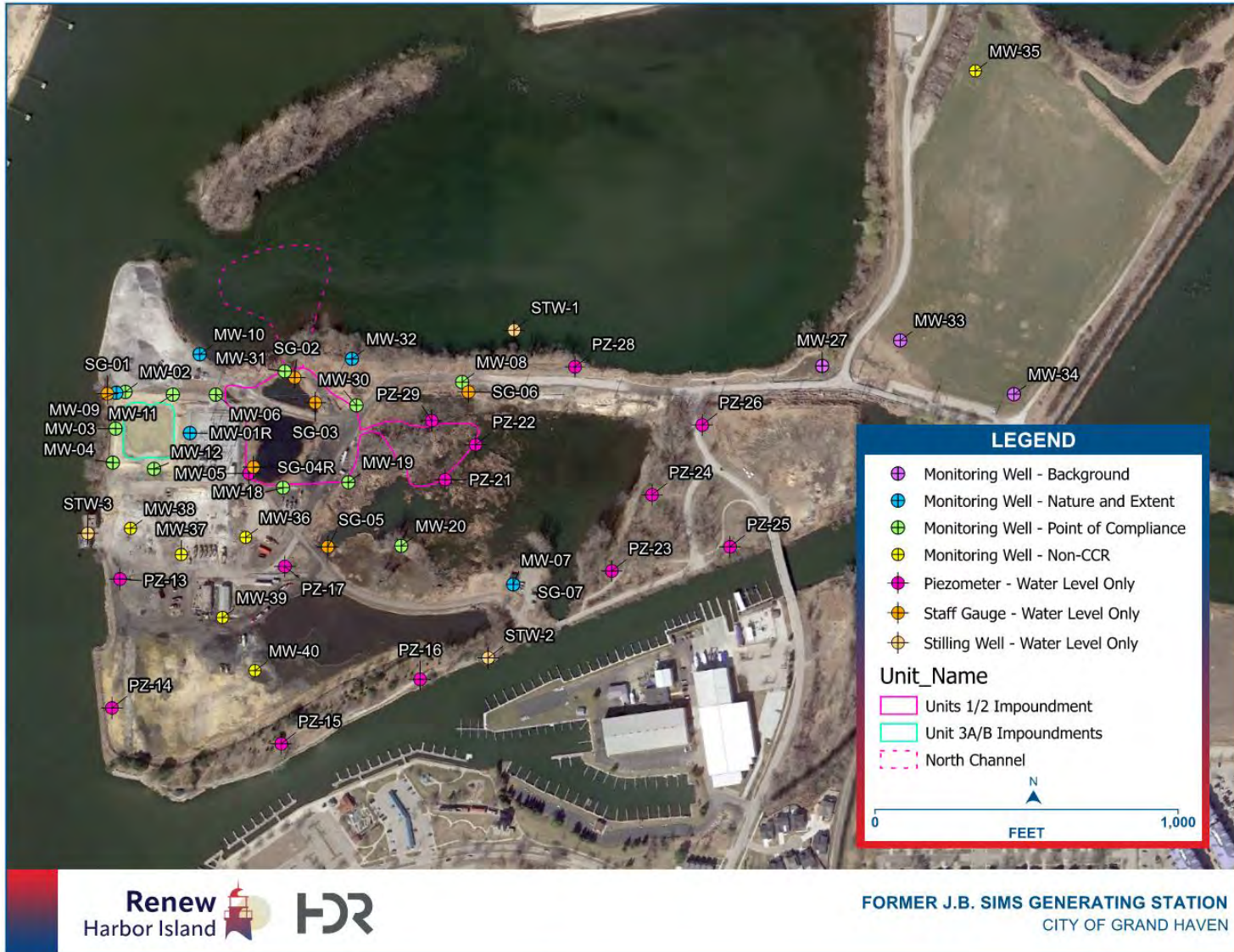


Figure 2. Former J.B. Sims Generating Station Monitoring Well Network Map

2.0 Facility Description

The former CCR Unit 3A/B Impoundments were engineered, clay-lined, above-ground units built over a field of ash from Boiler Units 1 & 2. Although the former coal-fired power generation facility ceased operations in February 2020, the Site continued to use the Unit 3A/B Impoundments to clean out the hoppers, vessels, etc. prior to demolition of the buildings. In July 2020, following the clean out procedures, the Site ceased accepting CCR materials in the Unit 3A/B Impoundments. The majority of CCR materials were removed from the Unit 3A/B Impoundments in December 2020.

The inactive CCR Units 1/2 Impoundment was a depression in the ground where sluiced ash was disposed. The inactive Units 1/2 Impoundment ceased receiving CCR materials in 2012. The monitoring network at Units 1/2 Impoundment consisted of 1 background monitoring well (MW-07), 4 downgradient detection monitoring wells (MW-01R, MW-05, MW-06, MW-08), and an additional 5 assessment monitoring wells (MW-02, MW-03, MW-04, MW-09, and MW-10). Based on information provided to HDR, it appears that GHBLP, EPA, and EGLE discussed the boundary for the inactive Units 1/2 Impoundment on January 14, 2021. During that discussion, a boundary of the inactive Units 1/2 Impoundment was agreed upon that includes an area of sluiced ash disposal further to the east than the original boundary (**Figure 2**). It was also agreed between all parties that the former northern outlet channel from the Units 1/2 Impoundment would be evaluated for potential inclusion in the revised boundary (**Figure 2**). A final determination regarding the revised has yet to be reached as of October 2023.

2.1 Hydrogeology

The uppermost aquifer across Harbor Island consists of fine sand with gravel and silt lenses, clay, peat, ash, and municipal solid waste located between the surface and 39 feet below surface. The bottom of the aquifer is believed to consist of a continuous clay and dense silt observed between 20.8 – 39.0 feet below surface. The clay and dense silt are observed in borings MW-12, MW-17, PZ-16, PZ-26, PZ-24, PZ-25, MW-30.

The regional general direction of groundwater flow across the Harbor Island is west to southwest towards Lake Michigan (Western Michigan University, 1981). The Grand River is located on the northern and western side of the Site, and the South Channel is located on the south side of Harbor Island. Internal to the Island there are several influences to the groundwater flow and direction. Specifically, the following features:

- Various fill materials observed in boring logs,
- Surface water features, such as the inactive Units 1/2 Impoundment and internal wetland,
- Former coal yard area which may have lower infiltration rates due to compaction from heavy equipment and stockpiling (HDR, 2022).

These features influence the groundwater velocity and direction and are very localized. Boring logs contained in the *Field Summary Report of Results from Approved Work Plan - Piezometer Installation and Additional Data Collection* show the observed fill materials encountered during well installation (Golder, 2022b).

During the water level monitoring events conducted between September 2022 and June 2023, groundwater mounding is shown around monitoring well MW-01R, consistent with observations made by Golder between October and December 2021 (Golder, 2022b). Groundwater flow in the area east of the internal wetland is consistent with regional groundwater flow and the flow of the Grand River toward the west. Groundwater contour maps from the Q1 2023 Groundwater Monitoring Reports (HDR, 2023), Q2 2023 Groundwater Monitoring Reports (HDR, 2023b), and **Appendix A** show groundwater flow beneath Unit 3A/B Impoundments is consistently west toward the Grand River. Groundwater flow beneath Units 1/2 Impoundment is seasonably and spatially variable; flow is generally northward toward near the North Channel (**Figure 2**), east from the ponds of Units 1/2 Impoundment toward the wetland, and potentially south near MW-05. The presence of the wetland east of the Units 1/2 Impoundment appears to provide a hydraulic sink between the CCR impoundments and the wells situated to the east (PZ-23 through PZ-26, MW-27, MW-33, and MW-34).

Groundwater was encountered between 5 and 15 feet below ground surface within the unconsolidated fill material. As described in the *Groundwater Monitoring System Certification*, (ERM, 2017), the fine sand has an estimated hydraulic conductivity of 27 to 53 feet per day. This wide range of variability is the result of the varying fill materials that form Harbor Island. In 2021, Golder performed slug tests at monitoring wells MW-01R, MW-02, MW-04, MW-05, MW-07, MW-08, PZ-17, PZ-20, PZ-26, and MW-31. Consistent results were observed in 25 of the 29 tests performed. The hydraulic conductivity values were observed in the following lithologies:

- MW-01R – Silty fine sand with trace refuse and silt
- MW-02 – Silty clay and poorly graded fine sand
- MW-04 – Well graded fine to medium sand and sandy silt
- MW-05 – Fine grained ash with refuse
- MW-07 – Sandy peat with shell fragments and silty sand
- MW-08 – Refuse and clayey sand
- PZ-17 – Sand with some gravel and gravelly silt with trace organics
- PZ-20 – Peaty sand and peaty silt
- PZ-26 – Very fine to medium sand with organics
- MW-31 – Mucky sand with refuse and sandy peat with refuse

Hydraulic conductivity values observed across the Site range from 0.19 ft per day at MW-02 to 18.76 feet per day at MW-05. Higher than average conductivity values were observed in tests completed at 172.51 feet per day at PZ-17 and 242.25 feet per day at PZ-20 (Golder, 2022b).

2.2 Monitoring Well Network

The Groundwater Monitoring System Certification was originally developed in 2017 for the 3A/B Impoundments, which consisted of one (1) background well (MW-07), four (4) downgradient detection monitoring wells (MW-01R, MW-02, MW-03, and MW-04), and an additional assessment monitoring well (MW-09). Golder completed a groundwater flow study based on piezometers and stilling wells installed in August 2021, *Field Summary Report of Results from Approved Work Plan - Piezometer Installation and Additional Data Collection* (Golder, 2022b). Based on the study results, a new groundwater monitoring network was proposed and included

in the 2022 CCR Work Plan that was submitted to the EPA and EGLE on June 23, 2022 (HDR, 2022).

The monitoring well network is based on the groundwater flow monitoring conducted after the installation of 22 piezometers and three (3) stilling wells in August 2021 to further evaluate the groundwater flow under the CCR units and the Island (Golder, 2022b). The monitoring well network consists of the monitoring wells (MW-#) and piezometers (PZ-#) listed in **Table 1** and shown in **Figure 2**. The monitoring wells are sampled for water quality, and water levels are monitored. The piezometers are monitored only for water levels. In November of 2022, in consultation with EPA and EGLE, two new background monitoring wells were installed (MW-33 and MW-34). These two new wells, along with MW-27, will serve as the background monitoring wells for the CCR program for both CCR units. In addition to background monitoring wells (MW-33 and MW-34), six monitoring wells were installed for non-CCR groundwater monitoring, shown of **Figure 2**. Monitoring wells MW-35, MW-36, MW-37, MW-38, MW-39, and MW-40 are not included in the certified groundwater monitoring network for either Units 1/2 Impoundment or Unit 3A/B Impoundments, however they are monitored for water levels only to provide additional data for the development of groundwater contour maps.

The following seven (7) wells serve as the monitoring well network for the inactive Units 1/2 Impoundment CCR unit because the well locations surround the unit on all sides (**Figure 2**):

- MW-06
- MW-08
- MW-18
- MW-19
- MW-20
- MW-30
- MW-31

The following five (5) wells serve as the monitoring well network for the former Unit 3A/B Impoundments because the well locations surround the unit on all sides (**Figure 2**):

- MW-02
- MW-03
- MW-04
- MW-11
- MW-12

Monitoring wells MW-01R, MW-07, MW-09, MW-10, and MW-32 have been part of the monitoring network at the Island for the last several years (**Figure 2**). These wells will not be used to determine if there is an SSI or an SSL over GPS at the waste boundary of the CCR units; however, these wells will continue to be included in the water quality data set used to evaluate groundwater flow and transport at the Island, and therefore are considered nature and extent wells.

The following piezometers and monitoring wells are monitored for water levels to continue to monitor the groundwater flow across the Island (**Figure 2**):

- PZ-13
- PZ-23



- PZ-14
- PZ-15
- PZ-16
- PZ-17
- PZ-21
- PZ-22
- MW-35
- MW-37
- MW-39
- PZ-24
- PZ-25
- PZ-26
- PZ-28
- PZ-29
- MW-05
- MW-36
- MW-38
- MW-40

The following piezometers surround the Units 1/2 Impoundment on the east side. Since they were installed in an area of standing water within the wetland that often requires a boat for access, these piezometers may be monitored less frequently as access permits:

- PZ-21
- PZ-22
- PZ-29

3.0 Monitoring

3.1 Groundwater Monitoring

The eighth round of background sampling was conducted in August 2023 at the monitoring wells identified in **Table 1**. Since the installation of background wells MW-33 and MW-34 in November 2022, eight rounds of sampling have been conducted. Monitoring wells were sampled every five weeks during the background sampling period to achieve statistical strength in the sampling data to develop updated background values for the Site and to compare the compliance wells from both CCR units to background and site-specific groundwater protection standards. **Table 1** provides the identification numbers, well locations, the dates samples were collected, and whether a sample was conducted for the background sampling, detection monitoring or assessment monitoring programs. There was one monitoring event completed in Q3 of 2023 (August).

Well ID	CCR Unit Network	Date Monitored in Q3 2023	Monitoring Purpose
MW-01R	Nature and Extent	8/8/2023	Background Monitoring
MW-02	Unit 3A/B	8/8/2023	Background Monitoring
MW-03	Unit 3A/B	8/7/2023	Background Monitoring
MW-04	Unit 3A/B	8/7/2023	Background Monitoring
MW-05	Water Level Only	8/7/2023	Water Level Only
MW-06	Unit 1/2	8/8/2023	Background Monitoring



Table 1. Dates of Groundwater Monitoring in Third Quarter 2023			
Well ID	CCR Unit Network	Date Monitored in Q3 2023	Monitoring Purpose
MW-07	Nature and Extent	8/7/2023	Background Monitoring
MW-08	Unit 1/2	8/8/2023	Background Monitoring
MW-09	Nature and Extent	8/8/2023	Background Monitoring
MW-10	Nature and Extent	8/8/2023	Background Monitoring
MW-11	Unit 3A/B	8/8/2023	Background Monitoring
MW-12	Unit 3A/B	8/7/2023	Background Monitoring
PZ-13	Water Level Only	8/7/2023	Water Level Only
PZ-14	Water Level Only	8/7/2023	Water Level Only
PZ-15	Water Level Only	8/7/2023	Water Level Only
PZ-16	Water Level Only	8/7/2023	Water Level Only
PZ-17	Water Level Only	8/7/2023	Water Level Only
MW-18	Unit 1/2	8/8/2023	Background Monitoring
MW-19	Unit 1/2	8/7/2023	Background Monitoring
MW-20	Unit 1/2	8/7/2023	Background Monitoring
PZ-21	Water Level Only	8/7/2023	-- ¹
PZ-22	Water Level Only	8/7/2023	-- ¹
PZ-23	Water Level Only	8/7/2023	Water Level Only
PZ-24	Water Level Only	8/7/2023	Water Level Only
PZ-25	Water Level Only	8/7/2023	Water Level Only
PZ-26	Water Level Only	8/7/2023	Water Level Only
MW-27	Background	8/7/2023	Background Monitoring
PZ-28	Water Level Only	8/7/2023	Water Level Only
PZ-29	Water Level Only	8/7/2023	-- ¹
MW-30	Unit 1/2	8/8/2023	Background Monitoring
MW-31	Water Level Only	8/8/2023	Background Monitoring
MW-32	Nature and Extent	8/8/2023	Background Monitoring
MW-33	Background	8/7/2023	Background Monitoring
MW-34	Background	8/7/2023	Background Monitoring
MW-35	Water Level Only	8/7/2023	Water Level Only
MW-36	Water Level Only	8/7/2023	Water Level Only
MW-37	Water Level Only	8/7/2023	Water Level Only
MW-38	Water Level Only	8/7/2023	Water Level Only
MW-39	Water Level Only	8/7/2023	Water Level Only
MW-40	Water Level Only	8/7/2023	Water Level Only

¹Inaccessible due to deep water, no measurement collected.

3.2 Surface Water Monitoring

Surface water monitoring coincides with the groundwater sampling. Stilling wells (STW-1, STW-2, and STW-3) and SG-01 are monitored for water levels. Staff gauges (SG-02, SG-03 SG-04R SG-05, and SG-06) are monitored for water levels and a surface water sample is collected at these locations (**Figure 2**). Surface water elevations are mapped with the groundwater elevations to evaluate the flow of groundwater under the Island and in connection with the Grand River and wetland surface waters. Surface water monitoring dates are shown in **Table 2**.

During the August 2023 sampling event, staff gauge locations SG-03, SG-04R, and SG-06 were dry and no water levels were collected. The surface water sample at SG-03 was collected approximately 15 feet north of the gauge location. The surface water sample at SG-04R was collected approximately 30 feet east of the gauge location. The gauge location of SG-06 has been dry during all eight of the background sampling events. A surface water sample representing the water quality of the inner wetland was collected approximately 340 feet east of SG-06.

Table 2. Dates of Surface Water Monitoring in Third Quarter 2023		
Well ID	Water Level Date in Q3 2023	Sample Date
SG-01	8/7/2023	Water Level Only
SG-02	8/7/2023	8/8/2023
SG-03	8/7/2023	8/8/2023
SG-04R	8/7/2023	8/8/2023
SG-05	8/7/2023	8/8/2023
SG-06	8/7/2023	8/8/2023
STW-1	8/7/2023	Water Level Only
STW-2	8/7/2023	Water Level Only
STW-3	8/7/2023	Water Level Only

1 – Location is not sampled under Work Plan.

3.3 Water Levels and Sample Collection

Water elevations are provided in **Table 3** pursuant to the *2022 Harbor Island Work Plan for CCR Compliance* (HDR, 2022). Monitoring wells were purged with a peristaltic pump until field parameters (pH, turbidity, conductivity, dissolved oxygen, temperature, and oxidation reduction potential) stabilized. The results of field measurements were recorded on a field data form, which is maintained as part of the field records. After water quality parameters stabilized, samples were collected and tested for the parameters listed in **Table 3**. For quality control, one field duplicate sample was collected for each CCR unit per sampling event (two duplicate samples total per event). The following deviations from the *2022 Harbor Island Work Plan for CCR Compliance* were noted during the Q3 sampling event:

August 2023:

- Water levels were not collected from PZ-21, PZ-22, or PZ-23 due to deep water limiting access.
- Water levels were not collected from SG-03, SG-04R, or SG-06 due to low surface water conditions leaving the gauges dry. Low water levels did not allow for surface water sample collection at SG-06.
- Surface water samples were collected at SG-03 and SG-04R but were located within 30 feet of the original sampling location.
- Monitoring wells MW-35, MW-36, MW-37, MW-38, MW-39, and MW-40 were installed for the Harbor Island Non-CCR investigation in November 2022 following the submission of the *2022 Harbor Island Work Plan for CCR Compliance* and are therefore not referenced in the CCR Work Plan. Due to the need for close proximity groundwater



elevation monitoring at the island, these newest six wells will be monitored for water levels during groundwater sampling events going forward.

Surface water samples were collected using a clean container affixed to a pole. Before samples were collected, the following water quality parameters were measured: pH, turbidity, conductivity, dissolved oxygen, temperature, and oxidation reduction potential. The results of field measurements were recorded on a field data form, which is maintained as part of the field records. Surface water samples were delivered under Chain of Custody to Trace Analytical Laboratories in Muskegon, Michigan.

3.4 Analytical Testing

Samples from the wells listed in Table 1 were analyzed for the constituents listed in Table 3.

Table 3. Constituents of Interest	
Constituents for Assessment Monitoring	
Antimony	Mercury
Arsenic	Molybdenum
Barium	Nickel
Beryllium	Radium-226
Boron	Radium-226/228
Cadmium	Radium-228
Calcium	Selenium
Chloride	Silver
Chromium	Sulfate
Cobalt	Thallium
Copper	Total Dissolved Solids (TDS)
Fluoride	Vanadium
Iron	Zinc
Lead	Additional Parameters
Lithium	Total Suspended Solids (TSS)

3.5 Data Validation and Data Management

Data validation and data management tasks were performed per the *2022 Harbor Island Work Plan for CCR Compliance* (HDR, 2022). Data validation was performed on the Q3 2023 sampling event conducted in August. The June 2023 analytical data was received following the submission of the Q2 2023 report and is included. Data validation was conducted to eliminate data that did not meet validation criteria and designate a data qualifier for any data quality limitation discovered.

All samples and quality control (QC) data for the reporting period were reviewed and evaluated, and no samples were rejected. Most QC analyses were within reportable limits; however, when QC was outside control limits, samples were reported as estimated. Data analyses required minimal qualifications, and all data were usable, even when qualified. A summary of instances in which QC was outside control limits and samples required



qualification is provided in **Table 4**. Data validation reports for the third quarter and June of 2023 are in **Appendix B**.

Table 4. Quality Control Summary	
QC Type	Instances of QC Outside Control Limits in 2023
Field duplicate RPD	January – copper (1), combined radium (2) February – zinc (1), TSS (1), Rad-226 (2), Rad-228 (2), combined radium (2) March – lithium (1), Rad-226 (1), Rad-228 (2), combined radium (2) April – TSS (1), Rad-226 (1), Rad-228 (1), combined radium (1) May – chromium (1), Rad-226 (1), Rad-228 (1), combined radium (1) June – TSS (1), Rad-226 (1), Rad-228 (2), combined radium (2) August – TSS (2), antimony (1), zinc (1), selenium (1), Rad-226 (1), Rad-228 (2), combined radium (2)
Lab duplicate RPD	January – TDS (1) June – TDS (1)
LCS recoveries	August – Rad-226 (5)
LCS/LCSD RPD	No Instances Observed
MS recoveries	January – sodium (1) February – fluoride (1) April – potassium (1) June – boron (2), calcium (2), potassium (2), magnesium (2), sodium (2), selenium (1)
MS/MSD RPD	No Instances Observed

4.0 Monitoring Results

4.1 Water Levels and Groundwater Flow Direction

The water levels are provided in **Table 5**. A potentiometric surface map was developed for the August 2023 sampling event. The map displays the groundwater elevations as well as the potentiometric contours, the map is provided in **Appendix A**. Groundwater was observed between 1.11 to 12.19 feet below ground surface near the impoundments or between 580.14 to 581.47 feet amsl. Non-CCR monitoring program wells MW-35 through MW-40 are included on the provided potentiometric contour map to provide additional data points increase accuracy.

Potentiometric contours created from the groundwater elevations in **Table 5** for August 2023 show north and northwestern flow beneath Unit 3A/B Impoundments toward the Grand River, consistent with previous observations in 2023. Flow beneath Units 1/2 Impoundment is generally eastward toward the internal wetland, with the exception of flow near the North Channel outlet where groundwater flow is south from MW-31 toward SG-02. The internal wetland has consistently shown to be a sink for Harbor Island.

Groundwater flow observed at background wells MW-27, MW-33, and MW-34 was consistent during the second quarter. Flow is southward from MW-35, in the northern

corner of the eastern island, toward MW-33 and MW-34. The potentiometric contours indicate groundwater from under the CCR impoundments does not flow toward background monitoring wells.

Sample I.D.	August 7, 2023
MW-01R	581.15
MW-02	580.48
MW-03	580.45
MW-04	580.52
MW-05	580.61
MW-06	580.55
MW-07	580.47
MW-08	580.46
MW-09	580.47
MW-10	580.40
MW-11	580.65
MW-12	581.14
PZ-13	580.61
PZ-14	580.66
PZ-15	580.69
PZ-16	580.38
PZ-17	580.64
MW-18	580.55
MW-19	580.49
MW-20	580.42
PZ-21	--
PZ-22	--
PZ-23	580.36
PZ-24	580.14
PZ-25	580.49
PZ-26	580.25
MW-27	580.76
PZ-28	581.47
PZ-29	--
MW-30	580.56
MW-31	580.45
MW-32	580.44
MW-33	580.66
MW-34	580.47
MW-35	581.10
MW-36	581.13
MW-37	580.73
MW-38	580.69
MW-39	580.66
MW-40	580.72
SG-01	580.20
SG-02	580.06
SG-03	DRY

Sample I.D.	August 7, 2023
SG-04R	DRY
SG-05	580.25
SG-06	DRY
STW-1	579.71
STW-2	580.42
STW-3	580.29

“--” Denotes no measurement was collected.

4.2 Water Quality

Background groundwater sampling was completed in August 2023. Background sample events began in November 2022 and continued on a 5-week frequency until the eighth round of sample data was collected in August 2023. During each background event, the monitoring well network shown in **Table 1**, was sampled for COIs contained in **Table 3**. The water quality data collected to date is in tabular form presented in **Appendix C**, and laboratory reports are provided in **Appendix D**. Note, the laboratory analysis was not completed for June 2023 sampling data prior to the submission of the Q2 Report; therefore, data validation reports in **Appendix B** and Laboratory Reports in **Appendix D** include both June and August 2023 data. The June 2023 sample event was described in the Q2 Report. Based on the groundwater potentiometric contour map shown in **Appendix A**, background monitoring wells MW-27, MW-33, and MW-34 show no signs of potential to be impacted from either CCR unit, and are determined to be appropriate background monitoring locations.

As stated above, the necessary eight rounds of background sampling events have been completed as of August 2023 and the water quality collected from background monitoring wells MW-27, MW-33, and MW-34 will be used to develop background values for each COI. The site-specific GPS will be established after the background values have been calculated.

5.0 Summary

The following observations are based on CCR Rule compliance groundwater monitoring program development during 2023:

- One groundwater sampling event was completed in August 2023, which represented the eighth background monitoring event.
- Data from the June 2023 sampling event was included in this Report as data was not received prior to submission of the Second Quarter 2023 Report.
- Groundwater flow measured in the third quarter beneath Units 1/2 Impoundment flowed generally eastward toward the wetland and south near MW-31 toward SG-02.
- Groundwater flow measured in the third quarter beneath Unit 3A/B Impoundments is primarily west northwest toward the Grand River.
- No monitoring locations were installed or abandoned or repaired in Q3 2023.

- A proposal to install 17 dedicated pressure transducers to monitor hourly groundwater measurements in select wells, staff gauges, and stilling wells is being evaluated.

Statistical evaluation of the background data and calculation of BTV values is in progress for each COI.

6.0 References

ERM, 2017. Groundwater Monitoring System Certification for the Grand Haven Board of Light and Power, Environmental Resources Management Michigan, Inc. November 2017.

Golder Associates, Inc., 2018a. 2017 Annual Groundwater Monitoring and Corrective Action Report. January 30, 2018.

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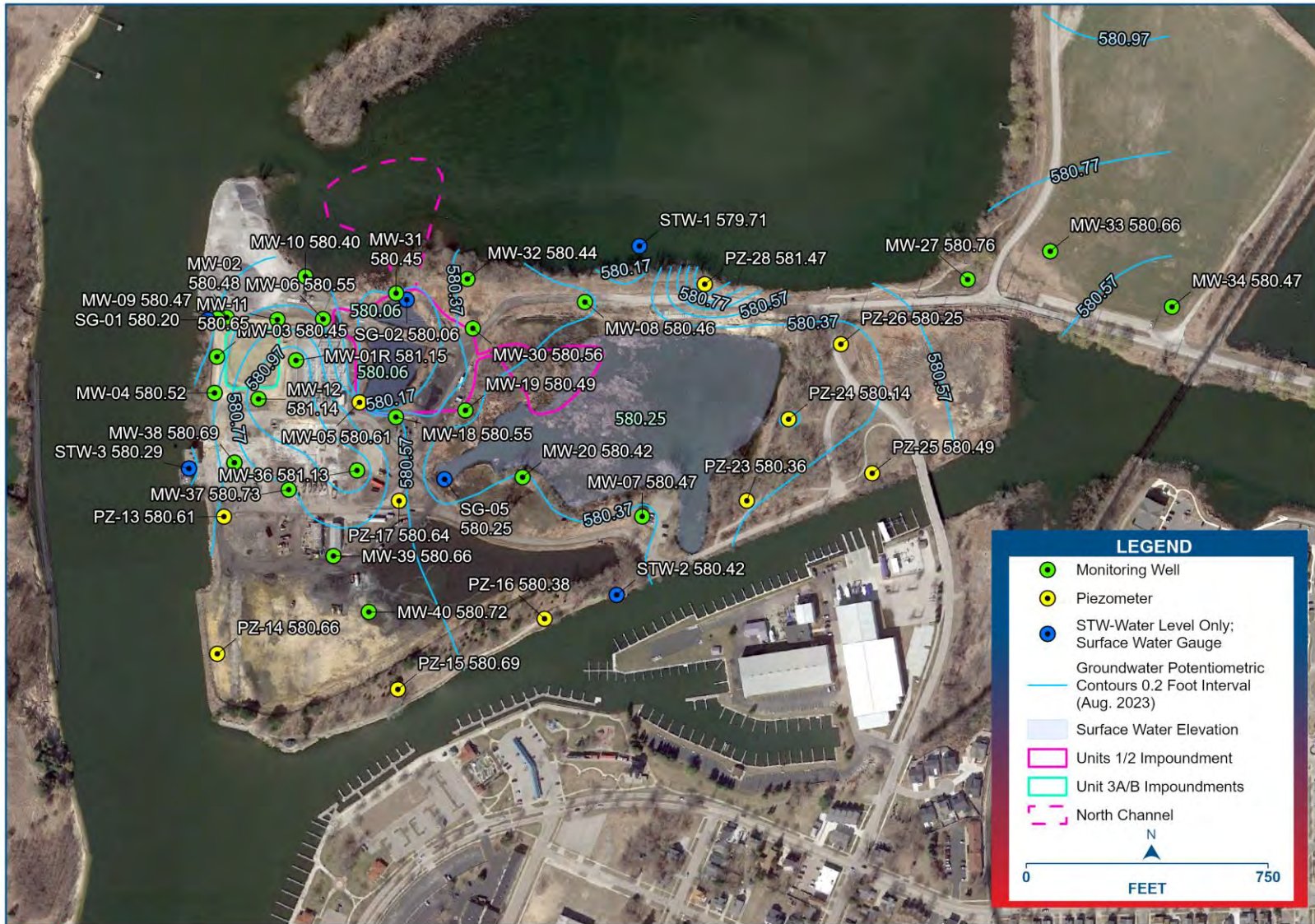
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Appendix A

Potentiometric Surface Map



Appendix B

Data Validation Reports

Data Verification & Validation Report

Grand Haven-Harbor Island

Sampling Event (dates and purpose): Background Round 7 – June 2023

Data Package Number: 23F1319

Lab Report Date: 07/28/2023*

Data Validator: Aryka Thomson

Data Validation Completion Date: 09/18/2023

General Overall Assessment:

- Data are usable without qualification.
 Data are usable with qualification (as noted below).
 Some or all data are unusable (as noted below).

Wells planned for sampling:

Unit 3A/B	Unit 1/2	Well Designation	Well ID	Planned for Sampling
✓	✓	Nature & Extent	MW-01R	X
✓		Point of Compliance	MW-02	X
✓		Point of Compliance	MW-03	X
✓		Point of Compliance	MW-04	X
	✓	Point of Compliance	MW-06	X
✓	✓	Nature & Extent	MW-07	X
	✓	Point of Compliance	MW-08	X
✓	✓	Nature & Extent	MW-09	X
✓	✓	Nature & Extent	MW-10	X
✓		Point of Compliance	MW-11	X
✓		Point of Compliance	MW-12	X
	✓	Point of Compliance	MW-18	X
	✓	Point of Compliance	MW-19	X
	✓	Point of Compliance	MW-20	X
✓	✓	Background	MW-27	X
	✓	Point of Compliance	MW-30	X
	✓	Point of Compliance	MW-31	X
✓	✓	Nature & Extent	MW-32	X
✓	✓	Background	MW-33	X
✓	✓	Background	MW-34	X
✓	✓	Surface Water	SG-02	X
✓	✓	Surface Water	SG-03	X
✓	✓	Surface Water	SG-04R	X
✓	✓	Surface Water	SG-05	X
✓	✓	Surface Water	SG-06	X

Data Summary

Sample ID	Matrix	Lab ID	Date Collected	App III Metals	App IV Metals	Part 115 Metals	Anions	TDS TSS	Rad-226 Rad-228	Diss. Metals
MW-01R	GW	23F1319-01	06/28/2023	X	X	X	X	X	X	
MW-02	GW	23F1319-02	06/27/2023	X	X	X	X	X	X	
MW-03	GW	23F1319-03	06/28/2023	X	X	X	X	X	X	
MW-04	GW	23F1319-04	06/28/2023	X	X	X	X	X	X	
MW-06	GW	23F1319-05	06/28/2023	X	X	X	X	X	X	
MW-07	GW	23F1319-06	06/27/2023	X	X	X	X	X	X	
MW-08	GW	23F1319-07	06/27/2023	X	X	X	X	X	X	
MW-09	GW	23F1319-08	06/27/2023	X	X	X	X	X	X	

Sample ID	Matrix	Lab ID	Date Collected	App III Metals	App IV Metals	Part 115 Metals	Anions	TDS TSS	Rad-226 Rad-228	Diss. Metals
MW-10	GW	23F1319-09	06/27/2023	X	X	X	X	X	X	
MW-11	GW	23F1319-10	06/28/2023	X	X	X	X	X	X	
MW-12	GW	23F1319-11	06/27/2023	X	X	X	X	X	X	
MW-18	GW	23F1319-12	06/27/2023	X	X	X	X	X	X	
MW-19	GW	23F1319-13	06/28/2023	X	X	X	X	X	X	
MW-20	GW	23F1319-14	06/28/2023	X	X	X	X	X	X	
MW-27	GW	23F1319-15	06/27/2023	X	X	X	X	X	X	
MW-30	GW	23F1319-16	06/27/2023	X	X	X	X	X	X	
MW-31	GW	23F1319-17	06/27/2023	X	X	X	X	X	X	
MW-32	GW	23F1319-18	06/27/2023	X	X	X	X	X	X	
MW-33	GW	23F1319-19	06/27/2023	X	X	X	X	X	X	
MW-34	GW	23F1319-20	06/27/2023	X	X	X	X	X	X	
MWT-12	QC	23F1319-21	06/27/2023	X	X	X	X	X	X	
MWT-30	QC	23F1319-22	06/27/2023	X	X	X	X	X	X	
SG-02	SW	23F1319-23	06/28/2023	X	X	X	X	X	X	
SG-03	SW	23F1319-24	06/28/2023	X	X	X	X	X	X	
SG-04R	SW	23F1319-25	06/28/2023	X	X	X	X	X	X	
SG-05	SW	23F1319-26	06/28/2023	X	X	X	X	X	X	

Other analytes requested for analysis: Na, Mg, K, HCO₃, CO₃, hardness

Any planned sampling or analysis NOT completed? If yes, explain: SG-06 was not sampled because the area was dry.

*Report was revised 9/6/23 to include the definition of the 'J' flag used in the report.

Data Verification & Validation Checklist

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
<i>Field Data</i>							
Sample Collection Field Forms	X		Purging performed as required in the Groundwater Monitoring Plan	X			
Field Calibration Records	X		Field instruments calibrated daily according to manufacturer specifications	X			
Chain of Custody	X		Accurately reflect samples, collection dates/times, analyses, bottles, etc.	X			
Field decontamination documentation	N/A		Record of decontamination for non-dedicated sampling equipment			X	
Drilling logs	X		N/A	-	-	-	
Well construction logs	X		N/A	-	-	-	
Well development field forms	X		N/A	-	-	-	
<i>Analytical Data Package</i>							
Cover Sheet	X		N/A	-	-	-	
Case Narrative	X		Summarizes sample receipt and any exceptions to QC acceptance criteria	X			
Internal Laboratory Chain of Custody forms	X		Analyses as requested; accurate transcription of field COC	X			
Sample Chronology and Consistency	X		Accurate representation of dates, times of receipt, preparation, and analysis	X			
Communication Records with Lab	X		N/A	-	-	-	
EDD Format Consistency	X		EDD format and content as requested	X			
Sample Identification, Results Nomenclature, and Data Qualifier Consistency	X		All included in final report	X			
Method Detection Limit Consistency	X		MDLs consistent between samples		X		Dilution varies between samples for Sb, Ba, B, Ca, Cl, F, Pb, Li, SO ₄ , Th, TDS,
Instrument Calibration Records	X		Present and no nonconformance noted	X			
Laboratory Report Complete	X		Includes QC component	X			

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
Holding Times	X		Analyses performed within allowed holding time		X		pH required qualification in 18 samples
Method	X		Method as requested	X			
Reporting Limits	X		RLs as requested		X		RLs for the following were not met B – all samples (results > RL) Ca – 5 samples (results > RL) Li – 8 samples (results > RL except 1 sample)
MDLs<RLs			X				
MDLs<MCLs			X				
MDLs<GPS							X
QC Validation							
Evaluate Accuracy							
Matrix Spike (Recovery)	X		See “Minimum QC Procedures for Project Parameters” table		X		MS recoveries outside control limits for B, Ca, K, Mg, Na, and Se
Laboratory Control Sample (Recovery)	X		See “Minimum QC Procedures for Project Parameters” table	X			
Evaluate Precision							
Matrix Spike Duplicate (RPD)	X		See “Minimum QC Procedures for Project Parameters” table	X			
Field Duplicate (RPD)	X		RPD ≤ 20%		X		TSS non-detect in parent and detected in field duplicate; Rad-228 and combined radium had RPDs 88% and 69% Rad-226, Rad-228, and combined radium had RPD 30%, 37%, 36% in one parent/field duplicate pair
Evaluate Representativeness							
Equipment Blanks (if applicable)	N/A		Non-detect (<RL)			X	
QC Verification							
Verify Instrument Calibration & Analytical Process							
Initial Calibration Verification	X		Laboratory-determined	-	-	-	
Continuing Calibration Verification	X		Laboratory-determined	-	-	-	
Initial Calibration Blank	X		Laboratory-determined	-	-	-	
Continuing Calibration Blank	X		Laboratory-determined	-	-	-	
Serial Dilutions	X		Laboratory-determined	-	-	-	
Post-Digestion Spikes	X		Laboratory-determined	-	-	-	
Internal Standards	X		Laboratory-determined	-	-	-	

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
Laboratory Duplicate (RPD)	X		Laboratory-determined	-	-	-	
Method Blanks	X		Laboratory-determined	-	-	-	
Evaluate Completeness (# usable measurements/ # unusable measurements)							
Completeness	X		100%	X			

Other instances of nonconformance to QC control limits noted on case narrative:

Even after multiple heating cycles, the sample was unable to reach a constant weight. TDS in MW-30 required qualification as estimated (J).

Boron, calcium, potassium, magnesium, and sodium recovered outside control limits in matrix spikes T138479-MS1 and T138479-MS2. Associated samples MW-01R and MW-02 required qualification as estimated (J) for these parameters. Because the background concentration of these analytes was greater than four times the spike amount, qualification was not required except for potassium in MW-02, which required qualification as estimated (J).

Selenium recovered outside control limits in matrix spike T138479-MS1. Associated sample MW-01R required qualification as estimated (J) for selenium.

The RPD between T138109-DUP1 and MW-02 was outside control limits for TDS. TDS in MW-02 required qualification as estimated (J).

Comments:

pH in samples MW-01R, MW-02, MW-04, MW-07, MW-08, MW-09, MW-10, MW-12, MWT-12, MW-18, MW-20, MW-27, MW-30, MWT-30, MW-31, MW-32, MW-33, and MW-34 required qualification as estimated (J) due to analysis outside the EPA-established 24-hour hold time.

Boron was detected above the reporting limit in method blanks T138479-BLK1 and T138527-BLK1. All samples required qualification as estimated with high bias (J+).

Arsenic, beryllium, cadmium, cobalt, molybdenum, lead, selenium, and thallium were detected above the reporting limit in method blank T138479-BLK1. These constituents required qualification as estimated with high bias (J+) or as estimated but not detected (UJ) in samples MW-01R, MW-02, MW-03, MW-04, MW-06, MW-07, MW-08, MW-09, MW-10, MW-11, MW-12, MW-18, MW-19, MW-20, MW-27, MW-30, MW-31, MW-32, MW-33, and MW-34.

TSS was not detected in parent sample MW-12 and detected in field duplicate MWT-12. MW-12 required qualification as estimated but not detected (UJ) and MWT-12 required qualification as estimated with high bias (J+).

pH had an RPD of 54% in the MW-30/MWT-30 parent/field duplicate pair. pH required qualification as estimated with low bias (J-) in MW-30 and with high bias (J+) in MWT-30. It is possible that there was nitric acid in the MW-30 bottle that would result in a low pH.

Rad-228 and combined radium had RPDs of 88% and 69%, respectively in the MW-12/MWT-12 parent/field duplicate pair. Rad-228 and combined radium required qualification as estimated but non-detect (UJ) in MW-12 and MWT-12.

Rad-226, Rad-228, and combined radium had RPDs of 30%, 37%, and 36%, respectively in the MW-30/MWT-30 parent/field duplicate pair. Rad-228 in MW-30 and Rad-226, Rad-228, and combined radium

in MWT-30 required qualification as estimated but non detect (UJ). Rad-226 and combined radium in MW-30 required qualification as estimated with high bias (J+).

Data Verification & Validation Report

Grand Haven-Harbor Island

Sampling Event (dates and purpose): Background Round 8 – August 2023

Data Package Number: 23H0444

Lab Report Date: 08/22/2023

Data Validator: Andrew Byks

Data Validation Completion Date: 9/19/2023

General Overall Assessment:

Data are usable without qualification.

Data are usable with qualification (as noted below).

Some or all data are unusable (as noted below).

Wells planned for sampling:

Unit 3A/B	Unit 1/2	Well Designation	Well ID	Planned for Sampling
✓	✓	Nature & Extent	MW-01R	X
✓		Point of Compliance	MW-02	X
✓		Point of Compliance	MW-03	X
✓		Point of Compliance	MW-04	X
	✓	Point of Compliance	MW-06	X
✓	✓	Nature & Extent	MW-07	X
	✓	Point of Compliance	MW-08	X
✓	✓	Nature & Extent	MW-09	X
✓	✓	Nature & Extent	MW-10	X
✓		Point of Compliance	MW-11	X
✓		Point of Compliance	MW-12	X
	✓	Point of Compliance	MW-18	X
	✓	Point of Compliance	MW-19	X
	✓	Point of Compliance	MW-20	X
✓	✓	Background	MW-27	X
	✓	Point of Compliance	MW-30	X
	✓	Point of Compliance	MW-31	X
✓	✓	Nature & Extent	MW-32	X
✓	✓	Background	MW-33	X
✓	✓	Background	MW-34	X
✓	✓	Surface Water	SG-02	X
✓	✓	Surface Water	SG-03	X
✓	✓	Surface Water	SG-04R	X
✓	✓	Surface Water	SG-05	X
✓	✓	Surface Water	SG-06	X

Data Summary

Sample ID	Matrix	Lab ID	Date Collected	App III Metals	App IV Metals	Part 115 Metals	Anions	TDS TSS	Rad-226 Rad-228	Diss. Metals
MW-01R	GW	23H0444-01	08/08/2023	X	X	X	X	X	X	
MW-02	GW	23H0444-02	08/08/2023	X	X	X	X	X	X	
MW-03	GW	23H0444-03	08/07/2023	X	X	X	X	X	X	
MW-04	GW	23H0444-04	08/07/2023	X	X	X	X	X	X	
MW-06	GW	23H0444-05	08/08/2023	X	X	X	X	X	X	
MW-07	GW	23H0444-06	08/07/2023	X	X	X	X	X	X	
MW-08	GW	23H0444-07	08/08/2023	X	X	X	X	X	X	
MW-09	GW	23H0444-08	08/08/2023	X	X	X	X	X	X	

Sample ID	Matrix	Lab ID	Date Collected	App III Metals	App IV Metals	Part 115 Metals	Anions	TDS TSS	Rad-226 Rad-228	Diss. Metals
MW-10	GW	23H0444-09	08/08/2023	X	X	X	X	X	X	
MW-11	GW	23H0444-10	08/08/2023	X	X	X	X	X	X	
MW-12	GW	23H0444-11	08/07/2023	X	X	X	X	X	X	
MW-18	GW	23H0444-12	08/08/2023	X	X	X	X	X	X	
MW-19	GW	23H0444-13	08/07/2023	X	X	X	X	X	X	
MW-20	GW	23H0444-14	08/07/2023	X	X	X	X	X	X	
MW-27	GW	23H0444-15	08/07/2023	X	X	X	X	X	X	
MW-30	GW	23H0444-16	08/08/2023	X	X	X	X	X	X	
MW-31	GW	23H0444-17	08/08/2023	X	X	X	X	X	X	
MW-32	GW	23H0444-18	08/08/2023	X	X	X	X	X	X	
MW-33	GW	23H0444-19	08/07/2023	X	X	X	X	X	X	
MW-34	GW	23H0444-20	08/07/2023	X	X	X	X	X	X	
MWT-04	QC	23H0444-21	08/07/2023	X	X	X	X	X	X	
MWT-12	QC	23H0444-22	08/07/2023	X	X	X	X	X	X	
SG-02	SW	23H0444-23	08/08/2023	X	X	X	X	X	X	
SG-03	SW	23H0444-24	08/08/2023	X	X	X	X	X	X	
SG-04R	SW	23H0444-25	08/08/2023	X	X	X	X	X	X	
SG-05	SW	23H0444-26	08/08/2023	X	X	X	X	X	X	
SG-06	SW	23H0444-27	08/08/2023	X	X	X	X	X	X	

Other analytes requested for analysis: Na, Mg, K, HCO₃, CO₃, hardness

Any planned sampling or analysis NOT completed? If yes, explain: N/A

Data Verification & Validation Checklist

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
Field Data							
Sample Collection Field Forms	X		Purging performed as required in the Groundwater Monitoring Plan	X			
Field Calibration Records	X		Field instruments calibrated daily according to manufacturer specifications	X			
Chain of Custody	X		Accurately reflect samples, collection dates/times, analyses, bottles, etc.	X			
Field decontamination documentation	N/A		Record of decontamination for non-dedicated sampling equipment			X	
Drilling logs	X		N/A	-	-	-	
Well construction logs	X		N/A	-	-	-	
Well development field forms	X		N/A	-	-	-	
Analytical Data Package							
Cover Sheet	X		N/A	-	-	-	
Case Narrative	X		Summarizes sample receipt and any exceptions to QC acceptance criteria	X			
Internal Laboratory Chain of Custody forms	X		Analyses as requested; accurate transcription of field COC	X			
Sample Chronology and Consistency	X		Accurate representation of dates, times of receipt, preparation, and analysis	X			
Communication Records with Lab	X		N/A	-	-	-	
EDD Format Consistency	X		EDD format and content as requested	X			
Sample Identification, Results Nomenclature, and Data Qualifier Consistency	X		All included in final report	X			
Method Detection Limit Consistency	X		MDLs consistent between samples		X		Dilution varies between samples
Instrument Calibration Records	X		Present and no nonconformance noted	X			
Laboratory Report Complete	X		Includes QC component	X			
Holding Times	X		Analyses performed within allowed holding time		X		pH required qualification in 13 samples

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
Method	X		Method as requested	X			
Reporting Limits	X		RLs as requested		X		RLs for the following were not met B – all samples (results > RL) Ca – 26 samples (results > RL) Co – all samples (results > RL in all but 5 samples where results > MDL) Fe – all samples (results > RL) Mg – 21 samples (results > RL) K – 9 samples (results > RL) Na – 22 samples (results > RL) SO4 – 15 samples (results > RL) TDS – all samples (results > RL)
MDLs<RLs			X				
MDLs<GPS						X	
QC Validation							
Evaluate Accuracy							
Matrix Spike (Recovery)	X		See “Minimum QC Procedures for Project Parameters” table		X		MS recoveries outside control limits for Ca, Na, K
Laboratory Control Sample (Recovery)	X		See “Minimum QC Procedures for Project Parameters” table		X		LCSD recovery outside control limits for Rad-226 (5 samples)
Evaluate Precision							
Matrix Spike Duplicate (RPD)	X		See “Minimum QC Procedures for Project Parameters” table	X			
Field Duplicate (RPD)	X		RPD ≤ 20%		X		MW-04/MWT-04: TSS and Zn non-detect in parent sample and detected in FD; Sb detected in parent sample and non-detect in FD; Se and Rad 226 RPDs of 24% and 33%, respectively MW-12/MWT-12: TSS detect in parent sample and non-detect in FD; Rad 226, Rad 228, and Combined Rad RPDs of 40%, 91% and 65%, respectively
Evaluate Representativeness							
Equipment Blanks (if applicable)	N/A		Non-detect (<RL)			X	
QC Verification							
Verify Instrument Calibration & Analytical Process							

Review Category	Verify Complete		Validation Criteria	Criteria Met?			Description of Nonconformance and Qualification (if applicable)
	Yes	No		Yes	No	N/A	
Initial Calibration Verification	X		Laboratory-determined	-	-	-	
Continuing Calibration Verification	X		Laboratory-determined	-	-	-	
Initial Calibration Blank	X		Laboratory-determined	-	-	-	
Continuing Calibration Blank	X		Laboratory-determined	-	-	-	
Serial Dilutions	X		Laboratory-determined	-	-	-	
Post-Digestion Spikes	X		Laboratory-determined	-	-	-	
Internal Standards	X		Laboratory-determined	-	-	-	
Laboratory Duplicate (RPD)	X		Laboratory-determined	-	-	-	
Method Blanks	X		Laboratory-determined	-	-	-	
Evaluate Completeness (# usable measurements/ # unusable measurements)							
Completeness	X		100%	X			

Other instances of nonconformance to QC control limits noted on case narrative:

Reporting limits were raised on the following samples and constituents due to sample matrix interferences with the internal standards. No qualification was required.

Constituent	Samples
Lead	MW-03, MW-30
Thallium	MW-01R, MW-03, MW-30, SG-04R

Calcium in the sample collected from SG-04R was estimated due to the amount of the constituent detected being above the linear range of the calibration curve. No qualification was required.

Calcium, potassium, and sodium matrix spikes were outside of control limits in T140107-MS1. Because the background concentration of these analytes was greater than four times the spike amount, qualification was not required.

Potassium and sodium matrix spikes were outside of control limits in T140104-MS2. Because the background concentration of these analytes was greater than four times the spike amount, qualification was not required.

Comments:

pH in samples MW-02, MW-03, MW-04, MW-07, MW-09, MW-12, MW-19, MW-20, MW-30, MW-33, MW-34, MWT-04, and MWT-12 required qualification as estimated (J) due to analysis outside the EPA-established 24-hour hold time.

TSS and zinc were not detected in parent sample MW-04 and detected in field duplicate MWT-04. TSS and zinc required qualification in parent sample MW-04 as estimated but not detected (UJ) and in field duplicate MWT-04 as estimated with high bias (J+).

Antimony was not detected in parent sample MW-04 and detected in field duplicate MWT-04. Antimony required qualification in parent sample MW-04 as estimated but not detected (UJ) and in field duplicate MWT-04 as estimated with high bias (J+).

Selenium had a RPD of 24% in the MW-04/MWT-04 parent/field duplicate pair. Selenium required qualification as estimated with high bias (J+) in parent sample MW-04 and as estimated with low bias (J-) in field duplicate MWT-04.

Radium 226 had a RPD of 33% in the MW-04/MWT-04 parent/field duplicate pair. Radium 226 required qualification as estimated with low bias (J-) in parent sample MW-04 and as estimated with high bias (J+) in field duplicate MWT-04.

TSS was detected in parent sample MW-12 and non-detect in field duplicate MWT-12. TSS required qualification in parent sample MW-12 as estimated with high bias (J+) and as estimated but not detected in field duplicate MWT-12.

Radium 226, Radium 228, and combined radium had RPDs of 40%, 91% and 65%, respectively in the MW-12/MWT-12 parent/field duplicate pair. Radium 226 required qualification as estimated but non detect in all parent/field duplicate pair MW-12/MWT-12.

The LCS/LCSD associated with radium-226 prep batch 160-624323 recovered outside of control limits. Radium 226 in affected samples MW-30, MW-31, MW-32, MW-33, and MW-34 required qualification as estimated with high bias (J+) or estimated but non-detect (UJ).

Appendix C

Analytical Data Reporting Tables

Sample Location:			MW-01R							
Compliance Phase:			Background Monitoring							
Sample Date:			11/29/2022	1/3/2023	2/8/2023	3/14/2023	4/18/2023	5/23/2023	6/28/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Nature and Extent)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	2.39	3.06	2.73	2.60	3.00	3.10	3.23	3.22
Dissolved Oxygen	mg/L	N	0.08	0.05	0.07	0.28	0.11	0.03	0.01	0.01
Oxidation Reduction Potential	mV	N	42.3	3.6	-155.6	-185.5	-202.3	-210.1	-163.8	-165.1
pH	su	N	7.74	6.02	7.75	7.76	7.75	7.8	7.81	7.68
Temperature	deg c	N	12.5	9.0	6.9	5.9	7.2	10.7	13.5	17.2
Turbidity	NTU	N	0.02	0.26	0.17	0.02	0.02	0.02	0.02	1.33
Appendix III										
Boron	mg/L	T	100	110	73	70	78	110	150 J+	140.00
Calcium	mg/L	T	240	200	290	310	280	240	210.00	160.00
Chloride	mg/L	T	150	160	52	120	130	150	170.00	180.00
Fluoride	mg/L	T	14	14	9.5	8.1	8.8	10	15.00	14.00
Sulfate (as SO4)	mg/L	T	590	400	350	780	780	540	290.00	110.00
Total Dissolved Solids	mg/L	T	2400 J-	2300	2200	2100	2400	2400	2400.00	2400.00
Appendix IV										
Antimony	mg/L	T	0.00033	0.00023 J	< 0.00025 U	0.00034	0.0012	< 0.00050 U	0.00071 J	0.00025
Arsenic	mg/L	T	0.0020	0.0015	0.0013	0.0013	0.0008	0.0007	0.0019 J+	0.0017
Barium	mg/L	T	0.30	0.30	0.25	0.22	0.21	0.29	0.29	0.38
Beryllium	mg/L	T	0.00021 J	0.00032	0.00020 J	0.00020 J	0.00012 J	0.00020 J	0.00036 J+	0.00035
Cadmium	mg/L	T	0.00011 J	0.000062 J	< 0.00016 U	< 0.00032 U	< 0.00016 U	< 0.00038 U	0.00034 J+	< 0.000075 U
Chromium, Total	mg/L	T	0.0013	0.0024	0.0016	0.0016	0.0013	0.0019	0.0043	0.0037
Cobalt	mg/L	T	0.0011	0.0012	0.0011	0.0023	0.0017	0.00081	0.0045 J+	0.0016
Fluoride	mg/L	T	14	14	9.5	8.1	8.8	10	15.00	14.00
Lead	mg/L	T	0.0014	0.00082	< 0.0011 U	0.00044 J	< 0.0011 U	0.00080 J	0.0053 J+	0.0010 J
Lithium	mg/L	T	2.2	2.8	1.6	1.7	1.5	2.3	3.20	3.3
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0011 J	0.00062 J	0.00076 J	0.002	< 0.0031 U	0.00033 J	0.00077 J+	0.00082 J
Radium 226 and 228	pCi/L	T	< 0.656 UJ	< 0.828 U	1.06	1.28	< 0.737 U	< 1.1 U	0.601	1.26
Radium-226	pCi/L	T	< 0.176 UJ	< 0.125 U	< 0.139 U	< 0.212 U	< 0.233 U	< 0.322 U	< 0.164 U	0.152
Radium-228	pCi/L	T	< 0.656 UJ	< 0.828 U	0.982	1.23	< 0.737 U	< 1.1 UJ	< 0.534 U	1.11
Selenium	mg/L	T	0.0006	0.00059	0.00058	0.00097	0.00056	0.00030 J	0.00076 J+	0.00066
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 UJ	0.00066
Total Suspended Solids	mg/L	T	3.0 J	2.0 J	5	2.0 J	2.0 J	< 4.0 U	2.0 J	3.0 J
Michigan CCR Part 115										
Copper	mg/L	T	0.00027	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	0.0013 B	0.00045
Iron	mg/L	T	0.75	1.10	0.55	0.50	0.59	0.79	0.48	0.16
Nickel	mg/L	T	0.0015	0.0025	0.0016	0.0026	0.0018	0.0013	0.0053	0.0027
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	0.00069 J	0.00067 J	< 0.00062 U	< 0.00062 U	0.0013	0.0016	0.0046	0.0035
Zinc	mg/L	T	0.014	0.0012	0.0012	0.0018	0.013	< 0.0012 U	0.0085	0.0012
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1100	1200	870	830	920	1100	1300.00	1400
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.31 U	< 0.16 U
Magnesium	mg/L	T	110	92	110	110	120	110	100.00	96.00
Potassium	mg/L	T	69	66	50	43	60 J	65	89.00	90.00
Sodium	mg/L	T	330	370	250	240	280	380	430.00	430.00
Total Alkalinity	mg/L	T	1100	1200	870	830	920	1100	1300.00	1400

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
J+ Same as J, and the reported concentration is potentially biased high.
J- Same as J, and the reported concentration is potentially biased low.
UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-02							
Compliance Phase:			Background Monitoring							
Sample Date:			11/28/2022	1/4/2023	2/8/2023	3/14/2023	4/18/2023	5/23/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	3.36	4.10	3.07	2.62	3.66	3.52	4.17	4.07
Dissolved Oxygen	mg/L	N	0.28	0.49	0.20	0.41	0.08	0.06	0.07	0.10
Oxidation Reduction Potential	mV	N	89.4	-215.7	-185.2	-169.9	-135.7	-138.9	-137.4	-133.8
pH	su	N	7.11	7.06	7.33	7.35	7.13	7.45	7.29	7.21
Temperature	deg c	N	12.8	12.0	11.2	9.6	10.2	11.7	12.1	14.0
Turbidity	NTU	N	0.02	0.02	0.02	0.49	3.66	5.05	6.89	3.3
Appendix III										
Boron	mg/L	T	88	86	100	98	73	95	110 J+	99.00
Calcium	mg/L	T	210	180	210	240	190	210	210.00	180.00
Chloride	mg/L	T	150	140	67	140	150	140	140.00	130.00
Fluoride	mg/L	T	9.2	10	4.5	9.4	8.7	9.2	10.00	9.70
Sulfate (as SO4)	mg/L	T	0.86 J	2.2 J	< 0.41 U	1.1 J	< 0.41 U	< 0.41 U	< 0.41 U	0.93 J
Total Dissolved Solids	mg/L	T	1700	1800	1900	1700	1700	1800	2100 J	1900.00
Appendix IV										
Antimony	mg/L	T	0.00015 J	0.00016 J	< 0.00025 U	0.00019 J	0.00063 J	< 0.00050 U	0.00024 J	0.00018 J
Arsenic	mg/L	T	0.0082	0.0076	0.0086	0.0078	0.0083	0.012	0.0096 J+	0.0086
Barium	mg/L	T	0.51	0.53	0.55	0.51	0.38	0.48	0.47	0.45
Beryllium	mg/L	T	0.00028	0.00034	0.00042	0.00029	0.00015 J	0.00021 J	0.00032 J+	0.00043
Cadmium	mg/L	T	< 0.000032 U	0.000046 J	< 0.00016 U	0.000041 J	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.022	0.054	0.057	0.046	0.019	0.03	0.068	0.054
Cobalt	mg/L	T	0.0038	0.006	0.008	0.0066	0.0031	0.0039	0.0089 J+	0.0076
Fluoride	mg/L	T	9.2	10	4.5	9.4	8.7	9.2	10.00	9.70
Lead	mg/L	T	0.001	0.0024	0.003	0.0027	0.0018 J	0.0041	0.0039 J+	0.0017
Lithium	mg/L	T	1.2	1.5	1.5	1.6	0.87	1.2	1.7	1.4
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0052	0.0062	0.011	0.011	0.0088	0.0064	0.0062 J+	0.0052
Radium 226 and 228	pCi/L	T	< 2.18 U	< 2.8 U	3.35	1.56	< 0.686 U	1.67	1.67	2.45
Radium-226	pCi/L	T	< 0.547 U	0.781	0.642	0.398	< 0.302 U	0.58	0.714	0.743
Radium-228	pCi/L	T	< 2.18 UJ	< 2.8 UG	< 3.21 UG	< 1.24 UG	< 0.686 U	< 1.2 UJ	0.957	1.71 G
Selenium	mg/L	T	0.001	0.0012	0.0012	0.00095	0.0005	0.001	0.0014 J+	0.0012
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	67	58	58	56	100	90	20.00	16.00
Michigan CCR Part 115										
Copper	mg/L	T	0.00081	0.0018	0.0025	0.002	0.0011	0.0014	0.0026 B	0.0018
Iron	mg/L	T	23	22	24	30	27	27	24	20
Nickel	mg/L	T	0.015	0.023	0.042	0.035	0.017	0.014	0.025	0.022
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	0.0014	0.0036	0.0035	0.0032	0.0013	0.0026	0.0067	0.0049
Zinc	mg/L	T	0.023	0.003	0.0033	0.0022	0.025	0.0019	0.0027	0.0041
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1900	2000	1900	1800	1800	1900	460	2100
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 1.6 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.31 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	63	59	70	78	68	71	62	58.00
Potassium	mg/L	T	50	44	53	45	41	44	56 J	46.00
Sodium	mg/L	T	250	250	260	260	220	280	320.00	310.00
Total Alkalinity	mg/L	T	1900	2000	1900	1800	1800	1900	460	2100

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
J+ Same as J, and the reported concentration is potentially biased high.
J- Same as J, and the reported concentration is potentially biased low.
UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-03							
Compliance Phase:			Background Monitoring							
Sample Date:			11/28/2022	1/4/2023	2/7/2023	3/14/2023	4/18/2023	5/23/2023	6/28/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	0.34	3.52	3.43	2.46	3.15	3.08	3.19	3.19
Dissolved Oxygen	mg/L	N	0.16	0.26	0.2	0.21	0.03	0.01	0.05	0.09
Oxidation Reduction Potential	mV	N	-180	-139.7	-212.9	-184.2	-92.8	-194.3	-129.6	-110.7
pH	su	N	7.31	7.32	7.2	7.45	7.26	7.59	7.44	7.31
Temperature	deg c	N	13.3	11.4	9.2	7.3	9.3	11.8	12.5	14.9
Turbidity	NTU	N	0.02	0.68	2.4	0.02	1.4	0.02	0.02	0.21
Appendix III										
Boron	mg/L	T	4.4	3.3	4.2	4.3	3.9	4.1	4.3 J+	4.1
Calcium	mg/L	T	390	290	400	410	360	400	430.00	350.00
Chloride	mg/L	T	300	190	240	190	150	140	160.00	170.00
Fluoride	mg/L	T	0.65	1.6	0.62	0.52	0.6	0.54	0.54	0.61
Sulfate (as SO4)	mg/L	T	42	460	230	550	760	690	510.00	480.00
Total Dissolved Solids	mg/L	T	2200 J-	1700	2300	2300	2300	2300	2300.00	2300.00
Appendix IV										
Antimony	mg/L	T	0.000087 J	0.000092 J	< 0.00025 U	0.00011 J	0.00045 J	< 0.00050 U	< 0.00050 U	< 0.00010 U
Arsenic	mg/L	T	0.00084	0.0011	0.0012 J	0.0011	0.00050 J	0.00049 J	0.00091 J+	0.00076
Barium	mg/L	T	0.43	0.13	0.5	0.3	0.34	0.43	0.38	0.38
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.00026 U	0.000053 J	< 0.000052 U	< 0.000052 U	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.0046	0.0061	0.0049	0.0073	0.0033	0.0037	0.006	0.0053
Cobalt	mg/L	T	0.00088	0.00044 J	0.00081 J	0.00097	0.00044 J	0.00050 J	0.0012 J+	0.0011
Fluoride	mg/L	T	0.65	1.6	0.62	0.52	0.6	0.54	0.54	0.61
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.0011 U	< 0.0011 U	< 0.00050 U	< 0.00050 UJ	< 0.00050 U
Lithium	mg/L	T	0.044	0.065	0.039	0.045	0.037	0.035	0.05	0.041
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	< 0.00062 U	0.00072 J	< 0.0031 U	< 0.00062 U	< 0.0031 U	< 0.00025 U	< 0.00025 UJ	< 0.00025 U
Radium 226 and 228	pCi/L	T	1.92	< 1.32 U	0.75	1.76	0.81	1.38	1.26	0.996
Radium-226	pCi/L	T	0.583	0.526	0.242	< 0.217 U	0.268	0.574	< 0.209 U	0.417
Radium-228	pCi/L	T	1.34	< 1.32 UG	< 0.67 U	1.55	< 0.767 U	< 1.15 UJ	1.18	< 0.763 U
Selenium	mg/L	T	0.00042 J	< 0.00022 U	< 0.0011 U	0.00040 J	< 0.00022 U	0.00017 J	0.00042 J+	0.00034 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 UJ	< 0.00038 U
Total Suspended Solids	mg/L	T	4	15	4	1.0 J	< 4.0 U	< 4.0 U	< 4.0 U	3.0 J
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.0010 U	< 0.00020 U	< 0.00020 U	0.00025	0.00030 B	0.00024 J
Iron	mg/L	T	3.7	5.9	2.5	1.6	2	0.78	0.31	0.28
Nickel	mg/L	T	0.0016	0.015	< 0.0032 U	0.0018	0.00085 J	0.00087 J	0.0016	0.0015
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.0031 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.019	< 0.0012 U	< 0.0059 U	< 0.0012 U	0.018	< 0.0012 U	0.0019	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1800	690	1600	1200	1100	1100	1300.00	1300
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.31 U	< 0.16 U
Magnesium	mg/L	T	210	91	220	220	210	220	210.00	200.00
Potassium	mg/L	T	20	18	20	15	20	17	20	18.00
Sodium	mg/L	T	130	74	120	110	100	110	100.00	110.00
Total Alkalinity	mg/L	T	1800	690	1600	1200	1100	1100	1300.00	1300

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-04							
Compliance Phase:			Background Monitoring							
Sample Date:			11/28/2022	1/4/2023	2/7/2023	3/14/2023	4/19/2023	5/23/2023	6/28/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	0.24	2.47	2.56	2.04	2.81	2.82	2.81	2.74
Dissolved Oxygen	mg/L	N	0.15	0.1	0.07	0.79	0.15	0.06	0.05	0.16
Oxidation Reduction Potential	mV	N	-137.4	-113.2	-175.9	-126.6	43.2	-91.9	-113.3	-130.1
pH	su	N	7.34	7.39	7.23	7.45	7.35	7.66	7.43	7.34
Temperature	deg c	N	13.1	10.5	8.7	6.5	7.2	10.5	13.1	16.4
Turbidity	NTU	N	1.95	0.02	0.02	0.02	0.02	0.02	0.28	2.98
Appendix III										
Boron	mg/L	T	4.0	3.9	3.8	3.8	3.5	4.3	4.1 J+	4.0
Calcium	mg/L	T	310	360	350	390	340	400	410.00	330.00
Chloride	mg/L	T	180	300	200	220	220	200	190.00	160.00
Fluoride	mg/L	T	1.2	0.76	1.3	1.4	1.3	1.3	1.20	1.40
Sulfate (as SO4)	mg/L	T	410	1.8 J	530	580	700	690	610.00	610.00
Total Dissolved Solids	mg/L	T	1700	2100	1700	1800	1900	2100	2000.00	1900.00
Appendix IV										
Antimony	mg/L	T	0.000071 J	< 0.000050 U	< 0.00025 U	< 0.000050 U	0.00041 J	< 0.00050 U	< 0.00050 U	0.00012 J+
Arsenic	mg/L	T	0.0012	0.00078	0.0012	0.0012	0.0006	0.00047 J	0.00092 J+	0.00088
Barium	mg/L	T	0.11	0.46	0.13	0.12	0.1	0.12	0.15	0.12
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.0027	0.006	0.0047	0.0049	0.0026	0.0031	0.0046	0.0044
Cobalt	mg/L	T	0.00035 J	0.00093	0.00062	0.00065	0.00031 J	0.00036 J	0.00074 J+	0.00062
Fluoride	mg/L	T	1.2	0.76	1.3	1.4	1.3	1.3	1.20	1.40
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.00022 U	< 0.0011 U	< 0.00050 U	< 0.00050 U	< 0.00010 U
Lithium	mg/L	T	0.067	0.047	0.061	0.074	0.054	0.061	0.074	0.074
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0013	< 0.00062 U	0.00074 J	0.00086 J	< 0.0031 U	0.00041 J	0.00044 J+	0.0012
Radium 226 and 228	pCi/L	T	1.43	1.08	1.55	1.23	< 0.752 U	1.49	1.2	1.29
Radium-226	pCi/L	T	< 0.206 U	0.159	0.175	< 0.198 U	< 0.189 U	< 0.214 U	0.232	0.152 J-
Radium-228	pCi/L	T	1.28	0.916	1.38	1.16	< 0.752 U	1.33 J	0.963	1.14
Selenium	mg/L	T	< 0.00022 U	0.00041 J	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	0.00017 J+	0.00021 J+
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.000075 U
Total Suspended Solids	mg/L	T	10	8	11	10	11	12	8.10	< 4.0 U
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	4.7	6.3	5.6	6.3	6.1	6.8	6.8	5
Nickel	mg/L	T	0.012	0.0019	0.018	0.019	0.011	0.013	0.022	0.019
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.0044	< 0.0012 U	< 0.0012 U	< 0.0012 U	0.0059	< 0.0012 U	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	800	1800	720	690	720	740	730	750
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	96	200	110	120	120	140	130.00	120.00
Potassium	mg/L	T	21	20	20	18	21	24	26	23.00
Sodium	mg/L	T	83	110	84	83	89	100	93.00	87.00
Total Alkalinity	mg/L	T	800	1800	720	690	720	740	730	750

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:	MW-06									
Compliance Phase:	Background Monitoring									
Sample Date:	11/29/2022	1/3/2023	2/6/2023	3/14/2023	4/18/2023	5/23/2023	6/28/2023	8/8/2023		
Sample Type:	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample		
Unit:	Unit 1/2									
Sample Matrix:	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater		
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.7800000	2.1300000	2.1600000	1.9730000	2.0000000	2.0500000	2.0400000	2.0000000
Dissolved Oxygen	mg/L	N	0.1	0.6	0.07	0.14	0.35	0.08	0.24	0.38
Oxidation Reduction Potential	mV	N	38.1	-139	-193.2	-148.9	-173.5	-184.3	-182.7	-80.3
pH	su	N	7.33	7.26	6.42	7.21	7.28	7.36	7.27	7.17
Temperature	deg c	N	13.9	10.9	7.6	8.1	8.4	11.2	13.4	16.8
Turbidity	NTU	N	0.02	1.13	2.02	0.02	0.02	0.02	0.02	0.02
Appendix III										
Boron	mg/L	T	12	9.5	10	9.5	7.5	8.6	9.7 J+	9.9
Calcium	mg/L	T	220	230	250	310	250	270	290.00	230.00
Chloride	mg/L	T	160	120	110	82	57	73	71.00	76.00
Fluoride	mg/L	T	1.3	1.4	1.1	1	1.1	1	1.10	1.40
Sulfate (as SO4)	mg/L	T	16	9.6	20	7.3	9.4	20	16.00	0.98 J
Total Dissolved Solids	mg/L	T	1300	1200	1300	1200	1200	1200	1300.00	1200.00
Appendix IV										
Antimony	mg/L	T	0.000075 J	< 0.000050 U	< 0.00025 U	< 0.000050 U	0.00036 J	< 0.00050 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.0008	0.00065	0.00058	0.00054 J	0.00047 J	0.00065	0.00062 J+	0.00082
Barium	mg/L	T	1.5	1.5	1.6	1.4	0.99	1.3	1.40	1.40
Beryllium	mg/L	T	< 0.000054 U	< 0.000052 U	0.000052 J	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 UJ	< 0.000052 UJ
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 UJ
Chromium, Total	mg/L	T	0.0015	0.0021	0.0021	0.003	0.0014	0.0012	0.002	0.0023
Cobalt	mg/L	T	0.00048 J	0.00057	0.00067	0.00073	0.00050 J	0.00046 J	0.00080 J+	0.00067
Fluoride	mg/L	T	1.3	1.4	1.1	1	1.1	1	1.10	1.40
Lead	mg/L	T	0.00035 J	0.00025 J	< 0.0011 U	< 0.00022 U	< 0.0011 U	< 0.00050 U	0.00027 J+	< 0.00010 U
Lithium	mg/L	T	0.23	0.22	0.2	0.23	0.15	0.15	0.19	0.22
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	< 0.00064 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.0031 U	0.00026 J	0.00027 J+	< 0.00025 U
Radium 226 and 228	pCi/L	T	0.864	0.637	< 0.715 U	1.91	< 0.646 U	0.92	0.824	0.938
Radium-226	pCi/L	T	0.419	0.238	0.24	< 0.212 U	0.402	0.259	0.331	0.465
Radium-228	pCi/L	T	< 0.449 U	< 0.631 U	< 0.715 U	1.7	< 0.646 U	< 0.772 U	< 0.606 U	< 0.735 U
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00020 J	0.00022 J+	0.00019 J
Thallium	mg/L	T	< 0.000076 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 UJ
Total Suspended Solids	mg/L	T	36	45	42	65	53	43	41.00	37.00
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	15	17	16	26	19	18	18	14
Nickel	mg/L	T	0.0011 J	0.0011 J	0.0012	0.00092 J	< 0.00065 U	< 0.00065 U	0.0010 J	0.00090 J
Silver	mg/L	T	< 0.000051 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00064 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.06	0.0019	0.0018	0.0012	0.094	< 0.0012 U	0.0018	0.0013
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1100	1100	1000	1100	1100	990	1100.00	1100
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.31 U	< 0.16 U
Magnesium	mg/L	T	110	95	100	96	90	100	100.00	90.00
Potassium	mg/L	T	32	24	23	20	20	23	26	24.00
Sodium	mg/L	T	110	78	84	69	63	82	87	77.00
Total Alkalinity	mg/L	T	1100	1100	1000	1100	1100	990	1100.00	1100

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-07							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/4/2023	2/7/2023	3/13/2023	4/18/2023	5/23/2023	6/27/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Nature and Extent)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	0.46	1.21	1.206	1.209	1.25	1.24	1.25	1.25
Dissolved Oxygen	mg/L	N	0.12	0.3	0.08	0.21	0.03	0.23	0.43	0.72
Oxidation Reduction Potential	mV	N	57.2	-88	-103.1	-143.9	-68	-109.4	-140.5	-15.7
pH	su	N	6.88	7.04	6.93	6.58	6.86	6.93	6.88	6.65
Temperature	deg c	N	12.2	11	10	8.6	9.6	11.3	13	14.8
Turbidity	NTU	N	5.89	4.2	4.07	0.02	2.94	1.5	0.02	0.72
Appendix III										
Boron	mg/L	T	13	11	12	11	10	12	11 J+	11
Calcium	mg/L	T	140	140	140	150	130	150	160.00	120.00
Chloride	mg/L	T	15	15	14	14	14	13	13.00	13.00
Fluoride	mg/L	T	0.14	0.070 J	0.12	< 0.055 U	0.14	0.11	0.080 J	0.083 J
Sulfate (as SO4)	mg/L	T	29	30	33	20	17	15	18.00	19.00
Total Dissolved Solids	mg/L	T	660	470	650	500	620	660	720.00	620.00
Appendix IV										
Antimony	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	0.000071 J	< 0.00010 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.00023 J	0.00021 J	0.00023 J	0.00018 J	0.00013 J	0.00023 J	0.00020 J+	0.00020 J
Barium	mg/L	T	0.33	0.34	0.36	0.3	0.25	0.34	0.35	0.34
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	0.000062 J	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 UJ	0.000066 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.00038	0.0003	0.00037	0.00042	0.00028	0.00029	0.00033	0.00032
Cobalt	mg/L	T	0.00071	0.00088	0.00099	0.00099	0.00087	0.00095	0.0011 J+	0.00098
Fluoride	mg/L	T	0.14	0.070 J	0.12	< 0.055 U	0.14	0.11	0.080 J	0.083 J
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	< 0.00010 UJ	< 0.00010 U
Lithium	mg/L	T	0.0054	0.007	0.0052	0.0067	0.0083	0.0055	0.01	0.0042
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00025 U	< 0.00025 UJ	< 0.00025 U
Radium 226 and 228	pCi/L	T	1.12	1.26 J+	1.03	1.12	0.674	< 0.928 U	< 0.697 U	2.36
Radium-226	pCi/L	T	0.444	0.53	0.333	0.38	0.475	0.309	0.341	0.665
Radium-228	pCi/L	T	0.676	0.729 J+	0.693	< 0.835 U	< 0.559 U	< 0.928 U	< 0.697 U	1.7
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00010 J	< 0.00010 UJ	< 0.00010 U
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	44	36	35	33	33	39	39	41.00
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	16	13	13	15	14	19	17	14
Nickel	mg/L	T	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.016	< 0.0012 U	< 0.0012 U	< 0.0012 U	0.025	< 0.0012 U	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	660	580	630	610	640	630	620	620
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	37	37	37	38	38	40	36	35.00
Potassium	mg/L	T	5.4	5.4	5.2	5.7	4.8	4.4	4.7	5.1
Sodium	mg/L	T	53	47	47	47	59	57	56	48.00
Total Alkalinity	mg/L	T	660	580	630	610	640	630	620	620

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-08							
Compliance Phase:			Background Monitoring							
Sample Date:			12/1/2022	1/5/2023	2/7/2023	3/14/2023	4/18/2023	5/23/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.06	1.13	1.133	0.787	1.03	0.99	1.03	1.02
Dissolved Oxygen	mg/L	N	0.2	0.09	0.05	0.55	0.06	0.09	0.04	0.09
Oxidation Reduction Potential	mV	N	-159.3	-119.3	-133.9	-149.9	-121.2	-145.3	-103.6	-127.6
pH	su	N	7.17	6.21	7.16	7.51	7.25	7.33	7.24	7.26
Temperature	deg c	N	9.6	6.9	6.2	5.2	7.3	11.6	14	16.7
Turbidity	NTU	N	0.02	0.02	0.66	0.02	1.04	0.02	2.11	5.63
Appendix III										
Boron	mg/L	T	2.5	4.4	9.3	7.1	6.6	7.0	7.8 J+	7.1
Calcium	mg/L	T	150	160	150	150	130	140	150.00	120.00
Chloride	mg/L	T	17	23	35	30	28	25	29.00	30.00
Fluoride	mg/L	T	0.40	0.56	1.1	1.3	1.1	0.92	1.00	1.00
Sulfate (as SO4)	mg/L	T	13	25	5.3	26	2.0 J	< 0.41 U	< 0.41 U	< 0.41 U
Total Dissolved Solids	mg/L	T	560	480	630	480	560	550	610.00	530.00
Appendix IV										
Antimony	mg/L	T	0.000095 J	0.000054 J	0.00020 J	0.00016 J	0.00028	< 0.00010 U	0.00011 J	< 0.00010 U
Arsenic	mg/L	T	0.0069	0.021	0.049	0.045	0.050	0.041	0.038 J+	0.029
Barium	mg/L	T	1.2	1.3	1.5	1.4	1.1	1.2	1.40	1.20
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00067	0.00093	0.0015	0.0011	0.00084	0.0011	0.00094	0.00087
Cobalt	mg/L	T	0.00034 J	0.00045 J	0.00070	0.00060	0.00051 J	0.00059	0.00062 J+	0.00058
Fluoride	mg/L	T	0.40	0.56	1.1	1.3	1.1	0.92	1.00	1.00
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	0.00086	< 0.00022 U	0.00022 J	< 0.00010 U	< 0.00010 U	< 0.00010 U
Lithium	mg/L	T	0.063	0.11	0.14	0.14	0.11	0.11	0.13	0.12
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0024	0.0018	0.0015	0.0028	0.00095 J	0.00068 J	0.00039 J+	0.00036 J
Radium 226 and 228	pCi/L	T	1.43	1.62 J+	< 0.836 U	1.13	1.18	1.14	< 0.606 U	2.1
Radium-226	pCi/L	T	0.277	0.31	0.286	< 0.255 U	0.32	0.396	0.19	0.358
Radium-228	pCi/L	T	1.16	1.31 J+	< 0.836 U	< 1 UG	0.858	< 0.835 U	< 0.606 U	1.74 G
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00016 J	0.00014 J+	0.00014 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	62	55	49	42	36	31	30	20
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	0.00043	< 0.00020 U	0.00045	0.00034	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	32	30	21	22	18	18	15	13
Nickel	mg/L	T	0.00093 J	0.0013	0.0015	0.0013	0.0011 J	0.0011 J	0.0011 J	0.0010 J
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.054	< 0.0012 U	0.0040	0.0013	0.12	0.0014	0.0018	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	540	510	560	470	510	490	480	480
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	27	30	33	27	29	28	26	26.00
Potassium	mg/L	T	8.8	12	14	7.6 J	12	11	12	12
Sodium	mg/L	T	21	27	38	33	35	35	40	36.00
Total Alkalinity	mg/L	T	540	510	560	470	510	490	480	480

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-09							
Compliance Phase:			Background Monitoring							
Sample Date:			11/28/2022	1/4/2023	2/6/2023	3/14/2023	4/18/2023	5/23/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Nature and Extent)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.33	1.49	1.593	1.472	2.02	1.95	1.95	1.92
Dissolved Oxygen	mg/L	N	0.19	0.2	1.89	0.35	0.08	0.07	0.05	0.17
Oxidation Reduction Potential	mV	N	42	-183.9	-138.4	-131.5	-112.3	-107.1	-117	-114.7
pH	su	N	7.2	7.22	7.22	7.4	7.22	7.52	7.28	7.21
Temperature	deg c	N	12.7	10.5	8.5	6.8	7.7	10.6	12.1	15
Turbidity	NTU	N	0.02	0.02	1.04	0.02	0.55	0.66	0.71	2.01
Appendix III										
Boron	mg/L	T	6.0	5.8	6.1	5.1	4.9	5.9	6.3 J+	5.7
Calcium	mg/L	T	270	230	300	400	390	410	430.00	330.00
Chloride	mg/L	T	15	17	18	16	12	11	11.00	12.00
Fluoride	mg/L	T	2.1	2.4	2.6	2.5	2.5	2.7	2.90	2.90
Sulfate (as SO4)	mg/L	T	110	83	210	480	650	580	500.00	450.00
Total Dissolved Solids	mg/L	T	960	740	1100	1400	1600	1600	1500.00	1400.00
Appendix IV										
Antimony	mg/L	T	0.000073 J	< 0.000050 U	0.00023 J	0.000092 J	0.00037 J	< 0.00050 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.0025	0.0023	0.0023	0.0023	0.0013	0.0013	0.0027 J+	0.0024
Barium	mg/L	T	0.59	2.4	0.36	0.38	0.18	0.20	0.17	0.20
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	0.000058 J	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.0022	0.0028	0.0032	0.0030	0.0018	0.0019	0.0031	0.0027
Cobalt	mg/L	T	0.00035 J	0.00046 J	0.00058	0.00099	0.00053	0.00037 J	0.00069 J+	0.00075
Fluoride	mg/L	T	2.1	2.4	2.6	2.5	2.5	2.7	2.90	2.90
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.00022 U	< 0.0011 U	< 0.00050 U	< 0.00010 UJ	< 0.00010 U
Lithium	mg/L	T	0.29	0.34	0.33	0.31	0.26	0.29	0.34	0.33
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.028	0.033	0.029	0.021	0.020	0.012	0.019 J+	0.019
Radium 226 and 228	pCi/L	T	0.789	< 0.678 U	< 0.642 UJ	< 0.796 U	< 0.688 U	< 0.912 U	< 0.742 U	< 0.821 U
Radium-226	pCi/L	T	< 0.16 U	< 0.0959 U	< 0.125 UJ	< 0.223 U	< 0.184 U	< 0.22 U	< 0.186 U	< 0.163 U
Radium-228	pCi/L	T	0.69	< 0.678 U	< 0.642 UJ	< 0.796 U	< 0.688 U	< 0.912 U	< 0.742 U	< 0.821 U
Selenium	mg/L	T	0.00026 J	< 0.00022 U	0.00028 J	0.00024 J	< 0.00022 U	0.00012 J	0.00027 J+	0.00026 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	45	51	52	50	56	52	46	48
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	0.00043
Iron	mg/L	T	17	19	19	24	25	25	19	16
Nickel	mg/L	T	0.00088 J	0.0020	0.0020	0.0033	0.0018	0.0010 J	0.0012	0.0012
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.025	0.0015	< 0.0012 UJ	< 0.0012 U	0.018	< 0.0012 U	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	750	710	750	620	610	400	720	660
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	38	36	44	50	53	53	47	46.00
Potassium	mg/L	T	13	16	16	10 J	15	14	16	17
Sodium	mg/L	T	29	28	26	26	26	29	30	27.00
Total Alkalinity	mg/L	T	750	710	750	620	610	400	720	660

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-10							
Compliance Phase:			Background Monitoring							
Sample Date:			11/29/2022	1/4/2023	2/6/2023	3/14/2023	4/18/2023	5/23/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Nature and Extent)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.96	2.48	2.34	2.16	2.51	2.18	2.83	3.19
Dissolved Oxygen	mg/L	N	0.08	0.04	0.07	0.05	0.02	0.03	0.11	0.02
Oxidation Reduction Potential	mV	N	-20.3	-245.6	-222.9	-200.2	-189.2	-197.6	-216.2	-168
pH	su	N	7.85	7.79	7.05	8.19	7.96	8.81	7.85	7.74
Temperature	deg c	N	11.1	7.7	5.9	4.6	6.5	10.3	13.4	17
Turbidity	NTU	N	0.02	0.02	0.65	0.02	0.29	2.21	0.02	1.01
Appendix III										
Boron	mg/L	T	25	14	9.7	4.5	9.2	17	26 J+	28.00
Calcium	mg/L	T	220	220	280	460	280	210	210.00	160.00
Chloride	mg/L	T	220	170	130	92	140	160	320.00	430.00
Fluoride	mg/L	T	7.1	5.7	4.0	2.7	4.6	6.5	7.30	7.70
Sulfate (as SO4)	mg/L	T	490	620	880	360	950	410	200.00	140.00
Total Dissolved Solids	mg/L	T	1700	1800	1800	2400	1900	1500	1700.00	1900.00
Appendix IV										
Antimony	mg/L	T	0.00013 J	< 0.000050 U	< 0.00025 U	< 0.000050 U	0.00034 J	< 0.00050 U	0.00011 J	0.00011 J
Arsenic	mg/L	T	0.00049 J	0.00034 J	0.00038 J	0.00037 J	0.00020 J	0.00055	0.00073 J+	0.0011
Barium	mg/L	T	0.32	0.57	0.28	0.23	0.14	0.16	0.23	0.28
Beryllium	mg/L	T	< 0.000054 U	0.000071 J	< 0.000052 U	0.000054 J	< 0.000052 U	0.00022 J	0.000092 J+	0.00015 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.0040	0.0050	0.0026	0.0018	0.0019	0.0042	0.0070	0.0085
Cobalt	mg/L	T	0.00038 J	0.00040 J	0.00041 J	0.00053	0.00030 J	0.0018	0.00068 J+	0.00090
Fluoride	mg/L	T	7.1	5.7	4.0	2.7	4.6	6.5	7.30	7.70
Lead	mg/L	T	< 0.00023 U	< 0.00022 U	< 0.0011 U	< 0.0011 U	< 0.0011 U	< 0.00050 U	< 0.00010 UJ	0.00012 J
Lithium	mg/L	T	0.92	0.83	0.54	1.6	0.99	0.83	1.1	1.2
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0072	0.0033	0.0048	0.0036	0.0035 J	0.0056	0.0019 J+	0.0028
Radium 226 and 228	pCi/L	T	< 0.775 U	< 0.645 U	1.36	< 1.09 U	< 0.605 UJ	< 0.801 U	< 0.752 U	< 0.736 U
Radium-226	pCi/L	T	< 0.171 U	< 0.119 U	< 0.121 U	< 0.231 U	< 0.155 UJ	< 0.248 U	< 0.179 U	< 0.142 U
Radium-228	pCi/L	T	< 1 U	< 0.645 U	1.31	< 1.09 UG	< 0.605 UJ	< 0.801 U	< 0.752 U	< 0.736 U
Selenium	mg/L	T	0.00031 J	0.00028 J	0.00031 J	0.00046 J	< 0.00022 U	0.00039 J	0.00036 J+	0.00041 J
Thallium	mg/L	T	< 0.000076 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	4.0	4.0	1.0 J	9.0	8.0 J+	2.0 J	< 4.0 U	2.0 J
Michigan CCR Part 115										
Copper	mg/L	T	0.00049	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	0.0013	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	3.7	3.7	3.9	7.2	7.3	6.2	4.5	3.2
Nickel	mg/L	T	0.00089 J	0.00087 J	< 0.00065 U	< 0.00065 U	< 0.00065 U	0.0018	0.00088 J	0.0012
Silver	mg/L	T	< 0.000051 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00064 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	0.0013	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.014	0.0012	< 0.0012 U	< 0.0012 U	0.013	0.0018	0.0012	0.0014
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	680	580	320	140	340	540	720	770
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	85	86	91	95	76	63	59	58.00
Potassium	mg/L	T	44	33	31	40	42	36	46	48.00
Sodium	mg/L	T	220	160	120	140	160	190	310.00	390.00
Total Alkalinity	mg/L	T	680	580	320	140	340	540	720	770

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample
 (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-11							
Compliance Phase:			Background Monitoring							
Sample Date:			11/29/2022	1/3/2023	2/8/2023	3/14/2023	4/18/2023	5/23/2023	6/28/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.38	1.4	1.9	1.413	1.77	1.76	1.85	1.68
Dissolved Oxygen	mg/L	N	0.1	0.31	0.25	0.19	0.23	0.09	0.13	0.22
Oxidation Reduction Potential	mV	N	76.8	-142.4	-161.7	-121	-157.9	-136.5	-64.7	-27.6
pH	su	N	7.28	7.32	7.4	7.47	7.33	7.34	7.31	7.22
Temperature	deg c	N	13.6	11.7	9.9	7.5	7.8	10.6	13.2	15.3
Turbidity	NTU	N	0.02	1.53	0.02	0.02	0.02	1.25	5.01	0.02
Appendix III										
Boron	mg/L	T	8.5	13	4.8 B	2.8	1.5	2.0	3.0 J+	7.2
Calcium	mg/L	T	240	130	300	380	320	320	350.00	240.00
Chloride	mg/L	T	95	84	78	62	52	53	72.00	73.00
Fluoride	mg/L	T	0.81	1.4	0.37	0.32	0.21	0.22	0.25	0.69
Sulfate (as SO4)	mg/L	T	13 J	10	42	180	210	87	17.00	1.8 J
Total Dissolved Solids	mg/L	T	970 J-	680	1200	1100	1200	1200	1100.00	930.00
Appendix IV										
Antimony	mg/L	T	0.000082 J	0.00069	< 0.000050 U	< 0.000050 U	0.00028 J	< 0.000050 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.0017	0.0041	0.0016	0.0011	0.00061	0.0010	0.0012 J+	0.0019
Barium	mg/L	T	0.74	1.2	0.59	0.60	0.36	0.41	0.50	0.57
Beryllium	mg/L	T	< 0.000052 U	0.000091 J	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	0.00073	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.00080	0.0086	0.0010	0.00087	0.00045	0.00052	0.0012	0.0018
Cobalt	mg/L	T	0.00036 J	0.0012	0.00061	0.00072	0.00040 J	0.00040 J	0.00066 J+	0.00061
Fluoride	mg/L	T	0.81	1.4	0.37	0.32	0.21	0.22	0.25	0.69
Lead	mg/L	T	0.0025	0.068	0.0018 J	< 0.00022 U	< 0.0011 U	< 0.00050 U	0.0038 J+	0.00017 J
Lithium	mg/L	T	0.10	0.22	0.052	0.028	0.0059	0.0084	0.022	0.095
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0017	0.0029	0.0015	< 0.00062 U	< 0.00062 U	0.00043 J	0.00066 J+	0.0013
Radium 226 and 228	pCi/L	T	1.19	1.32	< 0.91 U	1.07	1.67	0.812	< 1 U	1.76
Radium-226	pCi/L	T	0.445	0.422	0.352	0.304	0.406	0.228	0.243	0.409
Radium-228	pCi/L	T	0.75	0.903	< 0.91 U	< 0.84 U	1.26	< 0.721 U	< 1 U	1.35
Selenium	mg/L	T	0.00022 J	0.00031 J	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00014 J	0.00016 J+	0.00021 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	21	35	10	11	4.0	< 4.0 U	4.0	6.0
Michigan CCR Part 115										
Copper	mg/L	T	0.00043	0.019	0.00047	< 0.00020 U	< 0.00020 U	0.00024 J	0.00056 B	0.0016
Iron	mg/L	T	8.7	10	4.9	6.1	3.6	3.8	4.2	6.7
Nickel	mg/L	T	0.0013	0.0094	0.0015	0.0012	0.00065 J	0.00068 J	0.0013	0.0018
Silver	mg/L	T	< 0.000050 U	0.00014	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	0.00062 J	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.032	0.10	0.0085	< 0.0012 U	0.033	< 0.0012 U	0.0049	0.0031
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	840	600	860	810	800	840	890	800
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	60	55	63	67	60	55	55	56.00
Potassium	mg/L	T	15	19	11	8.5	5.7	5.5	8.1	14
Sodium	mg/L	T	57	70	37	25	21	26	38	50.00
Total Alkalinity	mg/L	T	840	600	860	810	800	840	890	800

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-12							
Compliance Phase:			Background Monitoring							
Sample Date:			11/28/2022	1/3/2023	2/7/2023	3/13/2023	4/19/2023	5/23/2023	6/27/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	0.459	0.387	0.542	0.311	0.52	0.44	0.55	0.67
Dissolved Oxygen	mg/L	N	1.62	8.72	8.46	10.31	1.03	2.93	0.12	0.08
Oxidation Reduction Potential	mV	N	93.4	47.4	-14.8	87.6	26.2	131	54.9	-30.1
pH	su	N	7.67	7	7.8	8.16	7.92	7.77	7.52	7.47
Temperature	deg c	N	8.8	3.3	1.3	3	9.7	13.9	17.5	20.9
Turbidity	NTU	N	0.02	0.02	0.02	0.02	0.02	1.92	0.02	0.02
Appendix III										
Boron	mg/L	T	0.39	0.24	0.26	0.19	0.20	0.27	0.33 J+	0.36
Calcium	mg/L	T	77	46	78	77	55	63	64	95.00
Chloride	mg/L	T	24	16	27	18	16	15	17.00	22.00
Fluoride	mg/L	T	0.54	0.43	0.23	0.48	0.23	0.22	0.26	0.28
Sulfate (as SO4)	mg/L	T	180	130	180	120	110	99	110.00	130.00
Total Dissolved Solids	mg/L	T	360	210	340	200	260	270	330.00	420
Appendix IV										
Antimony	mg/L	T	0.00071	0.0011	0.00076	0.00053	0.00094	0.00092	0.00064	0.00040
Arsenic	mg/L	T	0.0028	0.0019	0.0018	0.0014	0.0019	0.0024	0.0029 J+	0.0034
Barium	mg/L	T	0.030	0.017	0.024	0.025	0.022	0.032	0.043	0.053
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	0.00067	0.00078	0.0014	0.00062	0.0012	0.0016	0.0024 J+	0.0022
Chromium, Total	mg/L	T	0.00034	0.00048	0.00046	0.00067	0.00054	< 0.00020 U	< 0.00020 U	< 0.00020 U
Cobalt	mg/L	T	0.00019 J	< 0.00010 U	0.00014 J	< 0.00010 U	< 0.00010 U	0.00026 J	0.00050 J+	0.00053
Fluoride	mg/L	T	0.54	0.43	0.23	0.48	0.23	0.22	0.26	0.28
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00015 J	0.00014 J+	0.00021 J
Lithium	mg/L	T	0.0037	0.0033	0.0022 J	0.0025 J+	0.0037	0.0043	0.0064	0.0042
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0087	0.0072	0.0067	0.0056	0.0057	0.0069	0.0082 J+	0.0088
Radium 226 and 228	pCi/L	T	< 0.543 U	< 0.459 U	< 0.685 U	< 0.619 U	0.809	1.09	< 0.59 UJ	< 0.578 UJ
Radium-226	pCi/L	T	< 0.13 U	< 0.0702 U	< 0.0727 U	< 0.126 U	< 0.129 U	< 0.136 U	< 0.124 U	< 0.106 UJ
Radium-228	pCi/L	T	< 0.543 U	< 0.459 U	< 0.685 U	< 0.619 U	0.793	1.07	< 0.59 UJ	< 0.578 UJ
Selenium	mg/L	T	0.0015	0.0022	0.0023	0.00093	0.0017	0.00076	0.00021 J+	0.00013 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	< 4.0 U	< 4.0 U	2.0 J	< 4.0 U	1.0 J	< 4.0 U	< 4.0 UJ	0.98 J+
Michigan CCR Part 115										
Copper	mg/L	T	0.00055	0.00092	0.0010	0.0010	0.0015	0.0016	0.0012 B	0.00094
Iron	mg/L	T	< 0.26 U	< 0.026 U	0.033 J	0.027 J	< 0.026 U	< 0.026 U	0.051	0.064
Nickel	mg/L	T	0.0025	0.0023	0.0035	0.0016	0.0021	0.0025	0.0031	0.0035
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	0.00085 J	0.0013	0.0012	0.00095 J
Zinc	mg/L	T	0.0068	0.0080	0.0095	0.0037	0.0090	0.0074	0.0085	0.010
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	86	55	52	46	85	95	140	140
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	17	12	2.4	12	13	15	14	19
Potassium	mg/L	T	1.3	0.70	0.74	0.82	1.0	1.3	1.3	1.8
Sodium	mg/L	T	13	11	14	9.9	9.4	11	11	14
Total Alkalinity	mg/L	T	86	55	52	46	85	95	140	140

Notes:

- ug/l - micrograms per liter.
- mg/l = milligrams per liter.
- su - standard pH units (pH is a field parameter)
- pCi/L = picocuries per liter.
- All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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- J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
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- J- Same as J, and the reported concentration is potentially biased low.
- UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
- R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-18							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/5/2023	2/8/2023	3/13/2023	4/18/2023	5/22/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.54	2.06	1.788	1.554	1.4	1.52	1.62	1.46
Dissolved Oxygen	mg/L	N	0.09	0.19	0.72	0.22	0.34	0.15	0.29	0.05
Oxidation Reduction Potential	mV	N	66.8	-126.8	-70.8	-69.8	-31.3	-22.1	-88.4	-92.8
pH	su	N	7.05	7.02	7.2	7.12	7.19	7.16	7.16	7.25
Temperature	deg c	N	9.9	6.5	5.2	3.8	6.3	11.3	17.2	17.8
Turbidity	NTU	N	0.02	0.02	0.09	0.02	0.52	0.02	0.02	7.06
Appendix III										
Boron	mg/L	T	2.2	2.0	2.3	1.9	1.8	2.6	2.7 J+	2.3
Calcium	mg/L	T	450	410	380	330	270	340	240.00	250.00
Chloride	mg/L	T	28	26	22	19	16	19	24.00	27.00
Fluoride	mg/L	T	3.5	3.3	3.5	3.8	3.8	3.9	4.40	5.10
Sulfate (as SO4)	mg/L	T	1200	1200	480	740	660	780	760.00	620.00
Total Dissolved Solids	mg/L	T	1800	1700	1600	1200	1200	1400	1400.00	1100.00
Appendix IV										
Antimony	mg/L	T	0.00012 J	0.00013 J	0.00032 J	0.00014 J	0.00030	< 0.00050 U	0.00012 J	< 0.00010 U
Arsenic	mg/L	T	0.029	0.020	0.023	0.019	0.021	0.015	0.029 J+	0.030
Barium	mg/L	T	0.021	0.018	0.015	0.012	0.013	0.023	0.024	0.023
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	0.00022 J	0.00030	< 0.00016 U	0.00018 J	0.00018 J	0.00044 J	0.00030 J+	0.00089 J
Chromium, Total	mg/L	T	< 0.00018 U	< 0.00018 U	< 0.00018 U	< 0.00018 U	< 0.00018 U	0.00025 J+	< 0.00020 U	< 0.00020 U
Cobalt	mg/L	T	0.0060	0.0054	0.0048	0.0032	0.0020	0.0019	0.0032 J+	0.0023
Fluoride	mg/L	T	3.5	3.3	3.5	3.8	3.8	3.9	4.40	5.10
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.00022 U	< 0.00022 U	< 0.00050 U	0.00016 J+	0.00032 J
Lithium	mg/L	T	0.044	0.042	0.029	0.027	0.026	0.029	0.041	0.045
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.013	0.012	0.011	0.013	0.014	0.0090	0.019 J+	0.021
Radium 226 and 228	pCi/L	T	0.618	< 0.478 U	< 0.501 U	< 0.592 U	1.27	< 0.701 UJ	< 0.872 U	0.73
Radium-226	pCi/L	T	< 0.131 U	< 0.0981 U	< 0.083 U	< 0.202 U	< 0.137 U	< 0.122 UJ	< 0.124 U	< 0.105 U
Radium-228	pCi/L	T	0.584	< 0.478 U	< 0.501 U	< 0.592 U	1.24	< 0.701 UJ	< 0.872 U	0.713
Selenium	mg/L	T	0.00031 J	0.00041 J	0.00034 J	0.00086	0.00079	0.00016 J	0.00018 J+	0.00016 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	12	4.0	13	2.0 J	6.0	6.0	11	7.90
Michigan CCR Part 115										
Copper	mg/L	T	0.00043	0.00043	0.00043	0.00043	0.00062	0.00055	0.00088 B	0.0015
Iron	mg/L	T	10	8.6	6.8	5.4	4.3	5.3	5.8	4.9
Nickel	mg/L	T	0.011	0.011	0.0094	0.0074	0.0051	0.0050	0.0075	0.0049
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.074	0.088	0.060	0.068	0.043	0.038	0.061	0.028
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	160	110	100	130	140	130	150	200
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	37	36	33	26	22	29	28	21
Potassium	mg/L	T	11	12	11	9.4	8.7	10	11	11
Sodium	mg/L	T	21	20	21	17	15	18	20	20
Total Alkalinity	mg/L	T	160	110	100	130	140	130	150	200

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-19							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/3/2023	2/8/2023	3/13/2023	4/18/2023	5/22/2023	6/28/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.91	2.56	2.493	2.196	2.31	2.29	1.98	20.4
Dissolved Oxygen	mg/L	N	0.12	0.41	1.03	0.13	0.02	0.09	0.32	0.4
Oxidation Reduction Potential	mV	N	68.7	-134.8	-70.2	-77.1	-7.9	-118.4	-112.9	-36.8
pH	su	N	7	6.39	6.98	6.9	6.92	7.07	6.9	6.82
Temperature	deg c	N	9.2	7.3	6.3	5.7	8	11.4	13.9	16.7
Turbidity	NTU	N	0.02	1.6	2.27	0.02	2.59	0.02	0.02	0.02
Appendix III										
Boron	mg/L	T	2.6	2.0	2.2	1.5	1.6	1.8	2.3 J+	1.9
Calcium	mg/L	T	530	510	550	510	450 E	480	460.00	360.00
Chloride	mg/L	T	75	64	66	46	42	40	37.00	38.00
Fluoride	mg/L	T	2.2	2.3	1.9	1.7	1.8	1.9	1.90	2.20
Sulfate (as SO4)	mg/L	T	1300	1300	600	1100	1200	1100	800.00	830.00
Total Dissolved Solids	mg/L	T	2200 J-	2200	2200	2100	2000	2000	1600.00	1600.00
Appendix IV										
Antimony	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	0.00072 J	< 0.00050 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.0061	0.0055	0.0055	0.0043	0.0032	0.0031	0.0069 J+	0.0073
Barium	mg/L	T	0.046	0.050	0.047	0.036	0.030	0.040	0.040	0.037
Beryllium	mg/L	T	< 0.000052 U	0.000063 J	< 0.00026 U	0.000061 J	0.000057 J	0.000071 J	0.000077 J+	0.000072 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.00027	0.00053	< 0.00088 U	0.00037	< 0.00018 U	< 0.00020 U	0.00031	0.00029
Cobalt	mg/L	T	0.00046 J	0.00069	0.00078 J	0.00096	0.00069	0.00042 J	0.00050 J+	0.00044 J
Fluoride	mg/L	T	2.2	2.3	1.9	1.7	1.8	1.9	1.90	2.20
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.0011 U	< 0.0011 U	< 0.00050 U	< 0.00010 UJ	< 0.00010 U
Lithium	mg/L	T	0.099	0.11	0.099	0.090	0.11	0.085	0.090	0.098
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.013	0.011	0.0095	0.011	0.0090	0.0051	0.012 J+	0.013
Radium 226 and 228	pCi/L	T	< 0.589 U	0.626	1.03	1.08	0.933	0.904	< 0.561 U	1.17
Radium-226	pCi/L	T	0.235	0.222	0.266	0.171	< 0.183 U	0.216	< 0.129 U	0.179
Radium-228	pCi/L	T	< 0.589 U	< 0.503 U	0.761	0.911	0.818	0.688	< 0.561 U	0.993
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	< 0.00010 UJ	< 0.00010 U
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	27	25	16	6.0	23	19	29	33
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.0010 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	15	18	16	13	12	13	16	15
Nickel	mg/L	T	0.0024	0.0028	< 0.0032 U	0.0024	0.0017	0.0011 J	0.0015	0.0015
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.0031 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.0023	< 0.0012 U	< 0.0059 U	< 0.0012 U	0.0042	< 0.0012 U	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	330	340	310	280	240	260	340	330
Carbonate Alkalinity	mg/L	T	< 1.6 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	49	42	45	38	43	45	32	30.00
Potassium	mg/L	T	18	22	16	20	16	16	15	17
Sodium	mg/L	T	48	40	44	37	38	38	36	31.00
Total Alkalinity	mg/L	T	330	340	310	280	240	260	340	330

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-20							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/4/2023	2/7/2023	3/13/2023	4/18/2023	5/23/2023	6/28/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.2000000	1.2400000	1.2320000	1.2180000	1.3700000	1.4100000	1.1700000	1.1800000
Dissolved Oxygen	mg/L	N	0.24	0.10	0.02	0.12	0.16	0.05	0.32	0.26
Oxidation Reduction Potential	mV	N	-142.0	-148.2	-153.3	-153.0	-162.4	-159.7	-174.4	-105.9
pH	su	N	7.23	7.50	7.29	7.20	7.44	7.45	7.30	7.14
Temperature	deg c	N	9.7	7.2	6.7	5.7	7.2	10.8	13.1	19.6
Turbidity	NTU	N	0.02	0.02	1.91	0.02	0.02	0.02	0.02	0.02
Appendix III										
Boron	mg/L	T	1.1	0.83	0.87	0.82	0.8	0.92	1.1 J+	1.1
Calcium	mg/L	T	130	120	140	170	130	130	58	110.00
Chloride	mg/L	T	70	66	62	60	88	92	71.00	70.00
Fluoride	mg/L	T	0.55	0.26	0.24	0.26	0.21	0.21	0.22	0.23
Sulfate (as SO4)	mg/L	T	42	78	120	110	85	76	30.00	19.00
Total Dissolved Solids	mg/L	T	660	660	690	680	760	770	650.00	570.00
Appendix IV										
Antimony	mg/L	T	0.000096 J	0.000054 J	0.000066 J	0.000062 J	0.00016 J	< 0.00010 U	0.00011 J	0.00014 J
Arsenic	mg/L	T	0.0015	0.0012	0.0012	0.0012	0.0013	0.0015	0.0016 J+	0.0017
Barium	mg/L	T	0.94	0.61	0.47	0.37	0.31	0.42	0.43	0.49
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00019 J	< 0.00018 U	0.00025	0.00029	0.00021 J	< 0.00020 U	< 0.00020 U	< 0.00020 U
Cobalt	mg/L	T	0.0013	0.0013	0.0016	0.0016	0.0014	0.0013	0.0014 J+	0.0011
Fluoride	mg/L	T	0.55	0.26	0.24	0.26	0.21	0.21	0.22	0.23
Lead	mg/L	T	0.0023	0.0016	0.0016	0.0016	0.0028	0.0023	0.0028 J+	0.0023
Lithium	mg/L	T	0.074	0.065	0.049	0.055	0.060	0.062	0.083	0.079
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0041	0.0039	0.0041	0.0038	0.0036	0.0048	0.0048 J+	0.0051
Radium 226 and 228	pCi/L	T	1.47	0.822 J+	< 0.499 U	< 0.536 U	0.591	< 0.59 U	< 0.467 U	1.08
Radium-226	pCi/L	T	< 0.153 U	0.198	0.134	0.161	< 0.166 U	0.193	< 0.122 U	0.118
Radium-228	pCi/L	T	1.32	0.624 J+	< 0.499 U	< 0.536 U	0.541	< 0.59 U	< 0.467 U	0.958
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00013 J	0.00011 J+	0.00010 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	40	42	33	37	44	42	37.00	37
Michigan CCR Part 115										
Copper	mg/L	T	0.00034	0.00023 J	0.00023 J	< 0.00020 U	0.00024 J	0.00029	0.00036 B	0.00053
Iron	mg/L	T	21	19	18	19	21	22	18	16
Nickel	mg/L	T	0.0091	0.0091	0.0095	0.0099	0.0092	0.0094	0.0098	0.0078
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.071	0.024	0.028	0.029	0.060	0.028	0.030	0.025
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	540	470	470	460	520	540	470	460
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	57	53	52	56	57	62	47	48.00
Potassium	mg/L	T	13	13	11	12	13	12	13	13
Sodium	mg/L	T	65	59	57	56	63	79	67	57.00
Total Alkalinity	mg/L	T	540	470	470	460	520	540	470	460

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-27							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/5/2023	2/7/2023	3/13/2023	4/18/2023	5/22/2023	6/27/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Background)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	2.46	2.01	1.651	1.047	1.04	1.65	2.5	2.57
Dissolved Oxygen	mg/L	N	1.35	0.17	0.24	0.93	0.07	0.19	0.04	0.23
Oxidation Reduction Potential	mV	N	-87.3	-137.6	-79.1	-134.3	-52.1	-80.9	-89	-104.5
pH	su	N	6.86	6.92	6.81	6.95	6.81	6.77	6.86	6.78
Temperature	deg c	N	8.7	6.7	5	4.5	7.2	11.7	16.5	20.8
Turbidity	NTU	N	0.02	0.73	1.33	0.02	4.08	3.32	3.55	8.15
Appendix III										
Boron	mg/L	T	0.31	0.17	0.16	0.14	0.14	0.20	0.45 J+	0.44
Calcium	mg/L	T	200	180	180	180	100	130	180.00	150.00
Chloride	mg/L	T	120	84	69	60	38	52	110.00	100.00
Fluoride	mg/L	T	0.37	0.29	0.31	0.41	0.42	0.35	0.36	0.41
Sulfate (as SO4)	mg/L	T	6.8	41	58	47	14	1.8 J	0.56 J	3.00
Total Dissolved Solids	mg/L	T	920	710	790	620	460	590	790.00	690.00
Appendix IV										
Antimony	mg/L	T	0.00013 J	0.000075 J	0.000099 J	0.000060 J	0.00028	< 0.00010 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.00086	0.00070	0.00069	0.00069	0.00095	0.00096	0.0010 J+	0.0012
Barium	mg/L	T	0.21	0.17	0.16	0.12	0.074	0.15	0.25	0.25
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.018	0.016	0.0097	0.0099	0.0083	0.025	0.027	0.034
Cobalt	mg/L	T	0.00063	0.00056	0.00052	0.00043 J	0.00024 J	0.00063	0.00092 J+	0.00083
Fluoride	mg/L	T	0.37	0.29	0.31	0.41	0.42	0.35	0.36	0.41
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	< 0.00010 UJ	< 0.00010 U
Lithium	mg/L	T	0.0086	0.0088	0.0067	0.0073	0.0075	0.0073	0.02	0.0093
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	0.00041 J	< 0.00025 UJ	< 0.00025 U
Radium 226 and 228	pCi/L	T	0.823	< 0.639 UJ	< 0.729 U	< 0.889 U	1.15	1.61	0.84	1.76
Radium-226	pCi/L	T	0.367	0.23	< 0.127 U	< 0.197 U	< 0.171 U	< 0.325 U	0.458	0.477
Radium-228	pCi/L	T	< 0.679 U	< 0.639 UJ	< 0.729 U	< 0.889 U	1.03	1.47 J	< 0.578 U	1.28
Selenium	mg/L	T	0.00023 J	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00016 J	0.00021 J+	0.00022 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	34	27	22	14	5.0	11	19.00	11
Michigan CCR Part 115										
Copper	mg/L	T	0.00030	< 0.00020 U	0.0016	< 0.00020 U	0.00022 J	0.00032	< 0.00020 U	0.00023 J
Iron	mg/L	T	13	11	11	8.3	5.5	7.6	9.4	8.0
Nickel	mg/L	T	0.00077 J	0.0010 J	0.0010 J	0.00077 J	< 0.00065 U	0.00087 J	0.00067 J	0.00075 J
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	0.00082 J	0.00093 J
Zinc	mg/L	T	0.0096	< 0.0012 U	0.0016	< 0.0012 U	0.0079	0.0013	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1200	880	800	590	480	770	1100	1100
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.16 U
Magnesium	mg/L	T	45	45	47	44	26	31	33	35.00
Potassium	mg/L	T	7.6	7.3	6.2	5.8	4.1	6.5	11	12
Sodium	mg/L	T	92	68	59	61	41	52	75	80.00
Total Alkalinity	mg/L	T	1200	880	800	590	480	770	1100	1100

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-30							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/3/2023	2/6/2023	3/13/2023	4/18/2023	5/22/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	2.26	3.18	3.025	2.273	2.73	2.66	2.85	2.67
Dissolved Oxygen	mg/L	N	0.12	0.39	0.04	0.35	0.29	0.05	0.01	0.12
Oxidation Reduction Potential	mV	N	-55.7	-281.2	-134.9	-148.7	-151.8	-86.8	-105.6	-92.7
pH	su	N	7.07	6.48	7.16	7.25	7.17	7.16	7.21	6.94
Temperature	deg c	N	10.1	7.2	6.4	4.8	6.6	10.7	13.6	17
Turbidity	NTU	N	0.02	0.02	1.21	0.02	0.02	0.5	0.02	0.02
Appendix III										
Boron	mg/L	T	2.2	1.7	2.1	3.5	1.7	1.9	1.9 J+	1.8
Calcium	mg/L	T	470	460 E	480	960	430	430	460.00	400.00
Chloride	mg/L	T	190	190	190	140	120	98	110.00	98.00
Fluoride	mg/L	T	1.0	1.4	1.0	1.2	1.1	1.1	0.91	1.10
Sulfate (as SO4)	mg/L	T	780	1000	830	940	970	850	940.00	860.00
Total Dissolved Solids	mg/L	T	2200 J	2400	2000	2300	2200	2100	2800 J	2300.00
Appendix IV										
Antimony	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	0.00040 J	< 0.00050 U	< 0.00050 U	< 0.00010 U
Arsenic	mg/L	T	0.00046 J	0.00070	< 0.00050 U	0.00039 J	< 0.00010 U	0.00012 J	0.00027 J+	0.00043 J
Barium	mg/L	T	0.10	0.089	0.10	0.045	0.047	0.058	0.07	0.048
Beryllium	mg/L	T	< 0.000052 U	0.000053 J	< 0.00026 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.014	0.012	0.0087	0.010	0.0058	0.0052	0.012	0.013
Cobalt	mg/L	T	0.00091	0.0044	0.00096 J	0.0028	0.0011	0.00054	0.0013 J+	0.0011
Fluoride	mg/L	T	1.0	1.4	1.0	1.2	1.1	1.1	0.91	1.10
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.0011 U	< 0.0011 U	< 0.00050 U	< 0.00050 UJ	< 0.00050 U
Lithium	mg/L	T	0.13	0.15	0.12	0.27	0.11	0.11	0.12	0.14
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	< 0.00062 U	0.0036	< 0.0031 U	0.0017	< 0.0031 U	0.00032 J	0.00082 J+	0.0011 J
Radium 226 and 228	pCi/L	T	< 0.873 UJ	0.445 J	< 0.624 UJ	< 0.659 U	0.875	< 0.783 U	0.586 J+	0.911
Radium-226	pCi/L	T	< 0.238 UJ	0.139 J	< 0.0915 UJ	< 0.2 U	< 0.141 U	< 0.194 U	0.0986 J+	< 0.163 UJ
Radium-228	pCi/L	T	< 0.873 UJ	< 0.443 UJ	< 0.624 UJ	< 0.659 U	0.844	< 0.783 U	< 0.566 UJ	0.82
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.0011 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	0.00011 J+	0.00012 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 U	< 0.00038 UJ	< 0.00038 U
Total Suspended Solids	mg/L	T	4.0	11	< 4.0 UJ	5.0	6.0	4.0	< 4.0 U	5.0
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	0.00037 J+	< 0.0010 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	0.87	3.6	0.99	8.8	4.1	2.4	2.9	2.9
Nickel	mg/L	T	0.00080 J	0.0045	< 0.0032 U	0.0041	0.0018	0.00070 J	0.0021	0.0011 J
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.0031 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.0053	< 0.0012 U	< 0.0059 U	< 0.0012 U	0.0049	< 0.0012 U	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	930	760	880	660	630	640	< 0.16 U	690
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	110	120	120	250	120	110	120.00	100.00
Potassium	mg/L	T	12	15	16	17	12	9.6	11	13
Sodium	mg/L	T	120	110	120	220	98	95	95.00	88.00
Total Alkalinity	mg/L	T	930	760	880	660	630	640	< 0.16 U	690

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
J+ Same as J, and the reported concentration is potentially biased high.
J- Same as J, and the reported concentration is potentially biased low.
UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-31							
Compliance Phase:			Background Monitoring							
Sample Date:			12/1/2022	1/4/2023	2/7/2023	3/14/2023	4/18/2023	5/22/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 1/2							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.35	1.4	1.327	1.23	1.28	1.21	1.24	1.41
Dissolved Oxygen	mg/L	N	1.65	0.09	0.21	0.11	0.11	0.09	1.39	0.05
Oxidation Reduction Potential	mV	N	-150	-262.2	-129.3	-214.9	-274.4	-220	-113.9	-55.8
pH	su	N	7.84	7.7	7.85	7.76	7.87	7.85	8	7.78
Temperature	deg c	N	8.7	7.6	6.3	4	6.5	13.2	14.4	17.8
Turbidity	NTU	N	2.61	0.02	1.27	0.02	0.02	0.02	0.02	0.02
Appendix III										
Boron	mg/L	T	4.8	3.8	4.2	4.0	3.6	4.5	5.4 J+	4.8
Calcium	mg/L	T	180	190	170	200	170	160	130.00	150.00
Chloride	mg/L	T	120	100	110	97	94	92	110.00	110.00
Fluoride	mg/L	T	4.6	4.9	4.7	4.6	5.1	5.2	4.70	5.10
Sulfate (as SO4)	mg/L	T	180	250	200	250	250	160	120.00	100.00
Total Dissolved Solids	mg/L	T	850	940 J	780	860	810	760	760.00	860.00
Appendix IV										
Antimony	mg/L	T	0.000069 J	< 0.000050 U	0.000080 J	0.00012 J	0.00013 J	< 0.00010 U	< 0.00010 U	0.00012 J
Arsenic	mg/L	T	0.0018	0.0013	0.0012	0.0010	0.0011	0.0014	0.0016 J+	0.0016
Barium	mg/L	T	0.21	0.14	0.19	0.15	0.12	0.13	0.23	0.16
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.0021	0.0018	0.0024	0.0019	0.0019	0.0029	0.0023	0.0023
Cobalt	mg/L	T	0.00015 J	0.00015 J	0.00020 J	0.00018 J	0.00016 J	0.00021 J	0.00018 J+	0.00018 J
Fluoride	mg/L	T	4.6	4.9	4.7	4.6	5.1	5.2	4.70	5.10
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00031 J	< 0.00010 U	< 0.00010 U
Lithium	mg/L	T	0.052	0.048	0.052	0.054	0.046	0.053	0.06	0.054
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0021	0.0013	0.0013	0.0011 J	0.0011 J	0.0012	0.0018 J+	0.0011 J
Radium 226 and 228	pCi/L	T	0.753	< 0.641 U	0.717	< 0.725 U	0.592	1.14	0.58	1.23
Radium-226	pCi/L	T	0.187	0.203	0.187	< 0.189 U	0.254	0.184	0.27	0.262 J+
Radium-228	pCi/L	T	0.566	< 0.641 U	0.53	< 0.725 U	< 0.527 U	0.959	< 0.489 U	0.97
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00011 J	0.00012 J+	0.00015 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	2.0 J	4.0	< 4.0 U	< 4.0 U	< 4.0 U	< 4.0 U	< 4.0 U	1.0 J
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	0.00027	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	2.5	1.4	1.5	1.1	0.77	1.2	0.92	0.21
Nickel	mg/L	T	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U	< 0.00065 U
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.0082	< 0.0012 U	< 0.0012 U	< 0.0012 U	0.010	0.0014	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	410	340	350	320	290	320	340	410
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	37	36	38	42	36	33	34	38.00
Potassium	mg/L	T	9.9	11	11	11	10	9.9	12	12
Sodium	mg/L	T	60	46	51	48	50	53	64	56.00
Total Alkalinity	mg/L	T	410	340	350	320	290	320	340	410

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-32							
Compliance Phase:			Background Monitoring							
Sample Date:			11/30/2022	1/4/2023	2/8/2023	3/14/2023	4/18/2023	5/22/2023	6/27/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Nature and Extent)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.29	1.29	1.258	1.175	1.29	1.2	1.05	0.99
Dissolved Oxygen	mg/L	N	0.07	0.08	0.08	0.1	0.1	0.33	0.12	0.13
Oxidation Reduction Potential	mV	N	-184.5	-222.8	-184.7	-188.5	-199.5	-221.7	-209.8	-141.4
pH	su	N	7.69	7.5	7.57	7.53	7.67	7.75	7.65	7.52
Temperature	deg c	N	10.2	8.3	6.6	6.3	7.4	11.1	13	15.9
Turbidity	NTU	N	0.02	0.02	2.17	0.02	0.02	0.02	0.02	0.02
Appendix III										
Boron	mg/L	T	3.8	3.0	3.0	2.9	2.6	3.1	3.9 J+	3.7
Calcium	mg/L	T	200	180	190	220	190	190	150.00	130.00
Chloride	mg/L	T	47	50	50	50	45	42	41.00	44.00
Fluoride	mg/L	T	1.5	1.5	1.4	1.6	1.4	1.5	1.40	1.60
Sulfate (as SO4)	mg/L	T	100	110	54	170	190	140	48.00	17.00
Total Dissolved Solids	mg/L	T	790	700	730	770	800	790	600.00	550.00
Appendix IV										
Antimony	mg/L	T	0.000067 J	< 0.000050 U	< 0.000050 U	0.000072 J	0.00014 J	< 0.00010 U	< 0.00010 U	< 0.00010 U
Arsenic	mg/L	T	0.00061	0.00045 J	0.00052 J	0.00047 J	0.00044 J	0.00055	0.00058 J+	0.00062
Barium	mg/L	T	0.62	0.60	0.57	0.41	0.29	0.34	0.37	0.41
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00046	0.00065	0.00057	0.00055	0.00039	0.00038	0.00032	0.00031
Cobalt	mg/L	T	0.00034 J	0.00036 J	0.00039 J	0.00041 J	0.00031 J	0.00037 J	0.00068 J+	0.00058
Fluoride	mg/L	T	1.5	1.5	1.4	1.6	1.4	1.5	1.40	1.60
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	0.00012 J	0.00014 J+	< 0.00010 U
Lithium	mg/L	T	0.15	0.14	0.12	0.11	0.094	0.10	0.13	0.14
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0051	0.0043	0.0038	0.0032	0.0034	0.0045	0.0047 J+	0.0046
Radium 226 and 228	pCi/L	T	0.614	< 0.497 U	< 0.601 U	< 0.732 U	0.877	0.847	< 0.607 U	0.985
Radium-226	pCi/L	T	< 0.184 U	0.219	0.152	< 0.195 U	< 0.164 U	0.206	< 0.0916 U	0.403 J+
Radium-228	pCi/L	T	0.492	< 0.497 U	< 0.601 U	< 0.732 U	0.773	0.641	< 0.607 U	< 0.848 U
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00010 U	< 0.00010 U	< 0.00010 U
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	42	43	39	40	39	31	29.00	11
Michigan CCR Part 115										
Copper	mg/L	T	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	< 0.00020 U	0.00020 J	< 0.00020 U	< 0.00020 U
Iron	mg/L	T	20	18	18	19	18	17	15	11
Nickel	mg/L	T	0.0013	0.0016	0.0012	0.0012	0.00096 J	0.00088 J	0.0012	0.00086 J
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U
Zinc	mg/L	T	0.031	0.0022	0.0026	0.0025	0.030	0.0037	0.0026	0.0030
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	560	490	500	450	440	430	440	440
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	38	34	35	37	34	34	28	28.00
Potassium	mg/L	T	13	13	12	11	9.8	9.7	12	13
Sodium	mg/L	T	36	29	29	30	27	30	33	32.00
Total Alkalinity	mg/L	T	560	490	500	450	440	430	440	440

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-33							
Compliance Phase:			Background Monitoring							
Sample Date:			12/1/2022	1/5/2023	2/8/2023	3/15/2023	4/18/2023	5/22/2023	6/27/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Background)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.1	0.99	0.949	0.859	0.91	0.92	0.901	0.98
Dissolved Oxygen	mg/L	N	0.81	1.02	0.75	0.2	0.23	0.06	0.05	0.01
Oxidation Reduction Potential	mV	N	-28.5	-72.8	-61.2	-37.4	-63.6	-86.2	-106.6	-121.9
pH	su	N	7.12	6.49	7.14	6.96	7.04	7.02	7.03	6.98
Temperature	deg c	N	8.3	4.8	2.4	3.6	8.8	10.7	13.7	17.2
Turbidity	NTU	N	0.02	0.02	1.17	0.02	3.44	0.55	0.02	1.07
Appendix III										
Boron	mg/L	T	0.18	0.091	0.086	0.067	0.082	0.085	0.11 J+	0.12
Calcium	mg/L	T	200	170	170	190	150	160	150.00	150.00
Chloride	mg/L	T	58	51	50	39	27	17	20.00	23.00
Fluoride	mg/L	T	0.29	0.24	0.21 J	0.23	0.28	0.25	0.26	0.27
Sulfate (as SO4)	mg/L	T	100	58	65	42	23	1.9 J	4.30	1.6 J
Total Dissolved Solids	mg/L	T	750 J	630	680	590	580	600	600.00	570.00
Appendix IV										
Antimony	mg/L	T	0.00098	0.00088	0.00079	0.00059	0.0012	0.00017 J	0.00020 J	0.00015 J
Arsenic	mg/L	T	0.0031	0.0014	0.0016	0.0017	0.0040	0.0038	0.0032 J+	0.0027
Barium	mg/L	T	0.084	0.086	0.092	0.076	0.073	0.095	0.088	0.098
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.00026 U	< 0.000052 U	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	0.000049 J	0.00010 J	0.00014 J	0.00015 J	< 0.00016 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.0021	0.0028	0.0029	0.0027	0.0029	0.0039	0.0050	0.0059
Cobalt	mg/L	T	0.00075	0.00049 J	0.00082	0.0017	0.0020 J	0.00083	0.00039 J+	0.00041 J
Fluoride	mg/L	T	0.29	0.24	0.21 J	0.23	0.28	0.25	0.26	0.27
Lead	mg/L	T	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.00022 U	< 0.0011 U	0.00026 J	0.00015 J+	0.00015 J
Lithium	mg/L	T	0.0051	0.0069	0.0043	0.0047	0.0061	0.0052	< 0.0094 U	0.0041
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0047	0.0037	0.0031	0.0031	0.0060 J	0.0026	0.00068 J+	0.00052 J
Radium 226 and 228	pCi/L	T	0.825	< 0.587 U	0.949	< 0.852 U	< 0.815 U	1.61	0.828	1.15
Radium-226	pCi/L	T	< 0.267 U	< 0.14 U	< 0.125 U	< 0.204 U	< 0.232 U	< 0.256 U	0.154	0.276 J+
Radium-228	pCi/L	T	0.794	< 0.587 U	0.833	< 0.852 U	< 0.815 U	1.48 J	< 0.768 U	0.875
Selenium	mg/L	T	0.00089	0.00076	0.00055	0.00038 J	< 0.0011 U	0.00033 J	0.00033 J+	0.00029 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	2.0 J	5.0	10	1.0 J	9.0	17	21	22
Michigan CCR Part 115										
Copper	mg/L	T	0.0079	0.016	0.016	0.020	0.0067	0.0017	0.0011 B	0.00079
Iron	mg/L	T	1.2	2.5	2.8	2.5	4.6	7.4	7.7	8.7
Nickel	mg/L	T	0.020	0.016	0.017	0.019	0.023	0.014	0.0081	0.0049
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	0.00011	< 0.00025 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.0031 U	< 0.00062 U	0.00065 J	0.00079 J
Zinc	mg/L	T	0.0071	0.0036	0.0050	0.0053	0.012	0.0014	< 0.0012 U	< 0.0012 U
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	460	430	400	390	440	480	440	480
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U
Magnesium	mg/L	T	22	19	18	17	16	18	16	16
Potassium	mg/L	T	3.8	5.4	4.6	4.1	4.0	4.1	4.4	5.1
Sodium	mg/L	T	38	25	24	26	22	22	23	22
Total Alkalinity	mg/L	T	460	430	400	390	440	480	440	480

Notes:

- ug/l - micrograms per liter.
- mg/l = milligrams per liter.
- su - standard pH units (pH is a field parameter)
- pCi/L = picocuries per liter.
- All metals were analyzed as total unless otherwise indicated.

Qualifiers:

- U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
- J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
- J+ Same as J, and the reported concentration is potentially biased high.
- J- Same as J, and the reported concentration is potentially biased low.
- UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
- R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			MW-34							
Compliance Phase:			Background Monitoring							
Sample Date:			12/1/2022	1/5/2023	2/8/2023	3/15/2023	4/18/2023	5/22/2023	6/27/2023	8/7/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Unit 3A/B & 1/2 (Background)							
Sample Matrix:			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	2.14	1.07	1.96	1.49	1.86	1.89	2.05	2.05
Dissolved Oxygen	mg/L	N	0.87	1.19	0.29	0.45	1.05	2.73	0.09	0.97
Oxidation Reduction Potential	mV	N	-120.5	-104.4	-119.7	-95	-63.4	-100.5	-113.8	-124.6
pH	su	N	6.65	7.66	6.78	6.68	6.53	6.6	6.75	6.69
Temperature	deg c	N	12.9	4.9	9.4	7.8	8	10.3	12.4	14.6
Turbidity	NTU	N	4.96	0.02	5.58	2.11	5.87	0.02	0.02	3.15
Appendix III										
Boron	mg/L	T	3.2	2.7	1.9 B	1.8	1.6	2.5	4.0 J+	3.6
Calcium	mg/L	T	220	190	220	210	210	210	220.00	190.00
Chloride	mg/L	T	33	27	24	23	23	22	23.00	24.00
Fluoride	mg/L	T	0.35	0.20	0.23	0.24	0.21	0.23	0.26	0.29
Sulfate (as SO4)	mg/L	T	2.5 J	1.9 J	< 0.41 U	0.87 J	0.56 J	< 0.41 U	< 0.41 U	< 0.41 U
Total Dissolved Solids	mg/L	T	820	750	800	790	700	760	820.00	770.00
Appendix IV										
Antimony	mg/L	T	0.00023 J	0.00011 J	0.000095 J	0.00013 J	0.00091 J	0.00010 J	0.00016 J	0.00015 J
Arsenic	mg/L	T	0.0016	0.0010	0.00088	0.00090	0.00089 J	0.0010	0.0013 J+	0.0012
Barium	mg/L	T	0.54	0.54	0.58	0.50	0.17	0.49	0.53	0.49
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.000052 U	< 0.00026 U	0.000059 J	< 0.000052 UJ	< 0.000052 U
Cadmium	mg/L	T	0.000036 J	< 0.000032 U	< 0.000032 U	< 0.000032 U	< 0.00016 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Chromium, Total	mg/L	T	0.024	0.022	0.025	0.029	< 0.00088 U	0.027	0.034	0.028
Cobalt	mg/L	T	0.0015	0.0013	0.0013	0.0013	< 0.00050 U	0.0014	0.0018 J+	0.0016
Fluoride	mg/L	T	0.35	0.20	0.23	0.24	0.21	0.23	0.26	0.29
Lead	mg/L	T	0.0069	0.0016	0.00059	0.00094	< 0.0011 U	0.00074	0.00087 J+	0.00091
Lithium	mg/L	T	0.077	0.086	0.053	0.012	0.046	0.065	0.09	0.10
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0018	0.00081 J	< 0.00062 U	< 0.00062 U	0.0079	0.0018	0.00030 J+	< 0.00025 U
Radium 226 and 228	pCi/L	T	2.02	1.15	1.28	1.34	1.99	1.81	2.79	1.24
Radium-226	pCi/L	T	0.57	0.534	0.654	0.558	0.396	0.561	0.357	0.637 J+
Radium-228	pCi/L	T	1.45	< 0.849 U	< 0.918 U	0.78	1.59	1.25 J	2.44	< 0.862 U
Selenium	mg/L	T	0.00034 J	0.00025 J	0.00027 J	0.00023 J	< 0.0011 U	0.00029 J	0.00030 J+	0.00027 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.000075 UJ	< 0.000075 U
Total Suspended Solids	mg/L	T	110	52	83	44	160	160	170.00	130
Michigan CCR Part 115										
Copper	mg/L	T	0.0034	0.00075	0.00033	0.0085	< 0.0010 U	0.00069	0.00045 B	0.00043
Iron	mg/L	T	73	70	83	78	75	77	77	64.00
Nickel	mg/L	T	0.0016	0.0013	0.0012	0.0013	< 0.0032 U	0.0016	0.0020	0.0018
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.00062 U	< 0.0031 U	0.00065 J	0.00069 J	< 0.00062 U
Zinc	mg/L	T	0.031	0.0019	0.0023	0.0023	0.020	0.0015	0.0018	0.0017
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	1100	950	920	890	880	950	970.00	970
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	< 0.31 U	< 0.16 U
Magnesium	mg/L	T	30	23	22	21	20	24	27	26.00
Potassium	mg/L	T	11	13	9.5	8.5	8.4	8.9	12	13
Sodium	mg/L	T	34	30	28	22	23	30	38	33.00
Total Alkalinity	mg/L	T	1100	950	920	890	880	950	970.00	970

Notes:

ug/l - micrograms per liter.
 mg/l = milligrams per liter.
 su - standard pH units (pH is a field parameter)
 pCi/L = picocuries per liter.
 All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.
 J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
 J+ Same as J, and the reported concentration is potentially biased high.
 J- Same as J, and the reported concentration is potentially biased low.
 UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			SG-02							
Compliance Phase:			Background Monitoring							
Sample Date:			12/2/2022	1/5/2023	2/6/2023	3/14/2023	4/19/2023	5/23/2023	6/28/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Surface Water							
Sample Matrix:			Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.42	1	--	0.898	0.93	1.03	1.56	1.66
Dissolved Oxygen	mg/L	N	5.28	9.57	--	4.27	10.32	7.83	8.9	9.54
Oxidation Reduction Potential	mV	N	147.3	-25.2	--	131.1	13.3	16.1	25.6	69.3
pH	su	N	8.02	8.38	--	8	8.23	9.14	8.52	8.7
Temperature	deg c	N	2.8	3.5	--	2.7	8.9	26.6	26.2	29.6
Turbidity	NTU	N	1.62	0.02	--	1.2	2.41	6.62	4.2	3.26
Appendix III										
Boron	mg/L	T	4.0	2.2	--	2.1	2.0	2.8	5.6 J+	6.9
Calcium	mg/L	T	210	140	--	140	130	150	210 D	170 D
Chloride	mg/L	T	75	46	--	41	37	40	86 D	120 D
Fluoride	mg/L	T	2.6	1.9	--	2.3	2.6	3.3	4.6 D	5.1 D
Sulfate (as SO4)	mg/L	T	620	360	--	350	400	430	620 D	640 D
Total Dissolved Solids	mg/L	T	1100	660	--	580	680	740	1200 D	1400 D
Appendix IV										
Antimony	mg/L	T	0.00051	0.00043	--	0.00066	0.00058 J	0.0012	0.00085	0.0011
Arsenic	mg/L	T	0.0019	0.0012	--	0.0018	0.0017 J	0.0032	0.0037	0.0091
Barium	mg/L	T	0.049	0.033	--	0.034	0.22	0.080	0.13	0.11
Beryllium	mg/L	T	0.000060 J	< 0.000052 U	--	< 0.000052 U	< 0.00027 U	< 0.000052 U	0.00029	0.00014 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	--	< 0.000032 U	< 0.00017 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00038	0.00024 J	--	0.00057	< 0.00091 U	0.00046	0.00091	0.00080
Cobalt	mg/L	T	0.00021 J	0.00022 J	--	0.00028 J	< 0.00052 U	0.00035 J	0.00040 J	0.00057
Fluoride	mg/L	T	2.6	1.9	--	2.3	2.6	3.3	4.6 D	5.1 D
Lead	mg/L	T	0.0013	0.00081	--	0.0012	0.0020 J	0.0011	0.00050 J	0.0012
Lithium	mg/L	T	0.046	0.032	--	0.035	0.038	0.053	0.067	0.085
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	--	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0069	0.0060	--	0.011	0.0062 J	0.016	0.0072	0.012
Radium 226 and 228	pCi/L	T	< 0.342 U	0.712 J+	--	< 0.551 U	1.42	1.49	1.44	1.28
Radium-226	pCi/L	T	0.151	< 0.121 U	--	< 0.177 U	0.266	0.229	0.456	0.329
Radium-228	pCi/L	T	< 0.342 U	0.627 J+	--	< 0.551 U	1.15	1.26	0.981	0.954
Selenium	mg/L	T	0.00073	0.00059	--	0.0010	< 0.0011 U	0.0013	0.0013	0.0014
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	--	< 0.000075 U	< 0.00039 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	< 4.0 U	3.0 J	--	1.0 J	0.99 J	1.0 J	30	14
Michigan CCR Part 115										
Copper	mg/L	T	0.0010	0.00085	--	0.011	0.0011 J	0.0014	0.0012	0.0010
Iron	mg/L	T	0.20	0.15	--	0.20	0.23	0.16	0.27	0.48
Nickel	mg/L	T	0.0023	0.0020	--	0.0023	< 0.0034 U	0.0027	0.0036	0.0040
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	--	< 0.000050 U	< 0.00026 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	--	< 0.00062 U	< 0.0032 U	0.0019	0.0014	0.0052
Zinc	mg/L	T	0.0041	0.0031	--	0.0029	0.029	0.0014	0.0024	0.0028
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	96	76	--	62	71	35	73	65
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	--	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	19
Magnesium	mg/L	T	48	31	--	28	28	33	53	63 D
Potassium	mg/L	T	13	9.1	--	8.0	7.3	6.8	18	21 D
Sodium	mg/L	T	40	24	--	22	21	27	52	62 D
Total Alkalinity	mg/L	T	96	76	--	62	71	35	73	83

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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J+ Same as J, and the reported concentration is potentially biased high.
J- Same as J, and the reported concentration is potentially biased low.
UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:		SG-03								
Compliance Phase:		Background Monitoring								
Sample Date:		12/2/2022	1/5/2023	2/6/2023	3/14/2023	4/19/2023	5/23/2023	6/28/2023	8/8/2023	
Sample Type:		Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	
Unit:		Surface Water								
Sample Matrix:		Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1.45	1	--	0.896	1.15	1.05	1.53	1.66
Dissolved Oxygen	mg/L	N	5.23	9.58	--	3.98	9.77	7.37	8.71	9.56
Oxidation Reduction Potential	mV	N	138.3	-32.4	--	-50.1	8	10	17	71.4
pH	su	N	8	8.42	--	7.82	6.24	8.91	8.63	8.67
Temperature	deg c	N	2	3.3	--	0.9	8.3	28.6	25.9	29.5
Turbidity	NTU	N	1.2	0.36	--	0.02	4.45	38.1	5.36	4.27
Appendix III										
Boron	mg/L	T	3.9	2.0	--	2.1	2.0	2.9	5.8 J+	7.5
Calcium	mg/L	T	200	120	--	150	140	160	220 D	180 D
Chloride	mg/L	T	72	42	--	43	37	41	86 D	120 D
Fluoride	mg/L	T	2.5	1.8	--	2.5	2.7	3.6	4.6 D	5.0 D
Sulfate (as SO4)	mg/L	T	600	350	--	350	400	450	620 D	640 D
Total Dissolved Solids	mg/L	T	1100	480	--	630	660	740	1200 D	1400 D
Boron	mg/L	D	--	--	--	--	--	2.7	--	--
Calcium	mg/L	D	--	--	--	--	--	150	--	--
Appendix IV										
Antimony	mg/L	T	0.00049	0.00038	--	0.00067	0.0010 J	0.0013	0.00088	0.0012
Arsenic	mg/L	T	0.0018	0.0011	--	0.0020	0.0016 J	0.0041	0.0040	0.0094
Barium	mg/L	T	0.049	0.031	--	0.036	0.027	0.097	0.13	0.13
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	--	0.000078 J	< 0.00026 U	0.00056	0.00040	0.000091 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	--	0.000038 J	< 0.00016 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00043	0.00025	--	0.00092	< 0.00088 U	0.0025	0.0012	0.00069
Cobalt	mg/L	T	0.00017 J	0.00017 J	--	0.00033 J	0.00050 J	0.00058	0.00043 J	0.00055
Fluoride	mg/L	T	2.5	1.8	--	2.5	2.7	3.6	4.6 D	5.0 D
Lead	mg/L	T	0.0012	0.00060	--	0.0020	< 0.0011 U	0.0033	0.00076	0.00091
Lithium	mg/L	T	0.046	0.028	--	0.0056	0.037	0.051	0.067	0.090
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	--	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0066	0.0052	--	0.010	0.0097	0.020	0.0069	0.013
Radium 226 and 228	pCi/L	T	< 0.443 U	< 0.506 U	--	< 0.531 U	1.21	< 0.658 U	< 0.653 U	0.969
Radium-226	pCi/L	T	0.14	0.129	--	< 0.193 U	0.199	0.363	0.353	0.253
Radium-228	pCi/L	T	< 0.443 U	< 0.506 U	--	< 0.531 U	1.01	< 0.658 U	< 0.653 U	< 0.842 U
Selenium	mg/L	T	0.00070	0.00056	--	0.0010	0.0021 J	0.0018	0.0012	0.0016
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	--	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	9.0	1.0 J	--	6.0	3.0 J	33	34	16
Antimony	mg/L	D	--	--	--	--	--	< 0.000038 U	--	--
Arsenic	mg/L	D	--	--	--	--	--	0.0035	--	--
Barium	mg/L	D	--	--	--	--	--	0.073	--	--
Beryllium	mg/L	D	--	--	--	--	--	< 0.000078 U	--	--
Cadmium	mg/L	D	--	--	--	--	--	< 0.000018 U	--	--
Chromium, Total	mg/L	D	--	--	--	--	--	< 0.00012 U	--	--
Cobalt	mg/L	D	--	--	--	--	--	< 0.000028 U	--	--
Lead	mg/L	D	--	--	--	--	--	< 0.00012 U	--	--
Lithium	mg/L	D	--	--	--	--	--	0.039	--	--
Molybdenum	mg/L	D	--	--	--	--	--	0.018	--	--
Selenium	mg/L	D	--	--	--	--	--	0.0020	--	--
Thallium	mg/L	D	--	--	--	--	--	< 0.000015 U	--	--
Michigan CCR Part 115										
Copper	mg/L	T	0.00093	0.00067	--	0.016	< 0.0010 U	0.0030	0.0013	0.0010
Iron	mg/L	T	0.18	0.15	--	0.35	0.20	0.66	0.31	0.48
Nickel	mg/L	T	0.0022	0.0017	--	0.0026	0.0032 J	0.0039	0.0036	0.0039
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	--	< 0.000050 U	< 0.00025 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	--	0.00092 J	< 0.0031 U	0.0049	0.0020	0.0053
Zinc	mg/L	T	0.0042	0.0037	--	0.0047	< 0.0059 U	0.0060	0.0029	0.0024
Copper	mg/L	D	--	--	--	--	--	< 0.00012 U	--	--
Iron	mg/L	D	--	--	--	--	--	0.10	--	--
Nickel	mg/L	D	--	--	--	--	--	< 0.00018 U	--	--
Silver	mg/L	D	--	--	--	--	--	< 0.000038 U	--	--
Vanadium	mg/L	D	--	--	--	--	--	< 0.00024 U	--	--
Zinc	mg/L	D	--	--	--	--	--	< 0.0017 U	--	--
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	110	71	--	73	71	41	73	69
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	--	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	16
Magnesium	mg/L	T	47	26	--	30	29	37	56	67 D
Potassium	mg/L	T	13	8.1	--	8.3	7.2	7.1	19	22 D
Sodium	mg/L	T	38	20	--	23	21	28	57	66 D
Total Alkalinity	mg/L	T	110	71	--	73	71	41	73	85
Magnesium	mg/L	D	--	--	--	--	--	34	--	--
Potassium	mg/L	D	--	--	--	--	--	6.7	--	--
Sodium	mg/L	D	--	--	--	--	--	25	--	--

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:			SG-04R							
Compliance Phase:			Background Monitoring							
Sample Date:			12/2/2022	1/5/2023	2/6/2023	3/14/2023	4/19/2023	5/23/2023	6/28/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Surface Water							
Sample Matrix:			Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	1	1.64	--	1.404	1.96	1.79	2.56	2.56
Dissolved Oxygen	mg/L	N	6.42	9.64	--	10.26	10.46	7.17	6.62	8.21
Oxidation Reduction Potential	mV	N	125.3	-34.8	--	-34	91.5	29.9	368	58.7
pH	su	N	8.03	8.44	--	8.05	8.21	8.3	8.24	8.68
Temperature	deg c	N	3.3	4	--	5.9	8.2	25.6	25.9	23.8
Turbidity	NTU	N	7.25	1.1	--	3.22	1.04	5.27	10.6	2.28
Appendix III										
Boron	mg/L	T	3.0	2.1	--	2.6	2.4	3.2	5.0 J+	5.4
Calcium	mg/L	T	430	300	--	370	310	390	600 D	580 DE
Chloride	mg/L	T	27	22	--	21	20	22	33 D	38 D
Fluoride	mg/L	T	2.6	2.0	--	2.3	2.7	3.5	5.0 D	5.3 D
Sulfate (as SO4)	mg/L	T	1200	890	--	750	880	1000	1600 D	1800 D
Total Dissolved Solids	mg/L	T	1800	1200	--	1200	1400	1600	2500 D	2700 D
Appendix IV										
Antimony	mg/L	T	0.00059	0.00052	--	0.00069	0.0011 J	0.00064 J	0.0013 D	0.0011
Arsenic	mg/L	T	0.00099	0.00091	--	0.0016	0.0026 J	0.0012	0.0043	0.0058
Barium	mg/L	T	0.022	0.019	--	0.023	0.040	0.039	0.040 D	0.029
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	--	< 0.000052 U	< 0.00026 U	< 0.000052 U	0.00012 J	0.000066 J
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	--	< 0.000032 U	< 0.00016 U	< 0.00038 U	< 0.000075 U	< 0.000075 U
Chromium, Total	mg/L	T	0.00019 J	0.00028	--	0.00035	< 0.00088 U	0.00040	0.0010	0.00028
Cobalt	mg/L	T	0.00024 J	0.00028 J	--	0.00037 J	< 0.00050 U	0.00032 J	0.0011	0.00083
Fluoride	mg/L	T	2.6	2.0	--	2.3	2.7	3.5	5.0 D	5.3 D
Lead	mg/L	T	0.00033 J	0.00027 J	--	0.00047 J	0.0011 J	0.0013 J	0.0025 JD	0.00054 JD
Lithium	mg/L	T	0.044	0.039	--	0.0089	0.043	0.056	0.072	0.084
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	--	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.0078	0.0066	--	0.0073	0.010	0.0072	0.013	0.016
Radium 226 and 228	pCi/L	T	< 0.408 U	< 0.497 U	--	< 0.672 U	< 0.809 U	< 0.803 U	1.82	< 0.788 U
Radium-226	pCi/L	T	< 0.11 U	< 0.109 U	--	< 0.167 U	< 0.213 U	0.264	0.233	< 0.133 U
Radium-228	pCi/L	T	< 0.408 U	< 0.497 U	--	< 0.672 U	< 0.809 U	< 0.803 U	1.59	< 0.788 U
Selenium	mg/L	T	0.0015	0.0014	--	0.0016	0.0013 J	0.0012	0.0023	0.0028
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	--	< 0.000075 U	< 0.00038 U	< 0.00038 U	< 0.00038 UD	< 0.00038 UD
Total Suspended Solids	mg/L	T	5.0	< 4.0 U	--	3.0 J	1.0 J	5.0	23	9.0
Michigan CCR Part 115										
Copper	mg/L	T	0.00047	0.00048	--	0.012	0.0012	0.00056	0.0018	0.00071
Iron	mg/L	T	0.055	0.11	--	0.11	0.13	0.19	0.31	0.089
Nickel	mg/L	T	0.0025	0.0028	--	0.0027	< 0.0032 U	0.0022	0.0055	0.0041
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	--	< 0.000050 U	< 0.00025 U	< 0.00025 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	--	< 0.00062 U	< 0.0031 U	0.00094 J	0.0041	0.0065
Zinc	mg/L	T	0.0037	0.0023	--	0.0033	0.0061 J	0.0012	0.0070	0.0019
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	110	87	--	98	100	62	50	30
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	--	< 0.16 U	< 0.16 U	< 0.16 U	< 0.16 U	13
Magnesium	mg/L	T	41	30	--	33	29	35	53	62 D
Potassium	mg/L	T	15	10	--	9.8	9.1	10	17	21
Sodium	mg/L	T	24	20	--	21	19	22	39	40 D
Total Alkalinity	mg/L	T	110	87	--	98	100	62	50	43

Notes:

ug/l - micrograms per liter.

mg/l = milligrams per liter.

su - standard pH units (pH is a field parameter)

pCi/L = picocuries per liter.

All metals were analyzed as total unless otherwise indicated.

Qualifiers:

U The analyte was analyzed for, but not detected at, a level greater than or equal to the level of the adjusted reporting limit (RL) for the sample and method.

J The analyte was positively identified, and the associated numerical value is the approximate concentration of the analyte in the sample

(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).

J+ Same as J, and the reported concentration is potentially biased high.

J- Same as J, and the reported concentration is potentially biased low.

UJ The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.

R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Sample Location:		SG-05								
Compliance Phase:		Background Monitoring								
Sample Date:		12/2/2022	1/5/2023	2/6/2023	3/14/2023	4/19/2023	5/23/2023	6/28/2023	8/8/2023	
Sample Type:		Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	
Unit:		Surface Water								
Sample Matrix:		Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	Surface Water	
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	0.731	0.98	--	0.742	1.11	0.75	0.61	0.359
Dissolved Oxygen	mg/L	N	6.85	13.1	--	15.74	6.77	7.83	11.25	11.39
Oxidation Reduction Potential	mV	N	142	-44.6	--	6.4	18.3	16.3	153.3	39.2
pH	su	N	7.44	8.02	--	8.28	7.88	8.31	6.73	9.19
Temperature	deg c	N	4.1	4	--	9.8	7.6	27.8	23.4	28.9
Turbidity	NTU	N	9.38	8.02	--	9.83	26.6	6.8	7.84	4.36
Appendix III										
Boron	mg/L	T	0.59	0.6	--	0.48	0.57	0.36	0.46 J+	0.39
Calcium	mg/L	T	140	120	--	120	120	81	34	34
Chloride	mg/L	T	79	51	--	61	50	54	64 D	29 D
Fluoride	mg/L	T	0.73	0.98	--	0.94	0.69	0.3	0.42 D	0.45 D
Sulfate (as SO4)	mg/L	T	8.4 J	150	--	38 J	110	43	38 D	11 D
Total Dissolved Solids	mg/L	T	620	630	--	460	570	400	320 D	210 D
Boron	mg/L	D	--	--	--	--	0.68	--	--	--
Calcium	mg/L	D	--	--	--	--	120	--	--	--
Appendix IV										
Antimony	mg/L	T	0.00018 J	0.000093 J	--	0.0003	0.0010 J	0.00029	0.001	0.00044
Arsenic	mg/L	T	0.00084	0.00056	--	0.00071	0.0026 J	0.0017	0.0024	0.0013
Barium	mg/L	T	0.58	0.23	--	0.35	0.039	0.2	0.11	0.16
Beryllium	mg/L	T	< 0.000052 U	< 0.000052 U	--	< 0.000052 U	< 0.00026 U	< 0.000052 U	< 0.000052 U	< 0.000052 U
Cadmium	mg/L	T	< 0.000032 U	< 0.000032 U	--	< 0.000032 U	< 0.00016 U	< 0.000075 U	0.00011 J	0.00075
Chromium, Total	mg/L	T	0.00036	0.00024 J	--	0.00048	< 0.00088 U	0.00035	0.00049	0.0017
Cobalt	mg/L	T	0.00037 J	0.00025 J	--	0.00029 J	< 0.00050 U	0.00025 J	0.00032 J	0.00033 J
Fluoride	mg/L	T	0.73	0.98	--	0.94	0.69	0.3	0.42 D	0.45 D
Lead	mg/L	T	0.00023 J	0.00038 J	--	0.00045 J	0.0012 J	0.0022	0.004	0.0095
Lithium	mg/L	T	0.038	0.033	--	0.0045	0.029	0.016	0.022	0.027
Mercury	mg/L	T	< 0.00016 U	< 0.00016 U	--	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U	< 0.00016 U
Molybdenum	mg/L	T	0.00077 J	0.0029	--	0.0013	0.009	0.0083	0.0087	0.0015
Radium 226 and 228	pCi/L	T	0.851	< 0.537 U	--	< 0.776 U	0.858	< 0.758 U	< 0.818 U	< 0.82 U
Radium-226	pCi/L	T	0.308	< 0.122 U	--	< 0.188 U	0.306	< 0.219 U	< 0.154 U	< 0.147 U
Radium-228	pCi/L	T	0.543	< 0.537 U	--	< 0.776 U	< 0.798 U	< 0.758 U	< 0.818 U	< 0.82 U
Selenium	mg/L	T	< 0.00022 U	< 0.00022 U	--	< 0.00022 U	0.0013 J	0.00022 J	0.00038 J	0.00027 J
Thallium	mg/L	T	< 0.000075 U	< 0.000075 U	--	< 0.000075 U	< 0.00038 U	< 0.000075 U	< 0.000075 U	< 0.000075 U
Total Suspended Solids	mg/L	T	5	7.9	--	8	17	6	14	73
Antimony	mg/L	D	--	--	--	--	0.00047 J	--	--	--
Arsenic	mg/L	D	--	--	--	--	0.00063 J	--	--	--
Barium	mg/L	D	--	--	--	--	0.37	--	--	--
Beryllium	mg/L	D	--	--	--	--	< 0.00026 U	--	--	--
Cadmium	mg/L	D	--	--	--	--	< 0.00016 U	--	--	--
Chromium, Total	mg/L	D	--	--	--	--	0.025	--	--	--
Cobalt	mg/L	D	--	--	--	--	0.0012 J	--	--	--
Lead	mg/L	D	--	--	--	--	< 0.0011 U	--	--	--
Lithium	mg/L	D	--	--	--	--	0.032	--	--	--
Mercury	mg/L	D	--	--	--	--	< 0.00016 U	--	--	--
Molybdenum	mg/L	D	--	--	--	--	< 0.0031 U	--	--	--
Selenium	mg/L	D	--	--	--	--	< 0.0011 U	--	--	--
Thallium	mg/L	D	--	--	--	--	< 0.00038 U	--	--	--
Michigan CCR Part 115										
Copper	mg/L	T	0.00029	0.00036	--	0.0089	0.0011 J	0.00084	0.0028	0.0066
Iron	mg/L	T	3	1.5	--	2.7	3.2	1.1	0.74	1.1
Nickel	mg/L	T	0.0013	0.0015	--	0.0012	< 0.0032 U	0.0026	0.0034	0.0026
Silver	mg/L	T	< 0.000050 U	< 0.000050 U	--	0.000053	< 0.00025 U	< 0.000050 U	< 0.000050 U	< 0.000050 U
Vanadium	mg/L	T	< 0.00062 U	< 0.00062 U	--	< 0.00062 U	< 0.0031 U	< 0.00062 U	0.0012	0.00069 J
Zinc	mg/L	T	0.03	0.0018	--	0.0022	0.0060 J	0.0024	0.009	0.019
Copper	mg/L	D	--	--	--	--	< 0.0010 U	--	--	--
Iron	mg/L	D	--	--	--	--	0.12	--	--	--
Nickel	mg/L	D	--	--	--	--	< 0.0032 U	--	--	--
Silver	mg/L	D	--	--	--	--	< 0.00025 U	--	--	--
Vanadium	mg/L	D	--	--	--	--	< 0.0031 U	--	--	--
Zinc	mg/L	D	--	--	--	--	0.043	--	--	--
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	490	270	--	290	290	240	65	96
Carbonate Alkalinity	mg/L	T	< 0.16 U	< 0.16 U	--	< 0.16 U	< 0.16 U	< 0.16 U	46	16
Magnesium	mg/L	T	27	23	--	26	26	25	21	12
Potassium	mg/L	T	8.1	6.5	--	7.9	6.8	4.3	0.31	0.79
Sodium	mg/L	T	43	30	--	38	34	37	44	21
Total Alkalinity	mg/L	T	490	270	--	290	290	240	110	110
Magnesium	mg/L	D	--	--	--	--	26	--	--	--
Potassium	mg/L	D	--	--	--	--	7.4	--	--	--
Sodium	mg/L	D	--	--	--	--	34	--	--	--

Notes:

ug/l - micrograms per liter.
mg/l = milligrams per liter.
su - standard pH units (pH is a field parameter)
pCi/L = picocuries per liter.
All metals were analyzed as total unless otherwise indicated.

Qualifiers:

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(due either to the quality of the data generated because certain QC criteria were not met, or to the concentration of the analyte being below the RL).
J+ Same as J, and the reported concentration is potentially biased high.
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UU The analyte was not detected at a level greater than or equal to the adjusted method detection limit (MDL). However, the reported adjusted MDL is approximate and might be inaccurate or imprecise.
R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be

Sample Location:			SG-06							
Compliance Phase:			Background Monitoring							
Sample Date:			12/2/2022	1/5/2023	2/6/2023	3/13/2023	4/19/2023	5/23/2023	6/28/2023	8/8/2023
Sample Type:			Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample	Field Sample
Unit:			Surface Water							
Sample Matrix:			Surface Water	Surface Water	Surface Water	Surface Water	Groundwater	Groundwater	Groundwater	Surface Water
Constituent	Unit	Fraction								
Field Parameters										
Conductivity	mS/cm	N	NS	NS	NS	NS	NS	NS	NS	0.69
Dissolved Oxygen	mg/L	N	NS	NS	NS	NS	NS	NS	NS	4.93
Oxidation Reduction Potential	mV	N	NS	NS	NS	NS	NS	NS	NS	60.2
pH	su	N	NS	NS	NS	NS	NS	NS	NS	7.37
Temperature	deg c	N	NS	NS	NS	NS	NS	NS	NS	24.3
Turbidity	NTU	N	NS	NS	NS	NS	NS	NS	NS	7.35
Appendix III										
Boron	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.21
Calcium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	69 D
Chloride	mg/L	T	NS	NS	NS	NS	NS	NS	NS	53 D
Fluoride	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.18 D
Sulfate (as SO4)	mg/L	T	NS	NS	NS	NS	NS	NS	NS	15 D
Total Dissolved Solids	mg/L	T	NS	NS	NS	NS	NS	NS	NS	380 D
Appendix IV										
Antimony	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.00010 U
Arsenic	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.0016
Barium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.10
Beryllium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.000052 U
Cadmium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.000075 U
Chromium, Total	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00088
Cobalt	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00019 J
Fluoride	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.18 D
Lead	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00071
Lithium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.0061
Mercury	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.00016 U
Molybdenum	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00039 J
Radium 226 and 228	pCi/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.926 U
Radium-226	pCi/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.16 U
Radium-228	pCi/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.926 U
Selenium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00015 J
Thallium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.000075 U
Total Suspended Solids	mg/L	T	NS	NS	NS	NS	NS	NS	NS	120
Michigan CCR Part 115										
Copper	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00089
Iron	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.55
Nickel	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.00084 J
Silver	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.000050 U
Vanadium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.00062 U
Zinc	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.0045
Additional Parameters										
Bicarbonate Alkalinity	mg/L	T	NS	NS	NS	NS	NS	NS	NS	230
Carbonate Alkalinity	mg/L	T	NS	NS	NS	NS	NS	NS	NS	< 0.16 U
Magnesium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	21
Potassium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	0.78
Sodium	mg/L	T	NS	NS	NS	NS	NS	NS	NS	29 D
Total Alkalinity	mg/L	T	NS	NS	NS	NS	NS	NS	NS	230

Notes:

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 R The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte might or might not be present in the sample.

Appendix D

Laboratory Reports

Trace Analytical Laboratories, Inc.
2241 Black Creek Road
Muskegon, MI 49444-2673



231-773-5998 Phone
888-979-4469 Fax
www.trace-labs.com

September 06, 2023

Ms. Molly Reeves
HDR Michigan Inc.
5405 Data Court
Ann Arbor, MI 48108

Phone: (734) 263-7138

RE: Trace Project 23F1319
Client Project City of Grand Haven - Harbor Island

Dear Ms. Reeves:

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at jmink@trace-labs.com.

Sincerely,

A handwritten signature in black ink, appearing to read "Jon Mink".

Jon Mink
Senior Project Manager
Enclosures



Wisconsin Accreditation No. FID: 998044080 / TNI EL V1:2016

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SAMPLE SUMMARY

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
23F1319-01	MW-01R	Ground Water	Client	06/28/23 08:50	06/29/23 08:33
23F1319-02	MW-02	Ground Water	Client	06/27/23 16:05	06/29/23 08:33
23F1319-03	MW-03	Ground Water	Client	06/28/23 11:00	06/29/23 08:33
23F1319-04	MW-04	Ground Water	Client	06/28/23 09:55	06/29/23 08:33
23F1319-05	MW-06	Ground Water	Client	06/28/23 12:00	06/29/23 08:33
23F1319-06	MW-07	Ground Water	Client	06/27/23 12:00	06/29/23 08:33
23F1319-07	MW-08	Ground Water	Client	06/27/23 17:20	06/29/23 08:33
23F1319-08	MW-09	Ground Water	Client	06/27/23 14:45	06/29/23 08:33
23F1319-09	MW-10	Ground Water	Client	06/27/23 17:30	06/29/23 08:33
23F1319-10	MW-11	Ground Water	Client	06/28/23 12:10	06/29/23 08:33
23F1319-11	MW-12	Ground Water	Client	06/27/23 09:00	06/29/23 08:33
23F1319-12	MW-18	Ground Water	Client	06/27/23 11:00	06/29/23 08:33
23F1319-13	MW-19	Ground Water	Client	06/28/23 10:30	06/29/23 08:33
23F1319-14	MW-20	Ground Water	Client	06/28/23 09:00	06/29/23 08:33
23F1319-15	MW-27	Ground Water	Client	06/27/23 12:05	06/29/23 08:33
23F1319-16	MW-30	Ground Water	Client	06/27/23 13:40	06/29/23 08:33
23F1319-17	MW-31	Ground Water	Client	06/27/23 14:30	06/29/23 08:33
23F1319-18	MW-32	Ground Water	Client	06/27/23 15:40	06/29/23 08:33
23F1319-19	MW-33	Ground Water	Client	06/27/23 10:25	06/29/23 08:33
23F1319-20	MW-34	Ground Water	Client	06/27/23 11:10	06/29/23 08:33
23F1319-21	MWT-12	Ground Water	Client	06/27/23 09:00	06/29/23 08:33
23F1319-22	MWT-30	Ground Water	Client	06/27/23 13:40	06/29/23 08:33
23F1319-23	SG-02	Surface Water	Client	06/28/23 13:35	06/29/23 08:33
23F1319-24	SG-03	Surface Water	Client	06/28/23 13:25	06/29/23 08:33
23F1319-25	SG-04R	Surface Water	Client	06/28/23 13:10	06/29/23 08:33
23F1319-26	SG-05	Surface Water	Client	06/28/23 12:50	06/29/23 08:33

CERTIFICATE OF ANALYSIS

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AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

DEFINITIONS

LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MS	Matrix Spike
MSD	Matrix Spike Duplicate
RPD	Relative Percent Difference
DUP	Matrix Duplicate
LOQ	Limit of Quantitation
LOD	Limit of Detection
J	Estimated result greater than the LOD but less than the LOQ
<, ND or U	Indicates the compound was analyzed for but not detected
*	Indicates a result that exceeds its associated MCL or Surrogate control limits
N	Indicates that the compound has not been evaluated by NELAC
NA	Indicates that the compound is not available.

NOTE: Samples for volatiles that have been extracted with a water miscible solvent were corrected for the total volume of the solvent/water mixture.
 Solid matrices Method Blanks are at 100% solids as such results are the same wet or dry.

DATA QUALIFIERS

Trace ID: 23F1319-01

Analysis: SM 4500-H+ B-11

pH	Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.
pH	Note pH : The pH was analyzed at 10:19

Trace ID: 23F1319-02

Analysis: EPA 200.7 Rev. 4.4

Potassium	Note 241 : The MS recovery was out of control low. The result for this analyte, in the non-spiked version of the sample, must be considered estimated.
-----------	--

Analysis: SM 2540 C-15

Total Dissolved Solids	Note 623 : The relative percent difference between the sample and sample duplicate is out of control. The sample result should be considered estimated.
------------------------	---

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
pH	Note pHa : The pH was analyzed at 10:20

Trace ID: 23F1319-03

Analysis: SM 4500-H+ B-11

pH	Note pHn : The pH was analyzed at 10:39
----	---

CERTIFICATE OF ANALYSIS

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Trace ID: 23F1319-04

Analysis: SM 4500-H+ B-11

pH	Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.
pH	Note pHb : The pH was analyzed at 10:21

Trace ID: 23F1319-05

Analysis: SM 4500-H+ B-11

pH	Note pHc : The pH was analyzed at 10:22
----	---

Trace ID: 23F1319-06

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
pH	Note pHo : The pH was analyzed at 10:41

Trace ID: 23F1319-07

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
pH	Note pHc : The pH was analyzed at 10:22

Trace ID: 23F1319-08

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
pH	Note pHd : The pH was analyzed at 10:23

Trace ID: 23F1319-09

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
pH	Note pHd : The pH was analyzed at 10:23

Trace ID: 23F1319-10

Analysis: SM 4500-H+ B-11

pH	Note pHk : The pH was analyzed at 10:35
----	---

Trace ID: 23F1319-11

Analysis: SM 4500-H+ B-11

pH	Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.
----	--

CERTIFICATE OF ANALYSIS

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pH Note pHl : The pH was analyzed at 10:36

Trace ID: 23F1319-12

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHl : The pH was analyzed at 10:36

Trace ID: 23F1319-13

Analysis: SM 4500-H+ B-11

pH Note pHe : The pH was analyzed at 10:24

Trace ID: 23F1319-14

Analysis: SM 4500-H+ B-11

pH Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.

pH Note pHf : The pH was analyzed at 10:25

Trace ID: 23F1319-15

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHg : The pH was analyzed at 10:26

Trace ID: 23F1319-16

Analysis: SM 2540 C-15

Total Dissolved Solids Note 900 : Even after multiple heating cycles, the sample was unable to reach a constant weight. The result should be considered estimated.

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHh : The pH was analyzed at 10:27

Trace ID: 23F1319-17

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHl : The pH was analyzed at 10:29

Trace ID: 23F1319-18

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

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pH Note pHj : The pH was analyzed at 10:30

Trace ID: 23F1319-19

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHm : The pH was analyzed at 10:38

Trace ID: 23F1319-20

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHn : The pH was analyzed at 10:39

Trace ID: 23F1319-21

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHp : The pH was analyzed at 10:43

Trace ID: 23F1319-22

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHr : The pH was analyzed at 10:46

Trace ID: 23F1319-23

Analysis: SM 4500-H+ B-11

pH Note pHr : The pH was analyzed at 10:46

Trace ID: 23F1319-24

Analysis: SM 4500-H+ B-11

pH Note pHs : The pH was analyzed at 10:47

Trace ID: 23F1319-25

Analysis: SM 4500-H+ B-11

pH Note pHt : The pH was analyzed at 10:48

Trace ID: 23F1319-26

Analysis: SM 4500-H+ B-11

pH Note pHT : The pH was analyzed at 10:48

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Trace ID: T138106-DUP1

Analysis: SM 4500-H+ B-11

pH Note pHa : The pH was analyzed at 10:20

Trace ID: T138106-DUP2

Analysis: SM 4500-H+ B-11

pH Note pHq : The pH was analyzed at 10:44

Trace ID: T138109-DUP1

Analysis: SM 2540 C-15

Total Dissolved Solids Note 623 : The relative percent difference between the sample and sample duplicate is out of control. The sample result should be considered estimated.

Trace ID: T138479-MS1

Analysis: EPA 200.7 Rev. 4.4

Boron Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Calcium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Magnesium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Potassium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Sodium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Analysis: EPA 200.8 Rev. 5.4

Selenium Note 241 : The MS recovery was out of control low. The result for this analyte, in the non-spiked version of the sample, must be considered estimated.

Trace ID: T138479-MS2

Analysis: EPA 200.7 Rev. 4.4

Boron Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Calcium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Potassium Note 241 : The MS recovery was out of control low. The result for this analyte, in the non-spiked version of the sample, must be considered estimated.

Sodium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-01 Date Collected: 06/28/23 08:50 Matrix: Ground Water
 Sample ID: MW-01R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	150	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	210	mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	3.2	mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	100	mg/L	0.50	10	07/14/23	fs	07/27/23	ckd		0.10
Potassium	89	mg/L	1.2	5	07/14/23	fs	07/27/23	ckd		0.18
Sodium	430	mg/L	1.2	10	07/14/23	fs	07/27/23	ckd		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00071	mg/L	0.0012	5	07/14/23	fs	07/21/23	acs	J	0.00050
Arsenic	0.0019	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.29	mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	0.00036	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	0.00034	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0043	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0045	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.0053	mg/L	0.0028	5	07/14/23	fs	07/21/23	acs		0.00050
Molybdenum	0.00077	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00076	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.00038	mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-01 Date Collected: 06/28/23 08:50 Matrix: Ground Water
 Sample ID: MW-01R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	15 mg/L	0.50	25	06/29/23	mr	06/29/23	mr	N	0.28
Chloride	170 mg/L	3.8	25	06/29/23	mr	06/29/23	mr		3.0
Sulfate as SO4	290 mg/L	15	25	06/29/23	mr	06/29/23	mr		2.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1300 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.31 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Total Alkalinity as CaCO3 at pH 4.5	1300 mg/L	10	2	07/06/23	mr	07/06/23	mr		0.31
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	2400 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	2.0 mg/L	4.0	1	06/29/23	mr	06/29/23	mr	J	
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.61 pH Units		1	06/28/23	sb	06/29/23	sb	503, pH	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-02 Date Collected: 06/27/23 16:05 Matrix: Ground Water
 Sample ID: MW-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138479

Boron	110	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	210	mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	1.7	mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	62	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	56	mg/L	0.25	1	07/14/23	fs	07/21/23	jma	241	0.036
Sodium	320	mg/L	1.2	10	07/14/23	fs	07/27/23	ckd		0.88

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138479

Antimony	0.00024	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.0096	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.47	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	0.00032	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.068	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0089	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.0039	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0062	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.0014	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-02 Date Collected: 06/27/23 16:05 Matrix: Ground Water
 Sample ID: MW-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	10 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	140 mg/L	3.8	25	06/29/23	mr	06/29/23	mr		3.0
Sulfate as SO4	<0.41 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138399</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	460 mg/L	5.0	1	07/11/23	ljs	07/11/23	ljs	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/11/23	ljs	07/11/23	ljs	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	460 mg/L	5.0	1	07/11/23	ljs	07/11/23	ljs		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138109</i>									
Total Dissolved Solids	2100 mg/L	20	1.960784	06/30/23	mr	06/30/23	mr	623, N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	20 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.10 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHa	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-03 Date Collected: 06/28/23 11:00 Matrix: Ground Water
 Sample ID: MW-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	4.3 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	430 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.050 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	210 mg/L	0.50	10	07/14/23	fs	07/27/23	ckd		0.10
Potassium	20 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	100 mg/L	1.2	10	07/14/23	fs	07/27/23	ckd		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00050 mg/L	0.0012	5	07/14/23	fs	07/21/23	acs		0.00050
Arsenic	0.00091 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.38 mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0060 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0012 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00050 mg/L	0.0028	5	07/14/23	fs	07/21/23	acs		0.00050
Molybdenum	<0.00025 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00042 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.00038 mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-03 Date Collected: 06/28/23 11:00 Matrix: Ground Water
 Sample ID: MW-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.54 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	160 mg/L	7.5	50	06/29/23	mr	06/29/23	mr		6.0
Sulfate as SO4	510 mg/L	30	50	06/29/23	mr	06/29/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1300 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.31 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Total Alkalinity as CaCO3 at pH 4.5	1300 mg/L	10	2	07/06/23	mr	07/06/23	mr		0.31
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	2300 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	< mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.18 pH Units		1	06/28/23	sb	06/29/23	sb	pHn	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-04 Date Collected: 06/28/23 09:55 Matrix: Ground Water
 Sample ID: MW-04 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138479

Boron	4.1 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	410 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.074 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	130 mg/L	0.50	10	07/14/23	fs	07/27/23	ckd		0.10
Potassium	26 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	93 mg/L	1.2	10	07/14/23	fs	07/27/23	ckd		0.88

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138479

Antimony	<0.00050 mg/L	0.0012	5	07/14/23	fs	07/21/23	acs		0.00050
Arsenic	0.00092 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.15 mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0046 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00074 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00050 mg/L	0.0028	5	07/14/23	fs	07/21/23	acs		0.00050
Molybdenum	0.00044 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00017 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.00038 mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-04 Date Collected: 06/28/23 09:55 Matrix: Ground Water
 Sample ID: MW-04 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	1.2 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	190 mg/L	7.5	50	06/29/23	mr	06/30/23	mr		6.0
Sulfate as SO4	610 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	730 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	730 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	2000 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	8.1 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.14 pH Units		1	06/28/23	sb	06/29/23	sb	503, pHb	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-05 Date Collected: 06/28/23 12:00 Matrix: Ground Water
 Sample ID: MW-06 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	9.7	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	290	mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.19	mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	100	mg/L	0.50	10	07/14/23	fs	07/27/23	ckd		0.10
Potassium	26	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	87	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.00062	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	1.4	mg/L	0.012	5	07/14/23	fs	07/25/23	acs		0.0034
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0020	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00080	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.00027	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.00027	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00022	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-05 Date Collected: 06/28/23 12:00 Matrix: Ground Water
 Sample ID: MW-06 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	1.1 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	71 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	16 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1100 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.31 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Total Alkalinity as CaCO3 at pH 4.5	1100 mg/L	10	2	07/06/23	mr	07/06/23	mr		0.31
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	1300 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	41 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.14 pH Units		1	06/28/23	sb	06/29/23	sb	pHc	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-06 Date Collected: 06/27/23 12:00 Matrix: Ground Water
 Sample ID: MW-07 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	11 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	160 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.010 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	36 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	4.7 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	56 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.00020 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Barium	0.35 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.00033 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0011 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	<0.00025 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	<0.00010 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-06 Date Collected: 06/27/23 12:00 Matrix: Ground Water
 Sample ID: MW-07 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.080 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	J, N	0.055
Chloride	13 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	18 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	620 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	620 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138109</i>									
Total Dissolved Solids	720 mg/L	20	1.960784	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	39 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	6.89 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHo	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-07 Date Collected: 06/27/23 17:20 Matrix: Ground Water
 Sample ID: MW-08 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T138485									
Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138479									
Boron	7.8 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	150 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.13 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	26 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	12 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	40 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138479									
Antimony	0.00011 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.038 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	1.4 mg/L	0.012	5	07/14/23	fs	07/25/23	acs		0.0034
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.00094 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00062 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.00039 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00014 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-07 Date Collected: 06/27/23 17:20 Matrix: Ground Water
 Sample ID: MW-08 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	1.0 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	29 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO ₄	<0.41 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO ₃ at pH 4.5	480 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO ₃ at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO₃ at pH 4.5	480 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138109</i>									
Total Dissolved Solids	610 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	30 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.10 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHc	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-08 Date Collected: 06/27/23 14:45 Matrix: Ground Water
 Sample ID: MW-09 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	6.3	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	430	mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.34	mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	47	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	16	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	30	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0027	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.17	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0031	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00069	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00010	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.019	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00027	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-08 Date Collected: 06/27/23 14:45 Matrix: Ground Water
 Sample ID: MW-09 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	2.9 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	11 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	500 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	720 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	720 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138109</i>									
Total Dissolved Solids	1500 mg/L	20	1.960784	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	46 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	6.96 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHd	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-09 Date Collected: 06/27/23 17:30 Matrix: Ground Water
 Sample ID: MW-10 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	26 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	210 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	1.1 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	59 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	46 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	310 mg/L	1.2	10	07/14/23	fs	07/27/23	ckd		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00011 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.00073 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.23 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	0.000092 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0070 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00068 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0019 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00036 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-09 Date Collected: 06/27/23 17:30 Matrix: Ground Water
 Sample ID: MW-10 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	7.3 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	320 mg/L	7.5	50	06/29/23	mr	06/30/23	mr		6.0
Sulfate as SO4	200 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	720 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	720 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138109</i>									
Total Dissolved Solids	1700 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138052</i>									
Total Suspended Solids	< mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.63 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHd	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-10 Date Collected: 06/28/23 12:10 Matrix: Ground Water
 Sample ID: MW-11 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138479

Boron	3.0 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	350 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.022 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	55 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	8.1 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	38 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138479

Antimony	<0.00010 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0012 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.50 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00066 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.0038 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.00066 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00016 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-10 Date Collected: 06/28/23 12:10 Matrix: Ground Water
 Sample ID: MW-11 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.25 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	72 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	17 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	890 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	890 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	1100 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	4.0 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.20 pH Units		1	06/28/23	sb	06/29/23	sb	pHk	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-11 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MW-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138479

Boron	0.33	mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	64	mg/L	0.26	1	07/14/23	fs	07/21/23	jma		0.076
Lithium	0.0064	mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	14	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	1.3	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	11	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138479

Antimony	0.00064	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0029	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.043	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	0.0024	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	<0.00020	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00050	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	0.00014	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.0082	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00021	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-11 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MW-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.26 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	17 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	110 mg/L	6.0	10	06/29/23	mr	06/30/23	mr		0.82
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	140 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	140 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	330 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	< mg/L	4.0	0.9803922	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.62 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHI	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-12 Date Collected: 06/27/23 11:00 Matrix: Ground Water
 Sample ID: MW-18 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	2.7 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	240 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.041 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	28 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	11 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	20 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.029 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.024 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	0.00030 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0032 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.00016 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.019 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00018 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-12 Date Collected: 06/27/23 11:00 Matrix: Ground Water
 Sample ID: MW-18 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	4.4 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	24 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	760 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138140</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	150 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/05/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	150 mg/L	5.0	1	07/05/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	1400 mg/L	19	1.886792	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	11 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.08 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHI	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-13 Date Collected: 06/28/23 10:30 Matrix: Ground Water
 Sample ID: MW-19 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	2.3 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	460 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.090 mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	32 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	15 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	36 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0069 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.040 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	0.000077 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.00031 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00050 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	<0.00010 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-13 Date Collected: 06/28/23 10:30 Matrix: Ground Water
 Sample ID: MW-19 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	1.9 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	37 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	800 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	340 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	340 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	1600 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	29 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	6.93 pH Units		1	06/28/23	sb	06/29/23	sb	pHe	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-14 Date Collected: 06/28/23 09:00 Matrix: Ground Water
 Sample ID: MW-20 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	1.1	mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	58	mg/L	0.26	1	07/14/23	fs	07/21/23	jma		0.076
Lithium	0.083	mg/L	0.0025	1	07/14/23	fs	07/21/23	jma	N	0.0019
Magnesium	47	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	13	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	67	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00011	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.0016	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.43	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	<0.00020	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0014	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.0028	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0048	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00011	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-14 Date Collected: 06/28/23 09:00 Matrix: Ground Water
 Sample ID: MW-20 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.22 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	71 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	30 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	470 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	470 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	650 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	37 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.10 pH Units		1	06/28/23	sb	06/29/23	sb	503, pHf	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-15 Date Collected: 06/27/23 12:05 Matrix: Ground Water
 Sample ID: MW-27 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	0.45 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	180 mg/L	1.3	5	07/14/23	fs	07/27/23	ckd		0.38
Lithium	0.017 mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	33 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	11 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	75 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.25 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.027 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00092 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	<0.00025 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00021 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-15 Date Collected: 06/27/23 12:05 Matrix: Ground Water
 Sample ID: MW-27 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.36 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	110 mg/L	1.5	10	06/29/23	mr	06/30/23	mr		1.2
Sulfate as SO4	0.56 mg/L	3.0	5	06/29/23	mr	06/29/23	mr	J	0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1100 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.31 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Total Alkalinity as CaCO3 at pH 4.5	1100 mg/L	10	2	07/06/23	mr	07/06/23	mr		0.31
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	790 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	19 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	6.80 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHg	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-16 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MW-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	1.9 mg/L	0.088	10	07/14/23	fs	07/27/23	ckd		0.016
Calcium	460 mg/L	5.1	20	07/14/23	fs	07/27/23	ckd		1.5
Lithium	0.12 mg/L	0.025	10	07/14/23	fs	07/27/23	ckd	N	0.019
Magnesium	120 mg/L	1.0	20	07/14/23	fs	07/27/23	ckd		0.20
Potassium	11 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	95 mg/L	2.5	20	07/14/23	fs	07/27/23	ckd		1.8

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00050 mg/L	0.0012	5	07/14/23	fs	07/21/23	acs		0.00050
Arsenic	0.00027 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Barium	0.066 mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0013 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00050 mg/L	0.0028	5	07/14/23	fs	07/21/23	acs		0.00050
Molybdenum	0.00082 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00011 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.00038 mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-16 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MW-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.91 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	110 mg/L	7.5	50	06/29/23	mr	06/30/23	mr		6.0
Sulfate as SO4	940 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	2800 mg/L	20	2	06/30/23	mr	06/30/23	mr	900, N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	< mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	2.08 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHh	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-17 Date Collected: 06/27/23 14:30 Matrix: Ground Water
 Sample ID: MW-31 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138479

Boron	5.4 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	130 mg/L	2.6	10	07/14/23	fs	07/27/23	ckd		0.76
Lithium	0.056 mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	34 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	12 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	64 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138479

Antimony	<0.00010 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0016 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.23 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0023 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00018 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	<0.00010 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0018 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00012 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-17 Date Collected: 06/27/23 14:30 Matrix: Ground Water
 Sample ID: MW-31 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	4.7 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	110 mg/L	1.5	10	06/29/23	mr	06/30/23	mr		1.2
Sulfate as SO4	120 mg/L	6.0	10	06/29/23	mr	06/30/23	mr		0.82
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	340 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	340 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	760 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	< mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.57 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHi	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-18 Date Collected: 06/27/23 15:40 Matrix: Ground Water
 Sample ID: MW-32 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	3.9	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	150	mg/L	2.6	10	07/14/23	fs	07/27/23	ckd		0.76
Lithium	0.13	mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	28	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	12	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	33	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	<0.00010	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.00058	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.37	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.00032	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00068	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.00014	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.0047	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	<0.00010	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-18 Date Collected: 06/27/23 15:40 Matrix: Ground Water
 Sample ID: MW-32 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	1.4 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	41 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	48 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	440 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	440 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	600 mg/L	19	1.886792	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	29 mg/L	4.0	0.9803922	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.34 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHj	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-19 Date Collected: 06/27/23 10:25 Matrix: Ground Water
 Sample ID: MW-33 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	0.11 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	150 mg/L	2.6	10	07/14/23	fs	07/27/23	ckd		0.76
Lithium	<0.0094 mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	16 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	4.4 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	23 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.0032 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.088 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0050 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00039 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	0.00015 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.00068 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00033 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-19 Date Collected: 06/27/23 10:25 Matrix: Ground Water
 Sample ID: MW-33 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.26 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	20 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	4.3 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	440 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	440 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	600 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	21 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.03 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHm	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-20 Date Collected: 06/27/23 11:10 Matrix: Ground Water
 Sample ID: MW-34 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138485

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Boron	4.0	mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	220	mg/L	2.6	10	07/14/23	fs	07/27/23	ckd		0.76
Lithium	0.088	mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	27	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	12	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	38	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Antimony	0.00016	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.00010
Arsenic	0.0013	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.53	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.034	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0018	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.00087	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.00030	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00030	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-20 Date Collected: 06/27/23 11:10 Matrix: Ground Water
 Sample ID: MW-34 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138062</i>									
Fluoride	0.26 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	23 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	<0.41 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	970 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.31 mg/L	10	2	07/06/23	mr	07/06/23	mr	N	0.31
Total Alkalinity as CaCO3 at pH 4.5	970 mg/L	10	2	07/06/23	mr	07/06/23	mr		0.31
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	820 mg/L	21	2.083333	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	170 mg/L	4.0	1.010101	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	6.56 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHn	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-21 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MWT-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138526

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138527

Boron	0.34 mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	80 mg/L	0.26	1	07/14/23	fs	07/21/23	jma		0.076
Lithium	0.0055 mg/L	0.0025	1	07/14/23	fs	07/27/23	ckd	N	0.0019
Magnesium	17 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	1.4 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	12 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138527

Antimony	0.00072 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0033 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.048 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	0.0029 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00056 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.00017 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.0097 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00022 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-21 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MWT-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	0.26 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	17 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	110 mg/L	6.0	10	06/29/23	mr	06/30/23	mr		0.82
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	140 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	140 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	350 mg/L	21	2.083333	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	3.0 mg/L	4.0	1	06/29/23	mr	06/29/23	mr	J	
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.42 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHp	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-22 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MWT-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138526

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138527

Boron	1.9 mg/L	0.044	5	07/14/23	fs	07/27/23	ckd		0.0082
Calcium	490 mg/L	5.1	20	07/14/23	fs	07/27/23	ckd		1.5
Lithium	0.14 mg/L	0.012	5	07/14/23	fs	07/27/23	ckd	N	0.0094
Magnesium	130 mg/L	1.0	20	07/14/23	fs	07/27/23	ckd		0.20
Potassium	12 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	100 mg/L	2.5	20	07/14/23	fs	07/27/23	ckd		1.8

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138527

Antimony	<0.00050 mg/L	0.0012	5	07/14/23	fs	07/21/23	acs		0.00050
Arsenic	0.00023 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Barium	0.065 mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	<0.000052 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.011 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0011 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	<0.00050 mg/L	0.0028	5	07/14/23	fs	07/21/23	acs		0.00050
Molybdenum	0.00074 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00025
Selenium	0.00012 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.00038 mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-22 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MWT-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	1.0 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	110 mg/L	7.5	50	06/29/23	mr	06/30/23	mr		6.0
Sulfate as SO4	940 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	670 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	670 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138108</i>									
Total Dissolved Solids	2400 mg/L	20	2	06/30/23	mr	06/30/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	5.0 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	7.03 pH Units		1	06/27/23	sb	06/29/23	sb	511, pHr	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-23 Date Collected: 06/28/23 13:35 Matrix: Surface Water
 Sample ID: SG-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138526

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138527

Boron	5.6 mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	210 mg/L	5.1	20	07/14/23	fs	07/27/23	ckd		1.5
Lithium	0.067 mg/L	0.0025	1	07/14/23	fs	07/27/23	ckd	N	0.0019
Magnesium	53 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	18 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	52 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138527

Antimony	0.00085 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0037 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.13 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	0.00029 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.00091 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00040 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	0.00050 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs	J	0.00010
Molybdenum	0.0072 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.0013 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-23 Date Collected: 06/28/23 13:35 Matrix: Surface Water
 Sample ID: SG-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	4.6 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	86 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	620 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	73 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	73 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	1200 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	30 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	8.33 pH Units		1	06/28/23	sb	06/29/23	sb	pHr	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-24 Date Collected: 06/28/23 13:25 Matrix: Surface Water
 Sample ID: SG-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138526

Mercury	<0.00016 mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138527

Boron	5.8 mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	220 mg/L	5.1	20	07/14/23	fs	07/27/23	ckd		1.5
Lithium	0.067 mg/L	0.0025	1	07/14/23	fs	07/27/23	ckd	N	0.0019
Magnesium	56 mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	19 mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	57 mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138527

Antimony	0.00088 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0040 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.13 mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	0.00040 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00043 mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	0.00076 mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0069 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.0012 mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.000075 mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-24 Date Collected: 06/28/23 13:25 Matrix: Surface Water
 Sample ID: SG-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	4.6 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	86 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	620 mg/L	30	50	06/29/23	mr	06/30/23	mr		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	73 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	73 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	1200 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	34 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	8.41 pH Units		1	06/28/23	sb	06/29/23	sb	pHs	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-25 Date Collected: 06/28/23 13:10 Matrix: Surface Water
 Sample ID: SG-04R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T138526

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138527

Boron	5.0	mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	600	mg/L	5.1	20	07/14/23	fs	07/27/23	ckd		1.5
Lithium	0.072	mg/L	0.0025	1	07/14/23	fs	07/27/23	ckd	N	0.0019
Magnesium	53	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	17	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	39	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138527

Antimony	0.0013	mg/L	0.0012	5	07/14/23	fs	07/21/23	acs		0.00050
Arsenic	0.0043	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.040	mg/L	0.012	5	07/14/23	fs	07/21/23	acs		0.0034
Beryllium	0.00012	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.000052
Cadmium	<0.000075	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000075
Chromium	0.0010	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.0011	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs		0.00010
Lead	0.0025	mg/L	0.0028	5	07/14/23	fs	07/21/23	acs	J	0.00050
Molybdenum	0.013	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.0023	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs		0.00010
Thallium	<0.00038	mg/L	0.0019	5	07/14/23	fs	07/21/23	acs		0.00038

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-25 Date Collected: 06/28/23 13:10 Matrix: Surface Water
 Sample ID: SG-04R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	5.0 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	33 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	1600 mg/L	60	100	06/29/23	mr	06/30/23	mr		8.2
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	50 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	50 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	2500 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	23 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	8.25 pH Units		1	06/28/23	sb	06/29/23	sb	pHt	

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-26 Date Collected: 06/28/23 12:50 Matrix: Surface Water
 Sample ID: SG-05 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T138526

Mercury	<0.00016	mg/L	0.00020	1	07/13/23	fs	07/14/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T138527

Boron	0.46	mg/L	0.0088	1	07/14/23	fs	07/27/23	ckd		0.0016
Calcium	34	mg/L	0.26	1	07/14/23	fs	07/21/23	jma		0.076
Lithium	0.022	mg/L	0.0025	1	07/14/23	fs	07/27/23	ckd	N	0.0019
Magnesium	21	mg/L	0.10	1	07/14/23	fs	07/21/23	jma		0.010
Potassium	0.31	mg/L	0.25	1	07/14/23	fs	07/21/23	jma		0.036
Sodium	44	mg/L	0.12	1	07/14/23	fs	07/21/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T138527

Antimony	0.0010	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00010
Arsenic	0.0024	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Barium	0.11	mg/L	0.0025	1	07/14/23	fs	07/21/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.000052
Cadmium	0.00011	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs	J	0.000075
Chromium	0.00049	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Cobalt	0.00032	mg/L	0.00052	1	07/14/23	fs	07/21/23	acs	J	0.00010
Lead	0.0040	mg/L	0.00055	1	07/14/23	fs	07/21/23	acs		0.00010
Molybdenum	0.0087	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00025
Selenium	0.00038	mg/L	0.00050	1	07/14/23	fs	07/21/23	acs	J	0.00010
Thallium	<0.000075	mg/L	0.00038	1	07/14/23	fs	07/21/23	acs		0.000075

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-26 Date Collected: 06/28/23 12:50 Matrix: Surface Water
 Sample ID: SG-05 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T138064</i>									
Fluoride	0.42 mg/L	0.10	5	06/29/23	mr	06/29/23	mr	N	0.055
Chloride	64 mg/L	0.75	5	06/29/23	mr	06/29/23	mr		0.60
Sulfate as SO4	38 mg/L	3.0	5	06/29/23	mr	06/29/23	mr		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T138223</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	65 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	46 mg/L	5.0	1	07/06/23	mr	07/06/23	mr	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	110 mg/L	5.0	1	07/06/23	mr	07/06/23	mr		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T138141</i>									
Total Dissolved Solids	320 mg/L	20	2	07/05/23	ljs	07/05/23	ljs	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T138069</i>									
Total Suspended Solids	14 mg/L	4.0	1	06/29/23	mr	06/29/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T138106</i>									
pH	9.72 pH Units		1	06/28/23	sb	06/29/23	sb	pHt	

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QUALITY CONTROL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138485	Analysis Description: Mercury, Total, EPA 7470/7471
QC Batch Method: EPA 7470A Prep	Analysis Method: EPA 7470A

METHOD BLANK: T138485-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.00020	0.00020	

LABORATORY CONTROL SAMPLE: T138485-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Mercury	mg/L	0.00200	0.00206	103	77-122	

MATRIX SPIKE / MATRIX SPIKE DUPLICATE: T138485-MSD1 Original: 23F1319-01

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Mercury	mg/L	0	0.00200	0.00206	0.00204	103	102	76-123	1	20	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138526	Analysis Description: Mercury, Total, EPA 7470/7471
QC Batch Method: EPA 7470A Prep	Analysis Method: EPA 7470A

METHOD BLANK: T138526-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.000050	0.000050	

LABORATORY CONTROL SAMPLE: T138526-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Mercury	mg/L	0.00200	0.00202	101	77-122	

MATRIX SPIKE / MATRIX SPIKE DUPLICATE: T138526-MSD1 Original: 23F1319-21

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Mercury	mg/L	0	0.00200	0.00204	0.00204	102	102	76-123	0	20	

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Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138479
 QC Batch Method: EPA 200.2

Analysis Description: Calcium, Total
 Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T138479-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Boron	mg/L	0.00199	0.0088	J
Calcium	mg/L	<0.26	0.26	
Potassium	mg/L	<0.25	0.25	
Lithium	mg/L	<0.0025	0.0025	
Magnesium	mg/L	<0.10	0.10	
Sodium	mg/L	<0.12	0.12	

LABORATORY CONTROL SAMPLE: T138479-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Boron	mg/L	1.60	1.66	104	85-115	
Calcium	mg/L	16.0	17.0	106	85-115	
Potassium	mg/L	16.0	15.5	97	85-115	
Lithium	mg/L	1.60	1.60	100	85-115	
Magnesium	mg/L	16.0	15.2	95	85-115	
Sodium	mg/L	16.0	16.1	100	85-115	

MATRIX SPIKE: T138479-MS1 Original: 23F1319-01

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	149	1.60	148	-64	70-130	243
Calcium	mg/L	209	16.0	235	165	70-130	243
Potassium	mg/L	88.6	16.0	98.9	65	70-130	243
Lithium	mg/L	3.24	1.60	4.61	86	70-130	
Magnesium	mg/L	101	16.0	125	150	70-130	243
Sodium	mg/L	427	16.0	455	173	70-130	243

MATRIX SPIKE: T138479-MS2 Original: 23F1319-02

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	111	1.60	119	487	70-130	243
Calcium	mg/L	215	16.0	258	271	70-130	243
Potassium	mg/L	56.0	16.0	64.4	52	70-130	241
Lithium	mg/L	1.67	1.60	2.96	81	70-130	

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MATRIX SPIKE: T138479-MS2 Original: **23F1319-02**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Magnesium	mg/L	61.8	16.0	77.8	100	70-130	
Sodium	mg/L	319	16.0	345	163	70-130	243

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138527

Analysis Description: Sodium, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T138527-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Boron	mg/L	0.00421	0.0088	J
Calcium	mg/L	<0.26	0.26	
Potassium	mg/L	0.0359	0.25	
Lithium	mg/L	<0.0025	0.0025	
Magnesium	mg/L	<0.10	0.10	
Sodium	mg/L	<0.12	0.12	

LABORATORY CONTROL SAMPLE: T138527-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Boron	mg/L	1.60	1.68	105	85-115	
Calcium	mg/L	16.0	16.9	106	85-115	
Potassium	mg/L	16.0	15.8	99	85-115	
Lithium	mg/L	1.60	1.65	103	85-115	
Magnesium	mg/L	16.0	15.3	96	85-115	
Sodium	mg/L	16.0	16.2	101	85-115	

MATRIX SPIKE: T138527-MS1 Original: **23F1319-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	0.343	1.60	1.98	102	70-130	
Calcium	mg/L	79.6	16.0	91.3	73	70-130	
Potassium	mg/L	1.44	16.0	17.1	98	70-130	
Lithium	mg/L	0	1.60	1.58	99	70-130	
Magnesium	mg/L	17.1	16.0	31.3	89	70-130	
Sodium	mg/L	12.3	16.0	27.6	95	70-130	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

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QC Batch: T138479

Analysis Description: Thallium, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T138479-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Arsenic	mg/L	0.000141	0.00055	J
Barium	mg/L	<0.0025	0.0025	
Beryllium	mg/L	0.000110	0.00025	J
Cadmium	mg/L	0.000148	0.00025	J
Cobalt	mg/L	0.000264	0.00052	J
Chromium	mg/L	<0.00025	0.00025	
Molybdenum	mg/L	0.000363	0.0012	J
Lead	mg/L	0.000158	0.00055	J
Antimony	mg/L	<0.00025	0.00025	
Selenium	mg/L	0.000143	0.00050	J
Thallium	mg/L	0.000157	0.00038	J

LABORATORY CONTROL SAMPLE: T138479-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Arsenic	mg/L	0.100	0.101	101	85-115	
Barium	mg/L	1.60	1.68	105	85-115	
Beryllium	mg/L	0.200	0.210	105	85-115	
Cadmium	mg/L	0.0500	0.0533	107	85-115	
Cobalt	mg/L	1.60	1.59	99	85-115	
Chromium	mg/L	0.0500	0.0521	104	85-115	
Molybdenum	mg/L	1.60	1.52	95	85-115	
Lead	mg/L	0.100	0.103	103	85-115	
Antimony	mg/L	0.100	0.107	107	85-115	
Selenium	mg/L	0.100	0.0989	99	85-115	
Thallium	mg/L	0.100	0.100	100	85-115	

MATRIX SPIKE: T138479-MS1

Original: 23F1319-01

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Arsenic	mg/L	0.00189	0.100	0.101	99	70-130	
Barium	mg/L	0.294	1.60	2.00	107	70-130	
Beryllium	mg/L	0.000364	0.200	0.221	110	70-130	
Cadmium	mg/L	0.000343	0.0500	0.0506	100	70-130	
Cobalt	mg/L	0.00445	1.60	1.62	101	70-130	
Chromium	mg/L	0.00433	0.0500	0.0605	112	70-130	

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MATRIX SPIKE: T138479-MS1 Original: **23F1319-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Molybdenum	mg/L	0	1.60	1.61	101	70-130	
Lead	mg/L	0.00526	0.100	0.101	95	70-130	
Antimony	mg/L	0.000709	0.100	0.112	111	70-130	
Selenium	mg/L	0.000758	0.100	0.0693	69	70-130	241
Thallium	mg/L	0	0.100	0.0925	93	70-130	

MATRIX SPIKE: T138479-MS2 Original: **23F1319-02**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Arsenic	mg/L	0.00961	0.100	0.110	101	70-130	
Barium	mg/L	0.467	1.60	2.18	107	70-130	
Beryllium	mg/L	0.000324	0.200	0.218	109	70-130	
Cadmium	mg/L	0	0.0500	0.0500	100	70-130	
Cobalt	mg/L	0.00887	1.60	1.68	104	70-130	
Chromium	mg/L	0.0679	0.0500	0.112	88	70-130	
Molybdenum	mg/L	0.00616	1.60	1.58	98	70-130	
Lead	mg/L	0.00394	0.100	0.0945	91	70-130	
Antimony	mg/L	0	0.100	0.109	109	70-130	
Selenium	mg/L	0.00144	0.100	0.0918	90	70-130	
Thallium	mg/L	0	0.100	0.0891	89	70-130	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138527

Analysis Description: Cadmium, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T138527-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Arsenic	mg/L	<0.00055	0.00055	
Barium	mg/L	<0.0025	0.0025	
Beryllium	mg/L	<0.00025	0.00025	
Cadmium	mg/L	<0.00025	0.00025	
Cobalt	mg/L	<0.00052	0.00052	
Chromium	mg/L	<0.00025	0.00025	
Molybdenum	mg/L	<0.0012	0.0012	
Lead	mg/L	<0.00055	0.00055	
Antimony	mg/L	<0.00025	0.00025	
Selenium	mg/L	<0.00050	0.00050	

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METHOD BLANK: T138527-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Thallium	mg/L	<0.00038	0.00038	

LABORATORY CONTROL SAMPLE: T138527-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Arsenic	mg/L	0.100	0.0923	92	85-115	
Barium	mg/L	1.60	1.55	97	85-115	
Beryllium	mg/L	0.200	0.174	87	85-115	
Cadmium	mg/L	0.0500	0.0482	96	85-115	
Cobalt	mg/L	1.60	1.41	88	85-115	
Chromium	mg/L	0.0500	0.0461	92	85-115	
Molybdenum	mg/L	1.60	1.38	86	85-115	
Lead	mg/L	0.100	0.0918	92	85-115	
Antimony	mg/L	0.100	0.0989	99	85-115	
Selenium	mg/L	0.100	0.0927	93	85-115	
Thallium	mg/L	0.100	0.0890	89	85-115	

MATRIX SPIKE: T138527-MS1 Original: **23F1319-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Arsenic	mg/L	0.00326	0.100	0.104	100	70-130	
Barium	mg/L	0.0478	1.60	1.74	106	70-130	
Beryllium	mg/L	0	0.200	0.191	95	70-130	
Cadmium	mg/L	0.00286	0.0500	0.0558	106	70-130	
Cobalt	mg/L	0.000557	1.60	1.51	94	70-130	
Chromium	mg/L	0	0.0500	0.0515	103	70-130	
Molybdenum	mg/L	0.00970	1.60	1.53	95	70-130	
Lead	mg/L	0	0.100	0.0984	98	70-130	
Antimony	mg/L	0.000722	0.100	0.108	107	70-130	
Selenium	mg/L	0	0.100	0.0963	96	70-130	
Thallium	mg/L	0	0.100	0.0953	95	70-130	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138062
 QC Batch Method: IC Prep W

Analysis Description: Chloride
 Analysis Method: EPA 300.0 Rev. 2.1

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METHOD BLANK: T138062-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Chloride	mg/L	<0.15	0.15	
Fluoride	mg/L	<0.020	0.020	
Sulfate as SO4	mg/L	<1.0	1.0	

LABORATORY CONTROL SAMPLE: T138062-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Chloride	mg/L	5.00	5.07	101	90-110	
Fluoride	mg/L	1.00	1.08	108	90-110	
Sulfate as SO4	mg/L	5.00	4.83	97	90-110	

MATRIX SPIKE: T138062-MS1 Original: **23F1319-06**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Chloride	mg/L	13.5	25.0	37.8	97	80-120	
Fluoride	mg/L	0.0803	5.00	5.03	99	80-120	
Sulfate as SO4	mg/L	18.0	25.0	42.9	99	80-120	

MATRIX SPIKE: T138062-MS2 Original: **23F1319-07**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Chloride	mg/L	29.0	25.0	53.4	98	80-120	
Fluoride	mg/L	1.03	5.00	6.06	101	80-120	
Sulfate as SO4	mg/L	0	25.0	23.2	93	80-120	

Trace Project ID: 23F1319
Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138064	Analysis Description: Chloride
QC Batch Method: IC Prep W	Analysis Method: EPA 300.0 Rev. 2.1

METHOD BLANK: T138064-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Chloride	mg/L	<0.15	0.15	
Fluoride	mg/L	<0.020	0.020	
Sulfate as SO4	mg/L	<1.0	1.0	

LABORATORY CONTROL SAMPLE: T138064-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
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LABORATORY CONTROL SAMPLE: T138064-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Chloride	mg/L	5.00	<10	101	90-110	J
Fluoride	mg/L	1.00	1.08	108	90-110	
Sulfate as SO4	mg/L	5.00	4.83	97	90-110	

MATRIX SPIKE: T138064-MS1 Original: **23F1319-26**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Chloride	mg/L	64.5	25.0	90.0	102	80-120	
Fluoride	mg/L	0.420	5.00	5.50	102	80-120	
Sulfate as SO4	mg/L	38.1	25.0	63.7	102	80-120	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138140	Analysis Description: Alkalinity, Carbonate
QC Batch Method: SM 2320 B-11	Analysis Method: SM 2320 B-11

LABORATORY CONTROL SAMPLE: T138140-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	100	94.2	94	88-112	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	100	94.2	94	88-112	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	100	94.2	94	88-112	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138223	Analysis Description: Alkalinity, Total
QC Batch Method: SM 2320 B-11	Analysis Method: SM 2320 B-11

LABORATORY CONTROL SAMPLE: T138223-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	100	98.7	99	88-112	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	100	98.7	99	88-112	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	100	98.7	99	88-112	

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SAMPLE DUPLICATE: T138223-DUP1

Original: 23F1319-23

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	72.7	72.0	0.9	20	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	0	<5.0		20	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	72.7	72.0	0.9	20	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138399

Analysis Description: Alkalinity, Bicarbonate

QC Batch Method: SM 2320 B-11

Analysis Method: SM 2320 B-11

LABORATORY CONTROL SAMPLE: T138399-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	100	101	101	88-112	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	100	101	101	88-112	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	100	101	101	88-112	

SAMPLE DUPLICATE: T138399-DUP1

Original: 23F1319-02

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	458	461	0.7	20	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	0	<5.0		20	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	458	461	0.7	20	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138108

Analysis Description: Total Dissolved Solids

QC Batch Method: SM 2540 C-15

Analysis Method: SM 2540 C-15

METHOD BLANK: T138108-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Dissolved Solids	mg/L	<10	10	

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LABORATORY CONTROL SAMPLE: T138108-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Dissolved Solids	mg/L	500	484	97	80-120	

SAMPLE DUPLICATE: T138108-DUP1 Original: 23F1319-11

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Total Dissolved Solids	mg/L	328	339	3	10	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138109	Analysis Description: Total Dissolved Solids
QC Batch Method: SM 2540 C-15	Analysis Method: SM 2540 C-15

METHOD BLANK: T138109-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Dissolved Solids	mg/L	<10	10	

LABORATORY CONTROL SAMPLE: T138109-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Dissolved Solids	mg/L	500	484	97	80-120	

SAMPLE DUPLICATE: T138109-DUP1 Original: 23F1319-02

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Total Dissolved Solids	mg/L	2100	1700	21	10	623

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138141	Analysis Description: Total Dissolved Solids
QC Batch Method: SM 2540 C-15	Analysis Method: SM 2540 C-15

METHOD BLANK: T138141-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Dissolved Solids	mg/L	1.00	10	J

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 Muskegon, MI 49444-2673



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 888-979-4469 Fax
 www.trace-labs.com

LABORATORY CONTROL SAMPLE: T138141-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Dissolved Solids	mg/L	500	480	96	80-120	

SAMPLE DUPLICATE: T138141-DUP1

Original: 23F1319-03

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Total Dissolved Solids	mg/L	2320	2340	1	10	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138052	Analysis Description: Total Suspended Solids
QC Batch Method: SM 2540 D-15	Analysis Method: SM 2540 D-15

METHOD BLANK: T138052-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Suspended Solids	mg/L	1.00	4.0	J

LABORATORY CONTROL SAMPLE: T138052-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Suspended Solids	mg/L	100	90.2	90	85-115	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138069	Analysis Description: Total Suspended Solids
QC Batch Method: SM 2540 D-15	Analysis Method: SM 2540 D-15

METHOD BLANK: T138069-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Suspended Solids	mg/L	<4.0	4.0	

LABORATORY CONTROL SAMPLE: T138069-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Suspended Solids	mg/L	100	114	114	85-115	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

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QC Batch: T138106

Analysis Description: pH, SM 4500

QC Batch Method: *** DEFAULT PREP ***

Analysis Method: SM 4500-H+ B-11

SAMPLE DUPLICATE: T138106-DUP1

Original: 23F1319-01

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
pH	pH Units	7.61	7.64	0.4	20	pHa

SAMPLE DUPLICATE: T138106-DUP2

Original: 23F1319-21

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
pH	pH Units	7.42	7.35	0.9	20	pHq

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Muskegon, MI 49444-2673

Phone 231.773.5998
Fax 888.979.4469
www.trace-labs.com

CHAIN-OF-CUSTODY RECORD

Report Results To:

Company Name: HDR, Inc.
Report To: Molly Reeves

Mailing Address: 1000 Oakbrook Drive, Suite 200

City, State, Zip Code: Ann Arbor, MI 48104

Office Phone: Call Phone: 734.263.7138

Email Address: molly.reeves@hdrinc.com

Bill To:

PO #: 10337505.006

Contact Name: Lara Zawaidh

Billing Address (if different):

City, State, Zip Code: 734.223.9074

Phone Number: 734.223.9074

Billing Email Address: lara.zawaidh@hdrinc.com

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
- 3 Business Days*
- 1 Business Day*

* Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater
- DW = Drinking Water
- GW = Groundwater
- LW = Liquid Waste
- O = Oil
- WI = Wipes
- S = Solid
- SL = Sludge
- A = Air
- U = Unknown

Project Name: City of Grand Haven - Harbor Island

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals Field Filter (Y or N)	Matrix - see above →	Number of Containers	Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other	40 CFR Appendix III to Part 257	40 CFR Appendix IV to Part 257	Additional MI Part 115 Metals	Total Suspended Solids (TSS)	See attached list AB	Analysis Requested	Remarks/Notes	Possible Health Hazards?
1	6/28/23	850	MW-01R	N	GW	6	6	5								X	X	X	X				
2	6/27/23	1605	MW-02	N	GW	6	6	5								X	X	X	X				
3	6/28/23	1100	MW-03	N	GW	6	6	5								X	X	X	X				
4	6/28/23	955	MW-04	N	GW	6	6	5								X	X	X	X				
5	6/28/23	1200	MW-06	N	GW	6	6	5								X	X	X	X				
6	6/28/23	1200	MW-07	N	GW	6	6	5								X	X	X	X				
7	6/27/23	1720	MW-08	N	GW	6	6	5								X	X	X	X				
8	6/27/23	1445	MW-09	N	GW	6	6	5								X	X	X	X				
9	6/27/23	1730	MW-10	N	GW	6	6	5								X	X	X	X				
10	6/28/23	1210	MW-11	N	GW	6	6	5								X	X	X	X				
Released By: <i>[Signature]</i>				Date: 6/29/23	Time: 033	Received By: <i>[Signature]</i>				Date: 6/29/23	Time: 033	Released By: _____				Date: _____	Time: _____	Received By: _____				Date: _____	Time: _____

In executing this Chain of Custody, the client acknowledges the terms as set forth at www.trace-labs.com/terms-of-agreement.

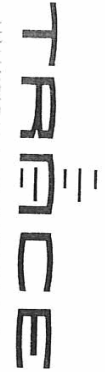
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Trace ID No. 23F1319

Trace Use: *[Signature]*
Logged By: *[Signature]*
Checked By: *[Signature]*
Soil Volatiles Preserved (circle if applicable):
MeOH Low Level Lab
Sample Collection Time (Hrs):

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2241 Black Creek Road
Muskegon, MI 49444-2673

Phone 231.773.5998
Fax 888.979.4469
www.trace-labs.com

CHAIN-OF-CUSTODY RECORD

Report Results To:

Company Name: HDR, Inc.
Report To: Molly Reeves
Mailing Address: 1000 Oakbrook Drive, Suite 200
City, State, Zip Code: Ann Arbor, MI 48104
Office Phone:
Call Phone: 734.263.7138
Email Address: molly.reeves@hdrinc.com
Billing Email Address: tara.zawalden@hdrinc.com

Trace Use:

Logged By: BT
Checked By: SB/TKB
Soil Vials Preserved (circle if applicable):
MeOH Low Level Lab
Sample Collection Time (hrs):

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
 3 Business Days*
 1 Business Day*
* Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater
DW = Drinking Water
GW = Groundwater
LW = Liquid Waste
O = Oil
WI = Wipes
S = Solid
SL = Sludge
A = Air
U = Unknown

Project Name: City of Grand Haven - Harbor Island

Sampled By (print):	Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals	Field Filter (Y or N)	Matrix	Number of Containers	Preservation	Analysis Requested	Remarks/Notes						
	11	6/27/23	900	MMW-12	N	GW	6	5	40 CFR Appendix III to Part 257 40 CFR Appendix IV to Part 257 Additional MI Part 115 Metals Total Suspended Solids (TSS) See attached list. AB								
	12	6/27/23	1100	MMW-18	N	GW	6	5									
	13	6/28/23	1030	MMW-19	N	GW	6	5									
	14	6/28/23	900	MMW-20	N	GW	6	5									
	15	6/27/23	1205	MMW-27	N	GW	6	5									
	16	6/27/23	1340	MMW-30	N	GW	6	5									
	17	6/27/23	1430	MMW-31	N	GW	6	5									
	18	6/27/23	1540	MMW-32	N	GW	6	5									
	19	6/27/23	1025	MMW-33	N	GW	6	5									
	20	6/27/23	1110	MMW-34	N	GW	6	5									
Please Sign		Released By		Received By		Date		Time		Released By		Received By		Date		Time	
1) <u>Ann D Boy</u>		<u>6/29/23</u>		<u>833</u>		2)		3)		4)							

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CHAIN-OF-CUSTODY RECORD

Trace Analytical Laboratories, Inc.
 2241 Black Creek Road
 Muskegon, MI 49444-2673
 Phone 231.773.5998
 Fax 888.979.4469
 www.trace-labs.com

Trace ID No. **23F1319**

Report Results To:

Company Name: HDR, Inc.
 Report To: Molly Reeves
 Mailing Address: 1000 Oakbrook Drive, Suite 200
 City, State, Zip Code: Ann Arbor, MI 48104
 Office Phone: Call Phone: 734.263.7138
 Email Address: molly.reeves@hdrinc.com
 Billing Email Address: lara.zawaiden@hdrinc.com
 PO #: 10337505.006
 Contact Name: Lara Zawaiden
 Billing Address (if different):
 City, State, Zip Code:
 Phone Number: 734.223.9074

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
 - 3 Business Days*
 - 1 Business Day*
- * Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater
- DW = Drinking Water
- GW = Groundwater
- LW = Liquid Waste
- O = Oil
- WI = Wipes
- S = Solid
- SL = Sludge
- A = Air
- U = Unknown

Project Name: **City of Grand Haven - Harbor Island**

Sampled By (print):	Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals	Field Filtered (Y or N)	Matrix - see above →	Number of Containers	Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other	40 CFR Appendix III to Part 257	40 CFR Appendix IV to Part 257	Additional MI Part 115 Metals	Total Suspended Solids (TSS)	See attached list. AB	Analysis Requested	Trace Use:	Remarks/Notes	Possible Health Hazards?
	21	6/21/23	900	MWT-12	N	GN	W	6										X	X	X	X		BY			
	22	6/21/23	1340	MWT-30	N	GN	W	6										X	X	X	X		SR/AB			
	23	6/28/23	1335	SG-D2	N	GN	W	6										X	X	X	X					
	24	6/28/23	1325	SG-D3	N	GN	W	6										X	X	X	X					
	25	6/28/23	1310	SG-04R	N	GN	W	6										X	X	X	X					
	26	6/28/23	1250	SG-05	N	GN	W	6										X	X	X	X					

Please Sign

Released By: <i>AV</i>	Received By: <i>AB</i>	Date: 6/29/23	Time: 8:33
Released By:	Received By:	Date:	Time:

In executing this Chain of Custody, the client acknowledges the terms as set forth at www.trace-labs.com/terms-of-agreement.

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Form 70-Z-2

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:29									
Logged by: SK									
Package Description: cooler									
Package Temp °C	2.4	2.4							
Representative Sample Temp °C	9.7	9.7							

Sample Receipt

Yes No

- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
 - pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-02, MW-08, MW-04, MW-01R

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 910									
Logged by: SK									
Package Description: Cooler									
Package Temp °C	-0.1	-0.1		X					
Representative Sample Temp °C	7.1	7.1				X		X	

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-19, MW-06, MW-20, MW-10

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23F1319
 HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 10/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 10:15									
Logged by: KLB									
Package Description: cedar									
Package Temp °C	1.4	1.4							
Representative Sample Temp °C	7.5	7.4							

Sample Receipt

- Yes No
- Received on ice or other coolant
 Ice still present upon receipt
 Custody seals present
 Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
 UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
 Sufficient sample to run requested analyses
 Correct chemical preservative added to samples
 Samples preserved at Trace
 Chemical preservation verified, check EMD pH test strip used (if applicable)
 pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
 Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
 COC filled out properly
 COC signed by client

Notes:

MWT 12
 MW 12
 MW 34
 MW 33

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: <u>6/29/23</u>	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: <u>9:30</u>									
Logged by: <u>ICB</u>									
Package Description: <u>Cooler</u>									
Package Temp °C	<u>5.3</u>	<u>5.3</u>							
Representative Sample Temp °C	<u>5.0</u>	<u>4.9</u>							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace HNO3 added at 9:37 on 6/29/23
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-03
MW-11
SG-02

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: <i>10/29/23</i>	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: <i>9:45</i>									
Logged by: <i>KLB</i>									
Package Description: <i>Cooler</i>									
Package Temp °C	<i>5.8</i>	<i>5.8</i>							
Representative Sample Temp °C	<i>11.5</i>	<i>11.4</i>							

Sample Receipt

- Yes No Received on ice or other coolant
 Yes No Ice still present upon receipt
 Yes No Custody seals present
 Yes No Client Drop-off
 Yes No Custody seals intact (if applicable)
 Yes No UPS Yes No Fed Ex Yes No US Mail Yes No Other

Sample Condition

- Yes No N/A All sample containers arrived unbroken and labeled
 Yes No N/A Sufficient sample to run requested analyses
 Yes No N/A Correct chemical preservative added to samples
 Yes No N/A Samples preserved at Trace
 Yes No N/A Chemical preservation verified, check EMD pH test strip used (if applicable)
 Yes No N/A pH 0-2.5 (Lot: HC201854) Yes No N/A pH 11.0-13.0 (Lot: HC022540) Yes No N/A Other
 Yes No Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No All bottle labels agree with COC
 Yes No COC filled out properly
 Yes No COC signed by client

Notes:

MW-18
MW-07
MW-31
MW-32

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date:	6/29/23		Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time:	10:02										
Logged by:	LCB										
Package Description:	CODer										
Package Temp °C	0.5	0.5									
Representative Sample Temp °C	4.7	4.6									

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

SG 04R
 SG 03
 SG 05

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:42									
Logged by: SK									
Package Description: Cooler									
Package Temp °C	9.1	9.1							
Representative Sample Temp °C	10.2	10.2							

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

4/29/23 SK

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

MW-27, MW-09, MWT-30, MW-30

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www.trace-labs.com

September 06, 2023

Ms. Molly Reeves
HDR Michigan Inc.
5405 Data Court
Ann Arbor, MI 48108

Phone: (734) 263-7138

RE: Trace Project 23F1319
Client Project City of Grand Haven - Harbor Island

Dear Ms. Reeves:

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at jmink@trace-labs.com.

Sincerely,

A handwritten signature in black ink, appearing to read "Jon Mink".

Jon Mink
Senior Project Manager
Enclosures



Wisconsin Accreditation No. FID: 998044080 / TNI EL V1:2016

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SAMPLE SUMMARY

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
23F1319-01	MW-01R	Ground Water	Client	06/28/23 08:50	06/29/23 08:33
23F1319-02	MW-02	Ground Water	Client	06/27/23 16:05	06/29/23 08:33
23F1319-03	MW-03	Ground Water	Client	06/28/23 11:00	06/29/23 08:33
23F1319-04	MW-04	Ground Water	Client	06/28/23 09:55	06/29/23 08:33
23F1319-05	MW-06	Ground Water	Client	06/28/23 12:00	06/29/23 08:33
23F1319-06	MW-07	Ground Water	Client	06/27/23 12:00	06/29/23 08:33
23F1319-07	MW-08	Ground Water	Client	06/27/23 17:20	06/29/23 08:33
23F1319-08	MW-09	Ground Water	Client	06/27/23 14:45	06/29/23 08:33
23F1319-09	MW-10	Ground Water	Client	06/27/23 17:30	06/29/23 08:33
23F1319-10	MW-11	Ground Water	Client	06/28/23 12:10	06/29/23 08:33
23F1319-11	MW-12	Ground Water	Client	06/27/23 09:00	06/29/23 08:33
23F1319-12	MW-18	Ground Water	Client	06/27/23 11:00	06/29/23 08:33
23F1319-13	MW-19	Ground Water	Client	06/28/23 10:30	06/29/23 08:33
23F1319-14	MW-20	Ground Water	Client	06/28/23 09:00	06/29/23 08:33
23F1319-15	MW-27	Ground Water	Client	06/27/23 12:05	06/29/23 08:33
23F1319-16	MW-30	Ground Water	Client	06/27/23 13:40	06/29/23 08:33
23F1319-17	MW-31	Ground Water	Client	06/27/23 14:30	06/29/23 08:33
23F1319-18	MW-32	Ground Water	Client	06/27/23 15:40	06/29/23 08:33
23F1319-19	MW-33	Ground Water	Client	06/27/23 10:25	06/29/23 08:33
23F1319-20	MW-34	Ground Water	Client	06/27/23 11:10	06/29/23 08:33
23F1319-21	MWT-12	Ground Water	Client	06/27/23 09:00	06/29/23 08:33
23F1319-22	MWT-30	Ground Water	Client	06/27/23 13:40	06/29/23 08:33
23F1319-23	SG-02	Surface Water	Client	06/28/23 13:35	06/29/23 08:33
23F1319-24	SG-03	Surface Water	Client	06/28/23 13:25	06/29/23 08:33
23F1319-25	SG-04R	Surface Water	Client	06/28/23 13:10	06/29/23 08:33
23F1319-26	SG-05	Surface Water	Client	06/28/23 12:50	06/29/23 08:33

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AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

DEFINITIONS

LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MS	Matrix Spike
MSD	Matrix Spike Duplicate
RPD	Relative Percent Difference
DUP	Matrix Duplicate
LOQ	Limit of Quantitation
LOD	Limit of Detection
J	Estimated result greater than the LOD but less than the LOQ
<, ND or U	Indicates the compound was analyzed for but not detected
*	Indicates a result that exceeds its associated MCL or Surrogate control limits
N	Indicates that the compound has not been evaluated by NELAC
NA	Indicates that the compound is not available.

NOTE: Samples for volatiles that have been extracted with a water miscible solvent were corrected for the total volume of the solvent/water mixture.
Solid matrices Method Blanks are at 100% solids as such results are the same wet or dry.

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-01 Date Collected: 06/28/23 08:50 Matrix: Ground Water
 Sample ID: MW-01R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138479									
Iron	0.48 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138479									
Copper	0.0013 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0053 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0046 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0085 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-02 Date Collected: 06/27/23 16:05 Matrix: Ground Water
 Sample ID: MW-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138479									
Iron	24 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138479									
Copper	0.0026 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.025 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0067 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0027 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-03 Date Collected: 06/28/23 11:00 Matrix: Ground Water
 Sample ID: MW-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	0.31 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	0.00030 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0016 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0019 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-04 Date Collected: 06/28/23 09:55 Matrix: Ground Water
 Sample ID: MW-04 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	6.8 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.022 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-05 Date Collected: 06/28/23 12:00 Matrix: Ground Water
 Sample ID: MW-06 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	18 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0010 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0018 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-06 Date Collected: 06/27/23 12:00 Matrix: Ground Water
 Sample ID: MW-07 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	17 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	<0.00065 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-07 Date Collected: 06/27/23 17:20 Matrix: Ground Water
 Sample ID: MW-08 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	15 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0011 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0018 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-08 Date Collected: 06/27/23 14:45 Matrix: Ground Water
 Sample ID: MW-09 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	19 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-09 Date Collected: 06/27/23 17:30 Matrix: Ground Water
 Sample ID: MW-10 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Iron	4.5 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
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Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.00088 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-10 Date Collected: 06/28/23 12:10 Matrix: Ground Water
 Sample ID: MW-11 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Iron	4.2 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
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Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Copper	0.00056 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0013 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0049 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-11 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MW-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	0.051 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	0.0012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0031 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0085 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-12 Date Collected: 06/27/23 11:00 Matrix: Ground Water
 Sample ID: MW-18 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Iron	5.8	mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
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Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Copper	0.00088	mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0075	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050	mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.061	mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-13 Date Collected: 06/28/23 10:30 Matrix: Ground Water
 Sample ID: MW-19 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	16 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0015 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-14 Date Collected: 06/28/23 09:00 Matrix: Ground Water
 Sample ID: MW-20 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	18 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	0.00036 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0098 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.030 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-15 Date Collected: 06/27/23 12:05 Matrix: Ground Water
 Sample ID: MW-27 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	9.4 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.00067 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.00082 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-16 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MW-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	2.9 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0021 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-17 Date Collected: 06/27/23 14:30 Matrix: Ground Water
 Sample ID: MW-31 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	0.92 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	<0.00065 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-18 Date Collected: 06/27/23 15:40 Matrix: Ground Water
 Sample ID: MW-32 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Iron	15 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
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Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0026 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-19 Date Collected: 06/27/23 10:25 Matrix: Ground Water
 Sample ID: MW-33 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138479</i>									
Iron	7.7 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138479</i>									
Copper	0.0011 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0081 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.00065 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00062
Zinc	<0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-20 Date Collected: 06/27/23 11:10 Matrix: Ground Water
 Sample ID: MW-34 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T138479

Iron	77 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
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Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T138479

Copper	0.00045 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0020 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.00069 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs	J	0.00062
Zinc	0.0018 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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Trace Analytical Laboratories, Inc.
 2241 Black Creek Road
 Muskegon, MI 49444-2673



231-773-5998 Phone
 888-979-4469 Fax
 www.trace-labs.com

ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-21 Date Collected: 06/27/23 09:00 Matrix: Ground Water
 Sample ID: MWT-12 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138527									
Iron	0.062 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138527									
Copper	0.0013 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0033 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0096 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-22 Date Collected: 06/27/23 13:40 Matrix: Ground Water
 Sample ID: MWT-30 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138527</i>									
Iron	2.7 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138527</i>									
Copper	<0.00020 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0017 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	<0.00062 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0015 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-23 Date Collected: 06/28/23 13:35 Matrix: Surface Water
 Sample ID: SG-02 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138527									
Iron	0.27 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138527									
Copper	0.0012 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0036 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0014 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0024 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-24 Date Collected: 06/28/23 13:25 Matrix: Surface Water
 Sample ID: SG-03 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138527									
Iron	0.31 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138527									
Copper	0.0013 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0036 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0020 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0029 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-25 Date Collected: 06/28/23 13:10 Matrix: Surface Water
 Sample ID: SG-04R Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
<i>Batch: T138527</i>									
Iron	0.31 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
<i>Batch: T138527</i>									
Copper	0.0018 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0055 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0041 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0070 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23F1319-26 Date Collected: 06/28/23 12:50 Matrix: Surface Water
 Sample ID: SG-05 Date Received: 06/29/23 08:33

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T138527									
Iron	0.74 mg/L	0.050	1	07/14/23	fs	07/21/23	jma		0.026
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T138527									
Copper	0.0028 mg/L	0.00025	1	07/14/23	fs	07/21/23	acs		0.00020
Nickel	0.0034 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00065
Silver	<0.000050 mg/L	0.000050	1	07/14/23	fs	07/21/23	acs		0.000050
Vanadium	0.0012 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.00062
Zinc	0.0090 mg/L	0.0012	1	07/14/23	fs	07/21/23	acs		0.0012

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QUALITY CONTROL RESULTS

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138479	Analysis Description: Iron, Total
QC Batch Method: EPA 200.2	Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T138479-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Iron	mg/L	<0.050	0.050	

LABORATORY CONTROL SAMPLE: T138479-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Iron	mg/L	16.0	15.6	98	85-115	

MATRIX SPIKE: T138479-MS1 Original: **23F1319-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Iron	mg/L	0.477	16.0	16.2	98	70-130	

MATRIX SPIKE: T138479-MS2 Original: **23F1319-02**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Iron	mg/L	23.6	16.0	40.0	102	70-130	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138527	Analysis Description: Iron, Total
QC Batch Method: EPA 200.2	Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T138527-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Iron	mg/L	<0.050	0.050	

LABORATORY CONTROL SAMPLE: T138527-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Iron	mg/L	16.0	15.5	97	85-115	

MATRIX SPIKE: T138527-MS1 Original: **23F1319-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes

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MATRIX SPIKE: T138527-MS1 Original: **23F1319-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Iron	mg/L	0	16.0	15.6	97	70-130	

Trace Project ID: 23F1319
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138479	Analysis Description: Nickel, Total
QC Batch Method: EPA 200.2	Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T138479-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.000050	0.000050	
Copper	mg/L	0.000317	0.00025	
Nickel	mg/L	<0.0012	0.0012	
Vanadium	mg/L	<0.0012	0.0012	
Zinc	mg/L	<0.0012	0.0012	

LABORATORY CONTROL SAMPLE: T138479-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Silver	mg/L	0.0500	0.0573	115	85-115	
Copper	mg/L	1.60	1.46	91	85-115	
Nickel	mg/L	1.60	1.48	93	85-115	
Vanadium	mg/L	1.60	1.64	103	85-115	
Zinc	mg/L	1.60	1.61	101	85-115	

MATRIX SPIKE: T138479-MS1 Original: **23F1319-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0534	107	70-130	
Copper	mg/L	0.00132	1.60	1.43	89	70-130	
Nickel	mg/L	0.00531	1.60	1.45	90	70-130	
Vanadium	mg/L	0.00459	1.60	1.85	115	70-130	
Zinc	mg/L	0.00853	1.60	1.45	90	70-130	

MATRIX SPIKE: T138479-MS2 Original: **23F1319-02**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0527	105	70-130	
Copper	mg/L	0.00263	1.60	1.44	90	70-130	
Nickel	mg/L	0.0248	1.60	1.51	93	70-130	

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MATRIX SPIKE: T138479-MS2 Original: **23F1319-02**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Vanadium	mg/L	0.00670	1.60	1.88	117	70-130	
Zinc	mg/L	0	1.60	1.47	92	70-130	

Trace Project ID: 23F1319

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T138527

Analysis Description: Copper, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T138527-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.000050	0.000050	
Copper	mg/L	<0.00025	0.00025	
Nickel	mg/L	<0.0012	0.0012	
Vanadium	mg/L	<0.0012	0.0012	
Zinc	mg/L	<0.0012	0.0012	

LABORATORY CONTROL SAMPLE: T138527-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Silver	mg/L	0.0500	0.0531	106	85-115	
Copper	mg/L	1.60	1.36	85	85-115	
Nickel	mg/L	1.60	1.38	86	85-115	
Vanadium	mg/L	1.60	1.38	86	85-115	
Zinc	mg/L	1.60	1.45	90	85-115	

MATRIX SPIKE: T138527-MS1 Original: **23F1319-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0565	113	70-130	
Copper	mg/L	0.00127	1.60	1.37	85	70-130	
Nickel	mg/L	0.00334	1.60	1.40	87	70-130	
Vanadium	mg/L	0	1.60	1.53	95	70-130	
Zinc	mg/L	0.00958	1.60	1.53	95	70-130	

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Muskegon, MI 49444-2673

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Fax 888.979.4469
www.trace-labs.com

CHAIN-OF-CUSTODY RECORD

Report Results To:

Company Name: HDR, Inc.

Report To: Molly Reeves

Mailing Address: 1000 Oakbrook Drive, Suite 200

City, State, Zip Code: Ann Arbor, MI 48104

Office Phone:

Call Phone: 734.263.7138

Email Address: molly.reeves@hdrinc.com

Bill To:

Po #: 10337505.006

Contact Name: Lara Zawaideh

Billing Address (if different):

City, State, Zip Code:

Phone Number: 734.223.9074

Billing Email Address: lara.zawaideh@hdrinc.com

Trace Use:

Logged By: *AL*

Checked By: *SR/KB*

Soil Volatiles Preserved (circle if applicable):

MeOH Low Level Lab

Sample Collection Time (hrs):

Trace ID No.
23F1319

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
- 3 Business Days*
- 1 Business Day*

* Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater
- DW = Drinking Water
- GW = Groundwater
- LW = Liquid Waste
- O = Oil
- WI = Wipes
- S = Solid
- SL = Sludge
- A = Air
- U = Unknown

Project Name: City of Grand Haven - Harbor Island

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals Field Filter (Y or N)	Matrix - see above →	Number of Containers	Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other	40 CFR Appendix III to Part 257	40 CFR Appendix IV to Part 257	Additional MI Part 115 Metals	Total Suspended Solids (TSS)	See attached list AB	Analysis Requested	Remarks/Notes	Possible Health Hazards?
1	6/28/23	850	MW-01R	N	GW	6	6	5								X	X	X	X				
2	6/27/23	1605	MW-02	N	GW	6	6	5								X	X	X	X				
3	6/28/23	1100	MW-03	N	GW	6	6	5								X	X	X	X				
4	6/28/23	955	MW-04	N	GW	6	6	5								X	X	X	X				
5	6/28/23	1200	MW-06	N	GW	6	6	5								X	X	X	X				
6	6/28/23	1200	MW-07	N	GW	6	6	5								X	X	X	X				
7	6/27/23	1720	MW-08	N	GW	6	6	5								X	X	X	X				
8	6/29/23	1445	MW-09	N	GW	6	6	5								X	X	X	X				
9	6/27/23	1730	MW-10	N	GW	6	6	5								X	X	X	X				
10	6/28/23	1210	MW-11	N	GW	6	6	5								X	X	X	X				
Please Sign				Released By: <i>Ann G B...</i>	Received By: <i>Buddy...</i>	Date: 6/29/23	Time: 033	Released By:				Received By:	Date:	Time:									

In executing this Chain of Custody, the client acknowledges the terms as set forth at www.trace-labs.com/terms-of-agreement.

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Muskegon, MI 49444-2673

Phone 231.773.5998
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CHAIN-OF-CUSTODY RECORD

Report Results To:

Company Name: HDR, Inc.	Po #: 10337505.006
Report To: Molly Reeves	Contact Name: Lara Zawalden
Mailing Address: 1000 Oakbrook Drive, Suite 200	Billing Address: (if different):
City, State, Zip Code: Ann Arbor, MI 48104	City, State, Zip Code:
Office Phone:	Call Phone: 734.263.7138
Email Address: molly.reeves@hdrinc.com	Phone Number: 734.223.9074
	Billing Email Address: lara.zawalden@hdrinc.com

Trace Use:

Logged By: <i>BT</i>	Soil Vials Preserved (circle if applicable):
Checked By: <i>SB/TKS</i>	MeOH
	Low Level
	Lab
Sample Collection Time (hrs):	

Page 2 of 3
Trace ID No. 23F1319

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
 3 Business Days*
 1 Business Day*
 *Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater O = Oil
 DW = Drinking Water WI = Wipes A = Air
 GW = Groundwater S = Solid U = Unknown
 LW = Liquid Waste SL = Sludge

Project Name: City of Grand Haven - Harbor Island

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals	Field Filtered (Y or N)	Matrix	Number of Containers	Preservation	Analysis Requested	Remarks/Notes	
11	6/27/23	900	MMN-12	N	GW		6	S	40 CFR Appendix III to Part 257 40 CFR Appendix IV to Part 257 Additional MI Part 115 Metals Total Suspended Solids (TSS)		
12	6/27/23	1100	MMN-16	N	GW		6	S			
13	6/28/23	1030	MMN-19	N	GW		6	S			
14	6/28/23	900	MMN-20	N	GW		6	S			
15	6/27/23	1205	MMN-27	N	GW		6	S			
16	6/27/23	1340	MMN-30	N	GW		6	S			
17	6/27/23	1430	MMN-31	N	GW		6	S			
18	6/27/23	1540	MMN-32	N	GW		6	S			
19	6/21/23	1025	MMN-33	N	GW		6	S			
20	6/27/23	1110	MMN-34	N	GW		6	S			
Please Sign				Released By		Received By		Date		Time	
				<i>Andy J Bay</i>		<i>Sharilyn Taylor</i>		6/29/23		833	
Check this box if you would not like your samples analyzed if received outside of the conditions outlined in the Trace Sample Acceptance Policy at www.trace-labs.com/downloads.											

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CHAIN-OF-CUSTODY RECORD

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 Muskegon, MI 49444-2673
 Phone 231.773.5998
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Trace ID No.
 23F1319

Report Results To:
 Company Name: HDR, Inc.
 Report To: Molly Reeves
 Mailing Address: 1000 Oakbrook Drive, Suite 200
 City, State, Zip Code: Ann Arbor, MI 48104
 Office Phone: Call Phone: 734.263.7138
 Email Address: molly.reeves@hdrinc.com
 Billing Email Address: tara.zawalden@hdrinc.com
 PO #: 10337505.006
 Contact Name: Lara Zawalden
 Billing Address (if different):
 City, State, Zip Code:
 Phone Number: 734.223.9074

Requested Turnaround Times (TAT)
 Standard: 5-10 Business days
 3 Business Days*
 1 Business Day*
 * Rush TAT Requires Prior Approval

Matrix Key:
 WW = Wastewater O = Oil A = Air
 DW = Drinking Water WI = Wipes U = Unknown
 GW = Groundwater S = Solid
 LW = Liquid Waste SL = Sludge

Sampled By (print):	Sample Collection Date	Sample Collection Time	Sample ID/Name
City of Grand Haven - Harbor Island	6/21/23	900	MMT-12
	6/21/23	1340	MMT-30
	6/28/23	1335	SG-02
	6/28/23	1325	SG-03
	6/28/23	1310	SG-04R
	6/28/23	1250	SG-05

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals	Field Filtered (Y or N)	Matrix	Number of Containers	Preservation	40 CFR Appendix III to Part 257	40 CFR Appendix IV to Part 257	Additional MI Part 115 Metals	Total Suspended Solids (TSS)	Remarks/Notes
21	6/21/23	900	MMT-12		N	GW	6	5	X	X	X	X	
22	6/21/23	1340	MMT-30		N	GW	6	5	X	X	X	X	
23	6/28/23	1335	SG-02		N	GW	6	5	X	X	X	X	
24	6/28/23	1325	SG-03		N	SW	6	5	X	X	X	X	
25	6/28/23	1310	SG-04R		N	SW	6	5	X	X	X	X	
26	6/28/23	1250	SG-05		N	SW	6	5	X	X	X	X	

Received By	Date	Time	Released By	Date	Time	Received By	Date	Time
<i>[Signature]</i>	6/29/23	8:33	<i>[Signature]</i>	6/29/23	8:33			

Check this box if you would not like your samples analyzed if received outside of the conditions outlined in the Trace Sample Acceptance Policy at www.trace-labs.com/downloads.

CERTIFICATE OF ANALYSIS

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:29									
Logged by: SK									
Package Description: cooler									
Package Temp °C	2.4	2.4							
Representative Sample Temp °C	9.7	9.7							

Sample Receipt

Yes No

- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
 - pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-02, MW-08, MW-04, MW-01R

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 910									
Logged by: SK									
Package Description: Cooler									
Package Temp °C	-0.1	-0.1		X					
Representative Sample Temp °C	7.1	7.1				X		X	

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-19, MW-06, MW-20, MW-10

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23F1319
 HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 10/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	MP-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 10:15									
Logged by: KLB									
Package Description: cedar									
Package Temp °C	1.4	1.4							
Representative Sample Temp °C	7.5	7.4							

Sample Receipt

Yes No

- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
 - pH 0-2.5 (Lot: HC201854)
 - pH 11.0-13.0 (Lot: HC022540)
 - Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MWT 12
 MW 12
 MW 34
 MW 33

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: <u>6/29/23</u>	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: <u>9:30</u>									
Logged by: <u>ICB</u>									
Package Description: <u>Cooler</u>									
Package Temp °C	<u>5.3</u>	<u>5.3</u>							
Representative Sample Temp °C	<u>5.0</u>	<u>4.9</u>							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace HNO3 added at 9:37 on 6/29/23
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

MW-03
MW-11
SG-02

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: <i>10/29/23</i>	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: <i>9:45</i>									
Logged by: <i>KLB</i>									
Package Description: <i>Cooler</i>									
Package Temp °C	<i>5.8</i>	<i>5.8</i>							
Representative Sample Temp °C	<i>11.5</i>	<i>11.4</i>							

Sample Receipt

- Yes No Received on ice or other coolant
 Yes No Ice still present upon receipt
 Yes No Custody seals present
 Yes No Client Drop-off
 Yes No Custody seals intact (if applicable)
 Yes No UPS Yes No Fed Ex Yes No US Mail Yes No Other

Sample Condition

- Yes No N/A All sample containers arrived unbroken and labeled
 Yes No N/A Sufficient sample to run requested analyses
 Yes No N/A Correct chemical preservative added to samples
 Yes No N/A Samples preserved at Trace
 Yes No N/A Chemical preservation verified, check EMD pH test strip used (if applicable)
 Yes No N/A pH 0-2.5 (Lot: HC201854) Yes No N/A pH 11.0-13.0 (Lot: HC022540) Yes No N/A Other
 Yes No Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No All bottle labels agree with COC
 Yes No COC filled out properly
 Yes No COC signed by client

Notes:

MW-18
MW-07
MW-31
MW-32

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date:	6/29/23		Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time:	10:02										
Logged by:	LCB										
Package Description:	CODer										
Package Temp °C	0.5	0.5									
Representative Sample Temp °C	4.7	4.6									

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

SG 04R
 SG 03
 SG 05

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23F1319

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 6/29/23	Original Observation	Corrected Temperature	IR-9 (CF: 0.0°C)	IR-10 (CF: 0.0°C)	IR-12 (CF: +0.1°C)	SR1 (CF: 0.0°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:42									
Logged by: SK									
Package Description: Cooler									
Package Temp °C	9.1	9.1							
Representative Sample Temp °C	10.2	10.2							

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

4/29/23 SK

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

MW-27, MW-09, MWT-30, MW-30

CERTIFICATE OF ANALYSIS

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 **ANALYTICAL REPORT****PREPARED FOR**

Attn: Jon Mink
Trace Analytical Laboratories
2241 Black Creek Road
Muskegon MI 49444

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JOB DESCRIPTION

23F1321 - Harbor Island

JOB NUMBER

810-68124-1

Eurofins Eaton Analytical South Bend

Job Notes

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Authorization



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Authorized for release by
Karen Fullmer, Project Manager
Karen.Fullmer@et.eurofinsus.com
574 233-4777

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Definitions/Glossary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Qualifiers

Rad

Qualifier	Qualifier Description
U	Result is less than the sample detection limit.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
α	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

Job Narrative
810-68124-1

Receipt

The samples were received on 6/30/2023 9:00 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice.

Gas Flow Proportional Counter

Method 903.0: Radium-226 batch 619283 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-01R (810-68124-1), MW-02 (810-68124-2), MW-03 (810-68124-3), MW-04 (810-68124-4), MW-06 (810-68124-5), MW-07 (810-68124-6), MW-08 (810-68124-7), MW-09 (810-68124-8), MW-10 (810-68124-9), MW-11 (810-68124-10), MW-12 (810-68124-11), MW-18 (810-68124-12), MW-19 (810-68124-13), MW-20 (810-68124-14), MW-27 (810-68124-15), (LCS 160-619283/2-A), (MB 160-619283/1-A), (500-235842-C-20-A) and (500-235842-E-20-C DU)

Method 903.0: Radium-226 batch 619466 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. SG-03 (810-68124-24), (LCS 160-619466/2-A), (MB 160-619466/1-A), (380-53265-A-1-A) and (380-53265-C-1-C DU)

Method 903.0: Radium-226 batch 620620 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-30 (810-68124-16), MW-31 (810-68124-17), MW-32 (810-68124-18), MW-33 (810-68124-19), MW-34 (810-68124-20), MWT-12 (810-68124-21), MWT-30 (810-68124-22), SG-02 (810-68124-23), SG-04R (810-68124-25), SG-05 (810-68124-26), (LCS 160-620620/2-A), (MB 160-620620/1-A) and (810-68124-B-21-A DU)

Method 904.0: Radium-228 batch 619284 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-01R (810-68124-1), MW-02 (810-68124-2), MW-03 (810-68124-3), MW-04 (810-68124-4), MW-06 (810-68124-5), MW-07 (810-68124-6), MW-08 (810-68124-7), MW-09 (810-68124-8), MW-10 (810-68124-9), MW-11 (810-68124-10), MW-12 (810-68124-11), MW-18 (810-68124-12), MW-19 (810-68124-13), MW-20 (810-68124-14), MW-27 (810-68124-15), (LCS 160-619284/2-A), (MB 160-619284/1-A), (500-235842-C-20-B) and (500-235842-E-20-D DU)

Method 904.0: Radium-228 batch 619467 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. SG-03 (810-68124-24), (LCS 160-619467/2-A), (MB 160-619467/1-A), (380-53265-A-1-B) and (380-53265-C-1-D DU)

Method 904.0: Radium-228 batch 620621 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-30 (810-68124-16), MW-31 (810-68124-17), MW-32 (810-68124-18), MW-33 (810-68124-19), MW-34 (810-68124-20), MWT-12 (810-68124-21), MWT-30 (810-68124-22), SG-02 (810-68124-23), SG-04R (810-68124-25), SG-05 (810-68124-26), (LCS 160-620621/2-B), (MB 160-620621/1-B) and (810-68124-B-21-B DU)

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Rad

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Detection Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-01R **Lab Sample ID: 810-68124-1**

No Detections.

Client Sample ID: MW-02 **Lab Sample ID: 810-68124-2**

No Detections.

Client Sample ID: MW-03 **Lab Sample ID: 810-68124-3**

No Detections.

Client Sample ID: MW-04 **Lab Sample ID: 810-68124-4**

No Detections.

Client Sample ID: MW-06 **Lab Sample ID: 810-68124-5**

No Detections.

Client Sample ID: MW-07 **Lab Sample ID: 810-68124-6**

No Detections.

Client Sample ID: MW-08 **Lab Sample ID: 810-68124-7**

No Detections.

Client Sample ID: MW-09 **Lab Sample ID: 810-68124-8**

No Detections.

Client Sample ID: MW-10 **Lab Sample ID: 810-68124-9**

No Detections.

Client Sample ID: MW-11 **Lab Sample ID: 810-68124-10**

No Detections.

Client Sample ID: MW-12 **Lab Sample ID: 810-68124-11**

No Detections.

Client Sample ID: MW-18 **Lab Sample ID: 810-68124-12**

No Detections.

Client Sample ID: MW-19 **Lab Sample ID: 810-68124-13**

No Detections.

Client Sample ID: MW-20 **Lab Sample ID: 810-68124-14**

No Detections.

Client Sample ID: MW-27 **Lab Sample ID: 810-68124-15**

No Detections.

Client Sample ID: MW-30 **Lab Sample ID: 810-68124-16**

No Detections.

This Detection Summary does not include radiochemical test results.

Eurofins Eaton Analytical South Bend

Detection Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-31

Lab Sample ID: 810-68124-17

No Detections.

Client Sample ID: MW-32

Lab Sample ID: 810-68124-18

No Detections.

Client Sample ID: MW-33

Lab Sample ID: 810-68124-19

No Detections.

Client Sample ID: MW-34

Lab Sample ID: 810-68124-20

No Detections.

Client Sample ID: MWT-12

Lab Sample ID: 810-68124-21

No Detections.

Client Sample ID: MWT-30

Lab Sample ID: 810-68124-22

No Detections.

Client Sample ID: SG-02

Lab Sample ID: 810-68124-23

No Detections.

Client Sample ID: SG-03

Lab Sample ID: 810-68124-24

No Detections.

Client Sample ID: SG-04R

Lab Sample ID: 810-68124-25

No Detections.

Client Sample ID: SG-05

Lab Sample ID: 810-68124-26

No Detections.

This Detection Summary does not include radiochemical test results.

Eurofins Eaton Analytical South Bend

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-01R

Lab Sample ID: 810-68124-1

Date Collected: 06/28/23 08:50

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0854	U	0.101	0.101	1.00	0.164	pCi/L	07/07/23 08:55	07/31/23 14:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	92.5		30 - 110					07/07/23 08:55	07/31/23 14:28	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.515	U	0.362	0.365	1.00	0.534	pCi/L	07/07/23 08:58	07/26/23 12:09	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	92.5		30 - 110					07/07/23 08:58	07/26/23 12:09	1
Y Carrier	90.8		30 - 110					07/07/23 08:58	07/26/23 12:09	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.601		0.376	0.379	5.00	0.534	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-02

Lab Sample ID: 810-68124-2

Date Collected: 06/27/23 16:05

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.714		0.200	0.210	1.00	0.159	pCi/L	07/07/23 08:55	07/31/23 14:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					07/07/23 08:55	07/31/23 14:28	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.957		0.577	0.583	1.00	0.866	pCi/L	07/07/23 08:58	07/26/23 12:09	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					07/07/23 08:58	07/26/23 12:09	1
Y Carrier	90.1		30 - 110					07/07/23 08:58	07/26/23 12:09	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.67		0.611	0.620	5.00	0.866	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-03

Lab Sample ID: 810-68124-3

Date Collected: 06/28/23 11:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0840	U	0.123	0.123	1.00	0.209	pCi/L	07/07/23 08:55	07/31/23 14:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/07/23 08:55	07/31/23 14:28	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.18		0.617	0.626	1.00	0.892	pCi/L	07/07/23 08:58	07/26/23 12:09	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/07/23 08:58	07/26/23 12:09	1
Y Carrier	85.6		30 - 110					07/07/23 08:58	07/26/23 12:09	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.26		0.629	0.638	5.00	0.892	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-04

Lab Sample ID: 810-68124-4

Date Collected: 06/28/23 09:55

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.232		0.135	0.137	1.00	0.186	pCi/L	07/07/23 08:55	07/31/23 14:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.2		30 - 110					07/07/23 08:55	07/31/23 14:28	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.963		0.472	0.480	1.00	0.676	pCi/L	07/07/23 08:58	07/26/23 12:09	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.2		30 - 110					07/07/23 08:58	07/26/23 12:09	1
Y Carrier	86.0		30 - 110					07/07/23 08:58	07/26/23 12:09	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.20		0.491	0.499	5.00	0.676	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-06

Lab Sample ID: 810-68124-5

Date Collected: 06/28/23 12:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.331		0.157	0.160	1.00	0.196	pCi/L	07/07/23 08:55	07/31/23 14:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.0		30 - 110					07/07/23 08:55	07/31/23 14:28	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.493	U	0.390	0.392	1.00	0.606	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.0		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	104		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.824		0.420	0.423	5.00	0.606	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-07

Lab Sample ID: 810-68124-6

Date Collected: 06/27/23 12:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.341		0.161	0.164	1.00	0.200	pCi/L	07/07/23 08:55	07/31/23 14:29	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/07/23 08:55	07/31/23 14:29	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.133	U	0.392	0.392	1.00	0.697	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	88.6		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.474	U	0.424	0.425	5.00	0.697	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-08

Lab Sample ID: 810-68124-7

Date Collected: 06/27/23 17:20

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.190		0.132	0.133	1.00	0.189	pCi/L	07/07/23 08:55	07/31/23 14:29	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.0		30 - 110					07/07/23 08:55	07/31/23 14:29	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.153	U	0.345	0.345	1.00	0.606	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.0		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	92.7		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.343	U	0.369	0.370	5.00	0.606	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-09

Lab Sample ID: 810-68124-8

Date Collected: 06/27/23 14:45

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	-0.0269	U	0.0856	0.0856	1.00	0.186	pCi/L	07/07/23 08:55	07/31/23 14:29	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	93.7		30 - 110					07/07/23 08:55	07/31/23 14:29	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	-0.0748	U	0.387	0.388	1.00	0.742	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	93.7		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	83.7		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.000	U	0.396	0.397	5.00	0.742	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-10

Lab Sample ID: 810-68124-9

Date Collected: 06/27/23 17:30

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.132	U	0.118	0.118	1.00	0.179	pCi/L	07/07/23 08:55	07/31/23 14:29	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.9		30 - 110					07/07/23 08:55	07/31/23 14:29	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.195	U	0.431	0.431	1.00	0.752	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.9		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	86.4		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.326	U	0.447	0.447	5.00	0.752	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-11

Lab Sample ID: 810-68124-10

Date Collected: 06/28/23 12:10

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.243		0.119	0.121	1.00	0.147	pCi/L	07/07/23 08:55	07/31/23 14:29	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.7		30 - 110					07/07/23 08:55	07/31/23 14:29	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.726	U	0.642	0.646	1.00	1.00	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.7		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	42.6		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.970	U	0.653	0.657	5.00	1.00	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-12

Lab Sample ID: 810-68124-11

Date Collected: 06/27/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0488	U	0.0725	0.0726	1.00	0.124	pCi/L	07/07/23 08:55	07/31/23 15:58	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.9		30 - 110					07/07/23 08:55	07/31/23 15:58	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.0196	U	0.317	0.317	1.00	0.590	pCi/L	07/07/23 08:58	07/26/23 12:12	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.9		30 - 110					07/07/23 08:58	07/26/23 12:12	1
Y Carrier	84.5		30 - 110					07/07/23 08:58	07/26/23 12:12	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.0684	U	0.325	0.325	5.00	0.590	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-18

Lab Sample ID: 810-68124-12

Date Collected: 06/27/23 11:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0782	U	0.0792	0.0795	1.00	0.124	pCi/L	07/07/23 08:55	07/31/23 15:58	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					07/07/23 08:55	07/31/23 15:58	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	-0.407	U	0.415	0.416	1.00	0.872	pCi/L	07/07/23 08:58	07/26/23 12:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					07/07/23 08:58	07/26/23 12:13	1
Y Carrier	60.2		30 - 110					07/07/23 08:58	07/26/23 12:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.0782	U	0.422	0.424	5.00	0.872	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-19

Lab Sample ID: 810-68124-13

Date Collected: 06/28/23 10:30

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.106	U	0.0876	0.0882	1.00	0.129	pCi/L	07/07/23 08:55	07/31/23 15:59	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.4		30 - 110					07/07/23 08:55	07/31/23 15:59	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.0244	U	0.304	0.304	1.00	0.561	pCi/L	07/07/23 08:58	07/26/23 12:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.4		30 - 110					07/07/23 08:58	07/26/23 12:13	1
Y Carrier	87.9		30 - 110					07/07/23 08:58	07/26/23 12:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.130	U	0.316	0.317	5.00	0.561	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-20

Lab Sample ID: 810-68124-14

Date Collected: 06/28/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0371	U	0.0681	0.0682	1.00	0.122	pCi/L	07/07/23 08:55	07/31/23 15:59	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.4		30 - 110					07/07/23 08:55	07/31/23 15:59	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.0349	U	0.248	0.248	1.00	0.467	pCi/L	07/07/23 08:58	07/26/23 12:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.4		30 - 110					07/07/23 08:58	07/26/23 12:13	1
Y Carrier	86.7		30 - 110					07/07/23 08:58	07/26/23 12:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.0720	U	0.257	0.257	5.00	0.467	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-27

Lab Sample ID: 810-68124-15

Date Collected: 06/27/23 12:05

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.458		0.172	0.177	1.00	0.181	pCi/L	07/07/23 08:55	07/31/23 15:59	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.5		30 - 110					07/07/23 08:55	07/31/23 15:59	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.382	U	0.365	0.367	1.00	0.578	pCi/L	07/07/23 08:58	07/26/23 12:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.5		30 - 110					07/07/23 08:58	07/26/23 12:13	1
Y Carrier	86.7		30 - 110					07/07/23 08:58	07/26/23 12:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.840		0.403	0.407	5.00	0.578	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-30

Lab Sample ID: 810-68124-16

Date Collected: 06/27/23 13:40

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0986		0.0653	0.0659	1.00	0.0857	pCi/L	07/18/23 11:01	08/09/23 07:40	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/18/23 11:01	08/09/23 07:40	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.487	U	0.371	0.374	1.00	0.566	pCi/L	07/18/23 11:12	07/27/23 13:10	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.7		30 - 110					07/18/23 11:12	07/27/23 13:10	1
Y Carrier	78.1		30 - 110					07/18/23 11:12	07/27/23 13:10	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.586		0.377	0.380	5.00	0.566	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-31

Lab Sample ID: 810-68124-17

Date Collected: 06/27/23 14:30

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.270		0.100	0.103	1.00	0.0994	pCi/L	07/18/23 11:01	08/09/23 07:40	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.2		30 - 110					07/18/23 11:01	08/09/23 07:40	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.310	U	0.307	0.308	1.00	0.489	pCi/L	07/18/23 11:12	07/27/23 13:10	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.2		30 - 110					07/18/23 11:12	07/27/23 13:10	1
Y Carrier	82.6		30 - 110					07/18/23 11:12	07/27/23 13:10	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.580		0.323	0.325	5.00	0.489	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-32

Lab Sample ID: 810-68124-18

Date Collected: 06/27/23 15:40

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0850	U	0.0652	0.0656	1.00	0.0916	pCi/L	07/18/23 11:01	08/09/23 07:40	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.7		30 - 110					07/18/23 11:01	08/09/23 07:40	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.496	U	0.392	0.395	1.00	0.607	pCi/L	07/18/23 11:12	07/27/23 13:10	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.7		30 - 110					07/18/23 11:12	07/27/23 13:10	1
Y Carrier	79.3		30 - 110					07/18/23 11:12	07/27/23 13:10	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.581	U	0.397	0.400	5.00	0.607	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-33

Lab Sample ID: 810-68124-19

Date Collected: 06/27/23 10:25

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.154		0.107	0.108	1.00	0.151	pCi/L	07/18/23 11:01	08/09/23 07:40	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	81.9		30 - 110					07/18/23 11:01	08/09/23 07:40	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.674	U	0.506	0.510	1.00	0.768	pCi/L	07/18/23 11:12	07/27/23 13:11	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	81.9		30 - 110					07/18/23 11:12	07/27/23 13:11	1
Y Carrier	79.3		30 - 110					07/18/23 11:12	07/27/23 13:11	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.828		0.517	0.521	5.00	0.768	pCi/L		08/09/23 15:06	1

Client Sample ID: MW-34

Lab Sample ID: 810-68124-20

Date Collected: 06/27/23 11:10

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.357		0.125	0.129	1.00	0.113	pCi/L	07/18/23 11:01	08/09/23 07:42	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					07/18/23 11:01	08/09/23 07:42	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	2.44		0.762	0.794	1.00	0.954	pCi/L	07/18/23 11:12	07/27/23 13:11	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					07/18/23 11:12	07/27/23 13:11	1
Y Carrier	78.5		30 - 110					07/18/23 11:12	07/27/23 13:11	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	2.79		0.772	0.804	5.00	0.954	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MWT-12

Lab Sample ID: 810-68124-21

Date Collected: 06/27/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0612	U	0.0604	0.0606	1.00	0.0940	pCi/L	07/18/23 11:01	08/09/23 07:42	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.7		30 - 110					07/18/23 11:01	08/09/23 07:42	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.312	U	0.312	0.313	1.00	0.501	pCi/L	07/18/23 11:12	07/27/23 13:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.7		30 - 110					07/18/23 11:12	07/27/23 13:13	1
Y Carrier	83.4		30 - 110					07/18/23 11:12	07/27/23 13:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.373	U	0.318	0.319	5.00	0.501	pCi/L		08/09/23 15:06	1

Client Sample ID: MWT-30

Lab Sample ID: 810-68124-22

Date Collected: 06/27/23 13:40

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0528	U	0.0554	0.0556	1.00	0.0863	pCi/L	07/18/23 11:01	08/09/23 07:42	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	95.2		30 - 110					07/18/23 11:01	08/09/23 07:42	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.224	U	0.277	0.278	1.00	0.459	pCi/L	07/18/23 11:12	07/27/23 13:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	95.2		30 - 110					07/18/23 11:12	07/27/23 13:13	1
Y Carrier	84.9		30 - 110					07/18/23 11:12	07/27/23 13:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.276	U	0.282	0.284	5.00	0.459	pCi/L		08/09/23 15:06	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: SG-02

Lab Sample ID: 810-68124-23

Date Collected: 06/28/23 13:35

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.456		0.141	0.146	1.00	0.129	pCi/L	07/18/23 11:01	08/09/23 07:42	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	69.6		30 - 110					07/18/23 11:01	08/09/23 07:42	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.981		0.542	0.549	1.00	0.777	pCi/L	07/18/23 11:12	07/27/23 13:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	69.6		30 - 110					07/18/23 11:12	07/27/23 13:13	1
Y Carrier	78.1		30 - 110					07/18/23 11:12	07/27/23 13:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.44		0.560	0.568	5.00	0.777	pCi/L		08/09/23 15:06	1

Client Sample ID: SG-03

Lab Sample ID: 810-68124-24

Date Collected: 06/01/23 13:25

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.353		0.156	0.159	1.00	0.189	pCi/L	07/10/23 11:12	08/01/23 07:58	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	93.5		30 - 110					07/10/23 11:12	08/01/23 07:58	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.125	U	0.366	0.366	1.00	0.653	pCi/L	07/10/23 11:16	07/26/23 12:03	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	93.5		30 - 110					07/10/23 11:16	07/26/23 12:03	1
Y Carrier	88.6		30 - 110					07/10/23 11:16	07/26/23 12:03	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.478	U	0.398	0.399	5.00	0.653	pCi/L		08/01/23 14:56	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: SG-04R

Lab Sample ID: 810-68124-25

Date Collected: 06/28/23 13:10

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.233		0.127	0.129	1.00	0.151	pCi/L	07/18/23 11:01	08/09/23 07:43	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	51.3		30 - 110					07/18/23 11:01	08/09/23 07:43	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.59		0.743	0.757	1.00	1.00	pCi/L	07/18/23 11:12	07/27/23 13:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	51.3		30 - 110					07/18/23 11:12	07/27/23 13:13	1
Y Carrier	82.6		30 - 110					07/18/23 11:12	07/27/23 13:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.82		0.754	0.768	5.00	1.00	pCi/L		08/09/23 15:06	1

Client Sample ID: SG-05

Lab Sample ID: 810-68124-26

Date Collected: 06/28/23 12:50

Matrix: Ground Water

Date Received: 06/30/23 09:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0660	U	0.0914	0.0915	1.00	0.154	pCi/L	07/18/23 11:01	08/09/23 07:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	61.1		30 - 110					07/18/23 11:01	08/09/23 07:47	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.372	U	0.490	0.491	1.00	0.818	pCi/L	07/18/23 11:12	07/27/23 13:13	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	61.1		30 - 110					07/18/23 11:12	07/27/23 13:13	1
Y Carrier	78.9		30 - 110					07/18/23 11:12	07/27/23 13:13	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.438	U	0.498	0.499	5.00	0.818	pCi/L		08/09/23 15:06	1

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-01R

Lab Sample ID: 810-68124-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.601		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-02

Lab Sample ID: 810-68124-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.67		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-03

Lab Sample ID: 810-68124-3

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.26		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-04

Lab Sample ID: 810-68124-4

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.20		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-06

Lab Sample ID: 810-68124-5

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.824		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-07

Lab Sample ID: 810-68124-6

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.474	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-08

Lab Sample ID: 810-68124-7

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.343	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-09

Lab Sample ID: 810-68124-8

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.000	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-10

Lab Sample ID: 810-68124-9

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.326	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-11

Lab Sample ID: 810-68124-10

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.970	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-12

Lab Sample ID: 810-68124-11

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.0684	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-18

Lab Sample ID: 810-68124-12

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.0782	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-19

Lab Sample ID: 810-68124-13

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.130	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-20

Lab Sample ID: 810-68124-14

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.0720	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-27

Lab Sample ID: 810-68124-15

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.840		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-30

Lab Sample ID: 810-68124-16

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.586		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-31

Lab Sample ID: 810-68124-17

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.580		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-32

Lab Sample ID: 810-68124-18

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.581	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-33

Lab Sample ID: 810-68124-19

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.828		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-34

Lab Sample ID: 810-68124-20

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	2.79		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MWT-12

Lab Sample ID: 810-68124-21

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.373	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MWT-30

Lab Sample ID: 810-68124-22

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.276	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-02

Lab Sample ID: 810-68124-23

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.44		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-03

Lab Sample ID: 810-68124-24

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.478	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-04R

Lab Sample ID: 810-68124-25

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.82		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: SG-05

Lab Sample ID: 810-68124-26

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.438	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Tracer/Carrier Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 903.0 - Radium-226 (GFPC)

Matrix: Drinking Water

Prep Type: Total/NA

		Percent Yield (Acceptance Limits)			
Lab Sample ID	Client Sample ID	Ba (30-110)			
LCS 160-619283/2-A	Lab Control Sample	93.5			
LCS 160-619466/2-A	Lab Control Sample	99.0			
LCS 160-620620/2-A	Lab Control Sample	96.2			
MB 160-619283/1-A	Method Blank	97.2			
MB 160-619466/1-A	Method Blank	98.2			
MB 160-620620/1-A	Method Blank	101			

Tracer/Carrier Legend

Ba = Ba Carrier

Method: 903.0 - Radium-226 (GFPC)

Matrix: Ground Water

Prep Type: Total/NA

		Percent Yield (Acceptance Limits)			
Lab Sample ID	Client Sample ID	Ba (30-110)			
810-68124-1	MW-01R	92.5			
810-68124-2	MW-02	91.0			
810-68124-3	MW-03	88.7			
810-68124-4	MW-04	88.2			
810-68124-5	MW-06	94.0			
810-68124-6	MW-07	88.7			
810-68124-7	MW-08	94.0			
810-68124-8	MW-09	93.7			
810-68124-9	MW-10	87.9			
810-68124-10	MW-11	91.7			
810-68124-11	MW-12	87.9			
810-68124-12	MW-18	89.7			
810-68124-13	MW-19	89.4			
810-68124-14	MW-20	85.4			
810-68124-15	MW-27	91.5			
810-68124-16	MW-30	88.7			
810-68124-17	MW-31	89.2			
810-68124-18	MW-32	94.7			
810-68124-19	MW-33	81.9			
810-68124-20	MW-34	91.0			
810-68124-21	MWT-12	94.7			
810-68124-21 DU	MWT-12	90.2			
810-68124-22	MWT-30	95.2			
810-68124-23	SG-02	69.6			
810-68124-24	SG-03	93.5			
810-68124-25	SG-04R	51.3			
810-68124-26	SG-05	61.1			

Tracer/Carrier Legend

Ba = Ba Carrier

Tracer/Carrier Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 904.0 - Radium-228 (GFPC)

Matrix: Drinking Water

Prep Type: Total/NA

Lab Sample ID	Client Sample ID	Percent Yield (Acceptance Limits)	
		Ba (30-110)	Y (30-110)
LCS 160-619284/2-A	Lab Control Sample	93.5	85.2
LCS 160-619467/2-A	Lab Control Sample	99.0	85.2
LCS 160-620621/2-B	Lab Control Sample	96.2	86.4
MB 160-619284/1-A	Method Blank	97.2	81.1
MB 160-619467/1-A	Method Blank	98.2	81.5
MB 160-620621/1-B	Method Blank	101	83.7

Tracer/Carrier Legend

Ba = Ba Carrier

Y = Y Carrier

Method: 904.0 - Radium-228 (GFPC)

Matrix: Ground Water

Prep Type: Total/NA

Lab Sample ID	Client Sample ID	Percent Yield (Acceptance Limits)	
		Ba (30-110)	Y (30-110)
810-68124-1	MW-01R	92.5	90.8
810-68124-2	MW-02	91.0	90.1
810-68124-3	MW-03	88.7	85.6
810-68124-4	MW-04	88.2	86.0
810-68124-5	MW-06	94.0	104
810-68124-6	MW-07	88.7	88.6
810-68124-7	MW-08	94.0	92.7
810-68124-8	MW-09	93.7	83.7
810-68124-9	MW-10	87.9	86.4
810-68124-10	MW-11	91.7	42.6
810-68124-11	MW-12	87.9	84.5
810-68124-12	MW-18	89.7	60.2
810-68124-13	MW-19	89.4	87.9
810-68124-14	MW-20	85.4	86.7
810-68124-15	MW-27	91.5	86.7
810-68124-16	MW-30	88.7	78.1
810-68124-17	MW-31	89.2	82.6
810-68124-18	MW-32	94.7	79.3
810-68124-19	MW-33	81.9	79.3
810-68124-20	MW-34	91.0	78.5
810-68124-21	MWT-12	94.7	83.4
810-68124-21 DU	MWT-12	90.2	82.2
810-68124-22	MWT-30	95.2	84.9
810-68124-23	SG-02	69.6	78.1
810-68124-24	SG-03	93.5	88.6
810-68124-25	SG-04R	51.3	82.6
810-68124-26	SG-05	61.1	78.9

Tracer/Carrier Legend

Ba = Ba Carrier

Y = Y Carrier

QC Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 903.0 - Radium-226 (GFPC)

Lab Sample ID: MB 160-619283/1-A
Matrix: Drinking Water
Analysis Batch: 622151

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 619283

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	0.01329	U	0.0562	0.0563	1.00	0.115	pCi/L	07/07/23 08:55	07/31/23 14:19	1
Carrier	MB	MB	Limits							
Ba Carrier	%Yield	Qualifier			Prepared	Analyzed	Dil Fac			
	97.2		30 - 110	07/07/23 08:55	07/31/23 14:19	1				

Lab Sample ID: LCS 160-619283/2-A
Matrix: Drinking Water
Analysis Batch: 622151

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 619283

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-226	11.3	9.982		1.08	1.00	0.113	pCi/L	88	80 - 120
Carrier	LCS	LCS	Limits						
Ba Carrier	%Yield	Qualifier			Prepared	Analyzed	Dil Fac		
	93.5		30 - 110						

Lab Sample ID: MB 160-619466/1-A
Matrix: Drinking Water
Analysis Batch: 622360

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 619466

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	0.0000	U	0.0477	0.0477	1.00	0.103	pCi/L	07/10/23 09:20	08/01/23 07:39	1
Carrier	MB	MB	Limits							
Ba Carrier	%Yield	Qualifier			Prepared	Analyzed	Dil Fac			
	98.2		30 - 110	07/10/23 09:20	08/01/23 07:39	1				

Lab Sample ID: LCS 160-619466/2-A
Matrix: Drinking Water
Analysis Batch: 622360

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 619466

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-226	11.3	11.05		1.16	1.00	0.108	pCi/L	98	80 - 120
Carrier	LCS	LCS	Limits						
Ba Carrier	%Yield	Qualifier			Prepared	Analyzed	Dil Fac		
	99.0		30 - 110						

Lab Sample ID: MB 160-620620/1-A
Matrix: Drinking Water
Analysis Batch: 623571

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 620620

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	0.003790	U	0.0418	0.0418	1.00	0.0858	pCi/L	07/18/23 11:01	08/09/23 07:38	1

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 903.0 - Radium-226 (GFPC) (Continued)

Lab Sample ID: MB 160-620620/1-A
Matrix: Drinking Water
Analysis Batch: 623571

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 620620

	<i>MB</i>	<i>MB</i>	
<i>Carrier</i>	<i>%Yield</i>	<i>Qualifier</i>	<i>Limits</i>
Ba Carrier	101		30 - 110

<i>Prepared</i>	<i>Analyzed</i>	<i>Dil Fac</i>
07/18/23 11:01	08/09/23 07:38	1

Lab Sample ID: LCS 160-620620/2-A
Matrix: Drinking Water
Analysis Batch: 623571

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 620620

<i>Analyte</i>	<i>Spike Added</i>	<i>LCS Result</i>	<i>LCS Qual</i>	<i>Total Uncert. (2σ+/-)</i>	<i>RL</i>	<i>MDC</i>	<i>Unit</i>	<i>%Rec</i>	<i>%Rec Limits</i>
Radium-226	11.3	9.902		1.03	1.00	0.120	pCi/L	87	80 - 120

	<i>LCS</i>	<i>LCS</i>	
<i>Carrier</i>	<i>%Yield</i>	<i>Qualifier</i>	<i>Limits</i>
Ba Carrier	96.2		30 - 110

Lab Sample ID: 810-68124-21 DU
Matrix: Ground Water
Analysis Batch: 623571

Client Sample ID: MWT-12
Prep Type: Total/NA
Prep Batch: 620620

<i>Analyte</i>	<i>Sample Result</i>	<i>Sample Qual</i>	<i>DU Result</i>	<i>DU Qual</i>	<i>Total Uncert. (2σ+/-)</i>	<i>RL</i>	<i>MDC</i>	<i>Unit</i>	<i>RER</i>	<i>RER Limit</i>
Radium-226	0.0612	U	0.1026		0.0665	1.00	0.0835	pCi/L	0.33	1

	<i>DU</i>	<i>DU</i>	
<i>Carrier</i>	<i>%Yield</i>	<i>Qualifier</i>	<i>Limits</i>
Ba Carrier	90.2		30 - 110

Method: 904.0 - Radium-228 (GFPC)

Lab Sample ID: MB 160-619284/1-A
Matrix: Drinking Water
Analysis Batch: 621719

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 619284

<i>Analyte</i>	<i>MB Result</i>	<i>MB Qualifier</i>	<i>Count Uncert. (2σ+/-)</i>	<i>Total Uncert. (2σ+/-)</i>	<i>RL</i>	<i>MDC</i>	<i>Unit</i>	<i>Prepared</i>	<i>Analyzed</i>	<i>Dil Fac</i>
Radium-228	0.1032	U	0.246	0.246	1.00	0.439	pCi/L	07/07/23 08:58	07/26/23 12:04	1

	<i>MB</i>	<i>MB</i>	
<i>Carrier</i>	<i>%Yield</i>	<i>Qualifier</i>	<i>Limits</i>
Ba Carrier	97.2		30 - 110
Y Carrier	81.1		30 - 110

<i>Prepared</i>	<i>Analyzed</i>	<i>Dil Fac</i>
07/07/23 08:58	07/26/23 12:04	1
07/07/23 08:58	07/26/23 12:04	1

Lab Sample ID: LCS 160-619284/2-A
Matrix: Drinking Water
Analysis Batch: 621719

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 619284

<i>Analyte</i>	<i>Spike Added</i>	<i>LCS Result</i>	<i>LCS Qual</i>	<i>Total Uncert. (2σ+/-)</i>	<i>RL</i>	<i>MDC</i>	<i>Unit</i>	<i>%Rec</i>	<i>%Rec Limits</i>
Radium-228	8.01	8.297		1.17	1.00	0.534	pCi/L	104	80 - 120

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 904.0 - Radium-228 (GFPC) (Continued)

Lab Sample ID: LCS 160-619284/2-A
Matrix: Drinking Water
Analysis Batch: 621719

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 619284

Carrier	LCS LCS		Limits
	%Yield	Qualifier	
Ba Carrier	93.5		30 - 110
Y Carrier	85.2		30 - 110

Lab Sample ID: MB 160-619467/1-A
Matrix: Drinking Water
Analysis Batch: 621778

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 619467

Analyte	MB Result	MB Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.7359		0.368	0.374	1.00	0.511	pCi/L	07/10/23 09:22	07/26/23 11:59	1
Carrier								Prepared	Analyzed	Dil Fac
Ba Carrier	98.2		30 - 110					07/10/23 09:22	07/26/23 11:59	1
Y Carrier	81.5		30 - 110					07/10/23 09:22	07/26/23 11:59	1

Lab Sample ID: LCS 160-619467/2-A
Matrix: Drinking Water
Analysis Batch: 621778

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 619467

Analyte	Spike Added	LCS Result	LCS Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	%Rec	%Rec Limits
Radium-228	8.01	8.463		1.16	1.00	0.448	pCi/L	106	80 - 120
Carrier									
Ba Carrier		99.0		30 - 110					
Y Carrier		85.2		30 - 110					

Lab Sample ID: MB 160-620621/1-B
Matrix: Drinking Water
Analysis Batch: 621813

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 620621

Analyte	MB Result	MB Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.08436	U	0.278	0.278	1.00	0.497	pCi/L	07/18/23 11:12	07/27/23 13:10	1
Carrier								Prepared	Analyzed	Dil Fac
Ba Carrier	101		30 - 110					07/18/23 11:12	07/27/23 13:10	1
Y Carrier	83.7		30 - 110					07/18/23 11:12	07/27/23 13:10	1

Lab Sample ID: LCS 160-620621/2-B
Matrix: Drinking Water
Analysis Batch: 621813

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 620621

Analyte	Spike Added	LCS Result	LCS Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	%Rec	%Rec Limits
Radium-228	8.01	8.616		1.18	1.00	0.446	pCi/L	108	80 - 120

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method: 904.0 - Radium-228 (GFPC) (Continued)

Lab Sample ID: LCS 160-620621/2-B
Matrix: Drinking Water
Analysis Batch: 621813

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 620621

Carrier	LCS LCS		Limits
	%Yield	Qualifier	
Ba Carrier	96.2		30 - 110
Y Carrier	86.4		30 - 110

Lab Sample ID: 810-68124-21 DU
Matrix: Ground Water
Analysis Batch: 621813

Client Sample ID: MWT-12
Prep Type: Total/NA
Prep Batch: 620621

Analyte	Sample Result	Sample Qual	DU Result	DU Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	RER	RER
										Limit
Radium-228	0.312	U	0.3802	U	0.364	1.00	0.579	pCi/L	0.10	1

Carrier	DU DU		Limits
	%Yield	Qualifier	
Ba Carrier	90.2		30 - 110
Y Carrier	82.2		30 - 110

QC Association Summary

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Rad

Prep Batch: 619283

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-1	MW-01R	Total/NA	Ground Water	PrecSep-21	
810-68124-2	MW-02	Total/NA	Ground Water	PrecSep-21	
810-68124-3	MW-03	Total/NA	Ground Water	PrecSep-21	
810-68124-4	MW-04	Total/NA	Ground Water	PrecSep-21	
810-68124-5	MW-06	Total/NA	Ground Water	PrecSep-21	
810-68124-6	MW-07	Total/NA	Ground Water	PrecSep-21	
810-68124-7	MW-08	Total/NA	Ground Water	PrecSep-21	
810-68124-8	MW-09	Total/NA	Ground Water	PrecSep-21	
810-68124-9	MW-10	Total/NA	Ground Water	PrecSep-21	
810-68124-10	MW-11	Total/NA	Ground Water	PrecSep-21	
810-68124-11	MW-12	Total/NA	Ground Water	PrecSep-21	
810-68124-12	MW-18	Total/NA	Ground Water	PrecSep-21	
810-68124-13	MW-19	Total/NA	Ground Water	PrecSep-21	
810-68124-14	MW-20	Total/NA	Ground Water	PrecSep-21	
810-68124-15	MW-27	Total/NA	Ground Water	PrecSep-21	
MB 160-619283/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-619283/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	

Prep Batch: 619284

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-1	MW-01R	Total/NA	Ground Water	PrecSep_0	
810-68124-2	MW-02	Total/NA	Ground Water	PrecSep_0	
810-68124-3	MW-03	Total/NA	Ground Water	PrecSep_0	
810-68124-4	MW-04	Total/NA	Ground Water	PrecSep_0	
810-68124-5	MW-06	Total/NA	Ground Water	PrecSep_0	
810-68124-6	MW-07	Total/NA	Ground Water	PrecSep_0	
810-68124-7	MW-08	Total/NA	Ground Water	PrecSep_0	
810-68124-8	MW-09	Total/NA	Ground Water	PrecSep_0	
810-68124-9	MW-10	Total/NA	Ground Water	PrecSep_0	
810-68124-10	MW-11	Total/NA	Ground Water	PrecSep_0	
810-68124-11	MW-12	Total/NA	Ground Water	PrecSep_0	
810-68124-12	MW-18	Total/NA	Ground Water	PrecSep_0	
810-68124-13	MW-19	Total/NA	Ground Water	PrecSep_0	
810-68124-14	MW-20	Total/NA	Ground Water	PrecSep_0	
810-68124-15	MW-27	Total/NA	Ground Water	PrecSep_0	
MB 160-619284/1-A	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-619284/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	

Prep Batch: 619466

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-24	SG-03	Total/NA	Ground Water	PrecSep-21	
MB 160-619466/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-619466/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	

Prep Batch: 619467

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-24	SG-03	Total/NA	Ground Water	PrecSep_0	
MB 160-619467/1-A	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-619467/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	

QC Association Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Rad

Prep Batch: 620620

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-16	MW-30	Total/NA	Ground Water	PrecSep-21	
810-68124-17	MW-31	Total/NA	Ground Water	PrecSep-21	
810-68124-18	MW-32	Total/NA	Ground Water	PrecSep-21	
810-68124-19	MW-33	Total/NA	Ground Water	PrecSep-21	
810-68124-20	MW-34	Total/NA	Ground Water	PrecSep-21	
810-68124-21	MWT-12	Total/NA	Ground Water	PrecSep-21	
810-68124-22	MWT-30	Total/NA	Ground Water	PrecSep-21	
810-68124-23	SG-02	Total/NA	Ground Water	PrecSep-21	
810-68124-25	SG-04R	Total/NA	Ground Water	PrecSep-21	
810-68124-26	SG-05	Total/NA	Ground Water	PrecSep-21	
MB 160-620620/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-620620/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	
810-68124-21 DU	MWT-12	Total/NA	Ground Water	PrecSep-21	

Prep Batch: 620621

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-68124-16	MW-30	Total/NA	Ground Water	PrecSep_0	
810-68124-17	MW-31	Total/NA	Ground Water	PrecSep_0	
810-68124-18	MW-32	Total/NA	Ground Water	PrecSep_0	
810-68124-19	MW-33	Total/NA	Ground Water	PrecSep_0	
810-68124-20	MW-34	Total/NA	Ground Water	PrecSep_0	
810-68124-21	MWT-12	Total/NA	Ground Water	PrecSep_0	
810-68124-22	MWT-30	Total/NA	Ground Water	PrecSep_0	
810-68124-23	SG-02	Total/NA	Ground Water	PrecSep_0	
810-68124-25	SG-04R	Total/NA	Ground Water	PrecSep_0	
810-68124-26	SG-05	Total/NA	Ground Water	PrecSep_0	
MB 160-620621/1-B	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-620621/2-B	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	
810-68124-21 DU	MWT-12	Total/NA	Ground Water	PrecSep_0	

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-01R

Lab Sample ID: 810-68124-1

Date Collected: 06/28/23 08:50

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622291	FLC	EET SL	07/31/23 14:28
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621777	FLC	EET SL	07/26/23 12:09
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-02

Lab Sample ID: 810-68124-2

Date Collected: 06/27/23 16:05

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622291	FLC	EET SL	07/31/23 14:28
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621777	FLC	EET SL	07/26/23 12:09
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-03

Lab Sample ID: 810-68124-3

Date Collected: 06/28/23 11:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622291	FLC	EET SL	07/31/23 14:28
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621777	FLC	EET SL	07/26/23 12:09
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-04

Lab Sample ID: 810-68124-4

Date Collected: 06/28/23 09:55

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622291	FLC	EET SL	07/31/23 14:28
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621777	FLC	EET SL	07/26/23 12:09
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-06

Lab Sample ID: 810-68124-5

Date Collected: 06/28/23 12:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:28
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-07

Lab Sample ID: 810-68124-6

Date Collected: 06/27/23 12:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:29
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-08

Lab Sample ID: 810-68124-7

Date Collected: 06/27/23 17:20

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:29
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-09

Lab Sample ID: 810-68124-8

Date Collected: 06/27/23 14:45

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:29
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-10

Lab Sample ID: 810-68124-9

Date Collected: 06/27/23 17:30

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:29
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-11

Lab Sample ID: 810-68124-10

Date Collected: 06/28/23 12:10

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622293	FLC	EET SL	07/31/23 14:29
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-12

Lab Sample ID: 810-68124-11

Date Collected: 06/27/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622151	FLC	EET SL	07/31/23 15:58
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:12
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-18

Lab Sample ID: 810-68124-12

Date Collected: 06/27/23 11:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622151	FLC	EET SL	07/31/23 15:58
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-19

Lab Sample ID: 810-68124-13

Date Collected: 06/28/23 10:30

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622151	FLC	EET SL	07/31/23 15:59
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-20

Lab Sample ID: 810-68124-14

Date Collected: 06/28/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622151	FLC	EET SL	07/31/23 15:59
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-27

Lab Sample ID: 810-68124-15

Date Collected: 06/27/23 12:05

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619283	SRH	EET SL	07/07/23 08:55
Total/NA	Analysis	903.0		1	622151	FLC	EET SL	07/31/23 15:59
Total/NA	Prep	PrecSep_0			619284	SRH	EET SL	07/07/23 08:58
Total/NA	Analysis	904.0		1	621779	FLC	EET SL	07/26/23 12:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-30

Lab Sample ID: 810-68124-16

Date Collected: 06/27/23 13:40

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Batch Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:40
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:10
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MW-31

Date Collected: 06/27/23 14:30

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-17

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:40
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:10
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-32

Date Collected: 06/27/23 15:40

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-18

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:40
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:10
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-33

Date Collected: 06/27/23 10:25

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-19

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:40
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:11
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MW-34

Date Collected: 06/27/23 11:10

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-20

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:42
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:11
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: MWT-12

Lab Sample ID: 810-68124-21

Date Collected: 06/27/23 09:00

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:42
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: MWT-30

Lab Sample ID: 810-68124-22

Date Collected: 06/27/23 13:40

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:42
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: SG-02

Lab Sample ID: 810-68124-23

Date Collected: 06/28/23 13:35

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:42
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: SG-03

Lab Sample ID: 810-68124-24

Date Collected: 06/01/23 13:25

Matrix: Ground Water

Date Received: 06/30/23 09:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			619466	KAC	EET SL	07/10/23 11:12
Total/NA	Analysis	903.0		1	622368	FLC	EET SL	08/01/23 07:58
Total/NA	Prep	PrecSep_0			619467	KAC	EET SL	07/10/23 11:16
Total/NA	Analysis	904.0		1	621719	FLC	EET SL	07/26/23 12:03
Total/NA	Analysis	Ra226_Ra228 Pos		1	622501	SCB	EET SL	08/01/23 14:56

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Client Sample ID: SG-04R

Date Collected: 06/28/23 13:10

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-25

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623571	FLC	EET SL	08/09/23 07:43
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Client Sample ID: SG-05

Date Collected: 06/28/23 12:50

Date Received: 06/30/23 09:00

Lab Sample ID: 810-68124-26

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			620620	BMP	EET SL	07/18/23 11:01
Total/NA	Analysis	903.0		1	623585	FLC	EET SL	08/09/23 07:47
Total/NA	Prep	PrecSep_0			620621	BMP	EET SL	07/18/23 11:12
Total/NA	Analysis	904.0		1	621813	FLC	EET SL	07/27/23 13:13
Total/NA	Analysis	Ra226_Ra228 Pos		1	623606	EMH	EET SL	08/09/23 15:06

Laboratory References:

EET SL = Eurofins St. Louis, 13715 Rider Trail North, Earth City, MO 63045, TEL (314)298-8566

Accreditation/Certification Summary

Client: Trace Analytical Laboratories
 Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Laboratory: Eurofins St. Louis

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Alaska (UST)	State	20-001	05-06-25
ANAB	Dept. of Defense ELAP	L2305	04-06-25
ANAB	Dept. of Energy	L2305.01	04-06-25
ANAB	ISO/IEC 17025	L2305	04-06-25
Arizona	State	AZ0813	12-08-23
California	Los Angeles County Sanitation Districts	10259	06-30-22 *
California	State	2886	06-30-23 *
Connecticut	State	PH-0241	03-31-25
Florida	NELAP	E87689	06-30-24
HI - RadChem Recognition	State	n/a	06-30-24
Illinois	NELAP	200023	11-30-23
Iowa	State	373	12-01-24
Kansas	NELAP	E-10236	10-31-23
Kentucky (DW)	State	KY90125	12-31-23
Kentucky (WW)	State	KY90125 (Permit KY0004049)	12-31-23
Louisiana	NELAP	04080	06-30-22 *
Louisiana (All)	NELAP	04080	06-30-24
Louisiana (DW)	State	LA011	12-31-23
Maryland	State	310	09-30-24
Massachusetts	State	M-MO054	06-30-24
MI - RadChem Recognition	State	9005	06-30-24
Missouri	State	780	06-30-25
Nevada	State	MO000542020-1	08-31-23
New Jersey	NELAP	MO002	06-30-24
New Mexico	State	MO00054	06-30-24
New York	NELAP	11616	03-31-24
North Carolina (DW)	State	29700	07-31-24
North Dakota	State	R-207	06-30-23 *
Oklahoma	NELAP	9997	08-31-23
Oregon	NELAP	4157	09-01-23
Pennsylvania	NELAP	68-00540	02-28-24
South Carolina	State	85002001	06-30-23 *
Texas	NELAP	T104704193	07-31-24
US Fish & Wildlife	US Federal Programs	058448	07-31-24
USDA	US Federal Programs	P330-17-00028	05-18-26
Utah	NELAP	MO000542021-14	07-31-23 *
Virginia	NELAP	10310	06-15-25
Washington	State	C592	08-30-23
West Virginia DEP	State	381	10-31-23

* Accreditation/Certification renewal pending - accreditation/certification considered valid.

Method Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Method	Method Description	Protocol	Laboratory
903.0	Radium-226 (GFPC)	EPA	EET SL
904.0	Radium-228 (GFPC)	EPA	EET SL
Ra226_Ra228 Pos	Combined Radium-226 and Radium-228	TAL-STL	EET SL
PrecSep_0	Preparation, Precipitate Separation	None	EET SL
PrecSep-21	Preparation, Precipitate Separation (21-Day In-Growth)	None	EET SL

Protocol References:

EPA = US Environmental Protection Agency

None = None

TAL-STL = TestAmerica Laboratories, St. Louis, Facility Standard Operating Procedure.

Laboratory References:

EET SL = Eurofins St. Louis, 13715 Rider Trail North, Earth City, MO 63045, TEL (314)298-8566

Sample Summary

Client: Trace Analytical Laboratories
Project/Site: 23F1321 - Harbor Island

Job ID: 810-68124-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
810-68124-1	MW-01R	Ground Water	06/28/23 08:50	06/30/23 09:00
810-68124-2	MW-02	Ground Water	06/27/23 16:05	06/30/23 09:00
810-68124-3	MW-03	Ground Water	06/28/23 11:00	06/30/23 09:00
810-68124-4	MW-04	Ground Water	06/28/23 09:55	06/30/23 09:00
810-68124-5	MW-06	Ground Water	06/28/23 12:00	06/30/23 09:00
810-68124-6	MW-07	Ground Water	06/27/23 12:00	06/30/23 09:00
810-68124-7	MW-08	Ground Water	06/27/23 17:20	06/30/23 09:00
810-68124-8	MW-09	Ground Water	06/27/23 14:45	06/30/23 09:00
810-68124-9	MW-10	Ground Water	06/27/23 17:30	06/30/23 09:00
810-68124-10	MW-11	Ground Water	06/28/23 12:10	06/30/23 09:00
810-68124-11	MW-12	Ground Water	06/27/23 09:00	06/30/23 09:00
810-68124-12	MW-18	Ground Water	06/27/23 11:00	06/30/23 09:00
810-68124-13	MW-19	Ground Water	06/28/23 10:30	06/30/23 09:00
810-68124-14	MW-20	Ground Water	06/28/23 09:00	06/30/23 09:00
810-68124-15	MW-27	Ground Water	06/27/23 12:05	06/30/23 09:00
810-68124-16	MW-30	Ground Water	06/27/23 13:40	06/30/23 09:00
810-68124-17	MW-31	Ground Water	06/27/23 14:30	06/30/23 09:00
810-68124-18	MW-32	Ground Water	06/27/23 15:40	06/30/23 09:00
810-68124-19	MW-33	Ground Water	06/27/23 10:25	06/30/23 09:00
810-68124-20	MW-34	Ground Water	06/27/23 11:10	06/30/23 09:00
810-68124-21	MWT-12	Ground Water	06/27/23 09:00	06/30/23 09:00
810-68124-22	MWT-30	Ground Water	06/27/23 13:40	06/30/23 09:00
810-68124-23	SG-02	Ground Water	06/28/23 13:35	06/30/23 09:00
810-68124-24	SG-03	Ground Water	06/01/23 13:25	06/30/23 09:00
810-68124-25	SG-04R	Ground Water	06/28/23 13:10	06/30/23 09:00
810-68124-26	SG-05	Ground Water	06/28/23 12:50	06/30/23 09:00

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins St. Louis

Job No.: 810-68124-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
Ba carrier_00132	05/04/24	05/25/23	DI Water, Lot N/A	1000 mL	BaCl2_00011	39.5518 g	Ba Carrier	39.5518 mg/mL
							Barium Chloride	39.5518 mg/mL
					Nitric Acid 01898	5 mL	Nitric acid	0.08 mg/mL
.BaCl2_00011	05/05/28		Acros Organics (Fisher), Lot A0427481		(Purchased Reagent)		Ba Carrier	100 %
.Nitric Acid 01898	05/24/24		Fisher Chemical, Lot 22845		(Purchased Reagent)		Barium Chloride	100 %
Ra-226_00022	12/06/19	08/24/16	1M HNO3, Lot n/a	100 mL			Ra	7534.61 dpm/mL
					Ra-226_00021	5.0595 g	Radium-226	7534.61 dpm/mL
							Rn-222	7534.61 dpm/mL
							Total Alpha Emitting Radium Isotopes	7534.61 dpm/mL
.Ra-226_00021	09/01/53		NIST, Lot 4967A		(Purchased Reagent)		Radium-226	2482 Bq/g
							Rn-222	2482 Bq/g
							Total Alpha Emitting Radium Isotopes	2482 Bq/g
Ra-226_00025					Ra-226_00024	4.9774 g	Gross Alpha	
							Gross Beta	
							Ra	8409.79 dpm/mL
							Radium-226	8409.79 dpm/mL
							Rn-222	8409.79 dpm/mL
.Ra-226_00024	12/05/66		Eckert & Ziegler, Lot 104858		(Purchased Reagent)		Total Alpha Emitting Radium Isotopes	8409.79 dpm/mL
							Ra	2815.99 Bq/g
							Radium-226	2815.99 Bq/g
							Rn-222	2815.99 Bq/g
							Total Alpha Emitting Radium Isotopes	2815.99 Bq/g
Ra-226_00041	09/15/23	09/15/22	0.1M HCl, Lot N/A	500 mL	Ra-226_00025	15 mL	Ra	252.294 dpm/mL
							Radium-226	252.294 dpm/mL
							Rn-222	252.294 dpm/mL
							Total Alpha Emitting Radium Isotopes	252.294 dpm/mL
.Ra-226_00025	09/18/22	12/08/16	0.1M HCl, Lot N/A	100 mL	Ra-226_00024	4.9774 g	Ra	8409.79 dpm/mL
							Radium-226	8409.79 dpm/mL
							Rn-222	8409.79 dpm/mL

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins St. Louis

Job No.: 810-68124-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Total Alpha Emitting Radium Isotopes	8409.79 dpm/mL
..Ra-226_00024	12/05/66		Eckert & Ziegler, Lot 104858		(Purchased Reagent)		Ra	2815.99 Bq/g
							Radium-226	2815.99 Bq/g
							Rn-222	2815.99 Bq/g
							Total Alpha Emitting Radium Isotopes	2815.99 Bq/g
Ra-228_00051	10/03/23	10/03/22	0.1M HCl, Lot N/A	1 L	Ra-228_00050	5.00238 g	Radium-228	20.496 dpm/mL
.Ra-228_00050	10/03/23		Eckert & Ziegler, Lot 121695		(Purchased Reagent)		Radium-228	68.2874 Bq/g
Sr-90_00004	09/17/59	06/21/11	0.1M HCL, Lot 0	100 mL	Sr-90_00001	5.0139 g	Gross Beta	45120.6 dpm/mL
							Sr	22560.3 dpm/mL
							Sr-90	22560.3 dpm/mL
.Sr-90_00001	09/17/59		Eckert & Ziegler, Lot 80573-334		(Purchased Reagent)		Gross Beta	14998.5 Bq/g
							Sr	7499.25 Bq/g
							Sr-90	7499.25 Bq/g
Sr-90_00018					Sr-90_00017	4.9997 g	Gross Alpha	
							Gross Beta	44774.2 dpm/mL
							Sr-90	22387.1 dpm/mL
.Sr-90_00017	11/29/62		Analytics, Lot 92352		(Purchased Reagent)		Gross Beta	14925.6 Bq/g
							Sr-90	7462.82 Bq/g
Th-230_00052	11/12/22	11/15/19	0.5 M HNO3, Lot n/a	100 mL	Th-230_00051	5.0493 g	Gross Alpha	2254.57 dpm/mL
							Th-230	2254.57 dpm/mL
.Th-230_00051	11/15/20		Eckert & Ziegler, Lot 114474		(Purchased Reagent)		Gross Alpha	744.187 Bq/g
							Th-230	744.187 Bq/g
Th-230_00056					Th-230_00054	5.0402 g	Gross Beta	
							Gross Alpha	2289.58 dpm/mL
							Th-230	2289.58 dpm/mL
.Th-230_00054	11/15/20		Eckert & Ziegler, Lot 114475		(Purchased Reagent)		Gross Alpha	757.106 Bq/g
							Th-230	757.106 Bq/g
Y Carrier_00086	07/06/24		CPI, Lot 2315059-1L		(Purchased Reagent)		Y Carrier	10000 mg/L

Reagent

Ba carrier_00132

Standardization of Carrier

Carrier Reagent ID: Ba Carrier_00132

ID from TALS or lot number

#	Tare Wght (g)	Gross Wght (g)	Net Wght (g)	Z Score
1	8.7862	8.8265	0.0403	1.3355
2	8.8555	8.8950	0.0395	0.7324
3	8.8724	8.9124	0.0400	0.5601
4	8.8617	8.9016	0.0399	0.3016
5	8.8551	8.8949	0.0398	0.0431
6	8.8333	8.8725	0.0392	1.5078

Record the Reagent IDs of all chemicals used to create this carrier in the spaces below.

Reagent ID: Sulfuric Acid - 2419003

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Average: 0.0398 Standardized value
StDev: 0.0004
StDev %: 0.97%

SOP Reference: ST-RC-0002, ST-RC-0041

SOP reference containing prep procedure must be documented

Minimum Criteria:

- Z Score must be within 3 sigma (**2.58**) and no more than one score outside of 2 sigma (**1.96**)
- 4 points required
- Any criteria stipulated in the above referenced SOP must be satisfied in addition.

Carrier: 0 **Standardized Value:** 0.0398

Carrier Reagent or Lot ID: Ba Carrier_00132

Approved By: _____

Micha Koninkings

Date Approved: 5/26/2023

Reagent

Ra-226_00021



Certificate

Standard Reference Material[®] 4967A

Radium-226 Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive radium-226 in a suitably stable and homogeneous matrix. It is intended primarily for the calibration of instruments that are used to measure radioactivity and for the monitoring of radiochemical procedures. A unit of SRM 4967A consists of approximately 5 mL of a hydrochloric acid and barium chloride solution, whose composition is specified in Table 1 and 2, contained in a flame-sealed borosilicate-glass ampoule [1].

The certified **radium-226** massic activity value, at a **Reference Time of 1200 EST, 01 September 2003**, is:

$$(2482 \pm 30) \text{ Bq}\cdot\text{g}^{-1}$$

A NIST certified value, as used within the context of this certificate, is a value for which NIST has the highest confidence in its uncertainty assessment. It is a "measurement result" [2] obtained directly or indirectly from a "primary reference measurement procedure" [3]. The certified value is traceable to the derived SI unit, becquerel (Bq).

Additional physical, chemical, and radiological properties for this SRM, as well as details on the standardization method, are given in Table 1 and 2. Uncertainties for the certified quantities are expanded ($k = 2$). The uncertainties are calculated according to the ISO and NIST Guides [4,5]. Table 3 contains a specification of the components that comprise the uncertainty analyses.

Expiration of Certification: The certification of SRM 4967A is valid indefinitely, within the measurement uncertainty specified, provided that the SRM is handled and stored properly and that no evaporation or change in composition has occurred. The solution matrix, in an unopened ampoule, is homogeneous and stable within its half-life-dependent useful lifetime provided the SRM is handled in accordance with instructions given in this certificate (see "Instructions for Handling and Storage"). Periodic recertification of this SRM is not required. The certification is nullified if the SRM is damaged, contaminated, or otherwise modified.

Maintenance of Certification: NIST will monitor this SRM over the period of its certification. If substantive technical changes occur that affect the certification, NIST will notify the purchaser. Registration (see attached sheet) will facilitate notification.

Radiological and chemical hazard: Consult the Safety Data Sheet (SDS), enclosed with the SRM shipment, for radiological and chemical hazard information.

This SRM was prepared in the NIST Physical Measurement Laboratory, Radiation Physics Division, under the direction of M.P. Unterweger, Group Leader of the Radioactivity Group. The overall production, technical direction, and physical measurement leading to certification were provided by R. Collé and P. Volkovitsky of the NIST Radiation Physics Division, Radioactivity Group. Statistical consultation was provided by S.D. Leigh of the NIST Statistical Engineering Division.

Support aspects involved in the issuance of this SRM were coordinated through the NIST Office of Reference Materials.

Lisa R. Karam, Chief
Radiation Physics Division

Gaithersburg, Maryland 20899
Certificate Issue Date: 03 September 2013
See Certificate Revision History on Last Page

Robert L. Watters, Jr., Director
Office of Reference Materials

Table 3. Uncertainty Evaluation for the Massic Activity of SRM 4967A

Uncertainty component		Assessment Type ^(a)	Relative standard uncertainty contribution on massic activity of ²²⁶ Ra (%)
1	Calibration of the “1947 (1967 recalibrated) series” of radium-226 solution standards in terms of mass of radium-226 ^(b)	B	0.34
2	Ratio of the mass of radium-226 in SRM 4967A to the mass of radium-226 in the “1947 (1967 recalibrated) series” of radium-226 solution standards. Weighted mean of the ratios obtained using seven different comparisons.	B	0.15
3	Corrections for the decay of radium-226. Standard uncertainty of the radium-226 half-life.	A	0.007
4	Gravimetric measurements	B	0.10
5	Conversion of radium-226 mass to activity. Standard uncertainty of the radium-226 half-life. ^(c)	A	0.44
6	Photon emitting impurities. Limit of detection.	B	0.01
Relative combined standard uncertainty			0.6
Relative expanded uncertainty (<i>k</i> = 2)			1.2

^(a) Letter A denotes evaluation by statistical methods; B denotes evaluation by other methods.

^(b) For further details on NBS/NIST radium series calibrations refer to reference [8]. The 1967 recalibrations of the “1947 series” and of the “1957 series” were made using pressurized “4π”γ ionization chamber (PIC) “A”. The master solution for SRM 4967A was directly compared with the “1947 (1967 recalibrated) series” of radium-226 solution standards using PIC “A”, and was compared with the solutions of the “1992 series” of radium solution standards (SRM 4967) using PIC “A”, pulse-ionization-chamber radon analyses (see references [9] and [10]), and germanium photon spectrometry. The radium-226 in SRM 4967A was chemically purified approximately 55 years from the reference time. The lead-210 and its daughter radionuclides are still not in equilibrium as of the 2013 certificate issue date.

^(c) The U.S National Standards for radium-226 are certified in terms of mass of radium-226, as were all radium-226 SRMs prior to the “1992 series”. Beginning with “1992 series”, radium-226 solution SRMs are now certified in terms of the massic activity of radium-226. The relative standard uncertainty of the activity of radium-226 per unit mass of radium-226 is determined by the relative standard uncertainty of λ (i.e., of the half-life). The relative standard uncertainties of the atomic weight of radium-226 and of Avogadro’s number are negligible.

Table 1. Certified Massic Activity of SRM 4967A

Radionuclide	Radium-226
Reference time	1200 EST, 01 September 2003
Massic activity of the solution	2482 Bq·g⁻¹
Relative expanded uncertainty (<i>k</i> = 2)	1.20 %

Table 2. Uncertified Information of SRM 4967A

Source description	Liquid in a flame-sealed 5 mL borosilicate-glass ampoule [1]
Solution composition	1.0 mol·L ⁻¹ HCl with 80µg of BaCl ₂ per gram of solution
Solution density	(1.017 ± 0.002) g·mL ⁻¹ at 21 °C ^(a)
Solution mass	(5.086 ± 0.003) g ^(a)
Photon-Emitting Impurities	None detected ^(b)
Half-lives used	²²⁶ Ra: (1600 ± 7) a [6] ^(c) ²²² Ra: (3.8235 ± 0.0003) d [7] ^(c)
Calibration methods (and instruments)	Gravimetric dilution of SRM 4963, confirmed by comparison with solution standards, and derivatives thereof, from the NBS/NIST “1947 (1967 recalibrated) series” of radium-226 solution standards. The mass of radium-226 in these solution standards had previously been determined by comparison with the U.S. National Standards for radium-226. Conversion from mass of radium-226 to activity of radium-226 was done using the half-life of radium-226 shown above. ^(d)

^(a) The stated uncertainty is two times the standard uncertainty. See reference 5.

^(b) The estimated lower limits of detection for photon-emitting impurities, as of September 2003, expressed as massic photon mission rate, are:

- 6 × 10⁰ s⁻¹·g⁻¹ for energies between 22 keV and 182 keV,
- 3 × 10⁰ s⁻¹·g⁻¹ for energies between 190 keV and 347 keV,
- 8 × 10⁻¹ s⁻¹·g⁻¹ for energies between 356 keV and 1455 keV, and
- 3 × 10⁻¹ s⁻¹·g⁻¹ for energies between 1465 keV and 2750 keV,

provided that the photons are separated in energy by 4 keV or more from photons emitted in the decay of ²²⁶Ra and progeny.

^(c) The stated uncertainty is the standard uncertainty. See reference 5.

^(d) For further details on NBS/NIST radium series calibrations refer to reference [8]. The 1967 recalibrations of the “1947 series” and of the “1957 series” were made using pressurized “4π”γ ionization chamber (PIC) “A”. The master solution for SRM 4967A was directly compared with the “1947 (1967 recalibrated) series” of radium-226 solution standards using PIC “A”, and was compared with the solutions of the “1992 series” of radium solution standards (SRM 4967) using PIC “A”, pulse-ionization-chamber radon analyses (see references [9] and [10]), and germanium photon spectrometry. The radium-226 in SRM 4967A was chemically purified approximately 55 years from the reference time. The lead-210 and its daughter radionuclides are still not in equilibrium as of the 2013 certificate issue date.

INSTRUCTIONS FOR HANDLING AND STORAGE

Handling: If the ampoule is transported, it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of both the radioactivity and the strong acid. Only persons qualified to handle both radioactive material and alkaline and/or acidic solutions should open the ampoule. To minimize personnel exposure, appropriate shielding and/or distance should be used. Refer to the SDS for further information.

Storage: SRM 4967A should be stored and used at a temperature between 5 °C and 65 °C. The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material.

REFERENCES

- [1] NIST Physical Measurement Laboratory; *Storage and Handling of Radioactive Standard Reference Materials, Ampoule Specifications and Opening Procedure*, available at <http://www.nist.gov/pml/div682/grp04/srm.cfm> (accessed Sep 2013). Note: This SRM is contained in a generic borosilicate-glass ampoule and not in the standard NIST ampoule.
- [2] JCGM 200:2012; *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms (VIM)* (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 19 (2012); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_200_2012.pdf (accessed Sep 2013).
- [3] JCGM 200:2012; *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms (VIM)* (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 18 (2012); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_200_2012.pdf (accessed Sep 2013).
- [4] JCGM 100:2008; *Guide to the Expression of Uncertainty in Measurement*; (GUM 1995 with Minor Corrections), Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France (2008); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_100_2008_E.pdf (accessed Sep 2013).
- [5] Taylor, B.N.; Kuyatt, C.E.; *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results*; NIST Technical Note 1297, U.S. Government Printing Office: Washington, DC (1994); available at <http://www.nist.gov/pml/pubs/index.cfm> (accessed Sep 2013).
- [6] Chisté, V; Bé, M.M.; *January 2007, ²²⁶Ra*; LNE-LNHB/CEA Table of Radionuclides, available at http://www.nucleide.org/DDEP_WG/Nuclides/Ra-226_tables.pdf (accessed Sep 2013).
- [7] Chisté, V; Bé, M.M.; *July 2010, ²²²Rn*; LNE-LNHB/CEA Table of Radionuclides, available at http://www.nucleide.org/DDEP_WG/Nuclides/Rn-222_tables.pdf (accessed Sep 2013).
- [8] Mann, W.B.; Stockman, L.L.; Youden, W.J.; Schwebel, A.; Mullen, P.A.; Garfinkel, S.B.; Preparation of New Solution Standards of Radium, *Journal of Research of the National Bureau of Standards* 62 (1959) 21-26.
- [9] Collé, R.; Hutchinson, J.M.R.; Unterweger, M.P.; The NIST Primary Radon-222 Measurement System, *Journal of Research of the National Institute of Standards and Technology* 95 (1990) 155-165.
- [10] Hutchinson J.M.R; Cessna, J.; Collé R.; Hodge P.; An International Radon-In-Air Measurement Intercomparison Using a New Transfer Standard, *Applied Radiation Isotopes* 43 (1992) 175-189.

Certificate Revision History: September 2013 (Text and expiration date revised); December 2004 (Original certification date).

Users of this SRM should ensure that the Certificate in their possession is current. This can be accomplished by contacting the SRM Program: telephone (301) 975-2200; fax (301) 948-3730; e-mail srminfo@nist.gov; or via the Internet at <http://www.nist.gov/srm>.

Reagent

Ra-226_00024

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 104858
Source Description: 5 mL Liquid in Flame Sealed Vial
Product Code: 8226
Customer: TestAmerica St. Louis
P.O. Number: 2665998, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA) using a germanium gamma-ray spectrometer system. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 05-December-2016 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			u_A , %	u_B , %	U , %*	
Ra-226	5.844E+05	1.408E+04	1.0	2.1	4.7	HPGe

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

SRS Number: 104858

Comments:

5.00002 g 0.1 M HCl solution with approximately 30 µg/g Ba carrier.

Impurities:

γ-impurities (other than decay products) < 0.1%

This source was wipe tested in its inactive areas with leak test results < 188 Bq (5 nCi) of removable activity per ISO 9978:1992.

Source Prepared by: 
Z. Dimitrova, Radiochemist

QC Approved by:  Date: 05-DEC-16
J. Lahr, Spectroscopist

Reagent

Ra-226_00025

SRS Number: 104858

Comments:

5.00002 g 0.1 M HCl solution with approximately 30 µg/g Ba carrier.

Impurities:

γ-impurities (other than decay products) < 0.1%

This source was wipe tested in its inactive areas with leak test results < 185 Bq (5 nCi) of removable activity per ISO 9978:1992.

Source Prepared by:  _____
Z. Dimitrova, Radiochemist

QC Approved by:  _____ Date: 05-DEC-16
J. Lahr, Spectroscopist

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 104858
Source Description: 5 mL Liquid in Flame Sealed Vial
Product Code: 8226
Customer: TestAmerica St. Louis
P.O. Number: 2665998, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA) using a germanium gamma-ray spectrometer system. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 05-December-2016 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%$ *	
Ra-226	5.844E+05	1.408E+04	1.0	2.1	4.7	HPGe

Uncertainty:** U - Relative expanded uncertainty, k = 2. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Reagent

Ra-226_00041

Standard ID Number: Ra-226 00041 (2309057/2309057)
True Value = 113650 pCi/L or g
Date Analyzed: 9/15/2022

Radionuclide: Ra-226

Replicates	
#1	<u>107700</u> pCi/L or g
#2	<u>110200</u> pCi/L or g
#3	<u>105600</u> pCi/L or g

Mean = 107833.33

1 sigma = 2302.8967

1.96 sigma = 4513.678

True Value minus 10% = 102285 (True Value - 10%)
True Value plus 10% = 125015 (True Value + 10%)

Accuracy:

Mean value within 10% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

1st Reviewed By/Date: Michael Konikvinger 9/15/2022

2nd Reviewed By/Date: Sarah C. Beuser 9/16/22

MANUAL DATA ENTRY REQUIRED AT INSTRUMENT? (circle one) YES NO

If YES, data entry MUST be 2nd reviewed

1st Reviewed By/Date: _____

2nd Reviewed By/Date: _____



Reagent ID: Ra-226_00039

Description:	Ra-226 Spike	Expiration Date:	09/18/2022
No. of Bottles:	2	Laboratory:	Eurofins St. Louis
Storage Location:	RAD Separations Reagents - Rm 131	Prepared By:	Mazariegos, Chelsea M
Reagent Volume:	500.000 mL	Solvent:	0.1M HCl
Creation Date:	09/16/2021	Solvent Lot:	N/A
Open Date:			
Container(s):	2131808, 2131809		
Comment:	standard split into (2) 250 mL bottles		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Ra	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Ra-226	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Rn-222	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Total Alpha Emitting Radium Isotopes	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Ra-226_00025	Ra-226 Parent		09/18/22				15.00000	mL

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	12/5/2022 0:00		
Decay to Date/Time (t):	9/15/22 0:00		
Initial Activity (A₀):	252.29 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	252.29 dpm/mL		
*Soln. Density:	g/mL		
Nuclide:	Ra-226		
Half-Life (days):	584400	decay days	fraction
**Decay Factor:	1.0001	-81.00	-0.00014
Decay Corr Activity:	2.5231E+02 dpm		
Decay Corr Conc:	2.5231E+02 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	L		
Volume Unit Factor:	0.001		
Final Concentration:	1.1365E+05 pCi/L		
Aliquot Volume:	1.0000E+00 L		
Final Activity (A):	1.1365E+05 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.

Analysis Report for Total Alpha-Emitting Radium

Batch: 581978

Operator:

SampleID	Analyte	WRKNO	Is	Aliquot	Ba Mass	Ba Yield	Trans Yield	Ingrowth	Ba Precip Time	InstrID	UncTotal	MDA	ED	Cal Type	DL	MOO	Sigma
160-46998-A-2-B	Total Alpha Emitting	160-46998-A-2-B	100.00	0.1000mL	0.03955	96.01%	False	1.0149	9/15/22 11:00	Red13	7.062E+003	3.423E+003	0.1937	2	9/15/22 10:49	1.00	
160-46998-A-3-B	Total Alpha Emitting	160-46998-A-3-B	100.00	0.1000mL	0.0395	98.50%	False	1.0150	9/15/22 11:00	Red14	7.146E+003	3.302E+003	0.1920	2	9/15/22 10:49	1.00	
160-46998-B-1-B	Total Alpha Emitting	160-46998-B-1-B	100.00	0.1000mL	0.0377	97.52%	False	1.0149	9/15/22 11:00	Red10	6.963E+003	2.951E+003	0.1993	2	9/15/22 10:49	1.00	

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

SampleID	SampleDupID	Analyte	Activity	DupActivity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampleMSID	WRKNO	Analyte	Activity	MSActivity	StdAdded	Recovery	ZFactor

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal



eurofins

Radium-226 Standard Verification

Std #: Ra-226_00039 (2131809)
 Activity: 252.2935552dpm/mL
 Reference Date: 12/05/2016

Ver#	D.I. H2O	Barium Carrier mL	Ra-226 Spike mL	18M Sulfuric mL	EDTA mL	Ammonium Sulfate mL	Acetic Acid mL
<i>Ra-226 00039</i>	<i>N/A</i>	<i>2179499</i>	<i>2131809</i>	<i>2285368</i>	<i>2291818</i>	<i>2291233</i>	<i>2300893</i>
1	10	1	0.1	1	15	1	2
2	10	1	0.1	1	15	1	2
3	10	1	0.1	1	15	1	2

In a clean centrifuge tube add the following:

- 10mL D.I.
- 0.1mL Radium-226 standard
- 1mL Barium Carrier
- 1mL 18M Sulfuric Acid

Heat in hot bath for 30mins **agitate every 10 mins**

Centrifuge/Decant and wash with 10mL D.I. H2O

Dissolve in 15mL EDTA

Add 1mL Ammonium Sulfate and 2mL Acetic Acid

Heat in hot bath for 30mins **agitate every 10 mins**

Centrifuge/Decant and wash with 10mL D.I. H2O

Plate with minimal D.I. H2O onto a tared planchet

Prepared by: Micha Korrinhizer

Date: 9/15/2022

PrecSep_0 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-581978

Analyst: Korrinhizer, Micha L

Batch Open: 9/13/2022 5:11:00PM

Batch End: 9/13/2022 6:00:00PM

Preparation, Precipitate Separation

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Matrix	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
160-46998-B-1 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION <i>Red</i> 10	160-46998-B-1-3
160-46998-A-2 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION 13	160-46998-A-2-8
160-46998-A-3 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION 14	160-46998-A-3-8

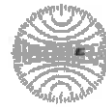
Reagent

Ra-228_00050

Kalibrierschein / Calibration Certificate

erstellt durch das Kalibrierlaboratorium

issued by the calibration laboratory



Deutsche
Akkreditierungsstelle
D- E 19023-01-00

Eckert & Ziegler Analytics, Inc.
1380 Seaboard Industrial Blvd.
Atlanta, GA 30318, USA
Tel 1-404-352-8677
Fax 1-404-352-2837

Kalibrierzeichen
Calibration mark

002018
D-K- 19023-01-00
2022-05

Gegenstand <i>Object</i>	5 mL Liquid in 5 mL Flame Sealed Ampoule
Hersteller <i>Manufacturer</i>	Eckert & Ziegler Analytics, Inc.
Typ <i>Type</i>	8328-5FSA-370BQ-D
Serien-Nr. <i>Serial number</i>	121695
Auftraggeber <i>Customer</i>	Test America Laboratories- St. Louis
Auftragsnummer <i>Order No.</i>	CO-053651
Anzahl der Seiten des Kalibrierscheines <i>Number of pages of the certificate</i>	2
Datum der Kalibrierung <i>Date of calibration</i>	31-May-2022 1200 EST (1700 UTC)

Dieser Kalibrierschein dokumentiert die metrologische Rückführbarkeit auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).

Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.

Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

This calibration certificate documents the metrological traceability to national standards, which realize the units of measurement according to the International System of Units (SI).

The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

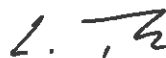
Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine sind bei Nennung des für die Freigabe Verantwortlichen in Klarschrift auch ohne Unterschrift gültig.

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. Calibration certificates with the full name of the approval responsible person are valid without signature.

Datum der Ausstellung <i>Date of issue</i>	Freigabe des Kalibrierscheins durch <i>Approval of the certificate of calibration by</i>
--	--

26-May-22

Levan Tkavadze



002018
D-K- 19023-01-00
2022-05

- **Customer Purchase Order No.:**
GamCred001, Item 1

- **Calibration Results:**

Nuclide	Half-Life *, d	Activity, Bq	Uncertainty, %	Calibration Method
Ra-228	2.100E+03	3.416E+02	4.9	HPGe

- **Callbration Method(s):**

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics using a germanium gamma-ray spectrometer system (HPGe).

- **Uncertainty:**

The uncertainty stated is the expanded uncertainty obtained by multiplying the standard uncertainty by the coverage factor $k = 2$. It has been determined in accordance with EA-4/02 M. The value of the measurand lies within the assigned range of values with a probability of approximately 95%. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

- **Traceability:**

Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

- **Impurities:**

α -impurities: Ra-226 6.5E+00 Bq, other α -impurities (other than decay products) < 0.1 %
 γ -impurities (other than decay products) < 0.1 %

- **Expiration Date:**

No expiration date has been given for this source.

- **Wipe Test *:**

This source was wipe tested in its inactive areas with leak test results < 185 Bq (5 nCi) of removable activity per ISO 9978:1992.

- **Additional Information:**

- 5.00238 g of 0.1 M HCl solution with approximately 30 $\mu\text{g/g}$ Ba carrier.
- Separation date: 01-March-2018
- *Values not calibrated by EZA (i.e. published nuclear data, uncertified values, etc.)
- Date of Callbration corresponds to Reference Date for this source.
- Expiration Date refers to useful life of this source.

End of Certificate

Reagent

Ra-228_00051

Standard ID Number: Ra-228 00051
True Value = 8.2961 pCi/L or g
Date Analyzed: 4/10/2023

Radionuclide: Ra-228

	Replicates	
#1	<u>9.38</u>	pCi/L or g
#2	<u>8.232</u>	pCi/L or g
#3	<u>8.417</u>	pCi/L or g
#4	<u>8.393</u>	pCi/L or g
#5	<u>8.94</u>	pCi/L or g
#6	<u>8.425</u>	pCi/L or g

Mean = 8.63116667

1 sigma = 0.43830556

1.96 sigma = 0.859079

True Value minus 5% = 7.881295

(True Value - 5%)

True Value plus 5% = 8.710905

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

1st Reviewed By/Date: brichakomwizga 4/11/2023

2nd Reviewed By/Date: Arahan Beusen 4/11/23

MANUAL DATA ENTRY REQUIRED AT INSTRUMENT? (circle one) YES NO

If YES, data entry MUST be 2nd reviewed

1st Reviewed By/Date: _____

2nd Reviewed By/Date: _____

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	5/21/2022 0:00		
Decayto Date/Time (t):	4/10/23 0:00		
Initial Activity (A₀):	20.50 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	20.49597 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Ra-228		
Half-Life (days):	2100.1875	decay days	fraction
**Decay Factor:	0.8986	324.00	0.15427
Decay Corr Activity:	1.8417E+01 dpm		
Decay Corr Conc:	1.8417E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	8.2961E+00 pCi/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	8.2961E+00 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.



Environment Testing
TestAmerica

Analysis Report for Radium 228

Batch: 606428 Operator:

SampID	WRKNO	Aliquot	TruncYields	BaYield	Yield	InstrID	Eff	Y Inerwth Time	Y Precip Time	CountDate/Time	Sigma	CalType
Analyte	SampCntD	BkgCntDur	SampCnt	BkgCnt	Activity		UncCount	UncTotal	MDA	DLC	MOQ	
160-46998-A-2-E	160-46998-A-2-E	1000.00000mL	False	90.89%	84.11%	Orange17	0.4404	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	461	312	9.380E+000	pCtL	4.702E-001	6.381E-001	4.861E-001	2.979E-001	0.6381	
160-46998-A-2-F	160-46998-A-2-F	1000.00000mL	False	95.19%	88.60%	Orange18	0.4417	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	451	337	8.232E+000	pCtL	4.205E-001	5.659E-001	4.543E-001	2.798E-001	0.5659	
160-46998-A-2-G	160-46998-A-2-G	1000.00000mL	False	97.47%	84.11%	Orange19	0.4457	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	457	386	8.417E+000	pCtL	4.319E-001	5.800E-001	4.916E-001	3.054E-001	0.5800	
160-46998-A-2-H	160-46998-A-2-H	1000.00000mL	False	98.48%	85.23%	Orange20	0.4422	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	454	302	8.393E+000	pCtL	4.234E-001	5.730E-001	4.349E-001	2.660E-001	0.5730	
160-46998-A-2-I	160-46998-A-2-I	1000.00000mL	False	97.22%	82.99%	Orange21	0.4460	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	465	275	8.940E+000	pCtL	4.420E-001	6.037E-001	4.311E-001	2.619E-001	0.6037	
160-46998-A-2-J	160-46998-A-2-J	1000.00000mL	False	94.18%	82.24%	Orange23	0.4411	4.77723 14:00	4.71023 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	423	315	8.425E+000	pCtL	4.443E-001	5.898E-001	4.813E-001	2.952E-001	0.5896	

Laboratory Control Sample Information

SampID	WRKNO	ComponentName	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

SampID	SampDupID	Analyte	Activity	DupActivity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampID	WRKNO	Analyte	Activity	UncTotal	ZFactor



Reagent ID: Ra-228_00051

Description:	Ra-228 Spike	Expiration Date:	10/03/2023
No. of Bottles:	2	Laboratory:	Eurofins St. Louis
Storage Location:	RAD Separations Reagents - Rm 112	Prepared By:	Korrinhizer, Micha L
Reagent Volume:	1.000 L	Solvent:	0.1M HCl
Creation Date:	10/03/2022	Solvent Lot:	N/A
Open Date:			
Container(s):	2318210, 2318211		
Comment:	Spike at 1mL		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Ra-228	Ra-228_00050	10/03/2023	68.28700	Bq/g	20.49597	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Ra-228_00050	Ra-228 Ampoule	ASTD	10/03/23	Eckert & Ziegler	121695	D-K-19023-01-00	5.00238	g

Reagent

Sr-90_00001



Eckert & Ziegler

Analytics

1380 Seaboard Industrial Blvd.
 Atlanta, Georgia 30318
 Tel 404•352•8677
 Fax 404•352•2837
 www.analyticsinc.com

CERTIFICATE OF CALIBRATION Standard Radionuclide Source

80573-334

5 mL Liquid in Flame Sealed Vial

Customer: Test America St. Louis
 P.O. No.: 2324797, Item 1

This standard radionuclide source was prepared gravimetrically from a calibrated master solution. The master solution was calibrated by liquid scintillation counting. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry and liquid scintillation counting. The nuclear decay rate and assay date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 1, February, 1979, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.

Isotope	Half-Life, Days	Activity (Bq)	Uncertainty* , %			Reference Date (12:00 PM EST)
			u _A	u _B	U	
Sr-90	10515.5	3.782E+04	0.1	0.9	1.8	09/17/2009

*Uncertainty: U - Relative expanded uncertainty, k = 2. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

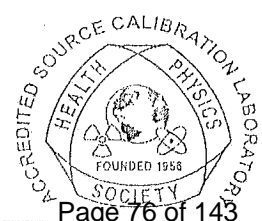
Comments:

Impurities: γ -impurities <0.1%. 5.04317 grams 0.1M HCl solution with approximately 30 microg/g each of Sr and Y carriers. NOTE: This source also contains Y-90 in secular equilibrium with Sr-90. The Y-90 activity is equal to the Sr-90 activity. Since Sr-90 and Y-90 both decay 100% by beta emission, the total beta emission rate for the source is twice the certified Sr-90 activity. The half-life for Y-90 is 64.08 hours.

Source Prepared by: W. Mao
 W. Mao, Radiochemist

QA Approved: D. M. Montgomery
 D. M. Montgomery, QA Manager

Date: 9-22-09



Reagent

Sr-90_00017

CERTIFICATE OF CALIBRATION
Standard Radionuclide Source

92352

Sr-90 5 mL Liquid in Flame Sealed Vial

Customer: TestAmerica St. Louis
P.O. No.: 2502682, Item 1 **Product Code:** 8090-5FSA-37kBq

This standard radionuclide source was prepared gravimetrically from a master solution, calibrated by Eckert & Ziegler Analytics. The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.


Isotope	Half-Life, Days	Activity (Bq)	Uncertainty* , %			Reference Date (12:00 PM EST)
			u_A	u_B	U	
Sr-90	1.052E+04	3.749E+04	0.1	0.9	1.8	11/29/2012

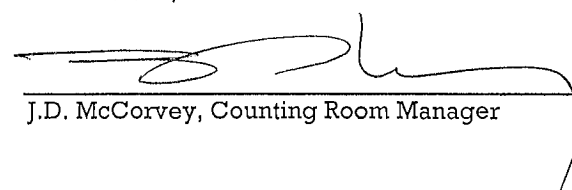
***Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

Comments:

Impurities: γ -impurities < 0.1%.
5.02357 g 0.1M HCl solution with approximately 30 $\mu\text{g/g}$ each Sr and Y carriers.

NOTE: This source also contains Y-90 in secular equilibrium with Sr-90. The Y-90 activity is equal to the Sr-90 activity. Since Sr-90 and Y-90 both decay 100% by beta emission, the total activity for the source is twice the certified Sr-90 activity. The half-life for Y-90 is 64.08 hours.


Source Prepared by: 
Z. Dimitrova, Radiochemist

QA Approved: 
J.D. McCorvey, Counting Room Manager

Date: 26 Nov 12



RAD12-0042
Sr-90
hursts
None
Prep/Opened: 11/28/2012
Exp(1): 11/29/2062
Exp(2): 11/29/2062


51511
ID Sr-90_00017
Sr-90 Ampoule

Reagent

Sr-90_00018



Reagent ID: Sr-90_00018

Description:	Sr-90 Calibration STD	Expiration Date:	11/29/2062
No. of Bottles:	1	Laboratory:	TestAmerica St. Louis
Storage Location:	RAD Separations Reagents - 1	Prepared By:	Hurst, Sarah
Reagent Volume:	100.000 mL	Solvent:	0.1M HCL
Creation Date:	11/28/2012	Solvent Lot:	0
Container(s):	51512		
Comment:	Rad12-0043		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Gross Beta	Sr-90_00017	11/29/2062	14925.64000	Bq/g	44774.23338	dpm/mL
Sr-90	Sr-90_00017	11/29/2062	7462.82000	Bq/g	22387.11669	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Sr-90_00017	Sr-90 Ampoule	ASTD	11/29/62	Analytics	92352		4.99970	g

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (Low mass)
True Value = 1976.75 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1935</u>	pCi/sample or g
#2	<u>1941</u>	pCi/sample or g
#3	<u>1924</u>	pCi/sample or g

Mean = 1933.333

1 sigma = 8.621678

1.96 sigma = 16.89849

True Value minus 5% = 1877.913

(True Value - 5%)

True Value plus 5% = 2075.588

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable?

Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (Medium mass)
True Value = 1948.75 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1911</u>	pCi/sample or g
#2	<u>1945</u>	pCi/sample or g
#3	<u>1893</u>	pCi/sample or g

Mean = 1916.333

1 sigma = 26.40707

1.96 sigma = 51.75786

True Value minus 5% = 1851.313

(True Value - 5%)

True Value plus 5% = 2046.188

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable?

Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (High mass)
True Value = 1992 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1907</u>	pCi/sample or g
#2	<u>1930</u>	pCi/sample or g
#3	<u>1937</u>	pCi/sample or g

Mean = 1924.667

1 sigma = 15.69501 1.96 sigma = 30.76222

True Value minus 5% = 1892.4 (True Value - 5%)
True Value plus 5% = 2091.6 (True Value + 5%)

Accuracy:
Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:
1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

Protean Beta ICV-ACV recoveries from March 2013			
Protean Detector	Low pCi/sample	Medium pCi/sample	High pCi/sample
0	1962	1945	1971
1	2003	1947	1995
2	1960	1965	1998
3	1988	1942	1995
4	1977	1940	1997
5	1969	1949	2013
6	1986	1938	1986
7	1969	1964	1981
Average pCi/sample	1976.75	1948.75	1992

Protean Beta ICV-ACV recoveries from February 2014			
Protean Detector	Low pCi/sample	Medium pCi/sample	High pCi/sample
4	1935	1911	1907
5	1941	1945	1930
6	1924	1893	1937
Average pCi/sample	1933.33	1916.33	1924.67

Standard ID

Strontium 90

Sr-90_00018 #51512

Cert# 92352 Ref. date 11/29/12

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DLC
Analvte	NA	Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean4	2/10/14 22:54	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	4.900E-002	0.1157	-1.908E-001pCisample	5.869E-002	5.452E-002	3.382E+000	8.968E-001
Gross Beta		9072	0.000E+000	4.170E-001	0.4224	1.935E+003pCisample	1.977E+002	4.063E+001	1.594E+000	7.165E-001
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean4	2/10/14 23:19	5.00	1000.00	1.00	2.00	
Gross Alpha		1	0.000E+000	4.900E-002	0.0830	8.194E-001pCisample	2.174E+000	2.172E+000	4.713E+000	1.250E+000
Gross Beta		8432	0.000E+000	4.170E-001	0.3973	1.911E+003pCisample	1.956E+002	4.164E+001	1.694E+000	7.616E-001
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean4	2/10/14 23:04	5.00	1000.00	1.00	2.00	
Gross Alpha		1	0.000E+000	4.900E-002	0.0540	1.260E+000pCisample	3.343E+000	3.340E+000	7.248E+000	1.922E+000
Gross Beta		8054	0.000E+000	4.170E-001	0.3804	1.907E+003pCisample	1.954E+002	4.251E+001	1.770E+000	7.956E-001

Laboratory Control Sample Information

Sample ID	WRKNO	Analvte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analvte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analvte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analvte	Activity	UncTotal	ZFactor

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
	Analyte	Cs	XT	CPMs	CPMB	Eff	UncTot	UncCnt	MDA	
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean5	2/10/14 23:04	5.00	1000.00	1.00	2.00	
	Gross Alpha	0	0.000E+000	4.300E-002	0.1145	-1.692E-001pCi/sample	5.510E-002	5.161E-002	3.337E+000	8.490E-001
	Gross Beta	9111	0.00	1.822E+003	3.980E-001	0.4228	1.983E+002	4.068E+001	1.569E+000	6.992E-001
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean5	2/10/14 22:54	5.00	1000.00	1.00	2.00	
	Gross Alpha	0	0.000E+000	4.300E-002	0.0823	-2.353E-001pCi/sample	7.661E-002	7.176E-002	4.639E+000	1.180E+000
	Gross Beta	8552	0.00	1.710E+003	3.980E-001	0.3960	1.990E+002	4.207E+001	1.675E+000	7.465E-001
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean5	2/10/14 23:19	5.00	1000.00	1.00	2.00	
	Gross Alpha	2	0.00	4.000E-001	4.300E-002	0.0532	4.802E+000	4.790E+000	7.178E+000	1.826E+000
	Gross Beta	8046	0.00	1.609E+003	3.980E-001	0.3755	1.977E+002	4.304E+001	1.766E+000	7.873E-001

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean6	2/10/14 23:19	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	8.700E-002	0.1165	-3.362E-001pCi/sample	8.166E-002	7.210E-002	3.776E+000	1.186E+000
Gross Beta		8992	0.00	1.798E+003	5.200E-001	0.4209	1.966E+002	4.059E+001	1.718E+000	8.029E-001
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean6	2/10/14 23:04	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	8.700E-002	0.0842	-4.657E-001pCi/sample	1.131E-001	9.985E-002	5.230E+000	1.642E+000
Gross Beta		8356	0.00	1.671E+003	5.200E-001	0.3976	1.937E+002	4.142E+001	1.819E+000	8.499E-001
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean6	2/10/14 22:54	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	8.700E-002	0.0559	-7.014E-001pCi/sample	1.703E-001	1.504E-001	7.877E+000	2.474E+000
Gross Beta		8127	0.00	1.625E+003	5.200E-001	0.3778	1.937E+003pCi/sample	4.300E+001	1.914E+000	8.945E-001

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

TestAmerica St. Louis

Standards Preparation Logbook Record

Nov-28-2012

Logbook: \\Qstlmo01\Stdslog\RAD_STD.std

RAD12-0042, Sr-90 Sr-90-00017 #51511

Analyst: hursts

Vendor: Analytics Lot No.: 92352
Solvent: None
Date Prep./Opened: 11-28-2012
Date Expires(1): 11-29-2062 (50 Years)
Date Expires(2): 11-29-2062 (50 Years)
Cert: 92352 Activity: 37490Bq Mass: 5.02357 Ref. Date: 11/29/12

<u>Component</u>	<u>Initial Conc (dpm/g)</u>	<u>Final Conc (dpm/g)</u>
Sr-90	447,769	447,769

RAD12-0043, Sr-90 Calibration STD Sr-90-00018 #51512

Analyst: hursts

Solvent: None
Date Prep./Opened: 11-28-2012
Date Expires(1): 11-29-2062 (50 Years)
Date Expires(2): 11-29-2062 (50 Years)

Volume (ml): 100.00

Parent Std No.: RAD12-0042, Sr-90

Aliquot Amount (g): 4.9997

Parent Date Expires(1): 11-29-2062 Parent Date Expires(2): 11-29-2062

<u>Component</u>	<u>Initial Conc (dpm/g)</u>	<u>Final Conc (dpm/mL)</u>
Sr-90	447,769	22,387

Reviewed By: _____



Page 1 of 1

St. Louis Radiological Standard Reverification Form

Standard ID Number: Rad12-0043
True Value = 2016.7 pCi/L or g
Date Analyzed: 11/30/2012

Radionuclide: Sr90

	Replicates	
#1	<u>1964</u>	pCi/L or g
#2	<u>1958</u>	pCi/L or g
#3	<u>2015</u>	pCi/L or g

Mean = 1979

1 sigma = 31.32092

1.96 sigma = 61.389

True Value minus 5% = 1915.865

(True Value - 5%)

True Value plus 5% = 2117.535

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date:  11/30/12

SOP Reference: STL-QA-0002, Current Revision

Analysis Report for Gross Alpha/Beta

Batch: M122629 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma
Analyte	Analyte	Cs	XI	CPMS	CPMb	Eff	UncTot	UncCnt	MDA
			g						
verification-1b	NA	1.000E+000sample	0.0536	Purple16	11/30/12 10:42	8.00	1000.00	1.00	1.00
Gross Alpha		123	0.00	1.538E+001	1.750E-001	0.4314	1.707E+000	1.448E+000	8.638E-001
Gross Beta		14954	0.00	1.869E+003	4.850E-001	0.4285	9.953E+001	1.607E+001	1.211E+000
verification-2b	NA	1.000E+000sample	0.0529	Purple17	11/30/12 10:43	8.00	1000.00	1.00	1.00
Gross Alpha		53	0.00	6.625E+000	8.700E-002	0.1306	3.391E+000	3.138E+000	2.356E+000
Gross Beta		15152	0.00	1.894E+003	3.620E-001	0.4356	9.919E+001	1.591E+001	1.077E+000
verification-3b	NA	1.000E+000sample	0.0528	Purple18	11/30/12 10:43	8.00	1000.00	1.00	1.00
Gross Alpha		85	0.00	1.063E+001	6.200E-002	0.1313	4.462E+000	3.954E+000	2.160E+000
Gross Beta		15378	0.00	1.922E+003	3.950E-001	0.4296	1.020E+002	1.625E+001	1.125E+000

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Prep Report for Gross Alpha/Beta

Batch: M122629

Prep Analyst: 250

SampID	WRKNO	Aliquot	Gross	Tare	Mass	Dilution
verification-1b	NA	1.000E+000 sample	8.7067 g	8.6531 g	0.0536 g	1.00
verification-2b	NA	1.000E+000 sample	8.6615 g	8.6086 g	0.0529 g	1.00
verification-3b	NA	1.000E+000 sample	8.6935 g	8.6407 g	0.0528 g	1.00

Spike Information

Sample ID	Standard ID	Analyte	Std Conc	Aliquot	Ref Date	Std Added
MS	Rad12-0013	SR-90	22.387 $\frac{\mu\text{Ci}}{\text{mL}}$	0.1 mL	11-29-12	
Spiked By	LM	Spike Verified By		11-28-12	Spike Date	

Standard Operating Procedures

SOP Number	Title	Revision
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JW Reviewed By 11/30/12 Review Date

MS Analyst/Relinquished By 11/28/12 Release Date JW Received By 11/28/12 Receipt Date

MS 11-30-12
~~1123433897~~ 1123433897/MS/11-28-12
 Balance ID / Initials / Date

Reagent

Th-230_00051

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 114474
Source Description: 5 mL Liquid in Flame Sealed Ampoule
Product Code: 8230
Customer: Test America Laboratories- St. Louis
P.O. Number: 3053229, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA). The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 29-October-2019 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%^*$	
Th-230	2.753E+07	3.786E+03	0.2	1.0	2.0	4π LS

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Th-230-00051

Reagent

Th-230_00052

Standard ID Number: Th-230_00053
 True Value = 20311 pCi/L or g
 Date Analyzed: 11/16/2019

Radionuclide: Th-230

	Replicates	
#1	<u>19840</u>	pCi/L or g
#2	<u>20910</u>	pCi/L or g
#3	<u>19879</u>	pCi/L or g

Mean = 20209.667

1 sigma = 606.81985

1.96 sigma = 1189.367

True Value minus 5% = 19295.45

(True Value - 5%)

True Value plus 5% = 21326.55

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DoD/DOE Consolidated QSM and LANL Statements of Work

1st Reviewed By/Date:  TJR 11/18/19

2nd Reviewed By/Date:  11/18/19

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	10/29/2019 0:00		
Decayto Date/Time (t):	11/16/19 0:00		
Initial Activity (A₀):	45.09 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	45.0915 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Th-230		
Half-Life (days):	27539850	decay days	fraction
**Decay Factor:	1.0000	18.00	0.00000
Decay Corr Activity:	4.5091E+01 dpm		
Decay Corr Conc:	4.5091E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	L		
Volume Unit Factor:	0.001		
Final Concentration:	2.0311E+04 pCi/L		
Aliquot Volume:	1.0000E+00 L		
Final Activity (A):	2.0311E+04 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.

Sample Name: 160-36383-A-1-A **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-A
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246263
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

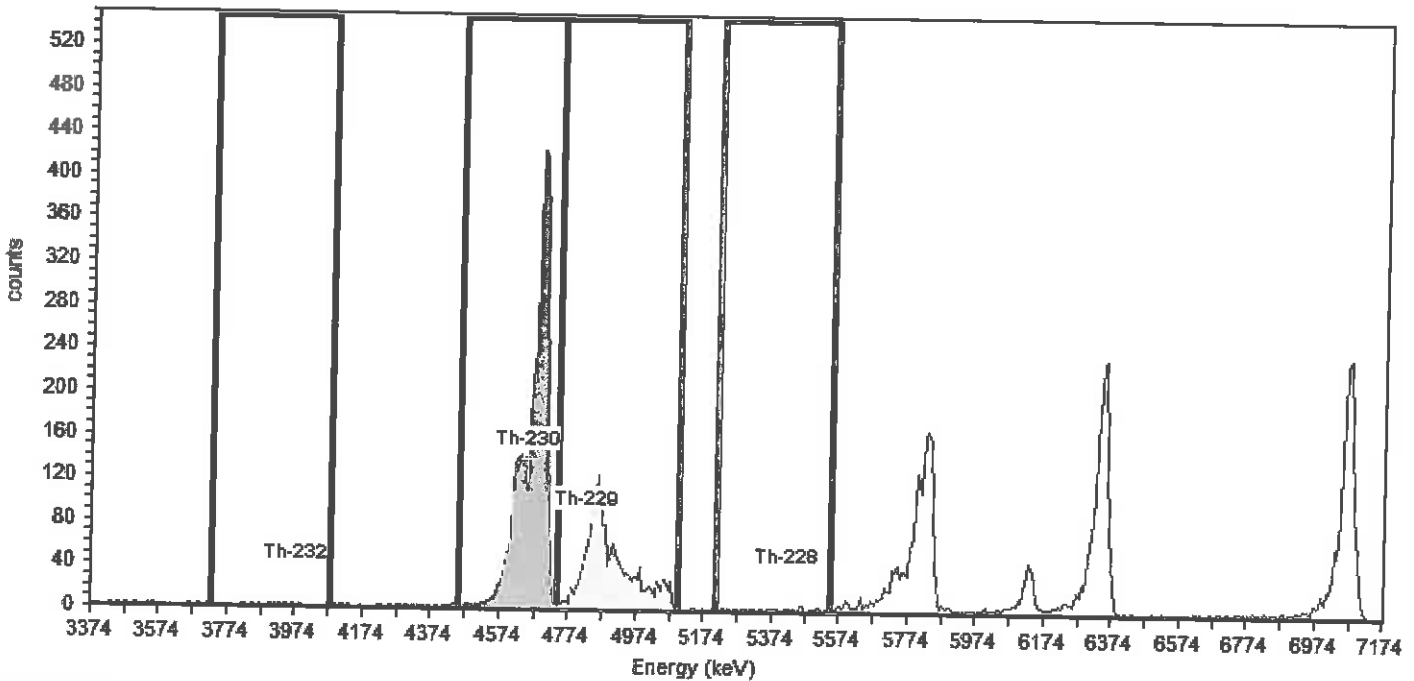
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 92.98%

Detector: AV244 **SN:** 51-005EE3
Acquisition Start Date: 11/16/2019 1:40:35PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV244; Det: AV244; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-1370619;AV244-11152018
Efficiency Calibration: IC-1370619;AV244-11152018
Calibration Date: 11/15/2018 10:58:47PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 28.89% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K α = 1.64, K β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	.3	100.2	11	2.0000	9.00	5.229E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4739.1	34.6	99.7	3399	1.0000	3398.00	1.984E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4739.1	5097.1	73.2	99.6	1706	6.0000	1700.00	9.237E+003 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	.9	99.8	45	19.0000	26.00	1.517E+002 pCi/L

Sample Name: 160-36383-A-1-B **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-B
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246269
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

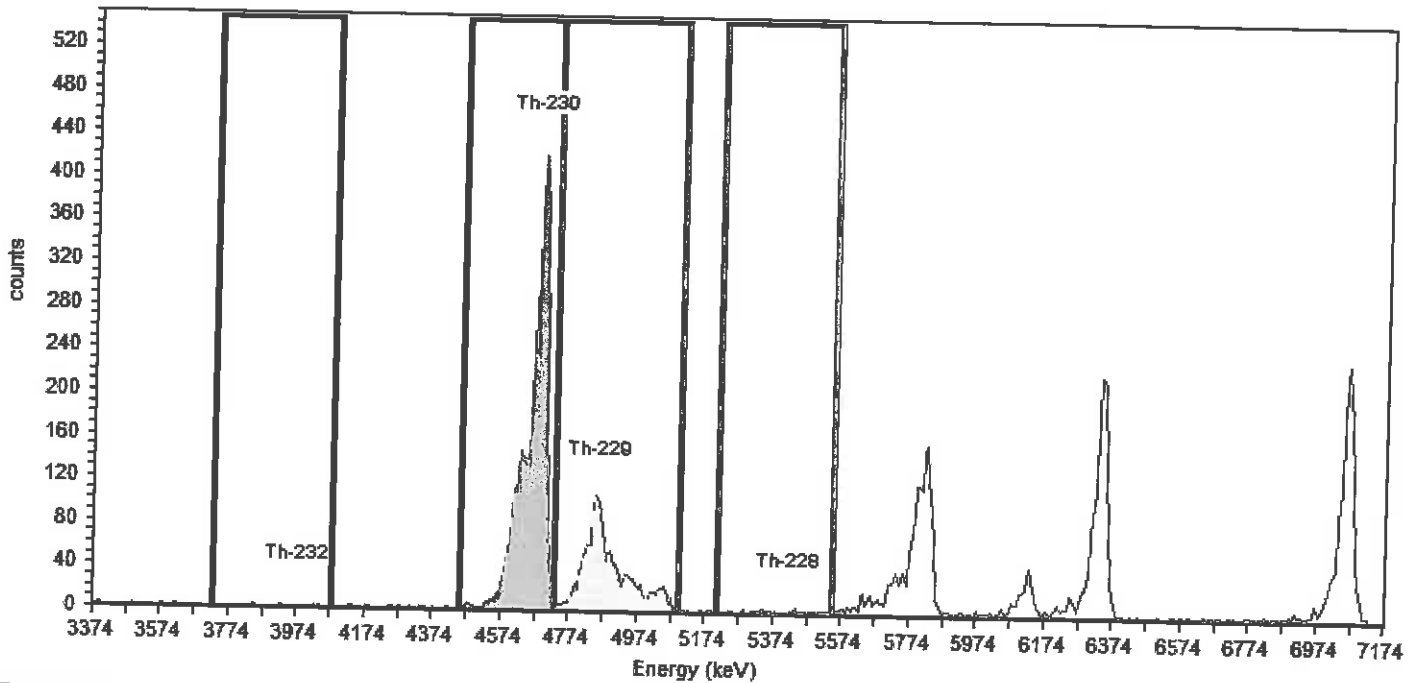
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 94.23%

Detector: AV245 **SN:** 49-037W4
Acquisition Start Date: 11/16/2019 1:40:35PM
Live Time: 960.00 min.
Real Time: 960.04 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV245; Det: AV245; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-1370620;AV245-11152018
Efficiency Calibration: IC-1370620;AV245-11152018
Calibration Date: 11/15/2018 10:58:51PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.18% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	10.5	100.2	4	0.0000	4.00	2.531E+001 pCi/L
Th-230	4686.9	4,687.5	-0.6	4455.8	4731.7	30.4	99.7	3292	4.0000	3288.00	2.091E+004 pCi/L
Th-229	4858.5	4,845.3	13.2	4731.7	5097.1	80.2	99.6	1567	6.0000	1561.00	9.361E+003 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	227.6	99.8	38	16.0000	22.00	1.398E+002 pCi/L

Sample Name: 160-36383-A-1-C Type: Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-C
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 Sample Units: L
First Stage Dilution: N/A
Aliquot: N/A Aliquot Fraction: N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246265
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

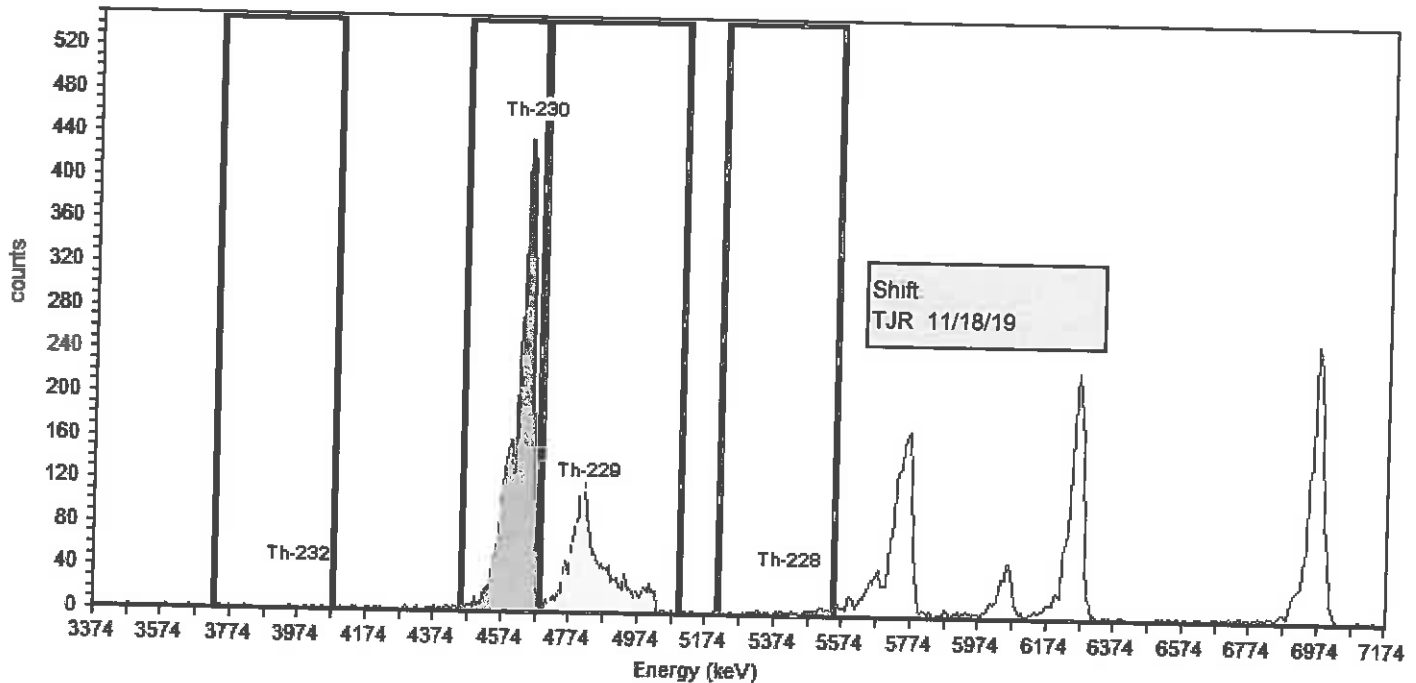
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 102.72%

Detector: AV246 SN: 51-005Q2
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV246; Det: AV246; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-7107;AV246-11152018
Efficiency Calibration: IC-7107;AV246-11152018
Calibration Date: 11/15/2018 10:58:54PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.21% +/- 0.30% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	29.9	100.2	8	2.0000	6.00	3.479E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4679.5	46.7	99.7	3412	1.0000	3411.00	8.470E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4686.9	5097.1	70.6	99.8	1711	5.0000	1706.00	1.020E+004 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	.0	99.8	84	14.0000	70.00	4.077E+002 pCi/L

TJR 11/18/19

$$84700 \cdot \frac{.234}{.997} = 19879$$

Sample Name: 160-36383-A-1-D **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-D
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246266
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-230_00053
Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
Tracer Ref. Date: 10/29/2019 9:30:47AM

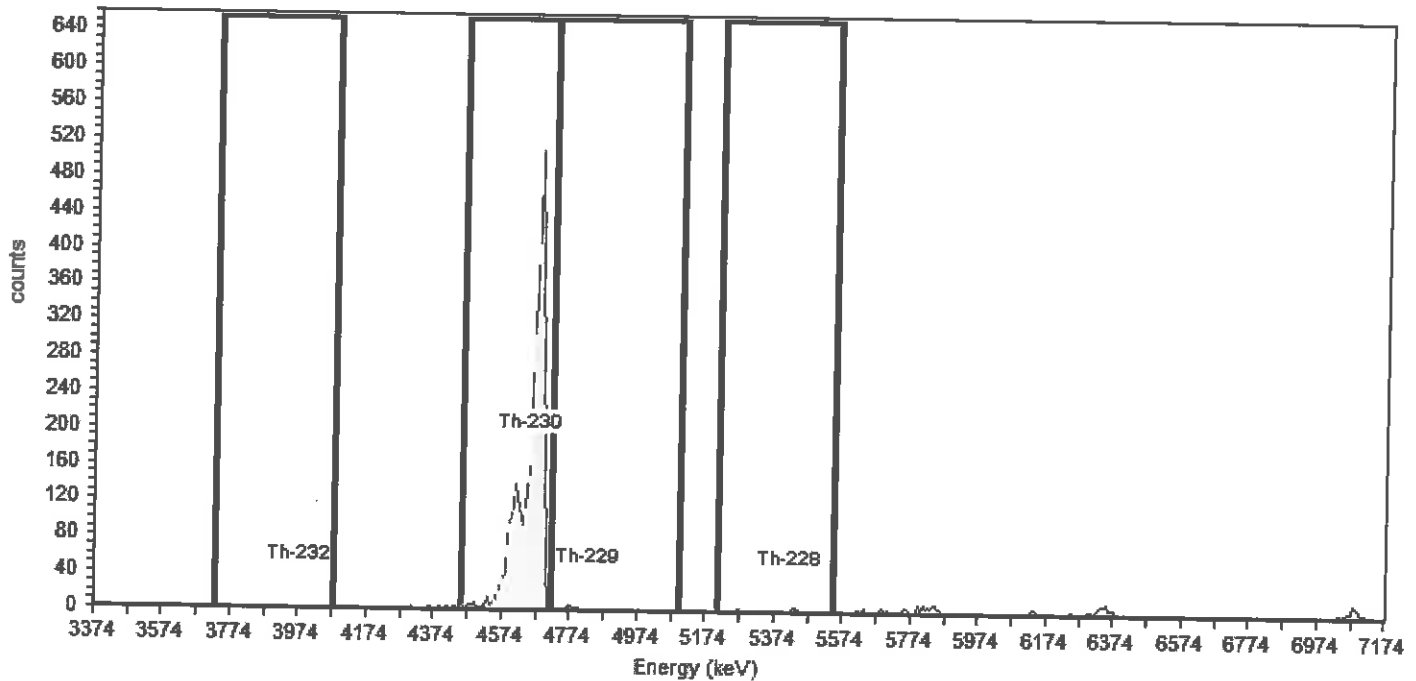
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 94.74%

Detector: AV247 **SN:** 51-027F3
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.00 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV247; Det: AV247; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-8874;AV247-11152018
Efficiency Calibration: IC-8874;AV247-11152018
Calibration Date: 11/16/2018 11:45:39AM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.31% +/- 0.37% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K_α = 1.64, K_β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	32.5	100.2	4	0.0000	4.00	2.505E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	19.6	99.7	3227	0.0000	3227.00	1.924E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	42.6	99.6	19	9.0000	10.00	6.298E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	43.0	99.8	22	12.0000	10.00	6.290E+001 pCi/L

Sample Name: 160-36383-A-1-E **Type:** Sample
Spectrum #1 **Analysis #1**
: 160-36383-A-1-E
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246267
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-230_00053
Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
Tracer Ref. Date: 10/29/2019 9:30:47AM

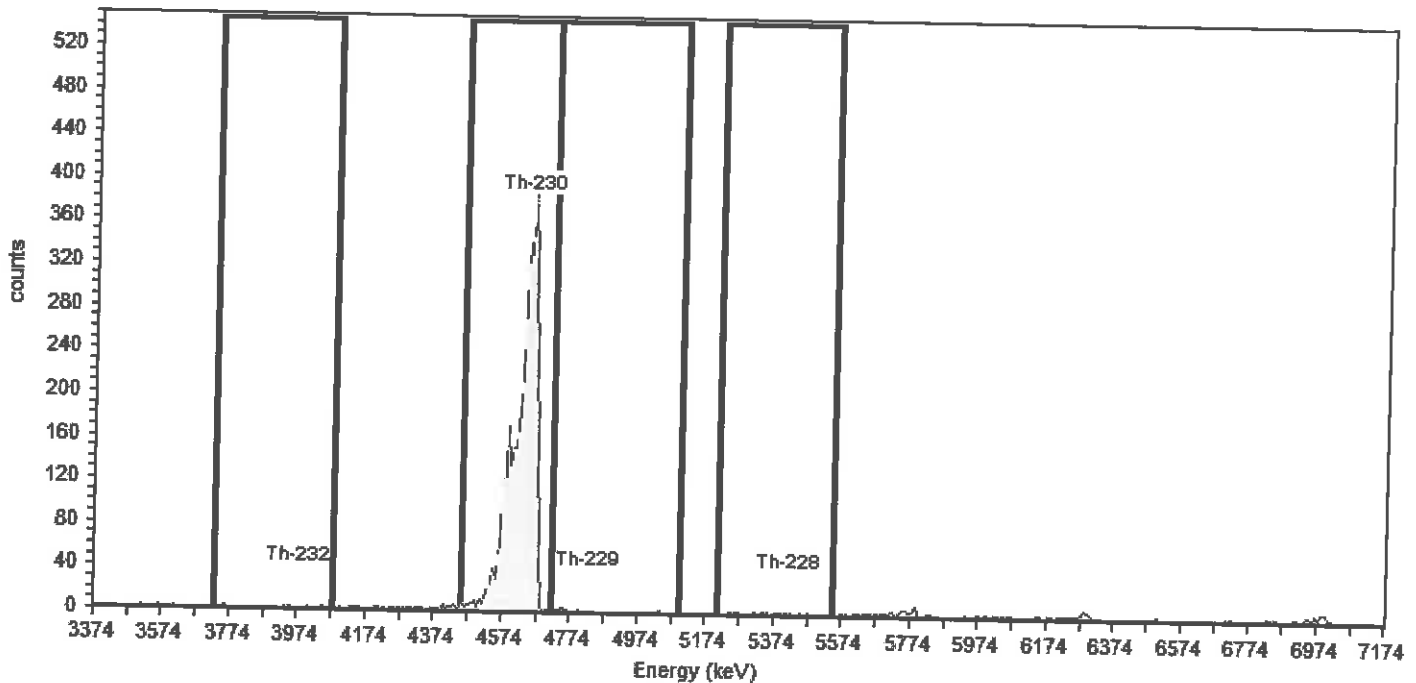
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 110.62%

Detector: AV249 **SN:** 51-005EE5
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:28PM
Bkgd Info: Sample: ICB;AV249; Det: AV249; Spectrum #1; 11/9/2019 2:31:28 PM

Acquisition

Energy Calibration: IC-9520;AV249-11152018
Efficiency Calibration: IC-9520;AV249-11152018
Calibration Date: 11/15/2018 10:59:03PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 23.81% +/- 0.34% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K α = 1.64, K β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	9.5	100.2	5	1.0000	4.00	2.371E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	65.6	99.7	3411	1.0000	3410.00	2.247E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	39.7	99.6	19	7.0000	12.00	7.152E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	186.1	99.8	17	13.0000	4.00	2.381E+001 pCi/L

Sample
 Sample Name: 160-36383-A-1-F Type: Sample
 Spectrum #1 Analysis #1
 : 160-36383-A-1-F
 Sample Collection Date: 11/15/2019 12:00:00PM
 Comment:

Sample Volume : 0.00 Sample Units: L
 First Stage Dilution: N/A
 Aliquot: N/A Aliquot Fraction: N/A
 Dilution 2: N/A
 Lab Preparation:

Batch
 Batch Name: 450711
 AnalysisResultsID: 246268
 Description:

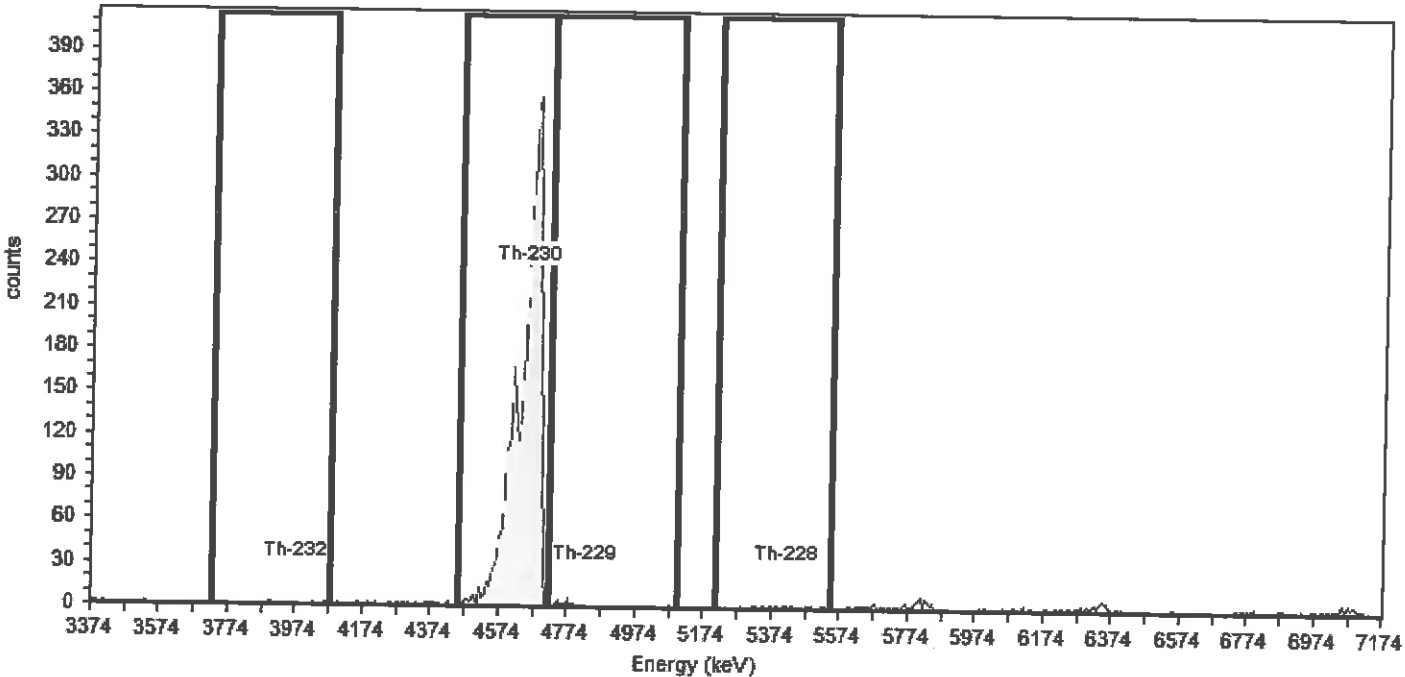
Client Name: Undefined
 Client Contact:
 Analyst: 60040

Tracer
 Tracer Name: Th-230_00053
 Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
 Tracer Ref. Date: 10/29/2019 9:30:47AM

Tracer Nuclide: Th-230
 Tracer Recovery: 107.83%

Acquisition
 Detector: AV250 SN: 47-052x7
 Acquisition Start Date: 11/16/2019 1:40:36PM
 Live Time: 960.00 min.
 Real Time: 960.00 min.
 Background Date: 11/9/2019 2:31:28PM
 Bkgd Info: Sample: ICB;AV250; Det: AV250; Spectrum #1; 11/9/2019 2:31:28 PM

Energy Calibration: IC-9792;AV250-11152018
 Efficiency Calibration:IC-9792;AV250-11152018
 Calibration Date: 11/15/2018 10:59:07PM
 Energy Cal: Gain = 7.4575 keV / Ch
 Offset = 3,366.95 keV
 Quadratic = 0.0000 keV / Ch²
 Efficiency: 22.66% +/- 0.28% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
 Decay Correction:11/16/2019 1:38:32PM
 MDA Constants: K α = 1.64 , K β = 1.64

Nuclide Library: Thorium
 MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	10.4	100.2	3	7.0000	-4.00	2.556E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	19.5	99.7	3168	5.0000	3163.00	2.190E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	51.0	99.6	20	7.0000	13.00	8.353E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	134.4	99.8	17	16.0000	1.00	6.418E+000 pCi/L

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelisea M

Date Oper: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Radiochemistry Data Review Checklist

Batch: 450711

Analysis: Thorium, Isotopic by Alpha Spectroscopy

Review Item	Yes	No	N/A	2 Rvw	Lot Number	Analytical Due Date
Rad Prep					160-36383-A-1-A	
1 Are all samples on batch sheet present or removed from batch?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-1-B	
2 Are all samples, QC and methods in compliance with client requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-1-C	
3 Were forms checked for transcription errors?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-1-D	
4 Are all TALS entries complete? (End Dates and appropriate worksheet fields completed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-1-E	
5 Are all problems and deviations documented? (NCM printed and attached with paperwork)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	160-36383-A-1-F	
6 Does this batch contain re-extracts?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-2-A	
Sample Analysis					160-36383-A-2-B	
1 Are carrier/tracer yields within acceptance limits?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-2-C	
2 Were all sample holding times met?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-2-D	
3 If alpha or LSC, were samples analyzed using normal ROI's, and were spectra evaluated for interferences?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	160-36383-A-2-E	
QC Samples					160-36383-A-2-F	
1 Is the blank activity <= MDA	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
2 Is the blank activity <= client CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
3 If blank activity exceeds limit, is sample activity >= 5X blank activity?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4 Is LCS recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
5 Is duplicate precision (e.g. RPD/RER/DER/z-score) within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
6 Is MS/MSD recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7 Do samples meet CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
8 Is the absolute value of any negative result < 3sigma uncert.?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Other						
1 Are all nonconformances documented and noted?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
2 Were manual data entries and/or calculations checked?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Data Packaging						
1 Run logs included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
2 Daily checks included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
3 Backgrounds included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
4 Calibrations included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Comments:

Prep Analyst: cmm

Date: 11/15/2019

Analyst:

Date:

Second Level Reviewer

Date:

Date Uploaded:

Date Verified:

Date Review Released:

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

9600 MW
 11/16/19
 244

Preparation, Extraction Chromatography Resin Actinide Separation

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Matrix	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	1.00 g/L ad. test / 244	160-36383-A-1-A
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad. test / 245	160-36383-A-1-B
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad. test / 244	160-36383-A-1-C
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad. test / 247	160-36383-A-1-D
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad. test / 249	160-36383-A-1-E
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad. test / 250	160-36383-A-1-F
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	1	160-36383-A-2-A
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	3	160-36383-A-2-B
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	4	160-36383-A-2-C
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	146	160-36383-A-2-D
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	157	160-36383-A-2-E
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	168	160-36383-A-2-F

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Isotopic Thorium (Alpha Spectrometry)

Input Sample Lab ID (Analytical Method)	(Sub-List)	Analytes
1 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
2 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
3 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
4 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
5 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
6 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
7 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
8 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
9 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
10 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
11 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
12 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232

Analytes that are not being reported with be displayed in [...] brackets. Analytes that are not being reported but are on the spike list with be displayed in (...) parentheses.

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Batch Notes

Balance ID N/A

Analyst ID - Reagent Drop CMM

Analyst ID - Reagent Drop Witness KLH per CMM

Pipette ID RAD104

Analyst ID - Column N/A

Column Date N/A

Analyst ID - CoPrecipitation CMM

CoPrecipitation Date 11/15/2019

SOP Number ST-RC-0100

Batch Comment

Comments

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

160-36383-A-2	Th-230_00057	0.3 mL	
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Reagent	Other Reagents:	Amount/Units	Lot#:

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelsea M

Date Open: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Reagent

Th-230_00054

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 114475

Source Description: 5 mL Liquid in Flame Sealed Ampoule

Product Code: 8230

Customer: Test America Laboratories- St. Louis

P.O. Number: 3053229, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA). The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 29-October-2019 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%^*$	
Th-230	2.753E+07	3.843E+03	0.2	1.0	2.0	4π LS

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Reagent

Th-230_00056

Standard ID Number: Th-230_00057 Radionuclide: Th-230
 True Value = 20627 pCi/L or g
 Date Analyzed: 11/16/2019

	Replicates	
#1	<u>19791</u>	pCi/L or g
#2	<u>20695</u>	pCi/L or g
#3	<u>18802</u>	pCi/L or g

Mean = 19762.667

1 sigma = 946.818

1.96 sigma = 1855.763

True Value minus 5% = 19595.65

(True Value - 5%)

True Value plus 5% = 21658.35

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value?

Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value?

Yes (Acceptance Criteria)

Standard Reverification Acceptable?

Yes

Note: Criteria for reverification of radiological standards is taken from the DoD/DOE Consolidated QSM and LANL Statements of Work

1st Reviewed By/Date:  TJR 11/18/19

2nd Reviewed By/Date:  GAO 11/18/19

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	10/29/2019 0:00		
Decayto Date/Time (t):	11/16/19 0:00		
Initial Activity (A₀):	45.79 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	45.7916 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Th-230		
Half-Life (days):	27539850	decay days	fraction
**Decay Factor:	1.0000	18.00	0.00000
Decay Corr Activity:	4.5792E+01 dpm		
Decay Corr Conc:	4.5792E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	L		
Volume Unit Factor:	0.001		
Final Concentration:	2.0627E+04 pCi/L		
Aliquot Volume:	1.0000E+00 L		
Final Activity (A):	2.0627E+04 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.

Sample Name: 160-36383-A-2-A
Sample Type: Sample
: 160-36383-A-2-A
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775471

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

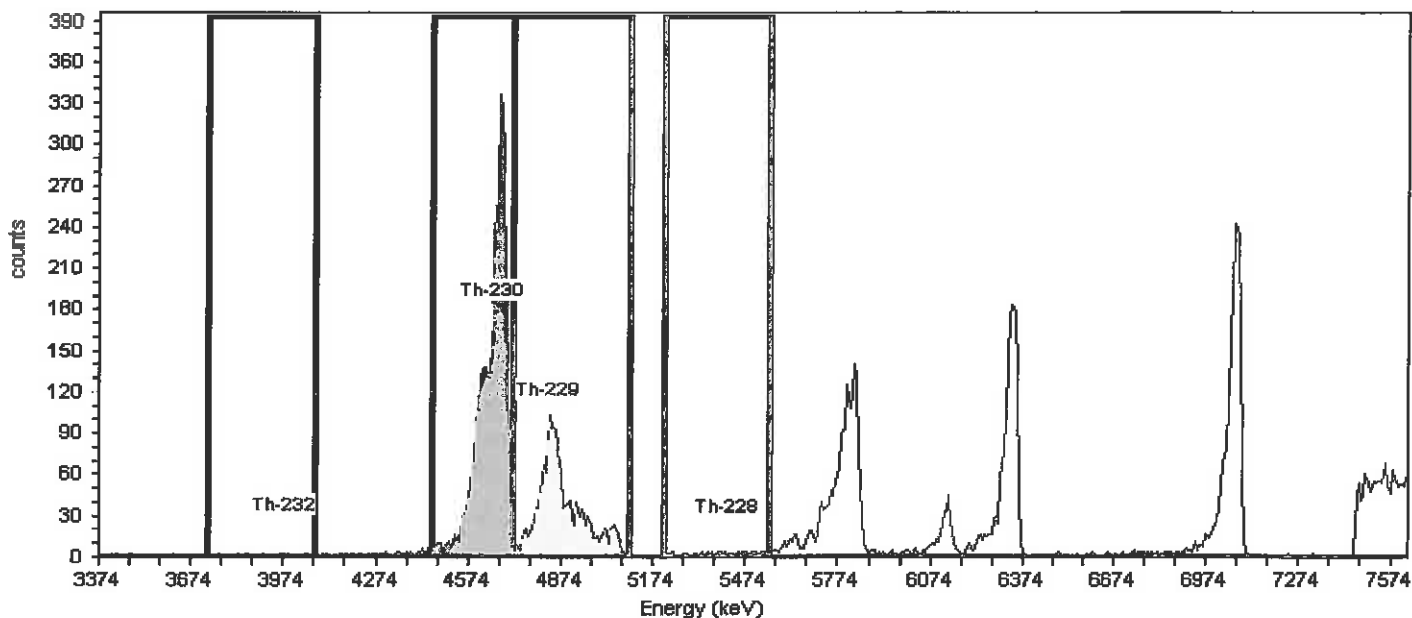
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 101.73%

Detector: AV1
Serial Number: 49-188 AA4
Acquisition Start Date: 11/16/2019 1:42:29PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:56:34PM
Background Info: Sample: ICB;AV1; Det: AV1; Spectrum #2;
Nov-13-2019 13:56

Acquisition

Calibration Name: IC-7107;AV1-05142018
Calibration Date: 5/14/2018 6:23:45PM
Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Energy Cal: Quadratic = 0.0000 keV / Ch²
Efficiency: 24.36% +/- 0.28% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	32.5	100.2	9	4.0000	5.00	31.497	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	23.5	99.7	3137	11.0000	3126.00	19,790.970	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	78.3	99.6	1571	3.0000	1568.00	10,105.280	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	27.5	99.8	51	7.0000	44.00	278.400	pCi/L

Sample Name: 160-36383-A-2-B
Sample Type: Sample
: 160-36383-A-2-B
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775566

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

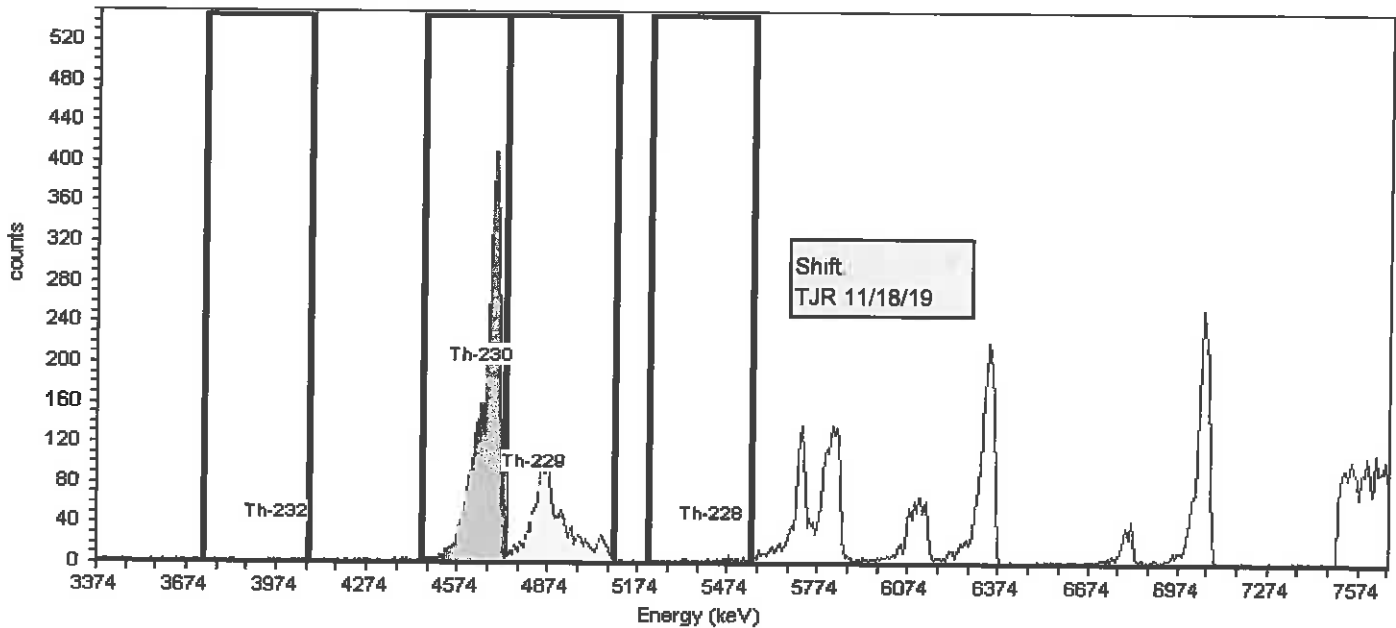
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 102.38%

Detector: AV3
Serial Number: 49-202 FF7
Acquisition Start Date: 11/16/2019 1:42:31PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:56:37PM
Background Info: Sample: ICB;AV3; Det: AV3; Spectrum #2;
Nov-13-2019 13:56

Acquisition

Calibration Name: IC-8877;AV3-05142018
Calibration Date: 5/14/2018 6:25:15PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 24.44% +/- 0.30% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	12.1	100.2	14	16.0000	-2.00	-12.480 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4731.7	22.3	99.7	3313	13.0000	3300.00	20,694.600 pCi/L
Th-229	4828.6	4,845.3	-16.7	4731.7	5097.1	82.4	99.6	1591	8.0000	1583.00	10,169.700 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	18.4	99.8	79	4.0000	75.00	470.050 pCi/L

Sample Name: 160-36383-A-2-C
Sample Type: Sample
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A **Aliquot Fraction:** N/A

Batch Name: 450711
AnalysisID: 775467

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

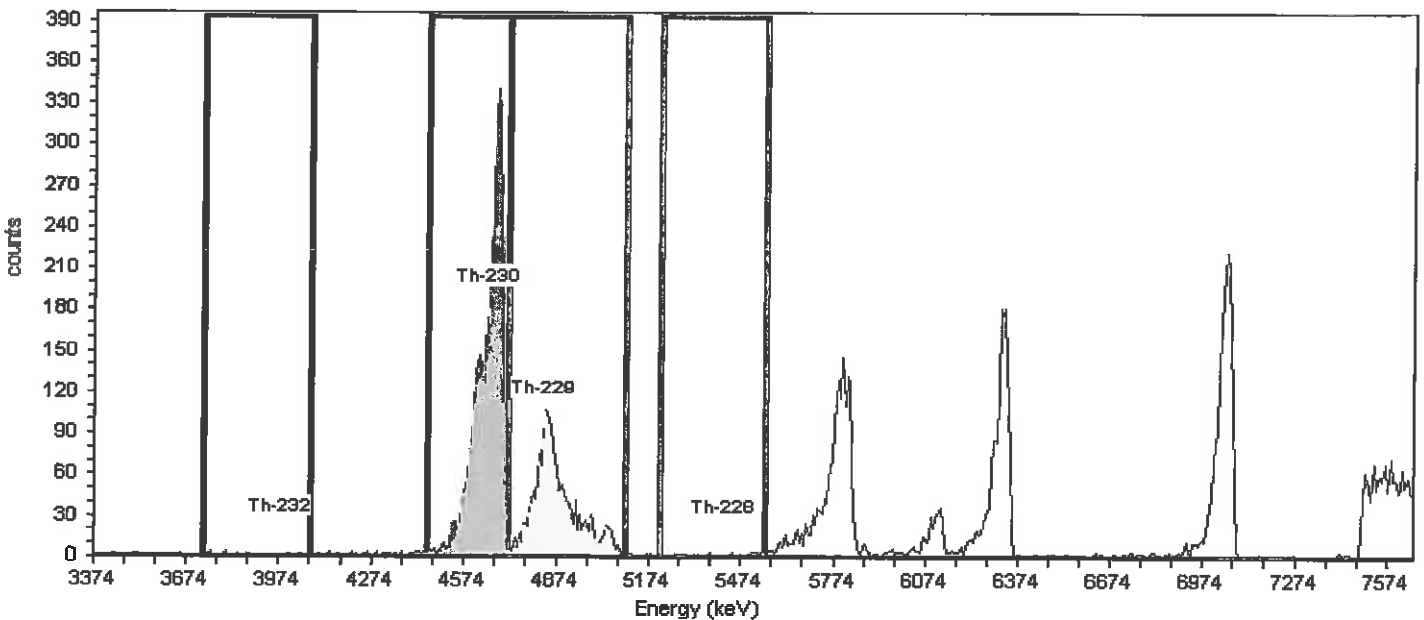
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 116.50%

Detector: AV4
Serial Number: 46-033Q4
Acquisition Start Date: 11/16/2019 1:42:33PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:54:23PM
Background Info: Sample: ICB;AV4; Det: AV4; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-9520;AV4-05142018
Calibration Date: 5/14/2018 6:25:34PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 22.79% +/- 0.33% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	305.2	100.2	9	7.0000	2.00	11.759 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	24.7	99.7	3184	2.0000	3182.00	18,802.470 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	87.4	99.6	1685	5.0000	1680.00	11,572.560 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	29.2	99.8	33	7.0000	26.00	153.542 pCi/L

Sample Name: 160-36383-A-2-D
Sample Type: Sample
: 160-36383-A-2-D
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775571

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

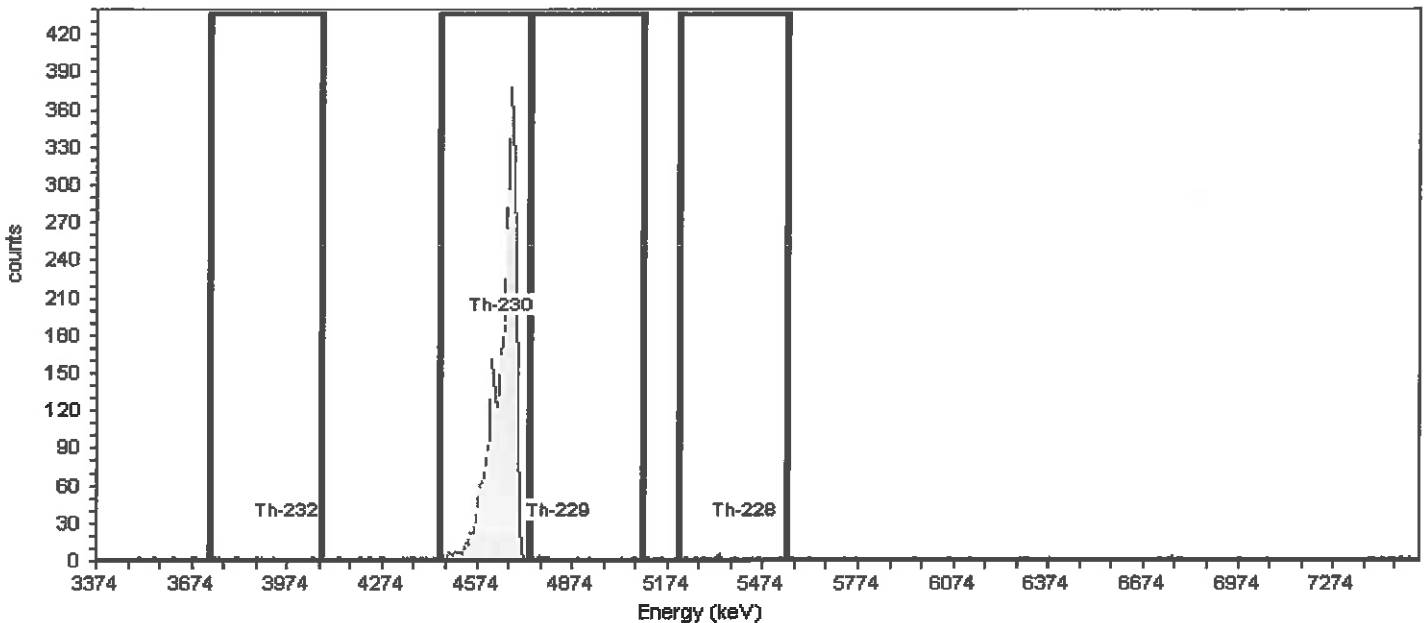
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 89.46%

Detector: AV14
Serial Number: 50-060W4
Acquisition Start Date: 11/16/2019 1:42:42PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:35PM
Background Info: Sample: ICB;AV14; Det: AV14; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-1370622;AV14-05142018
Calibration Date: 5/14/2018 6:27:53PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.40% +/- 0.23% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	15.9	100.2	9	2.0000	7.00	46.270	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4739.1	63.3	99.7	3108	3.0000	3105.00	18,452.200	pCi/L
Th-229	4828.6	4,845.3	-16.7	4739.1	5097.1	306.2	99.6	18	3.0000	15.00	99.700	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	223.9	99.8	14	11.0000	3.00	19.917	pCi/L

Sample Name: 160-36383-A-2-E
Sample Type: Sample
: 160-36383-A-2-E
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775569

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

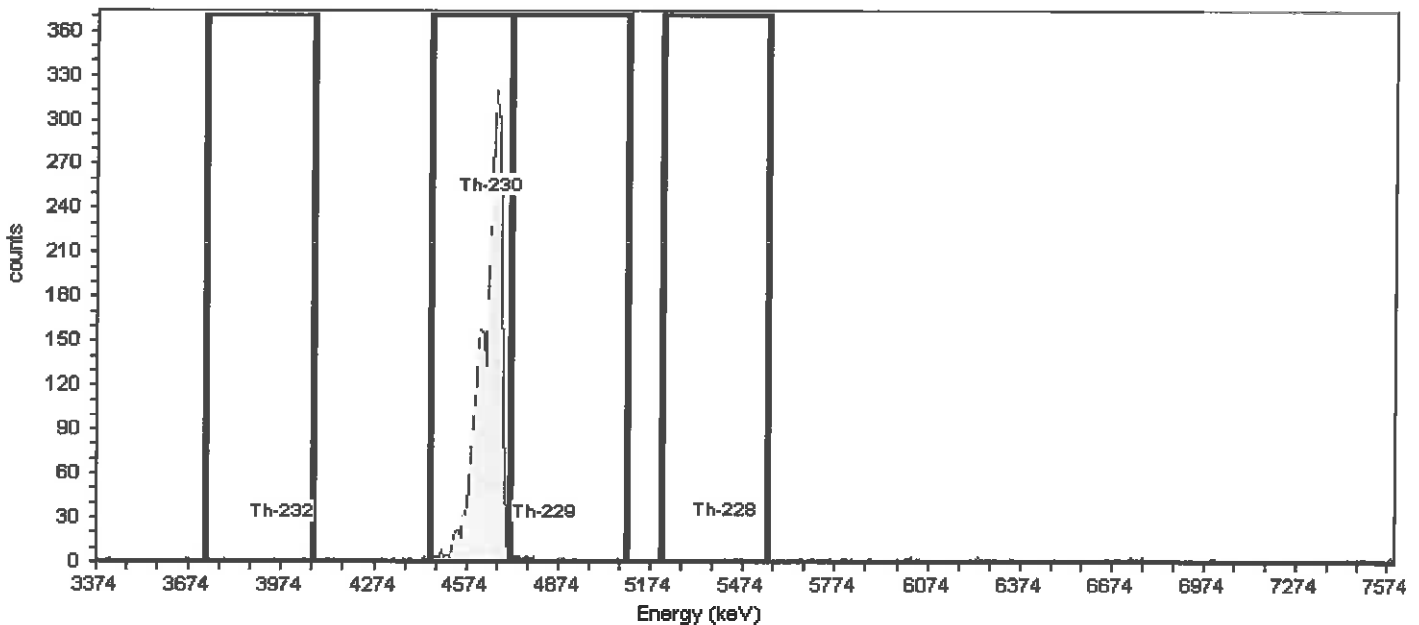
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 86.22%

Detector: AV15
Serial Number: 41-172C5
Acquisition Start Date: 11/16/2019 1:42:43PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:37PM
Background Info: Sample: ICB;AV15; Det: AV15; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-1370619;AV15-05142018
Calibration Date: 5/14/2018 6:28:04PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 27.26% +/- 0.23% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	29.5	100.2	5	5.0000	0.00	0.000	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	33.0	99.7	3098	8.0000	3090.00	17,785.010	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	60.9	99.6	19	9.0000	10.00	66.789	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	55.9	99.8	4	6.0000	-2.00	-13.343	pCi/L

Sample Name: 160-36383-A-2-F
Sample Type: Sample
: 160-36383-A-2-F
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775570

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

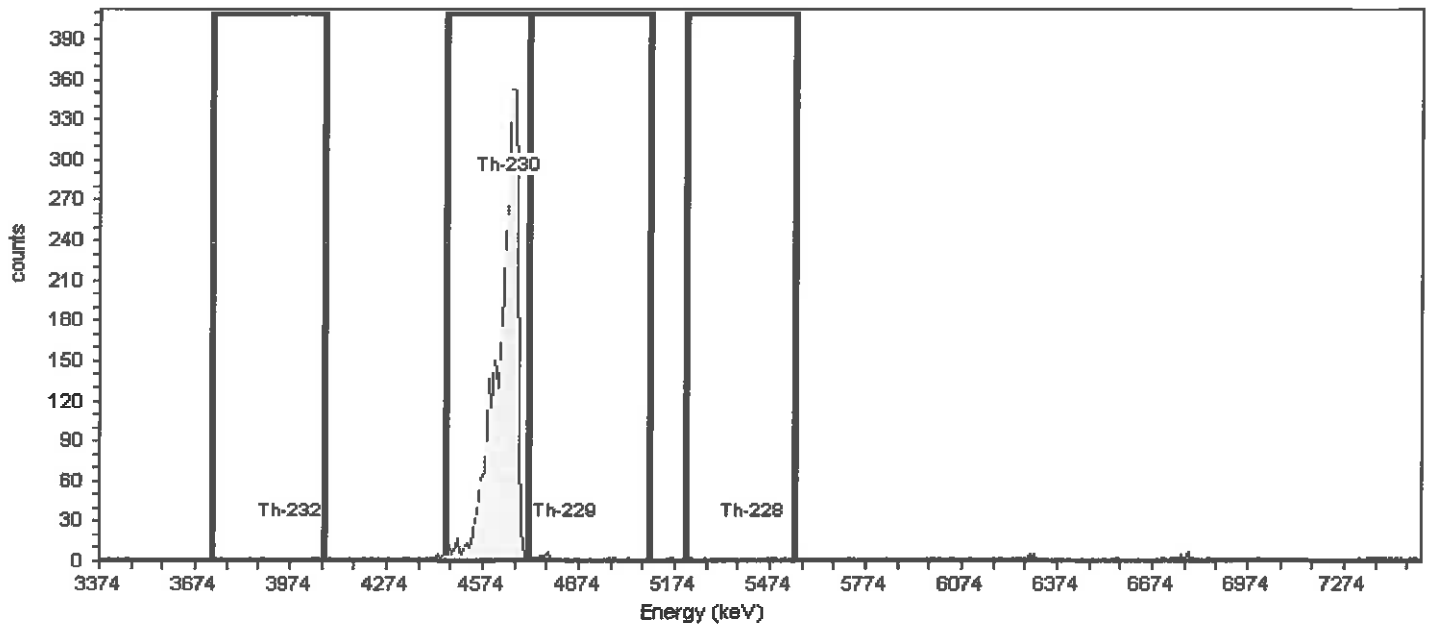
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 93.47%

Detector: AV16
Serial Number: 51-082B6
Acquisition Start Date: 11/16/2019 1:42:45PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:38PM
Background Info: Sample: ICB;AV16; Det: AV16; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-137620;AV16-05142018
Calibration Date: 5/14/2018 6:28:17PM
Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Energy Cal: Quadratic = 0.0000 keV / Ch²
Efficiency: 26.96% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	23.8	100.2	7	1.0000	6.00	37.170	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	42.4	99.7	3321	8.0000	3313.00	19,279.790	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	.0	99.6	28	6.0000	22.00	137.046	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	10.3	99.8	6	5.0000	1.00	6.222	pCi/L

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelisea M

Date Open: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis	Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Batch: 450711

Analysis: Thorium, Isotopic by Alpha Spectroscopy

Review Item	Yes	No	N/A	2 Rvw
Rad Prep				
1 Are all samples on batch sheet present or removed from batch?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Are all samples, QC and methods in compliance with client requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Were forms checked for transcription errors?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Are all TALS entries complete? (End Dates and appropriate worksheet fields completed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 Are all problems and deviations documented? (NCM printed and attached with paperwork)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Does this batch contain re-extracts?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sample Analysis				
1 Are carrier/tracer yields within acceptance limits?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were all sample holding times met?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 If alpha or LSC, were samples analyzed using normal ROI's, and were spectra evaluated for interferences?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
QC Samples				
1 Is the blank activity <= MDA	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 Is the blank activity <= client CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 If blank activity exceeds limit, is sample activity >= 5X blank activity?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 Is LCS recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 Is duplicate precision (e.g. RPD/RER/DER/z-score) within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Is MS/MSD recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 Do samples meet CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8 Is the absolute value of any negative result < 3sigma uncert.?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other				
1 Are all nonconformances documented and noted?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were manual data entries and/or calculations checked?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Data Packaging				
1 Run logs included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Daily checks included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Backgrounds included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Calibrations included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lot Number	Analytical Due Date
160-36383-A-1-A	
160-36383-A-1-B	
160-36383-A-1-C	
160-36383-A-1-D	
160-36383-A-1-E	
160-36383-A-1-F	
160-36383-A-2-A	
160-36383-A-2-B	
160-36383-A-2-C	
160-36383-A-2-D	
160-36383-A-2-E	
160-36383-A-2-F	

Comments:

Prep Analyst: emm

Date: 11/15/2019

Analyst: _____

Date: _____

Second Level Reviewer _____

Date: _____

Date Uploaded: _____

Date Verified: _____

Date Review Released: _____

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Isotopic Thorium (Alpha Spectrometry)

Input Sample Lab ID (Analytical Method)	(Sub-List)	Analytes
1 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
2 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
3 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
4 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
5 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
6 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
7 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
8 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
9 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
10 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
11 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
12 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232

Analytes that are not being reported with be displayed in [...] brackets. Analytes that are not being reported but are on the spike list with be displayed in (...) parentheses.

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Batch Notes

Balance ID N/A
Analyst ID - Reagent Drop CMM
Analyst ID - Reagent Drop Witness KLH per CMM
Pipette ID RAD104
Analyst ID - Column N/A
Column Date N/A
Analyst ID - CoPrecipitation CMM
CoPrecipitation Date 11/15/2019
SOP Number ST-RC-0100
Batch Comment

Comments

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			

Printed : 11/15/2019

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

160-36383-A-2	Th-230_00057	0.3 mL	
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Reagent	Other Reagents:	Amount/Units	Lot#:

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelsea M

Date Oper: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.3 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.3 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.3 mL	0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.3 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	0.3 mL	0.3 mL		0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Subcontract Data

Shipping and Receiving Documents



Eaton Analytical



810-68124 Chain of Custody

110 S. Hill Street
South Bend, IN 46617
T: 1.800.332.4345
F: 1.574.233.8207

Order #

Batch #

www.EurofinsUS.com/Eaton

CHAIN OF CUSTODY RECORD

Page of

Shaded area for EEA use only

Table with columns: REPORT TO, SAMPLER (Signature), PWS ID #, STATE (sample origin), PROJECT NAME, PO#, BILL TO, COMPLIANCE MONITORING, POPULATION SERVED, SOURCE WATER, LAB Number, COLLECTION (DATE, TIME, AM, PM), SAMPLING SITE, TEST NAME, SAMPLE REMARKS, CHLORINATED (YES, NO), # OF CONTAINERS, MATRIX CODE, TURNAROUND TIME. Includes rows 1-14 for Radium 226/228 testing.

Table for handover and receipt: RELINQUISHED BY (Signature, Date, Time), RECEIVED BY (Signature, Date, Time), RECEIVED FOR LABORATORY BY (Signature, Date, Time). Includes handwritten signatures and dates.

LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT
LAB COMMENTS: Level IV with EDD from St. Louis
pH Acceptable
CONDITIONS UPON RECEIPT (check one): Iced: Wet/Blue, Ambient, C Upon Receipt, N/A

Table for MATRIX CODES and TURN-AROUND TIME (TAT) - SURCHARGES. Lists codes like DW-DRINKING WATER, RW-REAGENT WATER, etc., and surcharge rates for SW, RV, RW, IV, IW, SP, STAT.

06/10/2023
Page 134 of 143



Eaton Analytical

110 S. Hill Street
 South Bend, IN 46617
 T: 1.800.332.4345
 F: 1.574.233.8207

Order # _____
 Batch # _____

08/10/2023

www.EurofinsUS.com/Eaton

CHAIN OF CUSTODY RECORD

Page _____ of _____

Shaded area for EEA use only

REPORT TO:				SAMPLER (Signature)				PWS ID #	STATE (sample origin)	PROJECT NAME	PO#	# OF CONTAINERS	MATRIX CODE	TURNAROUND TIME
Jon Mink, Tim Brewer (jmink@trace-labs.com, tbrewer@trace-labs.com) Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444 231-773-5998									MI					
BILL TO:				COMPLIANCE MONITORING	Yes	No	POPULATION SERVED	SOURCE WATER	23F1321	23F1321				
Accounts Payable, Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444					x									
LAB Number	COLLECTION				SAMPLING SITE	TEST NAME	SAMPLE REMARKS	CHLORINATED		# OF CONTAINERS	MATRIX CODE	TURNAROUND TIME		
	DATE	TIME	AM	PM				YES	NO					
1	06/27/23	12:05			MW-27	Radium 226/228				4	DW	SW		
2	06/27/23	13:40			MW-30	Radium 226/228				4	DW	SW		
3	06/27/23	14:30			MW-31	Radium 226/228				4	DW	SW		
4	06/27/23	15:40			MW-32	Radium 226/228				4	DW	SW		
5	06/27/23	10:25			MW-33	Radium 226/228				4	DW	SW		
6	06/27/23	11:10			MW-34	Radium 226/228				4	DW	SW		
7	06/27/23	9:00			MWT-12	Radium 226/228				4	DW	SW		
8	06/27/23	13:40			MWT-30	Radium 226/228				4	DW	SW		
9	06/28/23	13:35			SG-02	Radium 226/228				4	DW	SW		
10	06/01/23	13:25			SG-03	Radium 226/228				4	DW	SW		
11	06/28/23	13:10			SG-04R	Radium 226/228				4	DW	SW		
12	06/28/23	12:50			SG-05	Radium 226/228				4	DW	SW		
13														
14														

RELINQUISHED BY:(Signature) <i>Beverly Voss</i>	DATE 6/29/23	TIME	RECEIVED BY:(Signature) Fedex	DATE 6/29/23	TIME	LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT LAB COMMENTS: Level IV with EDD from St. Louis
RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED BY:(Signature)	DATE	TIME	
Fedex						CONDITIONS UPON RECEIPT (check one): <input type="checkbox"/> Iced: <input type="checkbox"/> Verbal <input type="checkbox"/> Ambient <input type="checkbox"/> Upon Receipt <input type="checkbox"/> N/A
RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY:	DATE	TIME	

MATRIX CODES: DW-DRINKING WATER RW-REAGENT WATER GW-GROUND WATER EW-EXPOSURE WATER SW-SURFACE WATER PW-POOL WATER WW-WASTE WATER	TURN-AROUND TIME (TAT) - SURCHARGES SW = Standard Written: (15 working days) 0% RV* = Rush Verbal: (5 working days) 30% RW* = Rush Written: (5 working days) 75% * Please call, expedited service not available for all testing	IV* = Immediate Verbal: (3 working days) 100% IW* = Immediate Written: (3 working days) 125% SP* = Weekend, Holiday CALL STAT* = Less than 48 hours CALL	Samples received unannounced with less than 48 hours holding time remaining may be subject to additional charges.
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Client Information (Sub Contract Lab)		Lab P#:	Fullmer, Karen	Carrier Tracking No(s):	COC No: 810-26818-1				
Shipping/Receiving		Phone:	E-Mail: Karen.Fullmer@at.eurofins.com	State of Origin:	Page 1 of 3				
Company: Test/America Laboratories, Inc.		Accreditations Required (See note): State - Michigan		Job #:	810-68124-1				
Address: 13715 Rider Trail North,		Due Date Requested: 8/3/2023		Preservation Codes: M - Hexane N - None O - AsNaO2 P - Na2OAS Q - Na2SO3 R - Na2S2O3 S - H2SO4 T - TSP Dodecalhydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify)					
City: Earth City		TAT Requested (days):		Analysis Requested:					
State, Zip: MO, 63045		PO #:		A - HCL B - NaOH C - Zn Acetate D - Nitric Acid E - NaHSO4 F - MeOH G - Amchlor H - Ascorbic Acid I - Ice J - DI Water K - EDTA L - EDA Other:					
Phone: 314-298-8566(Tel) 314-298-8757(Fax)		WO #:		Total Number of Containers					
Email:		Project #: 81000263		Special Instructions/Note:					
Project Name: 23F1321		SSOW#:							
Site:									
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Swab, Compost, etc.)	Field Filtered Sample (Yes or No)	Perform MS/MSD (Yes or No)	90.0/Presep_21 EPA 90.0 - Radium 226 (St. Louis)	90.0/Presep_0 EPA 90.0 - Radium 228 (St. Louis)	RA226_228GFP_C/ Combined RA226 & RA228 Calc (St. Louis)
MW-01R (810-68124-1)	6/28/23	08:50 Eastern		Drinking Water	X	X	X	X	X
MW-02 (810-68124-2)	6/27/23	16:05 Eastern		Drinking Water	X	X	X	X	X
MW-03 (810-68124-3)	6/28/23	11:00 Eastern		Drinking Water	X	X	X	X	X
MW-04 (810-68124-4)	6/28/23	09:55 Eastern		Drinking Water	X	X	X	X	X
MW-06 (810-68124-5)	6/28/23	12:00 Eastern		Drinking Water	X	X	X	X	X
MW-07 (810-68124-6)	6/27/23	12:00 Eastern		Drinking Water	X	X	X	X	X
MW-08 (810-68124-7)	6/27/23	17:20 Eastern		Drinking Water	X	X	X	X	X
MW-09 (810-68124-8)	6/27/23	14:45 Eastern		Drinking Water	X	X	X	X	X
MW-10 (810-68124-9)	6/27/23	17:30 Eastern		Drinking Water	X	X	X	X	X

Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analysis & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analytes/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.

Possible Hazard Identification
 Unconfirmed
 Deliverable Requested: I, II, III, IV, Other (specify) Primary Deliverable Rank: 2
 Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)
 Return To Client Disposal By Lab Archive For _____ Months
 Special Instructions/QC Requirements:

Empty Kit Relinquished by:	Date:	Time:	Method of Shipment:
Relinquished by:	Date/Time:	Company:	Received by:
Relinquished by:	Date/Time:	Company:	Received by:
Relinquished by:	Date/Time:	Company:	Received by:

Custody Seals Intact: Yes No No
 Custody Seal No.:
 Cooler Temperature(s) °C and Other Remarks:

Client Information (Sub Contract Lab)		Sampler: Fullmer, Karen	Lab P#:	Lab No: 810-26818-2	Carrier Tracking No(s):
Client Contact: Karen Fullmer@at.eurofins.com		Phone: Karen Fullmer@at.eurofins.com	E-Mail: Karen Fullmer@at.eurofins.com	State of Origin: Michigan	Page: Page 2 of 3
Shipping/Receiving		Accreditations Required (See note): State - Michigan			
Company: TestAmerica Laboratories, Inc.		Job #: 810-68124-1			
Address: 13715 Rider Trail North, Earth City, MO, 63045		Preservation Codes: M - Hexane N - None O - AsNaO2 P - Na2O4S Q - Na2SO3 R - Na2SO3 S - H2SO4 T - TSP Dodecahydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify) Other:			
Due Date Requested: 8/3/2023		Analysis Requested:			
TAT Requested (days):		903.0/Presep_21 EPA 903.0 - Radium 226 (St. Louis)			
PO #:		904.0/Presep_0 EPA 904.0 - Radium 228 (St. Louis)			
WO #:		905.0/Presep_0 EPA 905.0 - Radium 228 & Ra226 Calc (St. Louis)			
Project #: 81000263		Field Filtered Sample (Yes or No) <input checked="" type="checkbox"/>			
SSOW#:		Perform MS/MSD (Yes or No) <input checked="" type="checkbox"/>			
Sample Identification - Client ID (Lab ID)		Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Swab, Composite, Other)
MW-11 (810-68124-10)	6/28/23	12:10 Eastern	Drinking Water		
MW-12 (810-68124-11)	6/27/23	09:00 Eastern	Drinking Water		
MW-18 (810-68124-12)	6/27/23	11:00 Eastern	Drinking Water		
MW-19 (810-68124-13)	6/28/23	10:30 Eastern	Drinking Water		
MW-20 (810-68124-14)	6/28/23	09:00 Eastern	Drinking Water		
MW-27 (810-68124-15)	6/27/23	12:05 Eastern	Drinking Water		
MW-30 (810-68124-16)	6/27/23	13:40 Eastern	Drinking Water		
MW-31 (810-68124-17)	6/27/23	14:30 Eastern	Drinking Water		
MW-32 (810-68124-18)	6/27/23	15:40 Eastern	Drinking Water		
Special Instructions/Note:					

Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/test/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.

Possible Hazard Identification

Unconfirmed Return To Client Disposal By Lab Archive For Months

Deliverable Requested: I, II, III, IV, Other (specify) Primary Deliverable Rank: 2

Empty Kit Relinquished by: _____ Date: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Custody Seal No.: _____ Custody Seal Intact: _____ Cooler Temperature(s) °C and Other Remarks: _____

Client Information (Sub Contract Lab)		Lab PM: Fullmer, Karen	Carrier Tracking No(s):	COC No: 810-26818.3
Client Contact: Shipping/Receiving		E-Mail: Karen.Fullmer@et.eurofins.com	State of Origin: Michigan	Page: Page 3 of 3
Company: TestAmerica Laboratories, Inc.		Job #: 810-68124-1		
Address: 13715 Rider Trail North, City: Earth City State, Zip: MO, 63045 Phone: 314-298-8566(Tel) 314-298-8757(Fax) Email:		Preservation Codes: M - Hexane N - None O - AsNaO2 P - Na2OAS Q - Na2SO3 R - Na2SO4 S - H2SO4 T - TSP Dodecahydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify) Other:		
Due Date Requested: 8/3/2023		Analysis Requested		
TAT Requested (days):		Total Number of Containers		
PO #:		Field Filtered Sample (Yes or No)		
WO #:		903.0/Presep_21 EPA 903.0 - Radium 226 (St. Louis)		
Project #: 23F1321		904.0/Presep_0 EPA 904.0 - Radium 226 & Ra228 Calc		
Site: SSOW#:		904.0/Presep_P/Combined Ra226 & Ra228 Calc (St. Louis)		
Sample Identification - Client ID (Lab ID)		Perform MS/MSD (Yes or No)		
Sample Date	Sample Time	Sample Type (C-comp, G-grab)	Matrix (Inorganic, Semi-Organic, Organic, Aqueous)	Preservation Code
6/27/23	10:25 Eastern	Drinking Water	Drinking Water	X
6/27/23	11:10 Eastern	Drinking Water	Drinking Water	X
6/27/23	09:00 Eastern	Drinking Water	Drinking Water	X
6/27/23	13:40 Eastern	Drinking Water	Drinking Water	X
6/28/23	13:35 Eastern	Drinking Water	Drinking Water	X
6/17/23	13:25 Eastern	Drinking Water	Drinking Water	X
6/28/23	13:10 Eastern	Drinking Water	Drinking Water	X
6/28/23	12:50 Eastern	Drinking Water	Drinking Water	X
Special Instructions/Notes:				
MW-33 (810-68124-19)				
MW-34 (810-68124-20)				
MWT-12 (810-68124-21)				
MWT-30 (810-68124-22)				
SG-02 (810-68124-23)				
SG-03 (810-68124-24)				
SG-04R (810-68124-25)				
SG-05 (810-68124-26)				
Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.				
Possible Hazard Identification				
Unconfirmed				
Deliverable Requested: I, II, III, IV, Other (specify)				
Primary Deliverable Rank: 2				
Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)				
Return To Client <input type="checkbox"/> Disposal By Lab <input type="checkbox"/> Archive For _____ Months				
Special Instructions/QC Requirements:				
Empty Kit Relinquished by:				
Relinquished by:				
Relinquished by:				
Relinquished by:				
Custody Seals Intact: <input type="checkbox"/> Yes <input type="checkbox"/> No				
Custody Seal No.:				
Cooler Temperature(s) °C and Other Remarks:				

Chain of Custody Record



Client Information (Sub Contract Lab)		Sampler:	Lab P.M.	Carmer Tracking No(s):	COC No:																																																																																		
Client Contact: Shipping/Receiving		Fullmer, Karen			810-26818-1																																																																																		
Company: TestAmerica Laboratories, Inc.		E-Mail: Karen.Fullmer@et.eurofins.com	State of Origin: Michigan	Page: Page 1 of 3																																																																																			
Address: 13715 Rider Trail North,		Accreditations Required (See note): State - Michigan	Job #: 810-68124-1	Job #: 810-68124-1	Preservation Codes: M - Hexane N - None O - AsNaO2 P - Na2O4S Q - Na2SO3 R - Na2S2O3 S - H2SO4 T - TSP Dodecahydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify) Other:																																																																																		
City: Earth City	Due Date Requested: 8/3/2023	Field Filtered Sample (Yes or No)	Perform MS/MSD (Yes or No)	903.0/PreSep_21 EPA 903.0 - Radium 226 (St. Louis)	904.0/PreSep_0 EPA 904.0 - Radium 228 (St. Louis)	Ra226_228GFPC_Pf Combined Ra226 & Ra228 Calc (St. Louis)	<table border="1"> <tr> <th>Sample Identification - Client ID (Lab ID)</th> <th>Sample Date</th> <th>Sample Time</th> <th>Sample Type (C=Comp, G=grab)</th> <th>Matrix (Water, Solid, Other)</th> <th>Preservation Code:</th> <th>Total Number of Containers</th> <th>Special Instructions/Note:</th> </tr> <tr> <td>MW-01R (810-68124-1)</td> <td>6/28/23</td> <td>08:50 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-02 (810-68124-2)</td> <td>6/27/23</td> <td>16:05 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-03 (810-68124-3)</td> <td>6/28/23</td> <td>11:00 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-04 (810-68124-4)</td> <td>6/28/23</td> <td>09:55 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-05 (810-68124-5)</td> <td>6/28/23</td> <td>12:00 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-06 (810-68124-6)</td> <td>6/27/23</td> <td>12:00 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-07 (810-68124-7)</td> <td>6/27/23</td> <td>17:20 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-08 (810-68124-8)</td> <td>6/27/23</td> <td>14:45 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>MW-09 (810-68124-9)</td> <td>6/27/23</td> <td>17:30 Eastern</td> <td>Drinking Water</td> <td>Drinking Water</td> <td></td> <td>4</td> <td></td> </tr> </table>	Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Solid, Other)	Preservation Code:	Total Number of Containers	Special Instructions/Note:	MW-01R (810-68124-1)	6/28/23	08:50 Eastern	Drinking Water	Drinking Water		4		MW-02 (810-68124-2)	6/27/23	16:05 Eastern	Drinking Water	Drinking Water		4		MW-03 (810-68124-3)	6/28/23	11:00 Eastern	Drinking Water	Drinking Water		4		MW-04 (810-68124-4)	6/28/23	09:55 Eastern	Drinking Water	Drinking Water		4		MW-05 (810-68124-5)	6/28/23	12:00 Eastern	Drinking Water	Drinking Water		4		MW-06 (810-68124-6)	6/27/23	12:00 Eastern	Drinking Water	Drinking Water		4		MW-07 (810-68124-7)	6/27/23	17:20 Eastern	Drinking Water	Drinking Water		4		MW-08 (810-68124-8)	6/27/23	14:45 Eastern	Drinking Water	Drinking Water		4		MW-09 (810-68124-9)	6/27/23	17:30 Eastern	Drinking Water	Drinking Water		4	
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Solid, Other)	Preservation Code:	Total Number of Containers		Special Instructions/Note:																																																																															
MW-01R (810-68124-1)	6/28/23	08:50 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-02 (810-68124-2)	6/27/23	16:05 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-03 (810-68124-3)	6/28/23	11:00 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-04 (810-68124-4)	6/28/23	09:55 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-05 (810-68124-5)	6/28/23	12:00 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-06 (810-68124-6)	6/27/23	12:00 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-07 (810-68124-7)	6/27/23	17:20 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-08 (810-68124-8)	6/27/23	14:45 Eastern	Drinking Water	Drinking Water		4																																																																																	
MW-09 (810-68124-9)	6/27/23	17:30 Eastern	Drinking Water	Drinking Water		4																																																																																	
City: Earth City	TAT Requested (days):																																																																																						
State, Zip: MO, 63045	PO #:																																																																																						
Phone: 314-298-8566(Tel) 314-298-8757(Fax)	WO #:																																																																																						
Email:	Project #: 81000263																																																																																						
Site: 23F 1321	SSOW#:																																																																																						
<p>Possible Hazard Identification Unconfirmed Deliverable Requested: I, II, III, IV, Other (specify) Empty Kit Relinquished by: Relinquished by: Relinquished by: Relinquished by: Custody Seals Intact: Δ Yes Δ No</p>																																																																																							
<p>Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) <input type="checkbox"/> Return To Client <input type="checkbox"/> Disposal By Lab <input type="checkbox"/> Archive For _____ Months Special Instructions/QC Requirements:</p>																																																																																							
<p>Method of Shipment: Received by: FED EX Received by: Sara Worthington Received by: EGF Date/Time: JUL 06 2023 0940 Date/Time: 11/20/23 1600 Date/Time: 46 Cooler Temperature(s) °C and Other Remarks:</p>																																																																																							

Client Information (Sub Contract Lab)		Sampler:	Lab PM:	Carmer Tracking No(s):	COC No:
Client Contact:		Fullimer, Karen	Fullimer, Karen		810-26818.2
Shipping/Receiving		Phone:	E-Mail:	State of Origin:	Page:
Company:		Karen Fullimer@et.eurofins.com	Karen Fullimer@et.eurofins.com	Michigan	Page 2 of 3
Address:		Accreditations Required (See note):		Job #:	
13715 Rider Trail North,		State - Michigan		810-68124-1	
City:	Earth City	Due Date Requested:	Analysis Requested		
State, Zip:	MO, 63045	8/3/2023	Total Number of Containers		
Phone:	314-298-8566(Tel) 314-298-8757(Fax)	TAT Requested (days):	Field Filtered Sample (Yes or No)		
Email:			Perform MS/MSD (Yes or No)		
Project Name:	23F1321	PO #:	903.0/PreSep_21 EPA 903.0 - Radium 226 (St. Louis)		
Site:		WO #:	904.0/PreSep_0 EPA 904.0 - Radium 228 (St. Louis)		
		SSOW#:	Ra226, Z228FP, P/Combined Ra226 & Ra228 Caic (St. Louis)		
			Matrix (W=Water, S=Solid, O=Other)		
			Preservation Code:		
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=Comp, G=Grab)	Matrix	Special Instructions/Note:
MW-11 (810-68124-10)	6/28/23	12:10 Eastern	Drinking Water	Drinking Water	
MW-12 (810-68124-11)	6/27/23	09:00 Eastern	Drinking Water	Drinking Water	
MW-18 (810-68124-12)	6/27/23	11:00 Eastern	Drinking Water	Drinking Water	
MW-19 (810-68124-13)	6/28/23	10:30 Eastern	Drinking Water	Drinking Water	
MW-20 (810-68124-14)	6/28/23	09:00 Eastern	Drinking Water	Drinking Water	
MW-27 (810-68124-15)	6/27/23	12:05 Eastern	Drinking Water	Drinking Water	
MW-30 (810-68124-16)	6/27/23	13:40 Eastern	Drinking Water	Drinking Water	
MW-31 (810-68124-17)	6/27/23	14:30 Eastern	Drinking Water	Drinking Water	
MW-32 (810-68124-18)	6/27/23	15:40 Eastern	Drinking Water	Drinking Water	

Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to Eurofins Eaton Analytical, LLC.

Possible Hazard Identification
 Unconfirmed
 Deliverable Requested: I, II, III, IV, Other (specify) _____ Primary Deliverable Rank: 2
 Empty Kit Relinquished by: _____ Date: _____ Method of Shipment: _____
 Relinquished by: _____ Date/Time: _____ Company: _____
 Relinquished by: _____ Date/Time: _____ Company: _____
 Relinquished by: _____ Date/Time: _____ Company: _____
 Custody Seals intact: _____ Custody Seal No.: _____ Cooler Temperature(s) °C and Other Remarks: _____
 Δ Yes Δ No

Chain of Custody Record

Client Information (Sub Contract Lab)			Sampler:	Lab PM:	Carrier Tracking No(s):	COC No:
Client Contact: Shipping/Receiving			Fullimer, Karen			810-26818.3
Company: TestAmerica Laboratories, Inc.			E-Mail:	State of Origin:	Page:	Page 3 of 3
Address: 13715 Rider Trail North,			Karen.Fullimer@et.eurofins.com	Michigan	Job #:	810-68124-1
City: Earth City			Accreditations Required (See note): State - Michigan			
State, Zip: MO, 63045			Analysis Requested			
Phone: 314-298-8566(Tel) 314-298-8757(Fax)			903.0/PreSep_21 EPA 903.0 - Radium 226 (St. Louis)			
Email:			904.0/PreSep_0 EPA 904.0 - Radium 228 & Ra228 Calc (St. Louis)			
Project Name: 23F1321			Perform MS/MSD (Yes or No)			
Site: SSOW#			Field Filtered Sample (Yes or No)			
Due Date Requested: 8/3/2023			Total Number of Containers			
TAT Requested (days):			R226_228GFP_C/P/Combined Ra226 & Ra228 Calc (St. Louis)			
PO #:			Preservation Codes:			
WO #:			M - Hexate			
Project #: 81000263			N - None			
Site:			O - AsNaO2			
Sample Identification - Client ID (Lab ID)			P - Na2O4S			
Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Solid, Other)	Preservation Code		
6/27/23	10:25 Eastern	Drinking Water	Drinking Water		X	4
6/27/23	11:10 Eastern	Drinking Water	Drinking Water		X	4
6/27/23	09:00 Eastern	Drinking Water	Drinking Water		X	4
6/27/23	13:40 Eastern	Drinking Water	Drinking Water		X	4
6/28/23	13:35 Eastern	Drinking Water	Drinking Water		X	4
6/1/23	13:25 Eastern	Drinking Water	Drinking Water		X	4
6/28/23	13:10 Eastern	Drinking Water	Drinking Water		X	4
6/28/23	12:50 Eastern	Drinking Water	Drinking Water		X	4
<p>Special Instructions/Note:</p> <p>Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody to Eurofins Eaton Analytical, LLC.</p>						
<p>Possible Hazard Identification</p> <p><input type="checkbox"/> Unconfirmed <input type="checkbox"/> Return To Client <input type="checkbox"/> Disposal By Lab <input type="checkbox"/> Archive For <input type="checkbox"/> Months</p> <p>Deliverable Requested: I, II, III, IV, Other (specify) Primary Deliverable Rank: 2</p> <p>Empty Kit Relinquished by: Date:</p> <p>Relinquished by: Date/Time: Company: Method of Shipment:</p> <p>Relinquished by: Date/Time: Company: Received by: Date/Time: Company: <i>Suna Worthington</i> JUL 06 2023 08:08 <i>STASIL</i></p> <p>Relinquished by: Date/Time: Company: <i>EA</i> Received by: Date/Time: Company: <i>EA</i></p> <p>Custody Seals Intact: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No</p> <p>Custody Seal No.:</p> <p>Cooler Temperature(s) °C and Other Remarks:</p>						

Login Sample Receipt Checklist

Client: Trace Analytical Laboratories

Job Number: 810-68124-1

Login Number: 68124

List Number: 1

Creator: Williams, Kameron

List Source: Eurofins Eaton Analytical South Bend

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
Samples were received on ice.	False	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	False	Thermal preservation not required.
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Samples do not require splitting or compositing.	True	
Container provided by EEA	True	

Login Sample Receipt Checklist

Client: Trace Analytical Laboratories

Job Number: 810-68124-1

Login Number: 68124
List Number: 2
Creator: Worthington, Sierra M

List Source: Eurofins St. Louis
List Creation: 07/06/23 11:00 AM

Question	Answer	Comment
Radioactivity wasn't checked or is \leq background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	N/A	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Trace Analytical Laboratories, Inc.
2241 Black Creek Road
Muskegon, MI 49444-2673



231-773-5998 Phone
888-979-4469 Fax
www.trace-labs.com

September 06, 2023

Ms. Molly Reeves
HDR Michigan Inc.
5405 Data Court
Ann Arbor, MI 48108

Phone: (734) 263-7138

RE: Trace Project 23H0444
Client Project City of Grand Haven - Harbor Island

Dear Ms. Reeves:

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at jmink@trace-labs.com.

Sincerely,

A handwritten signature in black ink, appearing to read "Jon Mink".

Jon Mink
Senior Project Manager
Enclosures



Wisconsin Accreditation No. FID: 998044080 / TNI EL V1:2016

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Trace Analytical Laboratories, Inc.
2241 Black Creek Road
Muskegon, MI 49444-2673



231-773-5998 Phone
888-979-4469 Fax
www.trace-labs.com

SAMPLE SUMMARY

Trace Project ID: 23H0444
Client Project ID: City of Grand Haven - Harbor Island

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
23H0444-01	MW-01R	Ground Water	AB/TB	08/08/23 14:25	08/09/23 08:35
23H0444-02	MW-02	Ground Water	AB/TB	08/08/23 10:25	08/09/23 08:35
23H0444-03	MW-03	Ground Water	AB/TB	08/07/23 15:20	08/09/23 08:35
23H0444-04	MW-04	Ground Water	AB/TB	08/07/23 14:00	08/09/23 08:35
23H0444-05	MW-06	Ground Water	AB/TB	08/08/23 14:30	08/09/23 08:35
23H0444-06	MW-07	Ground Water	AB/TB	08/07/23 14:30	08/09/23 08:35
23H0444-07	MW-08	Ground Water	AB/TB	08/08/23 12:40	08/09/23 08:35
23H0444-08	MW-09	Ground Water	AB/TB	08/08/23 09:20	08/09/23 08:35
23H0444-09	MW-10	Ground Water	AB/TB	08/08/23 11:45	08/09/23 08:35
23H0444-10	MW-11	Ground Water	AB/TB	08/08/23 16:00	08/09/23 08:35
23H0444-11	MW-12	Ground Water	AB/TB	08/07/23 16:30	08/09/23 08:35
23H0444-12	MW-18	Ground Water	AB/TB	08/08/23 15:30	08/09/23 08:35
23H0444-13	MW-19	Ground Water	AB/TB	08/07/23 17:30	08/09/23 08:35
23H0444-14	MW-20	Ground Water	AB/TB	08/07/23 16:00	08/09/23 08:35
23H0444-15	MW-27	Ground Water	AB/TB	08/07/23 12:55	08/09/23 08:35
23H0444-16	MW-30	Ground Water	AB/TB	08/08/23 09:20	08/09/23 08:35
23H0444-17	MW-31	Ground Water	AB/TB	08/08/23 11:30	08/09/23 08:35
23H0444-18	MW-32	Ground Water	AB/TB	08/08/23 13:00	08/09/23 08:35
23H0444-19	MW-33	Ground Water	AB/TB	08/07/23 12:00	08/09/23 08:35
23H0444-20	MW-34	Ground Water	AB/TB	08/07/23 11:20	08/09/23 08:35
23H0444-21	MWT-04	Ground Water	AB/TB	08/07/23 14:00	08/09/23 08:35
23H0444-22	MWT-12	Ground Water	AB/TB	08/07/23 16:30	08/09/23 08:35
23H0444-23	SG-02	Surface Water	AB/TB	08/08/23 17:05	08/09/23 08:35
23H0444-24	SG-03	Surface Water	AB/TB	08/08/23 17:15	08/09/23 08:35
23H0444-25	SG-04R	Surface Water	AB/TB	08/08/23 16:50	08/09/23 08:35
23H0444-26	SG-05	Surface Water	AB/TB	08/08/23 16:40	08/09/23 08:35
23H0444-27	SG-06	Surface Water	AB/TB	08/08/23 17:25	08/09/23 08:35

CERTIFICATE OF ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Trace Analytical Laboratories, Inc.

AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

DEFINITIONS

LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
MS	Matrix Spike
MSD	Matrix Spike Duplicate
RPD	Relative Percent Difference
DUP	Matrix Duplicate
LOQ	Limit of Quantitation
LOD	Limit of Detection
J	Estimated result greater than the LOD but less than the LOQ
<, ND or U	Indicates the compound was analyzed for but not detected
*	Indicates a result that exceeds its associated MCL or Surrogate control limits
N	Indicates that the compound has not been evaluated by NELAC
NA	Indicates that the compound is not available.

NOTE: Samples for volatiles that have been extracted with a water miscible solvent were corrected for the total volume of the solvent/water mixture.
 Solid matrices Method Blanks are at 100% solids as such results are the same wet or dry.

DATA QUALIFIERS

Trace ID: 23H0444-01

Analysis: EPA 200.8 Rev. 5.4

Thallium Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Analysis: SM 4500-H+ B-11

pH Note pH : The pH was analyzed at 10:47

Trace ID: 23H0444-02

Analysis: SM 4500-H+ B-11

pH Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.

pH Note pHb : The pH was analyzed at 10:49

Trace ID: 23H0444-03

Analysis: EPA 200.8 Rev. 5.4

Lead Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Thallium Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

CERTIFICATE OF ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Trace Analytical Laboratories, Inc.

pH Note pHc : The pH was analyzed at 10:50

Trace ID: 23H0444-04

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHd : The pH was analyzed at 10:51

Trace ID: 23H0444-05

Analysis: SM 4500-H+ B-11

pH Note pHe : The pH was analyzed at 10:52

Trace ID: 23H0444-06

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHf : The pH was analyzed at 10:53

Trace ID: 23H0444-07

Analysis: SM 4500-H+ B-11

pH Note pHg : The pH was analyzed at 10:54

Trace ID: 23H0444-08

Analysis: SM 4500-H+ B-11

pH Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.

pH Note pHh : The pH was analyzed at 10:55

Trace ID: 23H0444-09

Analysis: SM 4500-H+ B-11

pH Note pHi : The pH was analyzed at 10:57

Trace ID: 23H0444-10

Analysis: SM 4500-H+ B-11

pH Note pHj : The pH was analyzed at 10:58

Trace ID: 23H0444-11

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHk : The pH was analyzed at 10:59

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Trace ID: 23H0444-12

Analysis: SM 4500-H+ B-11

pH Note pHl : The pH was analyzed at 11:00

Trace ID: 23H0444-13

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHm : The pH was analyzed at 11:01

Trace ID: 23H0444-14

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHn : The pH was analyzed at 11:02

Trace ID: 23H0444-15

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHo : The pH was analyzed at 11:03

Trace ID: 23H0444-16

Analysis: EPA 200.8 Rev. 5.4

Lead Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Thallium Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Analysis: SM 4500-H+ B-11

pH Note 503 : The sample result and reporting limit must be considered estimated. The analysis was performed beyond the EPA established 24-hour hold time.

pH Note pHp : The pH was analyzed at 11:05

Trace ID: 23H0444-17

Analysis: SM 4500-H+ B-11

pH Note pHq : The pH was analyzed at 11:07

Trace ID: 23H0444-18

Analysis: SM 4500-H+ B-11

pH Note pHr : The pH was analyzed at 11:08

Trace ID: 23H0444-19

Analysis: SM 4500-H+ B-11

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pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHs : The pH was analyzed at 11:09

Trace ID: 23H0444-20

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHt : The pH was analyzed at 11:10

Trace ID: 23H0444-21

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHu : The pH was analyzed at 11:14

Trace ID: 23H0444-22

Analysis: SM 4500-H+ B-11

pH Note 511 : The sample was received and, therefore, analyzed beyond the established EPA hold time. The result must be considered estimated.

pH Note pHw : The pH was analyzed at 11:16

Trace ID: 23H0444-23

Analysis: SM 4500-H+ B-11

pH Note pHx : The pH was analyzed at 11:18

Trace ID: 23H0444-24

Analysis: SM 4500-H+ B-11

pH Note pHy : The pH was analyzed at 11:19

Trace ID: 23H0444-25

Analysis: EPA 200.7 Rev. 4.4

Calcium Note 605 : The result for this analyte was quantitated from the initial calibration, but is estimated due to the amount found being above the linear range of the calibration curve.

Analysis: EPA 200.8 Rev. 5.4

Thallium Note 402.5 : The reporting limit was raised due to a dilution required because of sample matrix interference with the internal standards.

Analysis: SM 4500-H+ B-11

pH Note pHz : The pH was analyzed at 11:20

Trace ID: 23H0444-26

Analysis: SM 4500-H+ B-11

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pH Note pHaa : The pH was analyzed at 11:21

Trace ID: 23H0444-27

Analysis: SM 4500-H+ B-11

pH Note pHab : The pH was analyzed at 11:22

Trace ID: T140005-DUP1

Analysis: SM 4500-H+ B-11

pH Note pHac : The pH was analyzed at 10:48

Trace ID: T140005-DUP2

Analysis: SM 4500-H+ B-11

pH Note pHad : The pH was analyzed at 11:15

Trace ID: T140107-MS1

Analysis: EPA 200.7 Rev. 4.4

Calcium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Trace ID: T140107-MS2

Analysis: EPA 200.7 Rev. 4.4

Potassium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Sodium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Trace ID: T140108-MS1

Analysis: EPA 200.7 Rev. 4.4

Potassium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

Sodium Note 243 : The MS recovery was out of control. Because the background concentration of this analyte is greater than four times the spike amount, no data require qualification.

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-01 Date Collected: 08/08/23 14:25 Matrix: Ground Water
 Sample ID: MW-01R Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140108

Boron	140	mg/L	0.22	25	08/17/23	bjv	08/18/23	jma		0.041
Calcium	160	mg/L	6.4	25	08/17/23	bjv	08/18/23	jma		0.18
Iron	0.16	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	3.3	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	96	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	90	mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	430	mg/L	3.1	25	08/17/23	bjv	08/18/23	jma		2.2

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140108

Antimony	0.00025	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0017	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.38	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.00035	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0037	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0016	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00045	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.0010	mg/L	0.0028	5	08/17/23	bjv	08/18/23	acs	J	0.00050
Molybdenum	0.00082	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	0.0027	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00066	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.00038	mg/L	0.0019	5	08/17/23	bjv	08/18/23	acs	402.5	0.00038
Vanadium	0.0035	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-01 Date Collected: 08/08/23 14:25 Matrix: Ground Water
 Sample ID: MW-01R Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	14 mg/L	1.0	50	08/09/23	ans	08/10/23	ans	N	0.55
Chloride	180 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	110 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1400 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	1400 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	2400 mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139787</i>									
Total Suspended Solids	3.0 mg/L	4.0	1	08/09/23	mr	08/09/23	mr	J	
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	7.63 pH Units		1	08/08/23	mj	08/09/23	com	pH	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-02 Date Collected: 08/08/23 10:25 Matrix: Ground Water
 Sample ID: MW-02 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140108									
Boron	99 mg/L	0.088	10	08/17/23	bjv	08/18/23	jma		0.016
Calcium	180 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	20 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	1.4 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	58 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	46 mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	310 mg/L	3.1	25	08/17/23	bjv	08/18/23	jma		2.2
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140108									
Antimony	0.00018 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0086 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.45 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.00043 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.054 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0076 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.0018 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.0017 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0052 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.022 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.0012 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.0049 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0041 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-02 Date Collected: 08/08/23 10:25 Matrix: Ground Water
 Sample ID: MW-02 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	9.7 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	130 mg/L		7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	0.93 mg/L		3.0	5	08/09/23	ans	08/10/23	ans	J	0.41

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	2100 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	2100 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	1900 mg/L		100	10	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139787

Total Suspended Solids	16 mg/L		4.0	0.990099	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.13 pH Units			1	08/08/23	mj	08/09/23	com	503, pHb	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-03 Date Collected: 08/07/23 15:20 Matrix: Ground Water
 Sample ID: MW-03 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140108

Boron	4.1	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	350	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.28	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.041	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	200	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	18	mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	110	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140108

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00076	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.38	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0053	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0011	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00024	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00020
Lead	<0.00050	mg/L	0.0028	5	08/17/23	bjv	08/18/23	acs	402.5	0.00050
Molybdenum	<0.00025	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0015	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00034	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.00038	mg/L	0.0019	5	08/17/23	bjv	08/18/23	acs	402.5	0.00038
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-03 Date Collected: 08/07/23 15:20 Matrix: Ground Water
 Sample ID: MW-03 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	0.61 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	170 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	480 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1300 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	1300 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	2300 mg/L	20	2	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139787</i>									
Total Suspended Solids	3.0 mg/L	4.0	1.010101	08/09/23	mr	08/09/23	mr	J	
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	7.25 pH Units		1	08/07/23	mj	08/09/23	com	511, pHc	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-04 Date Collected: 08/07/23 14:00 Matrix: Ground Water
 Sample ID: MW-04 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140108									
Boron	4.0 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	330 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	5.0 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.074 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	120 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	23 mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	87 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140108									
Antimony	0.00012 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.00088 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.12 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0044 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00062 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.019 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00021 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-04 Date Collected: 08/07/23 14:00 Matrix: Ground Water
 Sample ID: MW-04 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	1.4 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	160 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	610 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	750 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	750 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	1900 mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139787</i>									
Total Suspended Solids	< mg/L	4.0	1.010101	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	7.23 pH Units		1	08/07/23	mj	08/09/23	com	511, pHd	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-05 Date Collected: 08/08/23 14:30 Matrix: Ground Water
 Sample ID: MW-06 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140108

Boron	9.9	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	230	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	14	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.22	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	90	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	24	mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	77	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140108

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00082	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	1.4	mg/L	0.012	5	08/17/23	bjv	08/18/23	acs		0.0034
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0023	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00067	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	<0.00025	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.00090	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	0.00019	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0013	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-05 Date Collected: 08/08/23 14:30 Matrix: Ground Water
 Sample ID: MW-06 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	1.4	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	76	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	0.98	mg/L	3.0	5	08/09/23	ans	08/10/23	ans	J	0.41
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1100	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	1100	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	1200	mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139787</i>										
Total Suspended Solids	37	mg/L	4.0	0.990099	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.16	pH Units		1	08/08/23	mj	08/09/23	com	pHe	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-06 Date Collected: 08/07/23 14:30 Matrix: Ground Water
 Sample ID: MW-07 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140108									
Boron	11 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	120 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	14 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0042 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	35 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	5.1 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	48 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140108									
Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00020 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Barium	0.34 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.000066 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00032 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00098 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	<0.00025 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	<0.00065 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	<0.00010 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-06 Date Collected: 08/07/23 14:30 Matrix: Ground Water
 Sample ID: MW-07 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	0.083	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	J, N	0.055
Chloride	13	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	19	mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	620	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	620	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	620	mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139787

Total Suspended Solids	41	mg/L	4.0	0.9708738	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	6.87	pH Units		1	08/07/23	mj	08/09/23	com	511, pHf	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-07 Date Collected: 08/08/23 12:40 Matrix: Ground Water
 Sample ID: MW-08 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140108

Boron	7.1	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	120	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	13	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.12	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	26	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	12	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	36	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140108

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.029	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	1.2	mg/L	0.012	5	08/17/23	bjv	08/18/23	acs		0.0034
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00087	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00058	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.00036	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	0.0010	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	0.00014	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-07 Date Collected: 08/08/23 12:40 Matrix: Ground Water
 Sample ID: MW-08 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	1.0	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	30	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	<0.41	mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	480	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	480	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	530	mg/L	38	3.846154	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	20	mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.01	pH Units		1	08/08/23	mj	08/09/23	com	pHg	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-08 Date Collected: 08/08/23 09:20 Matrix: Ground Water
 Sample ID: MW-09 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	5.7 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	330 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	16 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.33 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	46 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	17 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	27 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0024 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.20 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0027 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00075 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00043 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.019 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00026 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-08 Date Collected: 08/08/23 09:20 Matrix: Ground Water
 Sample ID: MW-09 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	2.9 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	12 mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	450 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	660 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	660 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	1400 mg/L	42	4.166667	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	48 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	6.93 pH Units		1	08/08/23	mj	08/09/23	com	503, pHh	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-09 Date Collected: 08/08/23 11:45 Matrix: Ground Water
 Sample ID: MW-10 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	28 mg/L	0.088	10	08/17/23	bjv	08/18/23	jma		0.016
Calcium	160 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	3.2 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	1.2 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	58 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	48 mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	390 mg/L	3.1	25	08/17/23	bjv	08/18/23	jma		2.2

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.00011 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0011 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.28 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.00015 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0085 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00090 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00012 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.0028 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00041 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0014 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-09 Date Collected: 08/08/23 11:45 Matrix: Ground Water
 Sample ID: MW-10 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	7.7 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	430 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	140 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	770 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	770 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	1900 mg/L	20	2	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139788</i>									
Total Suspended Solids	2.0 mg/L	4.0	1	08/09/23	mr	08/09/23	mr	J	
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	7.55 pH Units		1	08/08/23	mj	08/09/23	com	pHi	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-10 Date Collected: 08/08/23 16:00 Matrix: Ground Water
 Sample ID: MW-11 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	7.2	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	240	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	6.7	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.095	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	56	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	14	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	50	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0019	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.57	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0018	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00061	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.0016	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00017	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.0013	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0018	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00021	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0031	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-10 Date Collected: 08/08/23 16:00 Matrix: Ground Water
 Sample ID: MW-11 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	0.69 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	73 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	1.8 mg/L		3.0	5	08/09/23	ans	08/10/23	ans	J	0.41

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	800 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	800 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	930 mg/L		40	4	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	6.0 mg/L		4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.29 pH Units			1	08/08/23	mj	08/09/23	com	pHj	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-11 Date Collected: 08/07/23 16:30 Matrix: Ground Water
 Sample ID: MW-12 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140107									
Boron	0.36 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	95 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.064 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0042 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	19 mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	1.8 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	14 mg/L	0.12	1	08/17/23	bjv	08/18/23	jma		0.088
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140107									
Antimony	0.00040 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0034 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.053 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	0.0022 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00053 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00094 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00021 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.0088 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0035 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00013 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.00095 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00062
Zinc	0.010 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-11 Date Collected: 08/07/23 16:30 Matrix: Ground Water
 Sample ID: MW-12 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	0.28	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	22	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	130	mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	140	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	140	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	420	mg/L	10	1	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	0.98	mg/L	4.0	0.9803922	08/09/23	mr	08/09/23	mr	J	
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.45	pH Units		1	08/07/23	mj	08/09/23	com	511, pHk	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-12 Date Collected: 08/08/23 15:30 Matrix: Ground Water
 Sample ID: MW-18 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140107									
Boron	2.3 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	250 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	4.9 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.045 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	21 mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	11 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	20 mg/L	0.12	1	08/17/23	bjv	08/18/23	jma		0.088
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140107									
Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.030 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.023 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	0.000089 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000075
Chromium	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0023 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.0015 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00032 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.021 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0049 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00016 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.028 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-12 Date Collected: 08/08/23 15:30 Matrix: Ground Water
 Sample ID: MW-18 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	5.1	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	27	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	620	mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	200	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	200	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	1100	mg/L	42	4.166667	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	7.9	mg/L	4.0	0.990099	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.06	pH Units		1	08/08/23	mj	08/09/23	com	pH	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-13 Date Collected: 08/07/23 17:30 Matrix: Ground Water
 Sample ID: MW-19 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140107									
Boron	1.9 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	360 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	15 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.098 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	30 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	17 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	31 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140107									
Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0073 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.037 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.000072 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00029 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00044 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.013 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0015 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	<0.00010 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-13 Date Collected: 08/07/23 17:30 Matrix: Ground Water
 Sample ID: MW-19 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	2.2 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	38 mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	830 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	330 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	330 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	1600 mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139788</i>									
Total Suspended Solids	33 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	6.82 pH Units		1	08/07/23	mj	08/09/23	com	511, pHm	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-14 Date Collected: 08/07/23 16:00 Matrix: Ground Water
 Sample ID: MW-20 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	1.1 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	110 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	16 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.079 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	48 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	13 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	57 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.00014 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0017 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.49 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0011 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00053 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.0023 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0051 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0078 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00010 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.025 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-14 Date Collected: 08/07/23 16:00 Matrix: Ground Water
 Sample ID: MW-20 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	0.23 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	70 mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	19 mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	460 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	460 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	570 mg/L	38	3.846154	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139788</i>									
Total Suspended Solids	37 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	7.07 pH Units		1	08/07/23	mj	08/09/23	com	511, pHn	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-15 Date Collected: 08/07/23 12:55 Matrix: Ground Water
 Sample ID: MW-27 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	0.44 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	150 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	8.0 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0093 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	35 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	12 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	80 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0012 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.25 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.034 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00083 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00023 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	<0.00025 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.00075 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	0.00022 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.00093 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-15 Date Collected: 08/07/23 12:55 Matrix: Ground Water
 Sample ID: MW-27 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	0.41	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	100	mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	3.0	mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	1100	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	1100	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	690	mg/L	37	3.703704	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	11	mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	6.76	pH Units		1	08/07/23	mj	08/09/23	com	511, pHo	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-16 Date Collected: 08/08/23 09:20 Matrix: Ground Water
 Sample ID: MW-30 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	1.8	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	400	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	2.9	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.14	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	100	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	13	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	88	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00043	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Barium	0.048	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.013	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0011	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00050	mg/L	0.0028	5	08/17/23	bjv	08/18/23	acs	402.5	0.00050
Molybdenum	0.0011	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	0.0011	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	0.00012	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.00038	mg/L	0.0019	5	08/17/23	bjv	08/18/23	acs	402.5	0.00038
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-16 Date Collected: 08/08/23 09:20 Matrix: Ground Water
 Sample ID: MW-30 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	1.1 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	98 mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	860 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	690 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	690 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	2300 mg/L	20	2.040816	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	5.0 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.09 pH Units		1	08/08/23	mj	08/09/23	com	503, pHp	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-17 Date Collected: 08/08/23 11:30 Matrix: Ground Water
 Sample ID: MW-31 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140107									
Boron	4.8 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	150 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.21 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.054 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	38 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	12 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	56 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140107									
Antimony	0.00012 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0016 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.16 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0023 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00018 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0011 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	<0.00065 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00015 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	<0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-17 Date Collected: 08/08/23 11:30 Matrix: Ground Water
 Sample ID: MW-31 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	5.1 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	110 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	100 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	410 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	410 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	860 mg/L	10	1.010101	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	1.0 mg/L	4.0	1	08/09/23	mr	08/09/23	mr	J	
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.85 pH Units		1	08/08/23	mj	08/09/23	com	pHq	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-18 Date Collected: 08/08/23 13:00 Matrix: Ground Water
 Sample ID: MW-32 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
Analysis Method: EPA 7470A									
Batch: T140112									
Mercury	<0.00016 mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
METALS, TOTAL									
Analysis Method: EPA 200.7 Rev. 4.4									
Batch: T140107									
Boron	3.7 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	130 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	11 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.14 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	28 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	13 mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	32 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88
Analysis Method: EPA 200.8 Rev. 5.4									
Batch: T140107									
Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00062 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.41 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00031 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00058 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0046 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.00086 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	<0.00010 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0030 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-18 Date Collected: 08/08/23 13:00 Matrix: Ground Water
 Sample ID: MW-32 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139804</i>										
Fluoride	1.6	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	44	mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	17	mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41
Analysis Method: SM 2320 B-11										
<i>Batch: T139852</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	440	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	440	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139809</i>										
Total Dissolved Solids	550	mg/L	40	4	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	11	mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.47	pH Units		1	08/08/23	mj	08/09/23	com	pHr	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-19 Date Collected: 08/07/23 12:00 Matrix: Ground Water
 Sample ID: MW-33 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	0.12	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	150	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	8.7	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0041	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	16	mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	5.1	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	22	mg/L	0.12	1	08/17/23	bjv	08/18/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.00015	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0027	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.098	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0059	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00041	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Copper	0.00079	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00015	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.00052	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	0.0049	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00029	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.00079	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00062
Zinc	<0.0012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-19 Date Collected: 08/07/23 12:00 Matrix: Ground Water
 Sample ID: MW-33 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139804

Fluoride	0.27 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	23 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	1.6 mg/L		3.0	5	08/09/23	ans	08/10/23	ans	J	0.41

Analysis Method: SM 2320 B-11

Batch: T139852

Bicarbonate Alkalinity as CaCO3 at pH 4.5	480 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	480 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139809

Total Dissolved Solids	570 mg/L		38	3.846154	08/09/23	mr	08/09/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	22 mg/L		4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	6.97 pH Units			1	08/07/23	mj	08/09/23	com	511, pHs	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-20 Date Collected: 08/07/23 11:20 Matrix: Ground Water
 Sample ID: MW-34 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140112

Mercury	<0.00016	mg/L	0.00020	1	08/21/23	bjv	08/21/23	jma		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	3.6	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	190	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	64	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.26
Lithium	0.10	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	26	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	13	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	33	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.00015	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Arsenic	0.0012	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.49	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.028	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.0016	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00043	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00091	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	<0.00025	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0018	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00027	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0017	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-20 Date Collected: 08/07/23 11:20 Matrix: Ground Water
 Sample ID: MW-34 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
<i>Batch: T139804</i>									
Fluoride	0.29 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	24 mg/L	0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	<0.41 mg/L	3.0	5	08/09/23	ans	08/10/23	ans		0.41
Analysis Method: SM 2320 B-11									
<i>Batch: T139852</i>									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	970 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	970 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
<i>Batch: T139809</i>									
Total Dissolved Solids	770 mg/L	100	10	08/09/23	mr	08/09/23	mr	N	
Analysis Method: SM 2540 D-15									
<i>Batch: T139788</i>									
Total Suspended Solids	130 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11									
<i>Batch: T140005</i>									
pH	6.59 pH Units		1	08/07/23	mj	08/09/23	com	511, pHt	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-21 Date Collected: 08/07/23 14:00 Matrix: Ground Water
 Sample ID: MWT-04 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140114

Mercury	<0.00016 mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	4.0 mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	330 mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	5.3 mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.077 mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	120 mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	23 mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	85 mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	<0.00010 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.00089 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.13 mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0046 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00061 mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	<0.00020 mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	<0.00010 mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0012 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.019 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00013 mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050 mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075 mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0030 mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-21 Date Collected: 08/07/23 14:00 Matrix: Ground Water
 Sample ID: MWT-04 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL										
WET CHEMISTRY										
Analysis Method: EPA 300.0 Rev. 2.1										
<i>Batch: T139805</i>										
Fluoride	1.4	mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	160	mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	630	mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11										
<i>Batch: T139853</i>										
Bicarbonate Alkalinity as CaCO3 at pH 4.5	740	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	740	mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15										
<i>Batch: T139899</i>										
Total Dissolved Solids	1900	mg/L	40	4	08/10/23	mr	08/10/23	mr	N	
Analysis Method: SM 2540 D-15										
<i>Batch: T139788</i>										
Total Suspended Solids	8.0	mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11										
<i>Batch: T140005</i>										
pH	7.08	pH Units		1	08/07/23	mj	08/09/23	com	511, pHu	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-22 Date Collected: 08/07/23 16:30 Matrix: Ground Water
 Sample ID: MWT-12 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	0.33	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	85	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.059	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0045	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	18	mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	1.8	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	13	mg/L	0.12	1	08/17/23	bjv	08/18/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.00040	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0035	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.052	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	0.0023	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	<0.00020	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00052	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00095	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00022	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Molybdenum	0.0087	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0035	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00014	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.00097	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00062
Zinc	0.011	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-22 Date Collected: 08/07/23 16:30 Matrix: Ground Water
 Sample ID: MWT-12 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139805

Fluoride	0.29 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	22 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	130 mg/L		30	50	08/09/23	ans	08/10/23	ans		4.1

Analysis Method: SM 2320 B-11

Batch: T139853

Bicarbonate Alkalinity as CaCO3 at pH 4.5	150 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	150 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139899

Total Dissolved Solids	420 mg/L		20	2	08/10/23	mr	08/10/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	< mg/L		4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.37 pH Units			1	08/07/23	mj	08/09/23	com	511, pHw	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-23 Date Collected: 08/08/23 17:05 Matrix: Surface Water
 Sample ID: SG-02 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	6.9	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	170	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.48	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.085	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	63	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	21	mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	62	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.0011	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0091	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.11	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.00014	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00080	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00057	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.0010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.0012	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.012	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0040	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.0014	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.0052	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0028	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-23 Date Collected: 08/08/23 17:05 Matrix: Surface Water
 Sample ID: SG-02 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
METALS, TOTAL									
WET CHEMISTRY									
Analysis Method: EPA 300.0 Rev. 2.1									
Batch: T139805									
Fluoride	5.1 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	120 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	640 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1
Analysis Method: SM 2320 B-11									
Batch: T139853									
Bicarbonate Alkalinity as CaCO3 at pH 4.5	65 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	19 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	83 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16
Analysis Method: SM 2540 C-15									
Batch: T139899									
Total Dissolved Solids	1400 mg/L	20	2.040816	08/10/23	mr	08/10/23	mr	N	
Analysis Method: SM 2540 D-15									
Batch: T139788									
Total Suspended Solids	14 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
Analysis Method: SM 4500-H+ B-11									
Batch: T140005									
pH	8.54 pH Units		1	08/08/23	mj	08/09/23	com	pHx	

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-24 Date Collected: 08/08/23 17:15 Matrix: Surface Water
 Sample ID: SG-03 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	7.5	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	180	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.48	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.090	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	67	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	22	mg/L	2.5	10	08/17/23	bjv	08/18/23	jma		0.36
Sodium	66	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.0012	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0094	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.13	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.000091	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00069	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00055	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.0010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00091	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.013	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0039	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.0016	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.0053	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0024	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-24 Date Collected: 08/08/23 17:15 Matrix: Surface Water
 Sample ID: SG-03 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139805

Fluoride	5.0 mg/L	0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	120 mg/L	7.5	50	08/09/23	ans	08/10/23	ans		6.0
Sulfate as SO4	640 mg/L	30	50	08/09/23	ans	08/10/23	ans		4.1

Analysis Method: SM 2320 B-11

Batch: T139853

Bicarbonate Alkalinity as CaCO3 at pH 4.5	69 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	16 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	85 mg/L	5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139899

Total Dissolved Solids	1400 mg/L	20	2	08/10/23	mr	08/10/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	16 mg/L	4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	8.51 pH Units		1	08/08/23	mj	08/09/23	com	pHy	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-25 Date Collected: 08/08/23 16:50 Matrix: Surface Water
 Sample ID: SG-04R Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A
 Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4
 Batch: T140107

Boron	5.4	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	580	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma	605	0.070
Iron	0.089	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.084	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	62	mg/L	0.50	10	08/17/23	bjv	08/18/23	jma		0.10
Potassium	21	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	40	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4
 Batch: T140107

Antimony	0.0011	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0058	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.029	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	0.000066	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs	J	0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00028	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00083	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs		0.00010
Copper	0.00071	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00054	mg/L	0.0028	5	08/17/23	bjv	08/18/23	acs	J	0.00050
Molybdenum	0.016	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0041	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.0028	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs		0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.00038	mg/L	0.0019	5	08/17/23	bjv	08/18/23	acs	402.5	0.00038
Vanadium	0.0065	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0019	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-25 Date Collected: 08/08/23 16:50 Matrix: Surface Water
 Sample ID: SG-04R Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139805

Fluoride	5.3 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	38 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	1800 mg/L		150	250	08/14/23	jlh	08/14/23	jlh		21

Analysis Method: SM 2320 B-11

Batch: T139853

Bicarbonate Alkalinity as CaCO3 at pH 4.5	30 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	13 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	43 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139899

Total Dissolved Solids	2700 mg/L		20	2.040816	08/10/23	mr	08/10/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	9.0 mg/L		4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	8.62 pH Units			1	08/08/23	mj	08/09/23	com	pHz	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-26 Date Collected: 08/08/23 16:40 Matrix: Surface Water
 Sample ID: SG-05 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T140107

Boron	0.39	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	34	mg/L	0.26	1	08/17/23	bjv	08/18/23	jma		0.0070
Iron	1.1	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.027	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	12	mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	0.79	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	21	mg/L	0.12	1	08/17/23	bjv	08/18/23	jma		0.088

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T140107

Antimony	0.00044	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0013	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.16	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	0.00075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.0017	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00033	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Copper	0.0066	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.0095	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.0015	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00025
Nickel	0.0026	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00065
Selenium	0.00027	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	0.00069	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00062
Zinc	0.019	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-26 Date Collected: 08/08/23 16:40 Matrix: Surface Water
 Sample ID: SG-05 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139805

Fluoride	0.45 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	29 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	11 mg/L		3.0	5	08/09/23	ans	08/10/23	ans		0.41

Analysis Method: SM 2320 B-11

Batch: T139853

Bicarbonate Alkalinity as CaCO3 at pH 4.5	96 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	110 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139899

Total Dissolved Solids	210 mg/L		20	2.040816	08/10/23	mr	08/10/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139788

Total Suspended Solids	73 mg/L		4.0	1	08/09/23	mr	08/09/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	8.92 pH Units			1	08/08/23	mj	08/09/23	com	pHaa	
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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-27 Date Collected: 08/08/23 17:25 Matrix: Surface Water
 Sample ID: SG-06 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

Analysis Method: EPA 7470A

Batch: T140114

Mercury	<0.00016	mg/L	0.00020	1	08/16/23	fs	08/17/23	fs		0.00016
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METALS, TOTAL

Analysis Method: EPA 200.7 Rev. 4.4

Batch: T140107

Boron	0.21	mg/L	0.0088	1	08/17/23	bjv	08/18/23	jma		0.0016
Calcium	69	mg/L	2.6	10	08/17/23	bjv	08/18/23	jma		0.070
Iron	0.55	mg/L	0.050	1	08/17/23	bjv	08/18/23	jma		0.026
Lithium	0.0061	mg/L	0.0025	1	08/17/23	bjv	08/18/23	jma	N	0.0019
Magnesium	21	mg/L	0.10	1	08/17/23	bjv	08/18/23	jma		0.010
Potassium	0.78	mg/L	0.25	1	08/17/23	bjv	08/18/23	jma		0.036
Sodium	29	mg/L	1.2	10	08/17/23	bjv	08/18/23	jma		0.88

Analysis Method: EPA 200.8 Rev. 5.4

Batch: T140107

Antimony	<0.00010	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00010
Arsenic	0.0016	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Barium	0.10	mg/L	0.0025	1	08/17/23	bjv	08/18/23	acs		0.00068
Beryllium	<0.000052	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000052
Cadmium	<0.000075	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.000075
Chromium	0.00088	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Cobalt	0.00019	mg/L	0.00052	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Copper	0.00089	mg/L	0.00025	1	08/17/23	bjv	08/18/23	acs		0.00020
Lead	0.00071	mg/L	0.00055	1	08/17/23	bjv	08/18/23	acs		0.00010
Molybdenum	0.00039	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00025
Nickel	0.00084	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs	J	0.00065
Selenium	0.00015	mg/L	0.00050	1	08/17/23	bjv	08/18/23	acs	J	0.00010
Silver	<0.000050	mg/L	0.000050	1	08/17/23	bjv	08/18/23	acs		0.000050
Thallium	<0.000075	mg/L	0.00038	1	08/17/23	bjv	08/18/23	acs		0.000075
Vanadium	<0.00062	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.00062
Zinc	0.0045	mg/L	0.0012	1	08/17/23	bjv	08/18/23	acs		0.0012

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ANALYTICAL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

Trace ID: 23H0444-27 Date Collected: 08/08/23 17:25 Matrix: Surface Water
 Sample ID: SG-06 Date Received: 08/09/23 08:35

PARAMETERS	RESULTS	UNITS	LOQ	DILUTION	PREPARED	BY	ANALYZED	BY	NOTES	LOD
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METALS, TOTAL

WET CHEMISTRY

Analysis Method: EPA 300.0 Rev. 2.1

Batch: T139805

Fluoride	0.18 mg/L		0.10	5	08/09/23	ans	08/10/23	ans	N	0.055
Chloride	53 mg/L		0.75	5	08/09/23	ans	08/10/23	ans		0.60
Sulfate as SO4	15 mg/L		3.0	5	08/09/23	ans	08/10/23	ans		0.41

Analysis Method: SM 2320 B-11

Batch: T139853

Bicarbonate Alkalinity as CaCO3 at pH 4.5	230 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Carbonate Alkalinity as CaCO3 at pH 8.2	<0.16 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo	N	0.16
Total Alkalinity as CaCO3 at pH 4.5	230 mg/L		5.0	1	08/10/23	aeo	08/11/23	aeo		0.16

Analysis Method: SM 2540 C-15

Batch: T139899

Total Dissolved Solids	380 mg/L		40	4	08/10/23	mr	08/10/23	mr	N	
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Analysis Method: SM 2540 D-15

Batch: T139888

Total Suspended Solids	120 mg/L		4.0	1	08/10/23	mr	08/10/23	mr		
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Analysis Method: SM 4500-H+ B-11

Batch: T140005

pH	7.50 pH Units			1	08/08/23	mj	08/09/23	com	pHab	
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QUALITY CONTROL RESULTS

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140112	Analysis Description: Mercury, Total, EPA 7470/7471
QC Batch Method: EPA 7470A Prep	Analysis Method: EPA 7470A

METHOD BLANK: T140112-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.00020	0.00020	

LABORATORY CONTROL SAMPLE: T140112-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Mercury	mg/L	0.00200	0.00204	102	77-122	

MATRIX SPIKE / MATRIX SPIKE DUPLICATE: T140112-MSD1 Original: **23H0444-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Mercury	mg/L	0	0.00200	0.00206	0.00199	103	100	76-123	3	20	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140114	Analysis Description: Mercury, Total, EPA 7470/7471
QC Batch Method: EPA 7470A Prep	Analysis Method: EPA 7470A

METHOD BLANK: T140114-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Mercury	mg/L	<0.00020	0.00020	

LABORATORY CONTROL SAMPLE: T140114-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Mercury	mg/L	0.00200	0.00208	104	77-122	

MATRIX SPIKE / MATRIX SPIKE DUPLICATE: T140114-MSD1 Original: **23H0444-21**

Parameter	Units	Original Result	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limit	RPD	Max RPD	Notes
Mercury	mg/L	0	0.00200	0.00206	0.00202	103	101	76-123	2	20	

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Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140107
 QC Batch Method: EPA 200.2

Analysis Description: Calcium, Total
 Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T140107-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Boron	mg/L	0.00758	0.0088	J
Calcium	mg/L	<0.26	0.26	
Iron	mg/L	<0.050	0.050	
Potassium	mg/L	<0.25	0.25	
Lithium	mg/L	<0.0025	0.0025	
Magnesium	mg/L	<0.10	0.10	
Sodium	mg/L	<0.12	0.12	

LABORATORY CONTROL SAMPLE: T140107-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Boron	mg/L	1.60	1.53	96	85-115	
Calcium	mg/L	16.0	15.6	98	85-115	
Iron	mg/L	16.0	14.3	89	85-115	
Potassium	mg/L	16.0	14.7	92	85-115	
Lithium	mg/L	1.60	1.56	97	85-115	
Magnesium	mg/L	16.0	15.0	94	85-115	
Sodium	mg/L	16.0	15.6	97	85-115	

MATRIX SPIKE: T140107-MS1 Original: 23H0444-08

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	5.66	1.60	7.27	101	70-130	
Calcium	mg/L	335	16.0	363	177	70-130	243
Iron	mg/L	15.7	16.0	30.8	94	70-130	
Potassium	mg/L	17.3	16.0	32.4	94	70-130	
Lithium	mg/L	0.330	1.60	2.12	112	70-130	
Magnesium	mg/L	46.4	16.0	60.2	86	70-130	
Sodium	mg/L	27.1	16.0	45.9	117	70-130	

MATRIX SPIKE: T140107-MS2 Original: 23H0444-09

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	28.0	1.60	29.3	86	70-130	

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MATRIX SPIKE: T140107-MS2 Original: **23H0444-09**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Calcium	mg/L	164	16.0	183	121	70-130	
Iron	mg/L	3.22	16.0	18.1	93	70-130	
Potassium	mg/L	47.5	16.0	72.3	155	70-130	243
Lithium	mg/L	1.20	1.60	3.04	116	70-130	
Magnesium	mg/L	57.5	16.0	72.4	93	70-130	
Sodium	mg/L	389	16.0	390	8	70-130	243

Trace Project ID: 23H0444

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140108

Analysis Description: Sodium, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.7 Rev. 4.4

METHOD BLANK: T140108-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Boron	mg/L	0.00455	0.0088	J
Calcium	mg/L	<0.26	0.26	
Iron	mg/L	<0.050	0.050	
Potassium	mg/L	<0.25	0.25	
Lithium	mg/L	<0.0025	0.0025	
Magnesium	mg/L	<0.10	0.10	
Sodium	mg/L	<0.12	0.12	

LABORATORY CONTROL SAMPLE: T140108-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Boron	mg/L	1.60	1.59	99	85-115	
Calcium	mg/L	16.0	16.3	102	85-115	
Iron	mg/L	16.0	14.9	93	85-115	
Potassium	mg/L	16.0	15.1	94	85-115	
Lithium	mg/L	1.60	1.62	101	85-115	
Magnesium	mg/L	16.0	15.6	97	85-115	
Sodium	mg/L	16.0	16.1	101	85-115	

MATRIX SPIKE: T140108-MS1 Original: **23H0444-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Boron	mg/L	140	1.60	142	110	70-130	
Calcium	mg/L	158	16.0	173	92	70-130	

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MATRIX SPIKE: T140108-MS1 Original: **23H0444-01**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Iron	mg/L	0.158	16.0	14.5	90	70-130	
Potassium	mg/L	90.1	16.0	98.3	51	70-130	243
Lithium	mg/L	3.35	1.60	5.10	109	70-130	
Magnesium	mg/L	95.8	16.0	116	128	70-130	
Sodium	mg/L	433	16.0	459	163	70-130	243

Trace Project ID: 23H0444

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140107

QC Batch Method: EPA 200.2

Analysis Description: Antimony, Total

Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T140107-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.000050	0.000050	
Arsenic	mg/L	<0.00055	0.00055	
Barium	mg/L	<0.0025	0.0025	
Beryllium	mg/L	<0.00025	0.00025	
Cadmium	mg/L	<0.00025	0.00025	
Cobalt	mg/L	<0.00052	0.00052	
Chromium	mg/L	<0.00025	0.00025	
Copper	mg/L	<0.00025	0.00025	
Molybdenum	mg/L	<0.0012	0.0012	
Nickel	mg/L	<0.0012	0.0012	
Lead	mg/L	<0.00055	0.00055	
Antimony	mg/L	<0.00025	0.00025	
Selenium	mg/L	<0.00050	0.00050	
Thallium	mg/L	<0.00038	0.00038	
Vanadium	mg/L	<0.0012	0.0012	
Zinc	mg/L	<0.0012	0.0012	

LABORATORY CONTROL SAMPLE: T140107-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Silver	mg/L	0.0500	0.0505	101	85-115	
Arsenic	mg/L	0.100	0.0992	99	85-115	
Barium	mg/L	1.60	1.68	105	85-115	
Beryllium	mg/L	0.200	0.195	97	85-115	
Cadmium	mg/L	0.0500	0.0509	102	85-115	

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LABORATORY CONTROL SAMPLE: T140107-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Cobalt	mg/L	1.60	1.57	98	85-115	
Chromium	mg/L	0.0500	0.0506	101	85-115	
Copper	mg/L	1.60	1.51	95	85-115	
Molybdenum	mg/L	1.60	1.56	97	85-115	
Nickel	mg/L	1.60	1.44	90	85-115	
Lead	mg/L	0.100	0.0962	96	85-115	
Antimony	mg/L	0.100	0.112	112	85-115	
Selenium	mg/L	0.100	0.0945	94	85-115	
Thallium	mg/L	0.100	0.0941	94	85-115	
Vanadium	mg/L	1.60	1.63	102	85-115	
Zinc	mg/L	1.60	1.54	96	85-115	

MATRIX SPIKE: T140107-MS1 Original: **23H0444-08**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0489	98	70-130	
Arsenic	mg/L	0.00243	0.100	0.102	100	70-130	
Barium	mg/L	0.203	1.60	1.94	109	70-130	
Beryllium	mg/L	0	0.200	0.196	98	70-130	
Cadmium	mg/L	0	0.0500	0.0495	99	70-130	
Cobalt	mg/L	0.000747	1.60	1.61	101	70-130	
Chromium	mg/L	0.00265	0.0500	0.0589	113	70-130	
Copper	mg/L	0	1.60	1.46	91	70-130	
Molybdenum	mg/L	0.0194	1.60	1.64	101	70-130	
Nickel	mg/L	0	1.60	1.43	90	70-130	
Lead	mg/L	0	0.100	0.0903	90	70-130	
Antimony	mg/L	0	0.100	0.113	113	70-130	
Selenium	mg/L	0	0.100	0.0892	89	70-130	
Thallium	mg/L	0	0.100	0.0908	91	70-130	
Vanadium	mg/L	0	1.60	1.88	118	70-130	
Zinc	mg/L	0	1.60	1.40	87	70-130	

MATRIX SPIKE: T140107-MS2 Original: **23H0444-09**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0501	100	70-130	
Arsenic	mg/L	0.00106	0.100	0.101	100	70-130	
Barium	mg/L	0.285	1.60	2.01	108	70-130	

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MATRIX SPIKE: T140107-MS2 Original: **23H0444-09**

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Beryllium	mg/L	0	0.200	0.213	107	70-130	
Cadmium	mg/L	0	0.0500	0.0485	97	70-130	
Cobalt	mg/L	0.000896	1.60	1.67	104	70-130	
Chromium	mg/L	0.00848	0.0500	0.0642	111	70-130	
Copper	mg/L	0	1.60	1.50	94	70-130	
Molybdenum	mg/L	0.00279	1.60	1.68	105	70-130	
Nickel	mg/L	0	1.60	1.47	92	70-130	
Lead	mg/L	0	0.100	0.0887	89	70-130	
Antimony	mg/L	0	0.100	0.114	114	70-130	
Selenium	mg/L	0.000407	0.100	0.0850	85	70-130	
Thallium	mg/L	0	0.100	0.0879	88	70-130	
Vanadium	mg/L	0	1.60	1.92	120	70-130	
Zinc	mg/L	0	1.60	1.42	89	70-130	

Trace Project ID: 23H0444

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140108

Analysis Description: Lead, Total

QC Batch Method: EPA 200.2

Analysis Method: EPA 200.8 Rev. 5.4

METHOD BLANK: T140108-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Silver	mg/L	<0.000050	0.000050	
Arsenic	mg/L	<0.00055	0.00055	
Barium	mg/L	<0.0025	0.0025	
Beryllium	mg/L	<0.00025	0.00025	
Cadmium	mg/L	<0.00025	0.00025	
Cobalt	mg/L	<0.00052	0.00052	
Chromium	mg/L	<0.00025	0.00025	
Copper	mg/L	<0.00025	0.00025	
Molybdenum	mg/L	<0.0012	0.0012	
Nickel	mg/L	<0.0012	0.0012	
Lead	mg/L	<0.00055	0.00055	
Antimony	mg/L	<0.00025	0.00025	
Selenium	mg/L	<0.00050	0.00050	
Thallium	mg/L	<0.00038	0.00038	
Vanadium	mg/L	<0.0012	0.0012	
Zinc	mg/L	<0.0012	0.0012	

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LABORATORY CONTROL SAMPLE: T140108-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Silver	mg/L	0.0500	0.0505	101	85-115	
Arsenic	mg/L	0.100	0.0977	98	85-115	
Barium	mg/L	1.60	1.66	104	85-115	
Beryllium	mg/L	0.200	0.203	101	85-115	
Cadmium	mg/L	0.0500	0.0512	102	85-115	
Cobalt	mg/L	1.60	1.56	97	85-115	
Chromium	mg/L	0.0500	0.0502	100	85-115	
Copper	mg/L	1.60	1.51	95	85-115	
Molybdenum	mg/L	1.60	1.56	98	85-115	
Nickel	mg/L	1.60	1.44	90	85-115	
Lead	mg/L	0.100	0.0965	96	85-115	
Antimony	mg/L	0.100	0.113	113	85-115	
Selenium	mg/L	0.100	0.0943	94	85-115	
Thallium	mg/L	0.100	0.0952	95	85-115	
Vanadium	mg/L	1.60	1.60	100	85-115	
Zinc	mg/L	1.60	1.55	97	85-115	

MATRIX SPIKE: T140108-MS1

Original: 23H0444-01

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Silver	mg/L	0	0.0500	0.0471	94	70-130	
Arsenic	mg/L	0.00168	0.100	0.0976	96	70-130	
Barium	mg/L	0.379	1.60	2.13	110	70-130	
Beryllium	mg/L	0.000346	0.200	0.209	104	70-130	
Cadmium	mg/L	0	0.0500	0.0485	97	70-130	
Cobalt	mg/L	0.00157	1.60	1.63	102	70-130	
Chromium	mg/L	0.00372	0.0500	0.0594	111	70-130	
Copper	mg/L	0	1.60	1.47	92	70-130	
Molybdenum	mg/L	0	1.60	1.68	105	70-130	
Nickel	mg/L	0.00273	1.60	1.43	89	70-130	
Lead	mg/L	0.00101	0.100	0.0906	90	70-130	
Antimony	mg/L	0	0.100	0.118	118	70-130	
Selenium	mg/L	0.000662	0.100	0.0730	72	70-130	
Thallium	mg/L	0	0.100	0.0885	89	70-130	
Vanadium	mg/L	0.00349	1.60	1.86	116	70-130	
Zinc	mg/L	0	1.60	1.38	86	70-130	

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Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139804	Analysis Description: Chloride
QC Batch Method: IC Prep W	Analysis Method: EPA 300.0 Rev. 2.1

METHOD BLANK: T139804-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Chloride	mg/L	<0.15	0.15	
Fluoride	mg/L	<0.020	0.020	
Sulfate as SO4	mg/L	<0.60	0.60	

LABORATORY CONTROL SAMPLE: T139804-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Chloride	mg/L	5.00	4.84	97	90-110	
Fluoride	mg/L	1.00	1.09	109	90-110	
Sulfate as SO4	mg/L	5.00	5.06	101	90-110	

MATRIX SPIKE: T139804-MS1 Original: 23H0444-06

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Chloride	mg/L	13.4	25.0	37.8	97	80-120	
Fluoride	mg/L	0.0828	5.00	5.28	104	80-120	
Sulfate as SO4	mg/L	18.7	25.0	44.2	102	80-120	

MATRIX SPIKE: T139804-MS2 Original: 23H0444-07

Parameter	Units	Original Result	Spike Conc.	MS Result	MS % Rec	% Rec Unit	Notes
Chloride	mg/L	29.7	25.0	54.8	100	80-120	
Fluoride	mg/L	1.04	5.00	6.64	112	80-120	
Sulfate as SO4	mg/L	0	25.0	23.8	95	80-120	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139805	Analysis Description: Sulfate
QC Batch Method: IC Prep W	Analysis Method: EPA 300.0 Rev. 2.1

METHOD BLANK: T139805-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Chloride	mg/L	<0.15	0.15	

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METHOD BLANK: T139805-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Fluoride	mg/L	<0.020	0.020	
Sulfate as SO4	mg/L	<0.60	0.60	

LABORATORY CONTROL SAMPLE: T139805-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Chloride	mg/L	5.00	4.84	97	90-110	
Fluoride	mg/L	1.00	1.09	109	90-110	
Sulfate as SO4	mg/L	5.00	5.06	101	90-110	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140026	Analysis Description: Sulfate
QC Batch Method: IC Prep W	Analysis Method: EPA 300.0 Rev. 2.1

METHOD BLANK: T140026-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Sulfate as SO4	mg/L	<1.0	1.0	

LABORATORY CONTROL SAMPLE: T140026-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Sulfate as SO4	mg/L	5.00	5.08	102	90-110	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139852	Analysis Description: Alkalinity, Bicarbonate
QC Batch Method: SM 2320 B-11	Analysis Method: SM 2320 B-11

LABORATORY CONTROL SAMPLE: T139852-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	100	92.9	93	88-112	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	100	92.9	93	88-112	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	100	92.9	93	88-112	

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SAMPLE DUPLICATE: T139852-DUP1

Original: 23H0444-01

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	1450	1420	2	20	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	0	<10		20	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	1450	1420	2	20	

Trace Project ID: 23H0444

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139853

Analysis Description: Alkalinity, Bicarbonate

QC Batch Method: SM 2320 B-11

Analysis Method: SM 2320 B-11

LABORATORY CONTROL SAMPLE: T139853-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	100	92.9	93	88-112	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	100	92.9	93	88-112	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	100	92.9	93	88-112	

SAMPLE DUPLICATE: T139853-DUP1

Original: 23H0444-21

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Bicarbonate Alkalinity as CaCO3 at pH 4.5	mg/L	743	756	2	20	
Carbonate Alkalinity as CaCO3 at pH 8.2	mg/L	0	<10		20	
Total Alkalinity as CaCO3 at pH 4.5	mg/L	743	756	2	20	

Trace Project ID: 23H0444

Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139809

Analysis Description: Total Dissolved Solids

QC Batch Method: SM 2540 C-15

Analysis Method: SM 2540 C-15

METHOD BLANK: T139809-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Dissolved Solids	mg/L	<10	10	

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LABORATORY CONTROL SAMPLE: T139809-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Dissolved Solids	mg/L	500	482	96	80-120	

SAMPLE DUPLICATE: T139809-DUP1

Original: 23H0444-11

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Total Dissolved Solids	mg/L	420	432	3	10	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139899	Analysis Description: Total Dissolved Solids
QC Batch Method: SM 2540 C-15	Analysis Method: SM 2540 C-15

METHOD BLANK: T139899-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Dissolved Solids	mg/L	<10	10	

LABORATORY CONTROL SAMPLE: T139899-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Dissolved Solids	mg/L	500	488	98	80-120	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139787	Analysis Description: Total Suspended Solids
QC Batch Method: SM 2540 D-15	Analysis Method: SM 2540 D-15

METHOD BLANK: T139787-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Suspended Solids	mg/L	0.500	4.0	J

LABORATORY CONTROL SAMPLE: T139787-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Suspended Solids	mg/L	200	190	95	85-115	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

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QC Batch: T139788 Analysis Description: Total Suspended Solids
 QC Batch Method: SM 2540 D-15 Analysis Method: SM 2540 D-15

METHOD BLANK: T139788-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Suspended Solids	mg/L	<4.0	4.0	

LABORATORY CONTROL SAMPLE: T139788-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Suspended Solids	mg/L	200	190	95	85-115	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T139888 Analysis Description: Total Suspended Solids
 QC Batch Method: SM 2540 D-15 Analysis Method: SM 2540 D-15

METHOD BLANK: T139888-BLK1

Parameter	Units	Blank Result	Reporting Limit	Notes
Total Suspended Solids	mg/L	<4.0	4.0	

LABORATORY CONTROL SAMPLE: T139888-BS1

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limit	Notes
Total Suspended Solids	mg/L	100	86.0	86	85-115	

SAMPLE DUPLICATE: T139888-DUP1 Original: 23H0444-27

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
Total Suspended Solids	mg/L	117	124	6	10	

Trace Project ID: 23H0444
 Client Project ID: City of Grand Haven - Harbor Island

QC Batch: T140005 Analysis Description: pH, SM 4500
 QC Batch Method: *** DEFAULT PREP *** Analysis Method: SM 4500-H+ B-11

SAMPLE DUPLICATE: T140005-DUP1 Original: 23H0444-01

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
pH	pH Units	7.63	7.65	0.3	20	pHa

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2241 Black Creek Road
Muskegon, MI 49444-2673



231-773-5998 Phone
888-979-4469 Fax
www.trace-labs.com

SAMPLE DUPLICATE: T140005-DUP2

Original: 23H0444-21

Parameter	Units	Original Result	DUP Result	RPD	Max RPD	Notes
pH	pH Units	7.08	7.18	1	20	pHv

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 Muskegon, MI 49444-2673

Phone 231.773.5998
 Fax 888.979.4469
 www.trace-labs.com

CHAIN-OF-CUSTODY RECORD

Report Results To:

Company Name: HDR Inc.
 Report To: Molly Reeves
 Mailing Address: 1000 Oakbrook Drive, Suite 200
 City, State, Zip Code: Ann Arbor, MI 48104
 Office Phone: Cell Phone: 734.283.7138
 Email Address: molly.reeves@hdrinc.com

Bill To:

PO #: 10337505.006
 Contact Name: Lara Zawajden
 Billing Address (if different): 1000 Oakbrook Drive, Suite 200
 City, State, Zip Code: Ann Arbor, MI 48104
 Phone Number: 734.223.9074
 Billing Email Address: lara.zawajden@hdrinc.com

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
- 3 Business Days*
- 1 Business Day*

* Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater
- DW = Drinking Water
- GW = Groundwater
- LW = Liquid Waste
- O = Oil
- A = Air
- U = Unknown
- S = Solid
- SL = Sludge

Analysis Requested

Trace Use:
 Logged By: MSJ
 Checked By: MSJ
 Soil Volatiles Preserved (circle if applicable):
 MeOH Low Level Lab
 Sample Collection Time (hrs):

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals Field Filterd (Y or N)	Matrix - see above →	Number of Containers	Preservation										40 CFR Part 257 Appendix III	40 CFR Part 257 Appendix IV	Additional Part 115 Metals	Total Suspended Solids (TSS)	Remarks/Notes	Possible Health Hazards?
							Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other							
1	8/8/23	1425	NNN-012	N	GW	6																
2	8/8/23	1025	NNN-02	N	GW	6																
3	8/1/23	1520	NNN-03	N	GW	6																
4	8/1/23	1400	NNN-04	N	GW	6																
5	8/8/23	1430	NNN-06	N	GW	6																
6	8/1/23	1430	NNN-07	N	GW	6																
7	8/8/23	1240	NNN-08	N	GW	6																
8	8/8/23	920	NNN-09	N	GW	6																
9	8/8/23	1145	NNN-10	N	GW	6																
10	8/8/23	1600	NNN-11	N	GW	6																
Please Sign				Released By: <i>And O Byr</i>	Received By: <i>Randy St</i>	Date: <i>8/13</i>	Time: <i>8:35</i>		Released By:	Received By:	Date:	Time:										

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 Muskegon, MI 49444-2673

Phone 231.773.5998
 Fax 888.979.4469
 www.trace-labs.com

CHAIN-OF-CUSTODY RECORD

Trace ID No.
 23H0444

Report Results To:

Bill To:

Trace Use:

Company Name: HDR Inc. PO #: 10337505.006
 Report To: Molly Reeves Contact Name: Lara Zawaldt
 Mailing Address: 1000 Oakbrook Drive, Suite 200 Billing Address (if different): 1000 Oakbrook Drive, Suite 200
 City, State, Zip Code: Ann Arbor, MI 48104 City, State, Zip Code: Ann Arbor, MI 48104
 Office Phone: Cell Phone: 734.223.7138 Phone Number: 734.223.9074
 Email Address: molly.reeves@hdrinc.com Billing Email Address: lara.zawaldt@hdrinc.com

Logged By: MS
 Checked By: BV
 Soil Volatiles Preserved (Circle if applicable):
 MeOH Low Level Lab
 Sample Collection Time (Hrs):

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
 - 3 Business Days*
 - 1 Business Day*
- * Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater O = Oil A = Air
- DW = Drinking Water WI = Wipes U = Unknown
- GW = Groundwater S = Solid
- LW = Liquid Waste SL = Sludge

Analysis Requested

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals Field Filtered (Y or N)	Matrix - see above →	Number of Containers	Preservation										Analysis Requested				Remarks/Notes	Possible Health Hazards?	
							Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other	40 CFR Part 257 Appendix III	40 CFR Part 257 Appendix IV	Additional Part 115 Metals	Total Suspended Solids (TSS)				
11	8/1/23	1030	MMW-12	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
12	8/8/23	1530	MMW-18	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
13	8/1/23	1730	MMW-19	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
14	8/1/23	1600	MMW-20	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
15	8/1/23	1255	MMW-21	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
16	8/8/23	920	MMW-30	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
17	8/8/23	1130	MMW-31	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
18	8/8/23	1300	MMW-32	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
19	8/1/23	1200	MMW-33	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
20	8/1/23	1120	MMW-34	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		

Project Name: City of Grand Haven - Harbor Island

Sampled By (print):

Released By: [Signature] Date: 8/9/23 Time: 8:35

Received By: [Signature] Date: 8/9/23 Time: 8:35

Please Sign: [Signature] Date: 8/9/23 Time: 8:35

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Phone 231.773.5998
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CHAIN-OF-CUSTODY RECORD

Page 3 of 3

Trace ID No. 23H0444

Report Results To:

PO #: 10337505.006

Company Name: HDR Inc.
 Report To: Molly Reeves

Contact Name: Lara Zawalden

Mailing Address: 1000 Oakbrook Drive, Suite 200

Billing Address (if different): 1000 Oakbrook Drive, Suite 200

City, State, Zip Code: Ann Arbor, MI 48104

City, State, Zip Code: Ann Arbor, MI 48104

Office Phone: Cell Phone: 734.263.7138

Phone Number: 734.223.9074

Email Address: molly.reeves@hdrinc.com

Billing Email Address: lara.zawalden@hdrinc.com

Requested Turnaround Times (TAT)

- Standard: 5-10 Business days
 3 Business Days*
 1 Business Day*
 * Rush TAT Requires Prior Approval

Matrix Key:

- WW = Wastewater O = Oil A = Air
 DW = Drinking Water WI = Wipes U = Unknown
 GW = Groundwater S = Solid
 LW = Liquid Waste SL = Sludge

Project Name: City of Grand Haven - Harbor Island

Trace No.	Sample Collection Date	Sample Collection Time	Sample ID/Name	Metals Field Filtered (Y or N)	Matrix - see above →	Number of Containers	Preservation											Analysis Requested				Remarks/Notes	Possible Health Hazards?
							Cool ≤ 4°C	Hydrochloric Acid (HCl)	Nitric Acid (HNO3)	Sulfuric Acid (H2SO4)	Sodium Thiosulfate	Sodium Hydroxide (NaOH)	Ascorbic Acid	Trizma	Other	40 CFR Part 257 Appendix III	40 CFR Part 257 Appendix IV	Additional Part 115 Metals	Total Suspended Solids (TSS)				
21	8/17/23	1400	MWT-04	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
22	8/17/23	1630	MWT-12	N	GW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
23	8/18/23	1705	SG-02	N	SW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
24	8/18/23	1715	SG-03	N	SW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
25	8/18/23	1650	SG-04R	N	SW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
26	8/18/23	1640	SG-05	N	SW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		
27	8/18/23	1725	SG-06	N	SW	6	6	6	6	6	6	6	6	6	6	6	6	X	X	X	X		

Please Sign

Released By: <i>Molly Reeves</i>	Received By: <i>Bailey Taylor</i>	Day: <i>8/23</i>	Time: <i>8:35</i>	Released By: <i>[Signature]</i>	Received By: <i>[Signature]</i>	Date: _____	Time: _____
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CERTIFICATE OF ANALYSIS

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23H0444
 HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 8/9/23	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:05									
Logged by: BV									
Package Description: cooler	Package Temp °C	0.3	-0.1						
	Representative Sample Temp °C	8.4	8.8						

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace *HNO3 added 8/9/23 @ 9:30*

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC021854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

Points: 21, 03, 20, 04

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23H0444
 HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 8/9/23	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:25									
Logged by: BV									
Package Description: Cooler									
Package Temp °C	1.3	0.9							
Representative Sample Temp °C	11.9	11.5							

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace HNO3 added 8/9/23 @ 9:40

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

Points: 15, 19, 11, 20^{cm}, 22

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23H0444

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 8/9/23	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:50									
Logged by: BV									
Package Description: Cooler									
Package Temp °C	0.3	-0.1							
Representative Sample Temp °C	0.3	5.9							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace HNO3 added 8/9/23 @ 10:00
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

Points: 09, 02, 08

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23H0444

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 8/9/23	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 10:09									
Logged by: BV									
Package Description: Cooler									
Package Temp °C	-0.2	-0.6							
Representative Sample Temp °C	14.2	13.8							

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace HMB3 added 8/9/23 @ 10:15

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

Points: 07, 01, 12

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23H0444

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 08/09/2023	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:31									
Logged by: CM									
Package Description: Cooler									
Package Temp °C	4.8	4.4							
Representative Sample Temp °C	13.7	13.3							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

Points: 04R, 05, 06 ^{3/4} 25, 26, 27

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23H0444

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 08/09/2023	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:42									
Logged by: CM									
Package Description: Cooler									
Package Temp °C	0.5	0.1							
Representative Sample Temp °C	9.1	8.7							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace HNO₃ added @ 9:51, 8/9/23
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

Points: 06, 13, 14, 16

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23H0444

HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 08/09/2023	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:24									
Logged by: CM									
Package Description: Cooler									
Package Temp °C	15	11							
Representative Sample Temp °C	14.1	13.7							

Sample Receipt

- Yes No
- Received on ice or other coolant
- Ice still present upon receipt
- Custody seals present
- Trace Courier Client Drop-off
- Yes No Custody seals intact (if applicable)
- UPS Fed Ex US Mail Other

Sample Condition

- Yes No N/A
- All sample containers arrived unbroken and labeled
- Sufficient sample to run requested analyses
- Correct chemical preservative added to samples
- Samples preserved at Trace
- Chemical preservation verified, check EMD pH test strip used (if applicable)
- pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other
- Air bubbles absent from VOAs

Chain of Custody (COC)

- Yes No
- All bottle labels agree with COC
- COC filled out properly
- COC signed by client

Notes:

Points: 02, 03 ^{CM} 23, 24

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23H0444
 HDR Michigan Inc.
 Project Manager: Jon Mink

Sample Log In Checklist

Date: 08/09/2023	Original Observation	Corrected Temperature	IR-9 (CF: -0.4°C)	IR-10 (CF: -0.6°C)	IR-12 (CF: -0.4°C)	SR1 (CF: -0.2°C)	SR2 (CF: -0.1°C)	Temp Blank	Client Sample
Time: 9:05									
Logged by: CM									
Package Description: Cooler									
Package Temp °C	0.6	0.2							
Representative Sample Temp °C	13.9	13.5							

Sample Receipt

Yes No

Received on ice or other coolant

Ice still present upon receipt

Custody seals present

Trace Courier Client Drop-off

Yes No Custody seals intact (if applicable)

UPS Fed Ex US Mail Other

Sample Condition

Yes No N/A

All sample containers arrived unbroken and labeled

Sufficient sample to run requested analyses

Correct chemical preservative added to samples

Samples preserved at Trace HNO₃ added @ 9:22, 8/9/23

Chemical preservation verified, check EMD pH test strip used (if applicable)

pH 0-2.5 (Lot: HC201854) pH 11.0-13.0 (Lot: HC022540) Other

Air bubbles absent from VOAs

Chain of Custody (COC)

Yes No

All bottle labels agree with COC

COC filled out properly

COC signed by client

Notes:

Points: 6, 11, 31, 32 ^{CM} 05, 10, 17, 18

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 **ANALYTICAL REPORT****PREPARED FOR**

Attn: Jon Mink
Trace Analytical Laboratories
2241 Black Creek Road
Muskegon MI 49444

Generated 9/14/2023 5:08 PM

JOB DESCRIPTION

23H0448 - Harbor Island

JOB NUMBER

810-73371-1

Eurofins Eaton Analytical South Bend

Job Notes

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Authorization



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Definitions/Glossary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Qualifiers

Rad

Qualifier	Qualifier Description
*	LCS or LCSD is outside acceptance limits.
G	The Sample MDC is greater than the requested RL.
U	Result is less than the sample detection limit.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
α	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)
LOQ	Limit of Quantitation (DoD/DOE)
MCL	EPA recommended "Maximum Contaminant Level"
MDA	Minimum Detectable Activity (Radiochemistry)
MDC	Minimum Detectable Concentration (Radiochemistry)
MDL	Method Detection Limit
ML	Minimum Level (Dioxin)
MPN	Most Probable Number
MQL	Method Quantitation Limit
NC	Not Calculated
ND	Not Detected at the reporting limit (or MDL or EDL if shown)
NEG	Negative / Absent
POS	Positive / Present
PQL	Practical Quantitation Limit
PRES	Presumptive
QC	Quality Control
RER	Relative Error Ratio (Radiochemistry)
RL	Reporting Limit or Requested Limit (Radiochemistry)
RPD	Relative Percent Difference, a measure of the relative difference between two points
TEF	Toxicity Equivalent Factor (Dioxin)
TEQ	Toxicity Equivalent Quotient (Dioxin)
TNTC	Too Numerous To Count

**Job Narrative
810-73371-1**

Receipt

The samples were received on 8/10/2023 11:00 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice.

Gas Flow Proportional Counter

Method 903.0: Radium-226 Prep Batch 160-624323 The following samples were prepared at a reduced aliquot due to Matrix: MW-30 (810-73371-16), MW-31 (810-73371-17), MW-32 (810-73371-18) and MW-33 (810-73371-19). A laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) were prepared instead of a sample duplicate (DUP) to demonstrate batch precision.

Method 903.0: Radium-226 Prep Batch 160-624323 Insufficient sample volume was available to perform a sample duplicate for the following samples: MW-34 (810-73371-20). A laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) were prepared instead to demonstrate batch precision.

Method 903.0: Radium-226 prep batch 160-624323: The laboratory control sample duplicate (LCSD) recovered at 87% which is outside the 90-110 limits. The laboratory control sample (LCS) was within the 90-110 QC limits. Additionally the primary purpose of the LCSD is to demonstrate method precision. The RER/RPD between the LCS/LCSD passed. Original results will be qualified and reported. (LCSD 160-624323/3-A)

Method 903.0: Radium-226 prep batch 160-624323: Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-30 (810-73371-16), MW-31 (810-73371-17), MW-32 (810-73371-18), MW-33 (810-73371-19), MW-34 (810-73371-20), (LCS 160-624323/2-A), (LCSD 160-624323/3-A) and (MB 160-624323/1-A)

Method 903.0: Radium-226 prep batch 160-624325: Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MWT-04 (810-73371-21), MWT-12 (810-73371-22), SG-02 (810-73371-23), SG-03 (810-73371-24), SG-04R (810-73371-25), SG-05 (810-73371-26), SG-06 (810-73371-27), (LCS 160-624325/2-A), (MB 160-624325/1-A), (380-58521-A-1-A) and (380-58521-A-1-F DU)

Method 903.0: Radium-226 prep batch 160-624483: Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-01R (810-73371-1), MW-02 (810-73371-2), MW-03 (810-73371-3), MW-04 (810-73371-4), MW-06 (810-73371-5), MW-07 (810-73371-6), MW-08 (810-73371-7), MW-09 (810-73371-8), MW-10 (810-73371-9), MW-11 (810-73371-10), MW-12 (810-73371-11), MW-18 (810-73371-12), MW-19 (810-73371-13), MW-20 (810-73371-14), MW-27 (810-73371-15), (LCS 160-624483/2-A), (MB 160-624483/1-A), (380-58734-B-1-A) and (380-58734-C-1-A DU)

Method 904.0: Radium-228 Prep Batch 160-624324 The following samples were prepared at a reduced aliquot due to Matrix: MW-30 (810-73371-16), MW-31 (810-73371-17), MW-32 (810-73371-18) and MW-33 (810-73371-19). A laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) were prepared instead of a sample duplicate (DUP) to demonstrate batch precision.

Method 904.0: Radium-228 Prep Batch 160-624324 Insufficient sample volume was available to perform a sample duplicate for the following samples: MW-34 (810-73371-20). A laboratory control sample/ laboratory control sample duplicate (LCS/LCSD) were prepared instead to demonstrate batch precision.

Method 904.0: Radium-228 batch 624324 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-30 (810-73371-16), MW-31 (810-73371-17), MW-32 (810-73371-18), MW-33 (810-73371-19), MW-34 (810-73371-20), (LCS 160-624324/2-A), (LCSD 160-624324/3-A) and (MB 160-624324/1-A)

Method 904.0: Radium-228 batch 624326 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MWT-04 (810-73371-21), MWT-12 (810-73371-22), SG-02 (810-73371-23), SG-03 (810-73371-24), SG-04R (810-73371-25), SG-05 (810-73371-26), SG-06 (810-73371-27), (LCS 160-624326/2-A), (MB 160-624326/1-A), (380-58521-A-1-C) and (380-58521-A-1-D DU)

Method 904.0: Radium-228 batch 624485 The detection goal was not met for the following sample(s). Samples were prepped at a reduced volume due to the presence of matrix interferences: MW-02 (810-73371-2) and MW-08 (810-73371-7). Analytical results are reported with the detection limit achieved.

Method 904.0: Radium-228 batch 624485 Any minimum detectable concentration (MDC), critical value (DLC), or Safe Drinking Water Act detection limit (SDWA DL) is sample-specific unless otherwise stated elsewhere in this narrative. Radiochemistry sample results are reported with the count date/time applied as the Activity Reference Date. MW-01R (810-73371-1), MW-02 (810-73371-2), MW-03 (810-73371-3), MW-04 (810-73371-4), MW-06 (810-73371-5), MW-07 (810-73371-6), MW-08 (810-73371-7), MW-09 (810-73371-8), MW-10 (810-73371-9), MW-11 (810-73371-10), MW-12 (810-73371-11), MW-18 (810-73371-12), MW-19 (810-73371-13), MW-20 (810-73371-14), MW-27 (810-73371-15), (LCS 160-624485/2-A), (MB 160-624485/1-A), (380-58734-B-1-B) and (380-58734-C-1-B DU)

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Rad

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-01R

Lab Sample ID: 810-73371-1

Date Collected: 08/08/23 14:25

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.152		0.100	0.101	1.00	0.130	pCi/L	08/17/23 10:33	09/08/23 07:14	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.2		30 - 110					08/17/23 10:33	09/08/23 07:14	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.11		0.574	0.583	1.00	0.804	pCi/L	08/17/23 10:40	08/31/23 11:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.2		30 - 110					08/17/23 10:40	08/31/23 11:28	1
Y Carrier	80.0		30 - 110					08/17/23 10:40	08/31/23 11:28	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.26		0.583	0.592	5.00	0.804	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-02

Lab Sample ID: 810-73371-2

Date Collected: 08/08/23 10:25

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.743		0.237	0.247	1.00	0.208	pCi/L	08/17/23 10:33	09/08/23 07:14	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.2		30 - 110					08/17/23 10:33	09/08/23 07:14	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.71	G	0.782	0.798	1.00	1.03	pCi/L	08/17/23 10:40	08/31/23 11:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.2		30 - 110					08/17/23 10:40	08/31/23 11:28	1
Y Carrier	81.5		30 - 110					08/17/23 10:40	08/31/23 11:28	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	2.45		0.817	0.835	5.00	1.03	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-03

Lab Sample ID: 810-73371-3

Date Collected: 08/07/23 15:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.417		0.154	0.158	1.00	0.153	pCi/L	08/17/23 10:33	09/08/23 07:14	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.0		30 - 110					08/17/23 10:33	09/08/23 07:14	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.579	U	0.489	0.492	1.00	0.763	pCi/L	08/17/23 10:40	08/31/23 11:28	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.0		30 - 110					08/17/23 10:40	08/31/23 11:28	1
Y Carrier	82.6		30 - 110					08/17/23 10:40	08/31/23 11:28	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.996		0.513	0.517	5.00	0.763	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-04

Lab Sample ID: 810-73371-4

Date Collected: 08/07/23 14:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.152		0.108	0.109	1.00	0.151	pCi/L	08/17/23 10:33	09/08/23 07:14	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.5		30 - 110					08/17/23 10:33	09/08/23 07:14	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.14		0.625	0.634	1.00	0.892	pCi/L	08/17/23 10:40	08/31/23 11:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.5		30 - 110					08/17/23 10:40	08/31/23 11:36	1
Y Carrier	72.5		30 - 110					08/17/23 10:40	08/31/23 11:36	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.29		0.634	0.643	5.00	0.892	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-06

Lab Sample ID: 810-73371-5

Date Collected: 08/08/23 14:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.465		0.147	0.153	1.00	0.122	pCi/L	08/17/23 10:33	09/08/23 07:15	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.2		30 - 110					08/17/23 10:33	09/08/23 07:15	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.473	U	0.460	0.462	1.00	0.735	pCi/L	08/17/23 10:40	08/31/23 11:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	94.2		30 - 110					08/17/23 10:40	08/31/23 11:36	1
Y Carrier	77.4		30 - 110					08/17/23 10:40	08/31/23 11:36	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.938		0.483	0.487	5.00	0.735	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-07

Lab Sample ID: 810-73371-6

Date Collected: 08/07/23 14:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.665		0.180	0.190	1.00	0.129	pCi/L	08/17/23 10:33	09/08/23 07:16	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.5		30 - 110					08/17/23 10:33	09/08/23 07:16	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.70		0.630	0.649	1.00	0.776	pCi/L	08/17/23 10:40	08/31/23 11:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.5		30 - 110					08/17/23 10:40	08/31/23 11:36	1
Y Carrier	78.9		30 - 110					08/17/23 10:40	08/31/23 11:36	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	2.36		0.655	0.676	5.00	0.776	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-08

Lab Sample ID: 810-73371-7

Date Collected: 08/08/23 12:40

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.358		0.139	0.142	1.00	0.127	pCi/L	08/17/23 10:33	09/08/23 07:16	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.0		30 - 110					08/17/23 10:33	09/08/23 07:16	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.74	G	0.750	0.767	1.00	1.01	pCi/L	08/17/23 10:40	08/31/23 11:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.0		30 - 110					08/17/23 10:40	08/31/23 11:37	1
Y Carrier	75.5		30 - 110					08/17/23 10:40	08/31/23 11:37	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	2.10		0.763	0.780	5.00	1.01	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-09

Lab Sample ID: 810-73371-8

Date Collected: 08/08/23 09:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0113	U	0.0818	0.0818	1.00	0.163	pCi/L	08/17/23 10:33	09/08/23 07:16	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.2		30 - 110					08/17/23 10:33	09/08/23 07:16	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	-0.0692	U	0.425	0.425	1.00	0.821	pCi/L	08/17/23 10:40	08/31/23 11:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.2		30 - 110					08/17/23 10:40	08/31/23 11:37	1
Y Carrier	80.7		30 - 110					08/17/23 10:40	08/31/23 11:37	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.0113	U	0.433	0.433	5.00	0.821	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-10

Lab Sample ID: 810-73371-9

Date Collected: 08/08/23 11:45

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0905	U	0.0916	0.0919	1.00	0.142	pCi/L	08/17/23 10:33	09/08/23 07:16	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	84.0		30 - 110					08/17/23 10:33	09/08/23 07:16	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.634	U	0.486	0.490	1.00	0.736	pCi/L	08/17/23 10:40	08/31/23 11:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	84.0		30 - 110					08/17/23 10:40	08/31/23 11:37	1
Y Carrier	79.3		30 - 110					08/17/23 10:40	08/31/23 11:37	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.724	U	0.495	0.499	5.00	0.736	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-11

Lab Sample ID: 810-73371-10

Date Collected: 08/08/23 16:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.409		0.156	0.160	1.00	0.169	pCi/L	08/17/23 10:33	09/08/23 07:20	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					08/17/23 10:33	09/08/23 07:20	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.35		0.560	0.574	1.00	0.721	pCi/L	08/17/23 10:40	08/31/23 11:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					08/17/23 10:40	08/31/23 11:37	1
Y Carrier	83.0		30 - 110					08/17/23 10:40	08/31/23 11:37	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.76		0.581	0.596	5.00	0.721	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-12

Lab Sample ID: 810-73371-11

Date Collected: 08/07/23 16:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0384	U	0.0607	0.0608	1.00	0.106	pCi/L	08/17/23 10:33	09/08/23 07:21	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	86.5		30 - 110					08/17/23 10:33	09/08/23 07:21	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.504	U	0.380	0.382	1.00	0.578	pCi/L	08/17/23 10:40	08/31/23 11:32	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	86.5		30 - 110					08/17/23 10:40	08/31/23 11:32	1
Y Carrier	80.4		30 - 110					08/17/23 10:40	08/31/23 11:32	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.542	U	0.385	0.387	5.00	0.578	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-18

Lab Sample ID: 810-73371-12

Date Collected: 08/08/23 15:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0175	U	0.0549	0.0550	1.00	0.105	pCi/L	08/17/23 10:33	09/08/23 07:21	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	90.5		30 - 110					08/17/23 10:33	09/08/23 07:21	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.713		0.434	0.439	1.00	0.639	pCi/L	08/17/23 10:40	08/31/23 11:32	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	90.5		30 - 110					08/17/23 10:40	08/31/23 11:32	1
Y Carrier	77.0		30 - 110					08/17/23 10:40	08/31/23 11:32	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.730		0.437	0.442	5.00	0.639	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-19

Lab Sample ID: 810-73371-13

Date Collected: 08/07/23 17:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.179		0.108	0.109	1.00	0.147	pCi/L	08/17/23 10:33	09/08/23 07:21	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.5		30 - 110					08/17/23 10:33	09/08/23 07:21	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.993		0.477	0.486	1.00	0.670	pCi/L	08/17/23 10:40	08/31/23 11:32	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.5		30 - 110					08/17/23 10:40	08/31/23 11:32	1
Y Carrier	78.5		30 - 110					08/17/23 10:40	08/31/23 11:32	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.17		0.489	0.498	5.00	0.670	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-20

Lab Sample ID: 810-73371-14

Date Collected: 08/07/23 16:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.118		0.0797	0.0804	1.00	0.109	pCi/L	08/17/23 10:33	09/08/23 07:21	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					08/17/23 10:33	09/08/23 07:21	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.958		0.480	0.488	1.00	0.686	pCi/L	08/17/23 10:40	08/31/23 11:32	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	89.7		30 - 110					08/17/23 10:40	08/31/23 11:32	1
Y Carrier	80.7		30 - 110					08/17/23 10:40	08/31/23 11:32	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.08		0.487	0.495	5.00	0.686	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-27

Lab Sample ID: 810-73371-15

Date Collected: 08/07/23 12:55

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.477		0.169	0.174	1.00	0.182	pCi/L	08/17/23 10:33	09/08/23 07:21	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	84.0		30 - 110					08/17/23 10:33	09/08/23 07:21	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	1.28		0.588	0.600	1.00	0.782	pCi/L	08/17/23 10:40	08/31/23 11:32	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	84.0		30 - 110					08/17/23 10:40	08/31/23 11:32	1
Y Carrier	79.6		30 - 110					08/17/23 10:40	08/31/23 11:32	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.76		0.612	0.625	5.00	0.782	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-30

Lab Sample ID: 810-73371-16

Date Collected: 08/08/23 09:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0911	U *	0.101	0.101	1.00	0.163	pCi/L	08/16/23 09:56	09/07/23 07:42	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.7		30 - 110					08/16/23 09:56	09/07/23 07:42	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.820		0.535	0.540	1.00	0.787	pCi/L	08/16/23 10:00	08/29/23 12:35	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.7		30 - 110					08/16/23 10:00	08/29/23 12:35	1
Y Carrier	78.1		30 - 110					08/16/23 10:00	08/29/23 12:35	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.911		0.544	0.549	5.00	0.787	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-31

Lab Sample ID: 810-73371-17

Date Collected: 08/08/23 11:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.262	*	0.122	0.124	1.00	0.138	pCi/L	08/16/23 09:56	09/07/23 09:34	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.0		30 - 110					08/16/23 09:56	09/07/23 09:34	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.970		0.545	0.552	1.00	0.773	pCi/L	08/16/23 10:00	08/29/23 12:35	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.0		30 - 110					08/16/23 10:00	08/29/23 12:35	1
Y Carrier	78.1		30 - 110					08/16/23 10:00	08/29/23 12:35	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.23		0.558	0.566	5.00	0.773	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-32

Lab Sample ID: 810-73371-18

Date Collected: 08/08/23 13:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.403	*	0.144	0.148	1.00	0.137	pCi/L	08/16/23 09:56	09/07/23 09:34	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.2		30 - 110					08/16/23 09:56	09/07/23 09:34	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.582	U	0.533	0.535	1.00	0.848	pCi/L	08/16/23 10:00	08/29/23 12:35	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.2		30 - 110					08/16/23 10:00	08/29/23 12:35	1
Y Carrier	78.9		30 - 110					08/16/23 10:00	08/29/23 12:35	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.985		0.552	0.555	5.00	0.848	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-33

Lab Sample ID: 810-73371-19

Date Collected: 08/07/23 12:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.276	*	0.141	0.143	1.00	0.186	pCi/L	08/16/23 09:56	09/07/23 09:34	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					08/16/23 09:56	09/07/23 09:34	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.875		0.537	0.543	1.00	0.786	pCi/L	08/16/23 10:00	08/29/23 12:35	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	91.0		30 - 110					08/16/23 10:00	08/29/23 12:35	1
Y Carrier	77.8		30 - 110					08/16/23 10:00	08/29/23 12:35	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.15		0.555	0.562	5.00	0.786	pCi/L		09/13/23 16:43	1

Client Sample ID: MW-34

Lab Sample ID: 810-73371-20

Date Collected: 08/07/23 11:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.637	*	0.194	0.202	1.00	0.152	pCi/L	08/16/23 09:56	09/07/23 09:34	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.0		30 - 110					08/16/23 09:56	09/07/23 09:34	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.600	U	0.546	0.548	1.00	0.862	pCi/L	08/16/23 10:00	08/29/23 12:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	83.0		30 - 110					08/16/23 10:00	08/29/23 12:36	1
Y Carrier	75.5		30 - 110					08/16/23 10:00	08/29/23 12:36	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.24		0.579	0.584	5.00	0.862	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MWT-04

Lab Sample ID: 810-73371-21

Date Collected: 08/07/23 14:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.301		0.131	0.134	1.00	0.134	pCi/L	08/16/23 10:01	09/07/23 09:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.5		30 - 110					08/16/23 10:01	09/07/23 09:36	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.890		0.564	0.570	1.00	0.832	pCi/L	08/16/23 10:10	08/31/23 11:46	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	88.5		30 - 110					08/16/23 10:10	08/31/23 11:46	1
Y Carrier	78.9		30 - 110					08/16/23 10:10	08/31/23 11:46	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.19		0.579	0.586	5.00	0.832	pCi/L		09/13/23 16:43	1

Client Sample ID: MWT-12

Lab Sample ID: 810-73371-22

Date Collected: 08/07/23 16:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0899	U	0.0733	0.0738	1.00	0.106	pCi/L	08/16/23 10:01	09/07/23 09:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	90.7		30 - 110					08/16/23 10:01	09/07/23 09:36	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.0251	U	0.337	0.337	1.00	0.623	pCi/L	08/16/23 10:10	08/31/23 11:46	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	90.7		30 - 110					08/16/23 10:10	08/31/23 11:46	1
Y Carrier	77.0		30 - 110					08/16/23 10:10	08/31/23 11:46	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.115	U	0.345	0.345	5.00	0.623	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: SG-02

Lab Sample ID: 810-73371-23

Date Collected: 08/08/23 17:05

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.329		0.147	0.150	1.00	0.164	pCi/L	08/16/23 10:01	09/07/23 09:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	81.7		30 - 110					08/16/23 10:01	09/07/23 09:36	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.954		0.574	0.580	1.00	0.824	pCi/L	08/16/23 10:10	08/31/23 11:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	81.7		30 - 110					08/16/23 10:10	08/31/23 11:47	1
Y Carrier	78.9		30 - 110					08/16/23 10:10	08/31/23 11:47	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	1.28		0.593	0.599	5.00	0.824	pCi/L		09/13/23 16:43	1

Client Sample ID: SG-03

Lab Sample ID: 810-73371-24

Date Collected: 08/08/23 17:15

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.253		0.132	0.134	1.00	0.161	pCi/L	08/16/23 10:01	09/07/23 09:36	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.0		30 - 110					08/16/23 10:01	09/07/23 09:36	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.716	U	0.548	0.552	1.00	0.842	pCi/L	08/16/23 10:10	08/31/23 11:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	85.0		30 - 110					08/16/23 10:10	08/31/23 11:47	1
Y Carrier	77.8		30 - 110					08/16/23 10:10	08/31/23 11:47	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.969		0.564	0.568	5.00	0.842	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: SG-04R

Lab Sample ID: 810-73371-25

Date Collected: 08/08/23 16:50

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.126	U	0.0961	0.0967	1.00	0.133	pCi/L	08/16/23 10:01	09/07/23 09:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.2		30 - 110					08/16/23 10:01	09/07/23 09:37	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.166	U	0.442	0.442	1.00	0.788	pCi/L	08/16/23 10:10	08/31/23 11:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	87.2		30 - 110					08/16/23 10:10	08/31/23 11:47	1
Y Carrier	77.4		30 - 110					08/16/23 10:10	08/31/23 11:47	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.292	U	0.452	0.452	5.00	0.788	pCi/L		09/13/23 16:43	1

Client Sample ID: SG-05

Lab Sample ID: 810-73371-26

Date Collected: 08/08/23 16:40

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.0576	U	0.0855	0.0857	1.00	0.147	pCi/L	08/16/23 10:01	09/07/23 09:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	79.4		30 - 110					08/16/23 10:01	09/07/23 09:37	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.389	U	0.493	0.495	1.00	0.820	pCi/L	08/16/23 10:10	08/31/23 11:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	79.4		30 - 110					08/16/23 10:10	08/31/23 11:47	1
Y Carrier	78.5		30 - 110					08/16/23 10:10	08/31/23 11:47	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.446	U	0.500	0.502	5.00	0.820	pCi/L		09/13/23 16:43	1

Client Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: SG-06

Lab Sample ID: 810-73371-27

Date Collected: 08/08/23 17:25

Matrix: Ground Water

Date Received: 08/10/23 11:00

Method: EPA 903.0 - Radium-226 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-226	0.131	U	0.112	0.112	1.00	0.160	pCi/L	08/16/23 10:01	09/07/23 09:37	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	70.2		30 - 110					08/16/23 10:01	09/07/23 09:37	1

Method: EPA 904.0 - Radium-228 (GFPC)

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium-228	0.315	U	0.537	0.538	1.00	0.926	pCi/L	08/16/23 10:10	08/31/23 11:47	1
Carrier	%Yield	Qualifier	Limits					Prepared	Analyzed	Dil Fac
Ba Carrier	70.2		30 - 110					08/16/23 10:10	08/31/23 11:47	1
Y Carrier	78.9		30 - 110					08/16/23 10:10	08/31/23 11:47	1

Method: TAL-STL Ra226_Ra228 Pos - Combined Radium-226 and Radium-228

Analyte	Result	Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Radium 226 and 228	0.446	U	0.549	0.550	5.00	0.926	pCi/L		09/13/23 16:43	1

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-01R

Lab Sample ID: 810-73371-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.26		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-02

Lab Sample ID: 810-73371-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	2.45		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-03

Lab Sample ID: 810-73371-3

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.996		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-04

Lab Sample ID: 810-73371-4

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.29		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-06

Lab Sample ID: 810-73371-5

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.938		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-07

Lab Sample ID: 810-73371-6

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	2.36		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-08

Lab Sample ID: 810-73371-7

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	2.10		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-09

Lab Sample ID: 810-73371-8

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.0113	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-10

Lab Sample ID: 810-73371-9

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.724	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-11

Lab Sample ID: 810-73371-10

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.76		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-12

Lab Sample ID: 810-73371-11

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.542	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-18

Lab Sample ID: 810-73371-12

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.730		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-19

Lab Sample ID: 810-73371-13

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.17		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-20

Lab Sample ID: 810-73371-14

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.08		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-27

Lab Sample ID: 810-73371-15

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.76		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-30

Lab Sample ID: 810-73371-16

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.911		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-31

Lab Sample ID: 810-73371-17

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.23		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-32

Lab Sample ID: 810-73371-18

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.985		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-33

Lab Sample ID: 810-73371-19

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.15		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MW-34

Lab Sample ID: 810-73371-20

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.24		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MWT-04

Lab Sample ID: 810-73371-21

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.19		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: MWT-12

Lab Sample ID: 810-73371-22

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.115	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-02

Lab Sample ID: 810-73371-23

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	1.28		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-03

Lab Sample ID: 810-73371-24

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.969		pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-04R

Lab Sample ID: 810-73371-25

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.292	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Action Limit Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: SG-05

Lab Sample ID: 810-73371-26

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.446	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Client Sample ID: SG-06

Lab Sample ID: 810-73371-27

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

Analyte	Result	Qualifier	Unit	EPAMCL Limit	RL	Method	Prep Type
Radium 226 and 228	0.446	U	pCi/L	5	5.00	Ra226_Ra228 Pos	Total/NA

Tracer/Carrier Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 903.0 - Radium-226 (GFPC)

Matrix: Drinking Water

Prep Type: Total/NA

Percent Yield (Acceptance Limits)

Lab Sample ID	Client Sample ID	Ba (30-110)
LCS 160-624323/2-A	Lab Control Sample	92.5
LCS 160-624325/2-A	Lab Control Sample	93.7
LCS 160-624483/2-A	Lab Control Sample	94.2
MB 160-624323/1-A	Method Blank	95.0
MB 160-624325/1-A	Method Blank	89.7
MB 160-624483/1-A	Method Blank	94.0

Tracer/Carrier Legend

Ba = Ba Carrier

Method: 903.0 - Radium-226 (GFPC)

Matrix: Ground Water

Prep Type: Total/NA

Percent Yield (Acceptance Limits)

Lab Sample ID	Client Sample ID	Ba (30-110)
810-73371-1	MW-01R	87.2
810-73371-2	MW-02	89.2
810-73371-3	MW-03	85.0
810-73371-4	MW-04	88.5
810-73371-5	MW-06	94.2
810-73371-6	MW-07	87.5
810-73371-7	MW-08	83.0
810-73371-8	MW-09	83.2
810-73371-9	MW-10	84.0
810-73371-10	MW-11	89.7
810-73371-11	MW-12	86.5
810-73371-12	MW-18	90.5
810-73371-13	MW-19	91.5
810-73371-14	MW-20	89.7
810-73371-15	MW-27	84.0
810-73371-16	MW-30	83.7
810-73371-17	MW-31	87.0
810-73371-18	MW-32	88.2
810-73371-19	MW-33	91.0
810-73371-20	MW-34	83.0
810-73371-21	MWT-04	88.5
810-73371-22	MWT-12	90.7
810-73371-23	SG-02	81.7
810-73371-24	SG-03	85.0
810-73371-25	SG-04R	87.2
810-73371-26	SG-05	79.4
810-73371-27	SG-06	70.2

Tracer/Carrier Legend

Ba = Ba Carrier

Tracer/Carrier Summary

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 904.0 - Radium-228 (GFPC)

Matrix: Drinking Water

Prep Type: Total/NA

Lab Sample ID	Client Sample ID	Percent Yield (Acceptance Limits)	
		Ba (30-110)	Y (30-110)
LCS 160-624324/2-A	Lab Control Sample	92.5	78.5
LCS 160-624326/2-A	Lab Control Sample	93.7	80.7
LCS 160-624485/2-A	Lab Control Sample	94.2	80.7
LCSD 160-624324/3-A	Lab Control Sample Dup	93.0	77.0
MB 160-624324/1-A	Method Blank	95.0	72.1
MB 160-624326/1-A	Method Blank	89.7	76.6
MB 160-624485/1-A	Method Blank	94.0	81.1

Tracer/Carrier Legend

Ba = Ba Carrier

Y = Y Carrier

Method: 904.0 - Radium-228 (GFPC)

Matrix: Ground Water

Prep Type: Total/NA

Lab Sample ID	Client Sample ID	Percent Yield (Acceptance Limits)	
		Ba (30-110)	Y (30-110)
810-73371-1	MW-01R	87.2	80.0
810-73371-2	MW-02	89.2	81.5
810-73371-3	MW-03	85.0	82.6
810-73371-4	MW-04	88.5	72.5
810-73371-5	MW-06	94.2	77.4
810-73371-6	MW-07	87.5	78.9
810-73371-7	MW-08	83.0	75.5
810-73371-8	MW-09	83.2	80.7
810-73371-9	MW-10	84.0	79.3
810-73371-10	MW-11	89.7	83.0
810-73371-11	MW-12	86.5	80.4
810-73371-12	MW-18	90.5	77.0
810-73371-13	MW-19	91.5	78.5
810-73371-14	MW-20	89.7	80.7
810-73371-15	MW-27	84.0	79.6
810-73371-16	MW-30	83.7	78.1
810-73371-17	MW-31	87.0	78.1
810-73371-18	MW-32	88.2	78.9
810-73371-19	MW-33	91.0	77.8
810-73371-20	MW-34	83.0	75.5
810-73371-21	MWT-04	88.5	78.9
810-73371-22	MWT-12	90.7	77.0
810-73371-23	SG-02	81.7	78.9
810-73371-24	SG-03	85.0	77.8
810-73371-25	SG-04R	87.2	77.4
810-73371-26	SG-05	79.4	78.5
810-73371-27	SG-06	70.2	78.9

Tracer/Carrier Legend

Ba = Ba Carrier

Y = Y Carrier

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 903.0 - Radium-226 (GFPC)

Lab Sample ID: MB 160-624323/1-A
Matrix: Drinking Water
Analysis Batch: 627054

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624323

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	-0.002850	U	0.0367	0.0367	1.00	0.0836	pCi/L	08/16/23 09:56	09/07/23 07:35	1
Carrier	MB	MB	Limits		Prepared	Analyzed	Dil Fac			
Ba Carrier	%Yield	Qualifier								
Ba Carrier	95.0		30 - 110		08/16/23 09:56	09/07/23 07:35	1			

Lab Sample ID: LCS 160-624323/2-A
Matrix: Drinking Water
Analysis Batch: 627054

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624323

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-226	11.3	10.78		1.12	1.00	0.0907	pCi/L	95	90 - 110
Carrier	LCS	LCS	Limits		Prepared	Analyzed	Dil Fac		
Ba Carrier	%Yield	Qualifier							
Ba Carrier	92.5		30 - 110						

Lab Sample ID: LCSD 160-624323/3-A
Matrix: Drinking Water
Analysis Batch: 627054

Client Sample ID: Lab Control Sample Dup
Prep Type: Total/NA
Prep Batch: 624323

Analyte	Spike Added	LCSD Result	LCSD Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits	RER	RER Limit
				Uncert. (2σ+/-)							
Radium-226	11.3	9.894	*	1.04	1.00	0.0891	pCi/L	87	90 - 110	0.41	1

Lab Sample ID: MB 160-624325/1-A
Matrix: Drinking Water
Analysis Batch: 627054

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624325

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	0.02900	U	0.0526	0.0526	1.00	0.0945	pCi/L	08/16/23 10:01	09/07/23 09:35	1
Carrier	MB	MB	Limits		Prepared	Analyzed	Dil Fac			
Ba Carrier	%Yield	Qualifier								
Ba Carrier	89.7		30 - 110		08/16/23 10:01	09/07/23 09:35	1			

Lab Sample ID: LCS 160-624325/2-A
Matrix: Drinking Water
Analysis Batch: 627054

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624325

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-226	11.3	10.20		1.08	1.00	0.0969	pCi/L	90	90 - 110
Carrier	LCS	LCS	Limits		Prepared	Analyzed	Dil Fac		
Ba Carrier	%Yield	Qualifier							
Ba Carrier	93.7		30 - 110						

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 903.0 - Radium-226 (GFPC) (Continued)

Lab Sample ID: MB 160-624483/1-A
Matrix: Drinking Water
Analysis Batch: 627236

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624483

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-226	0.06554	U	0.0656	0.0658	1.00	0.102	pCi/L	08/17/23 10:33	09/08/23 07:11	1
Carrier	MB	MB	Limits		Prepared	Analyzed	Dil Fac			
	%Yield	Qualifier								
Ba Carrier	94.0		30 - 110		08/17/23 10:33	09/08/23 07:11	1			

Lab Sample ID: LCS 160-624483/2-A
Matrix: Drinking Water
Analysis Batch: 627236

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624483

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-226	11.3	10.41		1.09	1.00	0.102	pCi/L	92	90 - 110
Carrier	LCS	LCS	Limits		Prepared	Analyzed	Dil Fac		
	%Yield	Qualifier							
Ba Carrier	94.2		30 - 110						

Method: 904.0 - Radium-228 (GFPC)

Lab Sample ID: MB 160-624324/1-A
Matrix: Drinking Water
Analysis Batch: 625942

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624324

Analyte	MB	MB	Count	Total	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
	Result	Qualifier	Uncert. (2σ+/-)	Uncert. (2σ+/-)						
Radium-228	0.3670	U	0.378	0.380	1.00	0.612	pCi/L	08/16/23 10:00	08/29/23 12:33	1
Carrier	MB	MB	Limits		Prepared	Analyzed	Dil Fac			
	%Yield	Qualifier								
Ba Carrier	95.0		30 - 110		08/16/23 10:00	08/29/23 12:33	1			
Y Carrier	72.1		30 - 110		08/16/23 10:00	08/29/23 12:33	1			

Lab Sample ID: LCS 160-624324/2-A
Matrix: Drinking Water
Analysis Batch: 625887

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624324

Analyte	Spike Added	LCS Result	LCS Qual	Total	RL	MDC	Unit	%Rec	%Rec Limits
				Uncert. (2σ+/-)					
Radium-228	7.92	8.141		1.72	1.00	1.43	pCi/L	103	80 - 120
Carrier	LCS	LCS	Limits		Prepared	Analyzed	Dil Fac		
	%Yield	Qualifier							
Ba Carrier	92.5		30 - 110						
Y Carrier	78.5		30 - 110						

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 904.0 - Radium-228 (GFPC) (Continued)

Lab Sample ID: LCSD 160-624324/3-A
Matrix: Drinking Water
Analysis Batch: 625887

Client Sample ID: Lab Control Sample Dup
Prep Type: Total/NA
Prep Batch: 624324

Analyte	Spike Added	LCSD Result	LCSD Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	%Rec	%Rec		RER	Limit
									Limits	RER		
Radium-228	7.92	9.171		1.87	1.00	1.56	pCi/L	116	80 - 120	0.29		1
Carrier	LCSD %Yield		LCSD Qualifier	Limits								
Ba Carrier	93.0			30 - 110								
Y Carrier	77.0			30 - 110								

Lab Sample ID: MB 160-624326/1-A
Matrix: Drinking Water
Analysis Batch: 626294

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624326

Analyte	MB Result	MB Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Carrier	MB %Yield		MB Qualifier	Limits		Prepared		Analyzed		Dil Fac
Ba Carrier	89.7			30 - 110		08/16/23 10:10		08/31/23 11:42		1
Y Carrier	76.6			30 - 110		08/16/23 10:10		08/31/23 11:42		1

Lab Sample ID: LCS 160-624326/2-A
Matrix: Drinking Water
Analysis Batch: 626294

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624326

Analyte	Spike Added	LCS Result	LCS Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	%Rec	%Rec		Limit
									Limits	RER	
Radium-228	7.91	8.293		1.20	1.00	0.538	pCi/L	105	80 - 120		
Carrier	LCS %Yield		LCS Qualifier	Limits							
Ba Carrier	93.7			30 - 110							
Y Carrier	80.7			30 - 110							

Lab Sample ID: MB 160-624485/1-A
Matrix: Drinking Water
Analysis Batch: 626305

Client Sample ID: Method Blank
Prep Type: Total/NA
Prep Batch: 624485

Analyte	MB Result	MB Qualifier	Count Uncert. (2σ+/-)	Total Uncert. (2σ+/-)	RL	MDC	Unit	Prepared	Analyzed	Dil Fac
Carrier	MB %Yield		MB Qualifier	Limits		Prepared		Analyzed		Dil Fac
Ba Carrier	94.0			30 - 110		08/17/23 10:40		08/31/23 11:29		1
Y Carrier	81.1			30 - 110		08/17/23 10:40		08/31/23 11:29		1

QC Sample Results

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method: 904.0 - Radium-228 (GFPC) (Continued)

Lab Sample ID: LCS 160-624485/2-A
Matrix: Drinking Water
Analysis Batch: 626305

Client Sample ID: Lab Control Sample
Prep Type: Total/NA
Prep Batch: 624485

Analyte	Spike Added	LCS Result	LCS Qual	Total Uncert. (2σ+/-)	RL	MDC	Unit	%Rec	%Rec Limits
Radium-228	7.91	8.673		1.22	1.00	0.531	pCi/L	110	80 - 120

Carrier	LCS %Yield	LCS Qualifier	Limits
Ba Carrier	94.2		30 - 110
Y Carrier	80.7		30 - 110

QC Association Summary

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Rad

Prep Batch: 624323

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-16	MW-30	Total/NA	Ground Water	PrecSep-21	
810-73371-17	MW-31	Total/NA	Ground Water	PrecSep-21	
810-73371-18	MW-32	Total/NA	Ground Water	PrecSep-21	
810-73371-19	MW-33	Total/NA	Ground Water	PrecSep-21	
810-73371-20	MW-34	Total/NA	Ground Water	PrecSep-21	
MB 160-624323/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-624323/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	
LCSD 160-624323/3-A	Lab Control Sample Dup	Total/NA	Drinking Water	PrecSep-21	

Prep Batch: 624324

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-16	MW-30	Total/NA	Ground Water	PrecSep_0	
810-73371-17	MW-31	Total/NA	Ground Water	PrecSep_0	
810-73371-18	MW-32	Total/NA	Ground Water	PrecSep_0	
810-73371-19	MW-33	Total/NA	Ground Water	PrecSep_0	
810-73371-20	MW-34	Total/NA	Ground Water	PrecSep_0	
MB 160-624324/1-A	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-624324/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	
LCSD 160-624324/3-A	Lab Control Sample Dup	Total/NA	Drinking Water	PrecSep_0	

Prep Batch: 624325

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-21	MWT-04	Total/NA	Ground Water	PrecSep-21	
810-73371-22	MWT-12	Total/NA	Ground Water	PrecSep-21	
810-73371-23	SG-02	Total/NA	Ground Water	PrecSep-21	
810-73371-24	SG-03	Total/NA	Ground Water	PrecSep-21	
810-73371-25	SG-04R	Total/NA	Ground Water	PrecSep-21	
810-73371-26	SG-05	Total/NA	Ground Water	PrecSep-21	
810-73371-27	SG-06	Total/NA	Ground Water	PrecSep-21	
MB 160-624325/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-624325/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	

Prep Batch: 624326

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-21	MWT-04	Total/NA	Ground Water	PrecSep_0	
810-73371-22	MWT-12	Total/NA	Ground Water	PrecSep_0	
810-73371-23	SG-02	Total/NA	Ground Water	PrecSep_0	
810-73371-24	SG-03	Total/NA	Ground Water	PrecSep_0	
810-73371-25	SG-04R	Total/NA	Ground Water	PrecSep_0	
810-73371-26	SG-05	Total/NA	Ground Water	PrecSep_0	
810-73371-27	SG-06	Total/NA	Ground Water	PrecSep_0	
MB 160-624326/1-A	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-624326/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	

Prep Batch: 624483

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-1	MW-01R	Total/NA	Ground Water	PrecSep-21	
810-73371-2	MW-02	Total/NA	Ground Water	PrecSep-21	
810-73371-3	MW-03	Total/NA	Ground Water	PrecSep-21	
810-73371-4	MW-04	Total/NA	Ground Water	PrecSep-21	
810-73371-5	MW-06	Total/NA	Ground Water	PrecSep-21	

QC Association Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Rad (Continued)

Prep Batch: 624483 (Continued)

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-6	MW-07	Total/NA	Ground Water	PrecSep-21	
810-73371-7	MW-08	Total/NA	Ground Water	PrecSep-21	
810-73371-8	MW-09	Total/NA	Ground Water	PrecSep-21	
810-73371-9	MW-10	Total/NA	Ground Water	PrecSep-21	
810-73371-10	MW-11	Total/NA	Ground Water	PrecSep-21	
810-73371-11	MW-12	Total/NA	Ground Water	PrecSep-21	
810-73371-12	MW-18	Total/NA	Ground Water	PrecSep-21	
810-73371-13	MW-19	Total/NA	Ground Water	PrecSep-21	
810-73371-14	MW-20	Total/NA	Ground Water	PrecSep-21	
810-73371-15	MW-27	Total/NA	Ground Water	PrecSep-21	
MB 160-624483/1-A	Method Blank	Total/NA	Drinking Water	PrecSep-21	
LCS 160-624483/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep-21	

Prep Batch: 624485

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
810-73371-1	MW-01R	Total/NA	Ground Water	PrecSep_0	
810-73371-2	MW-02	Total/NA	Ground Water	PrecSep_0	
810-73371-3	MW-03	Total/NA	Ground Water	PrecSep_0	
810-73371-4	MW-04	Total/NA	Ground Water	PrecSep_0	
810-73371-5	MW-06	Total/NA	Ground Water	PrecSep_0	
810-73371-6	MW-07	Total/NA	Ground Water	PrecSep_0	
810-73371-7	MW-08	Total/NA	Ground Water	PrecSep_0	
810-73371-8	MW-09	Total/NA	Ground Water	PrecSep_0	
810-73371-9	MW-10	Total/NA	Ground Water	PrecSep_0	
810-73371-10	MW-11	Total/NA	Ground Water	PrecSep_0	
810-73371-11	MW-12	Total/NA	Ground Water	PrecSep_0	
810-73371-12	MW-18	Total/NA	Ground Water	PrecSep_0	
810-73371-13	MW-19	Total/NA	Ground Water	PrecSep_0	
810-73371-14	MW-20	Total/NA	Ground Water	PrecSep_0	
810-73371-15	MW-27	Total/NA	Ground Water	PrecSep_0	
MB 160-624485/1-A	Method Blank	Total/NA	Drinking Water	PrecSep_0	
LCS 160-624485/2-A	Lab Control Sample	Total/NA	Drinking Water	PrecSep_0	

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-01R

Lab Sample ID: 810-73371-1

Date Collected: 08/08/23 14:25

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:14
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626305	FLC	EET SL	08/31/23 11:28
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-02

Lab Sample ID: 810-73371-2

Date Collected: 08/08/23 10:25

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:14
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626305	FLC	EET SL	08/31/23 11:28
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-03

Lab Sample ID: 810-73371-3

Date Collected: 08/07/23 15:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:14
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626305	FLC	EET SL	08/31/23 11:28
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-04

Lab Sample ID: 810-73371-4

Date Collected: 08/07/23 14:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:14
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:36
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-06

Date Collected: 08/08/23 14:30

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-5

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:15
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:36
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-07

Date Collected: 08/07/23 14:30

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-6

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:16
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:36
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-08

Date Collected: 08/08/23 12:40

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-7

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:16
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:37
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-09

Date Collected: 08/08/23 09:20

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-8

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:16
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:37
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-10

Lab Sample ID: 810-73371-9

Date Collected: 08/08/23 11:45

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627236	SCB	EET SL	09/08/23 07:16
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:37
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-11

Lab Sample ID: 810-73371-10

Date Collected: 08/08/23 16:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627239	SCB	EET SL	09/08/23 07:20
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:37
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-12

Lab Sample ID: 810-73371-11

Date Collected: 08/07/23 16:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627239	SCB	EET SL	09/08/23 07:21
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:32
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-18

Lab Sample ID: 810-73371-12

Date Collected: 08/08/23 15:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627239	SCB	EET SL	09/08/23 07:21
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:32
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-19

Lab Sample ID: 810-73371-13

Date Collected: 08/07/23 17:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627239	SCB	EET SL	09/08/23 07:21
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:32
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-20

Lab Sample ID: 810-73371-14

Date Collected: 08/07/23 16:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627239	SCB	EET SL	09/08/23 07:21
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:32
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-27

Lab Sample ID: 810-73371-15

Date Collected: 08/07/23 12:55

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624483	KAC	EET SL	08/17/23 10:33
Total/NA	Analysis	903.0		1	627241	SCB	EET SL	09/08/23 07:21
Total/NA	Prep	PrecSep_0			624485	KAC	EET SL	08/17/23 10:40
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:32
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-30

Lab Sample ID: 810-73371-16

Date Collected: 08/08/23 09:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624323	KAC	EET SL	08/16/23 09:56
Total/NA	Analysis	903.0		1	627058	SCB	EET SL	09/07/23 07:42
Total/NA	Prep	PrecSep_0			624324	KAC	EET SL	08/16/23 10:00
Total/NA	Analysis	904.0		1	625944	CMM	EET SL	08/29/23 12:35
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MW-31

Lab Sample ID: 810-73371-17

Date Collected: 08/08/23 11:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624323	KAC	EET SL	08/16/23 09:56
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:34
Total/NA	Prep	PrecSep_0			624324	KAC	EET SL	08/16/23 10:00
Total/NA	Analysis	904.0		1	625944	CMM	EET SL	08/29/23 12:35
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-32

Lab Sample ID: 810-73371-18

Date Collected: 08/08/23 13:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624323	KAC	EET SL	08/16/23 09:56
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:34
Total/NA	Prep	PrecSep_0			624324	KAC	EET SL	08/16/23 10:00
Total/NA	Analysis	904.0		1	625944	CMM	EET SL	08/29/23 12:35
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-33

Lab Sample ID: 810-73371-19

Date Collected: 08/07/23 12:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624323	KAC	EET SL	08/16/23 09:56
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:34
Total/NA	Prep	PrecSep_0			624324	KAC	EET SL	08/16/23 10:00
Total/NA	Analysis	904.0		1	625944	CMM	EET SL	08/29/23 12:35
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MW-34

Lab Sample ID: 810-73371-20

Date Collected: 08/07/23 11:20

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624323	KAC	EET SL	08/16/23 09:56
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:34
Total/NA	Prep	PrecSep_0			624324	KAC	EET SL	08/16/23 10:00
Total/NA	Analysis	904.0		1	625944	CMM	EET SL	08/29/23 12:36
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: MWT-04

Lab Sample ID: 810-73371-21

Date Collected: 08/07/23 14:00

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:36
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:46
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: MWT-12

Lab Sample ID: 810-73371-22

Date Collected: 08/07/23 16:30

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:36
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:46
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: SG-02

Lab Sample ID: 810-73371-23

Date Collected: 08/08/23 17:05

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:36
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:47
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: SG-03

Lab Sample ID: 810-73371-24

Date Collected: 08/08/23 17:15

Matrix: Ground Water

Date Received: 08/10/23 11:00

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:36
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:47
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Lab Chronicle

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Client Sample ID: SG-04R

Date Collected: 08/08/23 16:50

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-25

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:37
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:47
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: SG-05

Date Collected: 08/08/23 16:40

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-26

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:37
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:47
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Client Sample ID: SG-06

Date Collected: 08/08/23 17:25

Date Received: 08/10/23 11:00

Lab Sample ID: 810-73371-27

Matrix: Ground Water

Prep Type	Batch Type	Batch Method	Run	Dilution Factor	Batch Number	Analyst	Lab	Prepared or Analyzed
Total/NA	Prep	PrecSep-21			624325	KAC	EET SL	08/16/23 10:01
Total/NA	Analysis	903.0		1	627054	SCB	EET SL	09/07/23 09:37
Total/NA	Prep	PrecSep_0			624326	KAC	EET SL	08/16/23 10:10
Total/NA	Analysis	904.0		1	626294	FLC	EET SL	08/31/23 11:47
Total/NA	Analysis	Ra226_Ra228 Pos		1	627952	FLC	EET SL	09/13/23 16:43

Laboratory References:

EET SL = Eurofins St. Louis, 13715 Rider Trail North, Earth City, MO 63045, TEL (314)298-8566

Accreditation/Certification Summary

Client: Trace Analytical Laboratories
 Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Laboratory: Eurofins St. Louis

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Alaska (UST)	State	20-001	05-06-25
ANAB	Dept. of Defense ELAP	L2305	04-06-25
ANAB	Dept. of Energy	L2305.01	04-06-25
ANAB	ISO/IEC 17025	L2305	04-06-25
Arizona	State	AZ0813	12-08-23
California	Los Angeles County Sanitation Districts	10259	06-30-22 *
California	State	2886	06-30-24
Connecticut	State	PH-0241	03-31-25
Florida	NELAP	E87689	06-30-24
HI - RadChem Recognition	State	n/a	06-30-24
Illinois	NELAP	200023	11-30-23
Iowa	State	373	12-01-24
Kansas	NELAP	E-10236	10-31-23
Kentucky (DW)	State	KY90125	12-31-23
Kentucky (WW)	State	KY90125 (Permit KY0004049)	12-31-23
Louisiana	NELAP	04080	06-30-22 *
Louisiana (All)	NELAP	04080	06-30-24
Louisiana (DW)	State	LA011	12-31-23
Maryland	State	310	09-30-24
Massachusetts	State	M-MO054	06-30-24
MI - RadChem Recognition	State	9005	06-30-24
Missouri	State	780	06-30-25
Nevada	State	MO000542020-1	07-31-24
New Jersey	NELAP	MO002	06-30-24
New Mexico	State	MO00054	06-30-24
New York	NELAP	11616	03-31-24
North Carolina (DW)	State	29700	07-31-24
North Dakota	State	R-207	06-30-24
Oregon	NELAP	4157	09-01-24
Pennsylvania	NELAP	68-00540	02-28-24
South Carolina	State	85002001	06-30-23 *
Texas	NELAP	T104704193	07-31-24
US Fish & Wildlife	US Federal Programs	058448	07-31-24
USDA	US Federal Programs	P330-17-00028	05-18-26
Utah	NELAP	MO000542021-14	07-31-24
Virginia	NELAP	10310	06-15-25
West Virginia DEP	State	381	10-31-23

* Accreditation/Certification renewal pending - accreditation/certification considered valid.

Method Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Method	Method Description	Protocol	Laboratory
903.0	Radium-226 (GFPC)	EPA	EET SL
904.0	Radium-228 (GFPC)	EPA	EET SL
Ra226_Ra228 Pos	Combined Radium-226 and Radium-228	TAL-STL	EET SL
PrecSep_0	Preparation, Precipitate Separation	None	EET SL
PrecSep-21	Preparation, Precipitate Separation (21-Day In-Growth)	None	EET SL

Protocol References:

EPA = US Environmental Protection Agency

None = None

TAL-STL = TestAmerica Laboratories, St. Louis, Facility Standard Operating Procedure.

Laboratory References:

EET SL = Eurofins St. Louis, 13715 Rider Trail North, Earth City, MO 63045, TEL (314)298-8566

Sample Summary

Client: Trace Analytical Laboratories
Project/Site: 23H0448 - Harbor Island

Job ID: 810-73371-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
810-73371-1	MW-01R	Ground Water	08/08/23 14:25	08/10/23 11:00
810-73371-2	MW-02	Ground Water	08/08/23 10:25	08/10/23 11:00
810-73371-3	MW-03	Ground Water	08/07/23 15:20	08/10/23 11:00
810-73371-4	MW-04	Ground Water	08/07/23 14:00	08/10/23 11:00
810-73371-5	MW-06	Ground Water	08/08/23 14:30	08/10/23 11:00
810-73371-6	MW-07	Ground Water	08/07/23 14:30	08/10/23 11:00
810-73371-7	MW-08	Ground Water	08/08/23 12:40	08/10/23 11:00
810-73371-8	MW-09	Ground Water	08/08/23 09:20	08/10/23 11:00
810-73371-9	MW-10	Ground Water	08/08/23 11:45	08/10/23 11:00
810-73371-10	MW-11	Ground Water	08/08/23 16:00	08/10/23 11:00
810-73371-11	MW-12	Ground Water	08/07/23 16:30	08/10/23 11:00
810-73371-12	MW-18	Ground Water	08/08/23 15:30	08/10/23 11:00
810-73371-13	MW-19	Ground Water	08/07/23 17:30	08/10/23 11:00
810-73371-14	MW-20	Ground Water	08/07/23 16:00	08/10/23 11:00
810-73371-15	MW-27	Ground Water	08/07/23 12:55	08/10/23 11:00
810-73371-16	MW-30	Ground Water	08/08/23 09:20	08/10/23 11:00
810-73371-17	MW-31	Ground Water	08/08/23 11:30	08/10/23 11:00
810-73371-18	MW-32	Ground Water	08/08/23 13:00	08/10/23 11:00
810-73371-19	MW-33	Ground Water	08/07/23 12:00	08/10/23 11:00
810-73371-20	MW-34	Ground Water	08/07/23 11:20	08/10/23 11:00
810-73371-21	MWT-04	Ground Water	08/07/23 14:00	08/10/23 11:00
810-73371-22	MWT-12	Ground Water	08/07/23 16:30	08/10/23 11:00
810-73371-23	SG-02	Ground Water	08/08/23 17:05	08/10/23 11:00
810-73371-24	SG-03	Ground Water	08/08/23 17:15	08/10/23 11:00
810-73371-25	SG-04R	Ground Water	08/08/23 16:50	08/10/23 11:00
810-73371-26	SG-05	Ground Water	08/08/23 16:40	08/10/23 11:00
810-73371-27	SG-06	Ground Water	08/08/23 17:25	08/10/23 11:00

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins St. Louis

Job No.: 810-73371-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration		
					Reagent ID	Volume Added				
Ba carrier_00134	07/04/24	07/07/23	DI Water, Lot N/A	1000 mL	BaCl2_00011	39.5542 g	Ba Carrier	39.5542 mg/mL		
							Barium Chloride	39.5542 mg/mL		
					HNO3_00280	5 mL	Nitric acid	0.08 mg/mL		
.BaCl2_00011	05/05/28		Acros Organics (Fisher), Lot A0427481		(Purchased Reagent)		Ba Carrier	100 %		
.HNO3_00280	07/04/24		Macron, Lot 22F2462005		(Purchased Reagent)		Barium Chloride	100 %		
							Nitric acid	16 mol/L		
Ra-226_00022	12/06/19	08/24/16	1M HNO3, Lot n/a	100 mL			Ra	7534.61 dpm/mL		
					Ra-226_00021	5.0595 g	Radium-226	7534.61 dpm/mL		
							Rn-222	7534.61 dpm/mL		
							Total Alpha Emitting Radium Isotopes	7534.61 dpm/mL		
.Ra-226_00021	09/01/53		NIST, Lot 4967A		(Purchased Reagent)		Radium-226	2482 Bq/g		
							Rn-222	2482 Bq/g		
							Total Alpha Emitting Radium Isotopes	2482 Bq/g		
Ra-226_00025							Gross Alpha			
							Gross Beta			
					Ra-226_00024	4.9774 g	Ra	8409.79 dpm/mL		
							Radium-226	8409.79 dpm/mL		
							Rn-222	8409.79 dpm/mL		
.Ra-226_00024	12/05/66		Eckert & Ziegler, Lot 104858		(Purchased Reagent)		Total Alpha Emitting Radium Isotopes	8409.79 dpm/mL		
							Ra	2815.99 Bq/g		
							Radium-226	2815.99 Bq/g		
							Rn-222	2815.99 Bq/g		
							Total Alpha Emitting Radium Isotopes	2815.99 Bq/g		
Ra-226_00041	09/15/23	09/15/22	0.1M HCl, Lot N/A	500 mL	Ra-226_00025	15 mL	Ra	252.294 dpm/mL		
									Radium-226	252.294 dpm/mL
									Rn-222	252.294 dpm/mL
									Total Alpha Emitting Radium Isotopes	252.294 dpm/mL
.Ra-226_00025	09/18/22	12/08/16	0.1M HCl, Lot N/A	100 mL	Ra-226_00024	4.9774 g	Ra	8409.79 dpm/mL		
							Radium-226	8409.79 dpm/mL		
							Rn-222	8409.79 dpm/mL		
							Total Alpha Emitting Radium Isotopes	8409.79 dpm/mL		

REAGENT TRACEABILITY SUMMARY

Lab Name: Eurofins St. Louis

Job No.: 810-73371-1

SDG No.:

Reagent ID	Exp Date	Prep Date	Dilutant Used	Reagent Final Volume	Parent Reagent		Analyte	Concentration
					Reagent ID	Volume Added		
							Total Alpha Emitting Radium Isotopes	8409.79 dpm/mL
..Ra-226_00024	12/05/66		Eckert & Ziegler, Lot 104858		(Purchased Reagent)		Ra	2815.99 Bq/g
							Radium-226	2815.99 Bq/g
							Rn-222	2815.99 Bq/g
							Total Alpha Emitting Radium Isotopes	2815.99 Bq/g
Ra-228_00051	10/03/23	10/03/22	0.1M HCl, Lot N/A	1 L	Ra-228_00050	5.00238 g	Radium-228	20.496 dpm/mL
.Ra-228_00050	10/03/23		Eckert & Ziegler, Lot 121695		(Purchased Reagent)		Radium-228	68.2874 Bq/g
Sr-90_00004	09/17/59	06/21/11	0.1M HCL, Lot 0	100 mL	Sr-90_00001	5.0139 g	Gross Beta	45120.6 dpm/mL
							Sr	22560.3 dpm/mL
							Sr-90	22560.3 dpm/mL
.Sr-90_00001	09/17/59		Eckert & Ziegler, Lot 80573-334		(Purchased Reagent)		Gross Beta	14998.5 Bq/g
							Sr	7499.25 Bq/g
							Sr-90	7499.25 Bq/g
Sr-90_00018					Sr-90_00017	4.9997 g	Gross Alpha	
							Gross Beta	44774.2 dpm/mL
							Sr-90	22387.1 dpm/mL
.Sr-90_00017	11/29/62		Analytics, Lot 92352		(Purchased Reagent)		Gross Beta	14925.6 Bq/g
							Sr-90	7462.82 Bq/g
Th-230_00052	11/12/22	11/15/19	0.5 M HNO3, Lot n/a	100 mL	Th-230_00051	5.0493 g	Gross Alpha	2254.57 dpm/mL
							Th-230	2254.57 dpm/mL
.Th-230_00051	11/15/20		Eckert & Ziegler, Lot 114474		(Purchased Reagent)		Gross Alpha	744.187 Bq/g
							Th-230	744.187 Bq/g
Th-230_00056					Th-230_00054	5.0402 g	Gross Beta	
							Gross Alpha	2289.58 dpm/mL
							Th-230	2289.58 dpm/mL
.Th-230_00054	11/15/20		Eckert & Ziegler, Lot 114475		(Purchased Reagent)		Gross Alpha	757.106 Bq/g
							Th-230	757.106 Bq/g
Y Carrier_00086	07/06/24		CPI, Lot 2315059-1L		(Purchased Reagent)		Y Carrier	10000 mg/L

Reagent

Ba carrier_00134

Standardization of Carrier

Carrier Reagent ID: Ba Carrier_00134

ID from TALS or lot number

#	Tare Wght (g)	Gross Wght (g)	Net Wght (g)	Z Score
1	8.6768	8.7167	0.0399	0.0257
2	8.7061	8.7469	0.0408	1.3603
3	8.7187	8.7586	0.0399	0.0257
4	8.6824	8.7223	0.0399	0.0257
5	8.7042	8.7430	0.0388	1.7196
6	8.6893	8.7295	0.0402	0.4363

Record the Reagent IDs of all chemicals used to create this carrier in the spaces below.

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Reagent ID: _____

Average: 0.0399 Standardized value

StDev: 0.0006

StDev %: 1.63%

SOP Reference: ST-RC-0002, ST-RC-0041

SOP reference containing prep procedure must be documented

Minimum Criteria:

- Z Score must be within 3 sigma (**2.58**) and no more than one score outside of 2 sigma (**1.96**)
- 4 points required
- Any criteria stipulated in the above referenced SOP must be satisfied in addition.

Carrier: 0

Standardized Value: 0.0399

Carrier Reagent or Lot ID: Ba Carrier_00134

Approved By: CMM

Date Approved: 7/11/2023

NOTE: spreadsheet MUST be attached in TALS as a PDF (either print to PDF, or print hardcopy and then scan)

Reagent

Ra-226_00021



Certificate

Standard Reference Material[®] 4967A

Radium-226 Radioactivity Standard

This Standard Reference Material (SRM) consists of a solution of a standardized and certified quantity of radioactive radium-226 in a suitably stable and homogeneous matrix. It is intended primarily for the calibration of instruments that are used to measure radioactivity and for the monitoring of radiochemical procedures. A unit of SRM 4967A consists of approximately 5 mL of a hydrochloric acid and barium chloride solution, whose composition is specified in Table 1 and 2, contained in a flame-sealed borosilicate-glass ampoule [1].

The certified **radium-226** massic activity value, at a **Reference Time of 1200 EST, 01 September 2003**, is:

$$(2482 \pm 30) \text{ Bq}\cdot\text{g}^{-1}$$

A NIST certified value, as used within the context of this certificate, is a value for which NIST has the highest confidence in its uncertainty assessment. It is a "measurement result" [2] obtained directly or indirectly from a "primary reference measurement procedure" [3]. The certified value is traceable to the derived SI unit, becquerel (Bq).

Additional physical, chemical, and radiological properties for this SRM, as well as details on the standardization method, are given in Table 1 and 2. Uncertainties for the certified quantities are expanded ($k = 2$). The uncertainties are calculated according to the ISO and NIST Guides [4,5]. Table 3 contains a specification of the components that comprise the uncertainty analyses.

Expiration of Certification: The certification of SRM 4967A is valid indefinitely, within the measurement uncertainty specified, provided that the SRM is handled and stored properly and that no evaporation or change in composition has occurred. The solution matrix, in an unopened ampoule, is homogeneous and stable within its half-life-dependent useful lifetime provided the SRM is handled in accordance with instructions given in this certificate (see "Instructions for Handling and Storage"). Periodic recertification of this SRM is not required. The certification is nullified if the SRM is damaged, contaminated, or otherwise modified.

Maintenance of Certification: NIST will monitor this SRM over the period of its certification. If substantive technical changes occur that affect the certification, NIST will notify the purchaser. Registration (see attached sheet) will facilitate notification.

Radiological and chemical hazard: Consult the Safety Data Sheet (SDS), enclosed with the SRM shipment, for radiological and chemical hazard information.

This SRM was prepared in the NIST Physical Measurement Laboratory, Radiation Physics Division, under the direction of M.P. Unterweger, Group Leader of the Radioactivity Group. The overall production, technical direction, and physical measurement leading to certification were provided by R. Collé and P. Volkovitsky of the NIST Radiation Physics Division, Radioactivity Group. Statistical consultation was provided by S.D. Leigh of the NIST Statistical Engineering Division.

Support aspects involved in the issuance of this SRM were coordinated through the NIST Office of Reference Materials.

Lisa R. Karam, Chief
Radiation Physics Division

Gaithersburg, Maryland 20899
Certificate Issue Date: 03 September 2013
See Certificate Revision History on Last Page

Robert L. Watters, Jr., Director
Office of Reference Materials

Table 3. Uncertainty Evaluation for the Massic Activity of SRM 4967A

Uncertainty component		Assessment Type ^(a)	Relative standard uncertainty contribution on massic activity of ²²⁶ Ra (%)
1	Calibration of the “1947 (1967 recalibrated) series” of radium-226 solution standards in terms of mass of radium-226 ^(b)	B	0.34
2	Ratio of the mass of radium-226 in SRM 4967A to the mass of radium-226 in the “1947 (1967 recalibrated) series” of radium-226 solution standards. Weighted mean of the ratios obtained using seven different comparisons.	B	0.15
3	Corrections for the decay of radium-226. Standard uncertainty of the radium-226 half-life.	A	0.007
4	Gravimetric measurements	B	0.10
5	Conversion of radium-226 mass to activity. Standard uncertainty of the radium-226 half-life. ^(c)	A	0.44
6	Photon emitting impurities. Limit of detection.	B	0.01
Relative combined standard uncertainty			0.6
Relative expanded uncertainty (<i>k</i> = 2)			1.2

^(a) Letter A denotes evaluation by statistical methods; B denotes evaluation by other methods.

^(b) For further details on NBS/NIST radium series calibrations refer to reference [8]. The 1967 recalibrations of the “1947 series” and of the “1957 series” were made using pressurized “4π”γ ionization chamber (PIC) “A”. The master solution for SRM 4967A was directly compared with the “1947 (1967 recalibrated) series” of radium-226 solution standards using PIC “A”, and was compared with the solutions of the “1992 series” of radium solution standards (SRM 4967) using PIC “A”, pulse-ionization-chamber radon analyses (see references [9] and [10]), and germanium photon spectrometry. The radium-226 in SRM 4967A was chemically purified approximately 55 years from the reference time. The lead-210 and its daughter radionuclides are still not in equilibrium as of the 2013 certificate issue date.

^(c) The U.S National Standards for radium-226 are certified in terms of mass of radium-226, as were all radium-226 SRMs prior to the “1992 series”. Beginning with “1992 series”, radium-226 solution SRMs are now certified in terms of the massic activity of radium-226. The relative standard uncertainty of the activity of radium-226 per unit mass of radium-226 is determined by the relative standard uncertainty of λ (i.e., of the half-life). The relative standard uncertainties of the atomic weight of radium-226 and of Avogadro’s number are negligible.

Table 1. Certified Massic Activity of SRM 4967A

Radionuclide	Radium-226
Reference time	1200 EST, 01 September 2003
Massic activity of the solution	2482 Bq•g⁻¹
Relative expanded uncertainty (<i>k</i> = 2)	1.20 %

Table 2. Uncertified Information of SRM 4967A

Source description	Liquid in a flame-sealed 5 mL borosilicate-glass ampoule [1]
Solution composition	1.0 mol•L ⁻¹ HCl with 80µg of BaCl ₂ per gram of solution
Solution density	(1.017 ± 0.002) g•mL ⁻¹ at 21 °C ^(a)
Solution mass	(5.086 ± 0.003) g ^(a)
Photon-Emitting Impurities	None detected ^(b)
Half-lives used	²²⁶ Ra: (1600 ± 7) a [6] ^(c) ²²² Ra: (3.8235 ± 0.0003) d [7] ^(c)
Calibration methods (and instruments)	Gravimetric dilution of SRM 4963, confirmed by comparison with solution standards, and derivatives thereof, from the NBS/NIST “1947 (1967 recalibrated) series” of radium-226 solution standards. The mass of radium-226 in these solution standards had previously been determined by comparison with the U.S. National Standards for radium-226. Conversion from mass of radium-226 to activity of radium-226 was done using the half-life of radium-226 shown above. ^(d)

^(a) The stated uncertainty is two times the standard uncertainty. See reference 5.

^(b) The estimated lower limits of detection for photon-emitting impurities, as of September 2003, expressed as massic photon mission rate, are:

- 6 x 10⁰ s⁻¹•g⁻¹ for energies between 22 keV and 182 keV,
- 3 x 10⁰ s⁻¹•g⁻¹ for energies between 190 keV and 347 keV,
- 8 x 10⁻¹ s⁻¹•g⁻¹ for energies between 356 keV and 1455 keV, and
- 3 x 10⁻¹ s⁻¹•g⁻¹ for energies between 1465 keV and 2750 keV,

provided that the photons are separated in energy by 4 keV or more from photons emitted in the decay of ²²⁶Ra and progeny.

^(c) The stated uncertainty is the standard uncertainty. See reference 5.

^(d) For further details on NBS/NIST radium series calibrations refer to reference [8]. The 1967 recalibrations of the “1947 series” and of the “1957 series” were made using pressurized “4π”γ ionization chamber (PIC) “A”. The master solution for SRM 4967A was directly compared with the “1947 (1967 recalibrated) series” of radium-226 solution standards using PIC “A”, and was compared with the solutions of the “1992 series” of radium solution standards (SRM 4967) using PIC “A”, pulse-ionization-chamber radon analyses (see references [9] and [10]), and germanium photon spectrometry. The radium-226 in SRM 4967A was chemically purified approximately 55 years from the reference time. The lead-210 and its daughter radionuclides are still not in equilibrium as of the 2013 certificate issue date.

INSTRUCTIONS FOR HANDLING AND STORAGE

Handling: If the ampoule is transported, it should be packed, marked, labeled, and shipped in accordance with the applicable national, international, and carrier regulations. The solution in the ampoule is a dangerous good (hazardous material) because of both the radioactivity and the strong acid. Only persons qualified to handle both radioactive material and alkaline and/or acidic solutions should open the ampoule. To minimize personnel exposure, appropriate shielding and/or distance should be used. Refer to the SDS for further information.

Storage: SRM 4967A should be stored and used at a temperature between 5 °C and 65 °C. The ampoule (or any subsequent container) should always be clearly marked as containing radioactive material.

REFERENCES

- [1] NIST Physical Measurement Laboratory; *Storage and Handling of Radioactive Standard Reference Materials, Ampoule Specifications and Opening Procedure*, available at <http://www.nist.gov/pml/div682/grp04/srm.cfm> (accessed Sep 2013). Note: This SRM is contained in a generic borosilicate-glass ampoule and not in the standard NIST ampoule.
- [2] JCGM 200:2012; *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms (VIM)* (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 19 (2012); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_200_2012.pdf (accessed Sep 2013).
- [3] JCGM 200:2012; *International Vocabulary of Metrology - Basic and General Concepts and Associated Terms (VIM)* (2008 version with Minor Corrections), 3rd edition; Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France; p. 18 (2012); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_200_2012.pdf (accessed Sep 2013).
- [4] JCGM 100:2008; *Guide to the Expression of Uncertainty in Measurement*; (GUM 1995 with Minor Corrections), Joint Committee for Guides in Metrology: BIPM, Sevres Cedex, France (2008); available at http://www.bipm.org/utis/common/documents/jcgm/JCGM_100_2008_E.pdf (accessed Sep 2013).
- [5] Taylor, B.N.; Kuyatt, C.E.; *Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results*; NIST Technical Note 1297, U.S. Government Printing Office: Washington, DC (1994); available at <http://www.nist.gov/pml/pubs/index.cfm> (accessed Sep 2013).
- [6] Chisté, V; Bé, M.M.; *January 2007, ²²⁶Ra*; LNE-LNHB/CEA Table of Radionuclides, available at http://www.nucleide.org/DDEP_WG/Nuclides/Ra-226_tables.pdf (accessed Sep 2013).
- [7] Chisté, V; Bé, M.M.; *July 2010, ²²²Rn*; LNE-LNHB/CEA Table of Radionuclides, available at http://www.nucleide.org/DDEP_WG/Nuclides/Rn-222_tables.pdf (accessed Sep 2013).
- [8] Mann, W.B.; Stockman, L.L.; Youden, W.J.; Schwebel, A.; Mullen, P.A.; Garfinkel, S.B.; Preparation of New Solution Standards of Radium, *Journal of Research of the National Bureau of Standards* 62 (1959) 21-26.
- [9] Collé, R.; Hutchinson, J.M.R.; Unterweger, M.P.; The NIST Primary Radon-222 Measurement System, *Journal of Research of the National Institute of Standards and Technology* 95 (1990) 155-165.
- [10] Hutchinson J.M.R; Cessna, J.; Collé R.; Hodge P.; An International Radon-In-Air Measurement Intercomparison Using a New Transfer Standard, *Applied Radiation Isotopes* 43 (1992) 175-189.

Certificate Revision History: September 2013 (Text and expiration date revised); December 2004 (Original certification date).

Users of this SRM should ensure that the Certificate in their possession is current. This can be accomplished by contacting the SRM Program: telephone (301) 975-2200; fax (301) 948-3730; e-mail srminfo@nist.gov; or via the Internet at <http://www.nist.gov/srm>.

Reagent

Ra-226_00024

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 104858
Source Description: 5 mL Liquid in Flame Sealed Vial
Product Code: 8226
Customer: TestAmerica St. Louis
P.O. Number: 2665998, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA) using a germanium gamma-ray spectrometer system. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 05-December-2016 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			u_A , %	u_B , %	U , %*	
Ra-226	5.844E+05	1.408E+04	1.0	2.1	4.7	HPGe

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

SRS Number: 104858

Comments:

5.00002 g 0.1 M HCl solution with approximately 30 µg/g Ba carrier.

Impurities:

γ-impurities (other than decay products) < 0.1%

This source was wipe tested in its inactive areas with leak test results < 188 Bq (5 nCi) of removable activity per ISO 9978:1992.

Source Prepared by: 
Z. Dimitrova, Radiochemist

QC Approved by: 
J. Lahr, Spectroscopist

Date: 05-DEC-16

Reagent

Ra-226_00025

SRS Number: 104858

Comments:

5.00002 g 0.1 M HCl solution with approximately 30 µg/g Ba carrier.

Impurities:

γ-impurities (other than decay products) < 0.1%

This source was wipe tested in its inactive areas with leak test results < 185 Bq (5 nCi) of removable activity per ISO 9978:1992.

Source Prepared by:  _____
Z. Dimitrova, Radiochemist

QC Approved by:  _____ Date: 05-DEC-16 _____
J. Lahr, Spectroscopist

CERTIFICATE OF CALIBRATION

Standard Reference Source

SRS Number: 104858

Source Description: 5 mL Liquid in Flame Sealed Vial

Product Code: 8226

Customer: TestAmerica St. Louis

P.O. Number: 2665998, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA) using a germanium gamma-ray spectrometer system. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 05-December-2016 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%$ *	
Ra-226	5.844E+05	1.408E+04	1.0	2.1	4.7	HPGe

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Reagent

Ra-226_00041

Standard ID Number: Ra-226 00041 (2309057/2309057)
True Value = 113650 pCi/L or g
Date Analyzed: 9/15/2022

Radionuclide: Ra-226

Replicates	
#1	<u>107700</u> pCi/L or g
#2	<u>110200</u> pCi/L or g
#3	<u>105600</u> pCi/L or g

Mean = 107833.33

1 sigma = 2302.8967

1.96 sigma = 4513.678

True Value minus 10% = 102285 (True Value - 10%)
True Value plus 10% = 125015 (True Value + 10%)

Accuracy:

Mean value within 10% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

1st Reviewed By/Date: Michael Konikvinger 9/15/2022

2nd Reviewed By/Date: Sarah C. Beuser 9/16/22

MANUAL DATA ENTRY REQUIRED AT INSTRUMENT? (circle one) YES NO

If YES, data entry MUST be 2nd reviewed

1st Reviewed By/Date: _____

2nd Reviewed By/Date: _____



Reagent ID: Ra-226_00039

Description:	Ra-226 Spike	Expiration Date:	09/18/2022
No. of Bottles:	2	Laboratory:	Eurofins St. Louis
Storage Location:	RAD Separations Reagents - Rm 131	Prepared By:	Mazariegos, Chelsea M
Reagent Volume:	500.000 mL	Solvent:	0.1M HCl
Creation Date:	09/16/2021	Solvent Lot:	N/A
Open Date:			
Container(s):	2131808, 2131809		
Comment:	standard split into (2) 250 mL bottles		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Ra	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Ra-226	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Rn-222	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL
Total Alpha Emitting Radium Isotopes	Ra-226_00025	09/18/2022	8409.78500	dpm/mL	252.29356	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Ra-226_00025	Ra-226 Parent		09/18/22				15.00000	mL

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	12/5/2022 0:00		
Decayto Date/Time (t):	9/15/22 0:00		
Initial Activity (A₀):	252.29 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	252.29 dpm/mL		
*Soln. Density:	g/mL		
Nuclide:	Ra-226		
Half-Life (days):	584400	decay days	fraction
**Decay Factor:	1.0001	-81.00	-0.00014
Decay Corr Activity:	2.5231E+02 dpm		
Decay Corr Conc:	2.5231E+02 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	L		
Volume Unit Factor:	0.001		
Final Concentration:	1.1365E+05 pCi/L		
Allquot Volume:	1.0000E+00 L		
Final Activity (A):	1.1365E+05 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.



Environment Testing
Inc./Amur, Co.

Analysis Report for Total Alpha-Emitting Radium

Batch: 581978

Operator:

SampleID	Analyte	WRKNO	Is	Aliquot	Ib	Ia	Ba Mass	Ba Yield	Trunc Yield	Ingrowth	Ba Precip Time	UncCount	InstID	UncTotal	MDA	ED	Cal Type	DLC	MOO	Sigma
160-46998-A-2-B	Total Alpha Emitting	160-46998-A-2-B	100.00	1000.00	1000.00	462	0.03955	96.01%	False	1.0149	9/15/22 11:00	5.137E+003	Red13	7.062E+003	3.423E+003	0.1937	2	1.917E+003	7061.9826	1.00
160-46998-A-3-B	Total Alpha Emitting	160-46998-A-3-B	100.00	1000.00	1000.00	480	0.0395	98.50%	False	1.0150	9/15/22 11:00	5.145E+003	Red14	7.146E+003	3.302E+003	0.1920	2	1.840E+003	7145.9155	1.00
160-46998-B-1-B	Total Alpha Emitting	160-46998-B-1-B	100.00	1000.00	1000.00	446	0.0371	97.52%	False	1.0149	9/15/22 11:00	5.088E+003	Red10	6.963E+003	2.951E+003	0.1993	2	1.578E+003	6962.8945	1.00

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

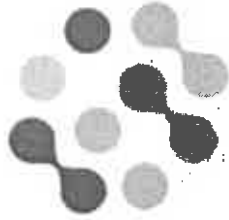
SampleID	SampleDupID	Analyte	Activity	DupActivity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampleMSID	WRKNO	Analyte	Activity	MSActivity	StdAdded	Recovery	ZFactor

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal



eurofins

Radium-226 Standard Verification

Std #: Ra-226_00039 (2131809)
 Activity: 252.2935552dpm/mL
 Reference Date: 12/05/2016

Ver#	D.I. H2O	Barium Carrier mL	Ra-226 Spike mL	18M Sulfuric mL	EDTA mL	Ammonium Sulfate mL	Acetic Acid mL
<i>Ra-226 00039</i>	<i>N/A</i>	<i>2179499</i>	<i>2131809</i>	<i>2285368</i>	<i>2291818</i>	<i>2291233</i>	<i>2300893</i>
1	10	1	0.1	1	15	1	2
2	10	1	0.1	1	15	1	2
3	10	1	0.1	1	15	1	2

In a clean centrifuge tube add the following:

- 10mL D.I.
- 0.1mL Radium-226 standard
- 1mL Barium Carrier
- 1mL 18M Sulfuric Acid

Heat in hot bath for 30mins **agitate every 10 mins**

Centrifuge/Decant and wash with 10mL D.I. H2O

Dissolve in 15mL EDTA

Add 1mL Ammonium Sulfate and 2mL Acetic Acid

Heat in hot bath for 30mins **agitate every 10 mins**

Centrifuge/Decant and wash with 10mL D.I. H2O

Plate with minimal D.I. H2O onto a tared planchet

Prepared by: Micha Korrinhizer

Date: 9/15/2022

PrecSep_0 Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-581978

Analyst: Korrinhizer, Micha L

Batch Open: 9/13/2022 5:11:00PM

Batch End: 9/13/2022 6:00:00PM

Preparation, Precipitate Separation

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Matrix	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
160-46998-B-1 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION <i>Red</i> 10	160-46998-B-1-3
160-46998-A-2 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION 13	160-46998-A-2-8
160-46998-A-3 (903.0_TAR)	N/A (160-46998-1)	Water	0.1 mL		10/7/22	18_Days	4	Ra-226_00039 VERIFICATION 14	160-46998-A-3-8

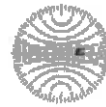
Reagent

Ra-228_00050

Kalibrierschein / Calibration Certificate

erstellt durch das Kalibrierlaboratorium

issued by the calibration laboratory



Eckert & Ziegler Analytics, Inc.
1380 Seaboard Industrial Blvd.
Atlanta, GA 30318, USA
Tel 1-404-352-8677
Fax 1-404-352-2837

Kalibrierzeichen
Calibration mark

002018
D-K- 19023-01-00
2022-05

Gegenstand <i>Object</i>	5 mL Liquid in 5 mL Flame Sealed Ampoule
Hersteller <i>Manufacturer</i>	Eckert & Ziegler Analytics, Inc.
Typ <i>Type</i>	8328-5FSA-370BQ-D
Serien-Nr. <i>Serial number</i>	121695
Auftraggeber <i>Customer</i>	Test America Laboratories- St. Louis
Auftragsnummer <i>Order No.</i>	CO-053651
Anzahl der Seiten des Kalibrierscheines <i>Number of pages of the certificate</i>	2
Datum der Kalibrierung <i>Date of calibration</i>	31-May-2022 1200 EST (1700 UTC)

Dieser Kalibrierschein dokumentiert die metrologische Rückführbarkeit auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).

Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine. Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.

This calibration certificate documents the metrological traceability to national standards, which realize the units of measurement according to the International System of Units (SI).

The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

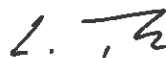
Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine sind bei Nennung des für die Freigabe Verantwortlichen in Klarschrift auch ohne Unterschrift gültig.

This calibration certificate may not be reproduced other than in full except with the permission of the issuing laboratory. Calibration certificates with the full name of the approval responsible person are valid without signature.

Datum der Ausstellung <i>Date of issue</i>	Freigabe des Kalibrierscheins durch <i>Approval of the certificate of calibration by</i>
--	--

26-May-22

Levan Tkavadze



- **Customer Purchase Order No.:**
GamCred001, Item 1

- **Calibration Results:**

Nuclide	Half-Life *, d	Activity, Bq	Uncertainty, %	Calibration Method
Ra-228	2.100E+03	3.416E+02	4.9	HPGe

- **Calibration Method(s):**

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics using a germanium gamma-ray spectrometer system (HPGe).

- **Uncertainty:**

The uncertainty stated is the expanded uncertainty obtained by multiplying the standard uncertainty by the coverage factor $k = 2$. It has been determined in accordance with EA-4/02 M. The value of the measurand lies within the assigned range of values with a probability of approximately 95%. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

- **Traceability:**

Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

- **Impurities:**

α -impurities: Ra-226 6.5E+00 Bq, other α -impurities (other than decay products) < 0.1 %
 γ -impurities (other than decay products) < 0.1 %

- **Expiration Date:**

No expiration date has been given for this source.

- **Wipe Test *:**

This source was wipe tested in its inactive areas with leak test results < 185 Bq (5 nCi) of removable activity per ISO 9978:1992.

- **Additional Information:**

- 5.00238 g of 0.1 M HCl solution with approximately 30 $\mu\text{g/g}$ Ba carrier.
- Separation date: 01-March-2018
- *Values not calibrated by EZA (i.e. published nuclear data, uncertified values, etc.)
- Date of Calibration corresponds to Reference Date for this source.
- Expiration Date refers to useful life of this source.

End of Certificate

Reagent

Ra-228_00051

Standard ID Number: Ra-228 00051
True Value = 8.2961 pCi/L or g
Date Analyzed: 4/10/2023

Radionuclide: Ra-228

	Replicates	
#1	<u>9.38</u>	pCi/L or g
#2	<u>8.232</u>	pCi/L or g
#3	<u>8.417</u>	pCi/L or g
#4	<u>8.393</u>	pCi/L or g
#5	<u>8.94</u>	pCi/L or g
#6	<u>8.425</u>	pCi/L or g

Mean = 8.63116667

1 sigma = 0.43830556

1.96 sigma = 0.859079

True Value minus 5% = 7.881295

(True Value - 5%)

True Value plus 5% = 8.710905

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

1st Reviewed By/Date: brichakomwings 4/11/2023

2nd Reviewed By/Date: Arahan Beusen 4/11/23

MANUAL DATA ENTRY REQUIRED AT INSTRUMENT? (circle one) YES NO

If YES, data entry MUST be 2nd reviewed

1st Reviewed By/Date: _____

2nd Reviewed By/Date: _____

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	5/21/2022 0:00		
Decayto Date/Time (t):	4/10/23 0:00		
Initial Activity (A₀):	20.50 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	20.49597 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Ra-228		
Half-Life (days):	2100.1875	decay days	fraction
**Decay Factor:	0.8986	324.00	0.15427
Decay Corr Activity:	1.8417E+01 dpm		
Decay Corr Conc:	1.8417E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	8.2961E+00 pCi/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	8.2961E+00 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.



Environment Testing
TestAmerica

Analysis Report for Radium 228

Batch: 606428 Operator:

SampID	WRKNO	Aliquot	TruncYields	BaYield	Yield	InstrID	Eff	Y Inerwth Time	Y Precip Time	CountDate/Time	Sigma	CalType
Analyte	SampCntD	BkgCntDur	SampCnt	BkgCnt	Activity		UncCount	UncTotal	MDA	DLC	MOQ	
160-46998-A-2-E	160-46998-A-2-E	1000.00000mL	False	90.89%	84.11%	Orange17	0.4404	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	461	312	9.380E+000	pCtL	4.702E-001	6.381E-001	4.861E-001	2.979E-001	0.6381	
160-46998-A-2-F	160-46998-A-2-F	1000.00000mL	False	95.19%	88.60%	Orange18	0.4417	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	451	337	8.232E+000	pCtL	4.205E-001	5.659E-001	4.543E-001	2.798E-001	0.5659	
160-46998-A-2-G	160-46998-A-2-G	1000.00000mL	False	97.47%	84.11%	Orange19	0.4457	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	457	386	8.417E+000	pCtL	4.319E-001	5.800E-001	4.916E-001	3.054E-001	0.5800	
160-46998-A-2-H	160-46998-A-2-H	1000.00000mL	False	98.48%	85.23%	Orange20	0.4422	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	454	302	8.393E+000	pCtL	4.234E-001	5.730E-001	4.349E-001	2.660E-001	0.5730	
160-46998-A-2-I	160-46998-A-2-I	1000.00000mL	False	97.22%	82.99%	Orange21	0.4460	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	465	275	8.940E+000	pCtL	4.420E-001	6.037E-001	4.311E-001	2.619E-001	0.6037	
160-46998-A-2-J	160-46998-A-2-J	1000.00000mL	False	94.18%	82.24%	Orange23	0.4411	4.77723 14:00	4.710/23 9:00	4.710/23 12:31	1.00	1
Ra-228	100.00	1000.00	423	315	8.425E+000	pCtL	4.443E-001	5.898E-001	4.813E-001	2.952E-001	0.5896	

Laboratory Control Sample Information

SampID	WRKNO	ComponentName	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

SampID	SampDupID	Analyte	Activity	DupActivity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampID	WRKNO	Analyte	Activity	UncTotal	ZFactor



Reagent ID: Ra-228_00051

Description:	Ra-228 Spike	Expiration Date:	10/03/2023
No. of Bottles:	2	Laboratory:	Eurofins St. Louis
Storage Location:	RAD Separations Reagents - Rm 112	Prepared By:	Korrinhizer, Micha L
Reagent Volume:	1.000 L	Solvent:	0.1M HCl
Creation Date:	10/03/2022	Solvent Lot:	N/A
Open Date:			
Container(s):	2318210, 2318211		
Comment:	Spike at 1mL		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Ra-228	Ra-228_00050	10/03/2023	68.28700	Bq/g	20.49597	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Ra-228_00050	Ra-228 Ampoule	ASTD	10/03/23	Eckert & Ziegler	121695	D-K-19023-01-00	5.00238	g

Reagent

Sr-90_00001



Eckert & Ziegler

Analytics

1380 Seaboard Industrial Blvd.
 Atlanta, Georgia 30318
 Tel 404•352•8677
 Fax 404•352•2837
 www.analyticinc.com

CERTIFICATE OF CALIBRATION Standard Radionuclide Source

80573-334

5 mL Liquid in Flame Sealed Vial

Customer: Test America St. Louis
 P.O. No.: 2324797, Item 1

This standard radionuclide source was prepared gravimetrically from a calibrated master solution. The master solution was calibrated by liquid scintillation counting. Radionuclide purity and calibration were checked by germanium gamma-ray spectrometry and liquid scintillation counting. The nuclear decay rate and assay date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 1, February, 1979, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.

Isotope	Half-Life, Days	Activity (Bq)	Uncertainty* , %			Reference Date (12:00 PM EST)
			u _A	u _B	U	
Sr-90	10515.5	3.782E+04	0.1	0.9	1.8	09/17/2009

*Uncertainty: U - Relative expanded uncertainty, k = 2. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

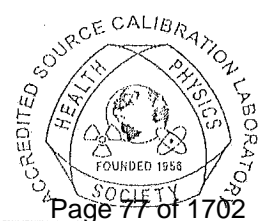
Comments:

Impurities: γ -impurities <0.1%. 5.04317 grams 0.1M HCl solution with approximately 30 microg/g each of Sr and Y carriers. NOTE: This source also contains Y-90 in secular equilibrium with Sr-90. The Y-90 activity is equal to the Sr-90 activity. Since Sr-90 and Y-90 both decay 100% by beta emission, the total beta emission rate for the source is twice the certified Sr-90 activity. The half-life for Y-90 is 64.08 hours.

Source Prepared by: W. Mao
 W. Mao, Radiochemist

QA Approved: D. M. Montgomery
 D. M. Montgomery, QA Manager

Date: 9-22-09



Reagent

Sr-90_00017

CERTIFICATE OF CALIBRATION
Standard Radionuclide Source

92352

Sr-90 5 mL Liquid in Flame Sealed Vial

Customer: TestAmerica St. Louis
P.O. No.: 2502682, Item 1 **Product Code:** 8090-5FSA-37kBq

This standard radionuclide source was prepared gravimetrically from a master solution, calibrated by Eckert & Ziegler Analytics. The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. Eckert & Ziegler Analytics (EZA) maintains traceability to the National Institute of Standards and Technology through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST." EZA is accredited by the Health Physics Society (HPS) for the production of NIST-traceable sources, and this source was produced in accordance with the HPS accreditation requirements. Customers may report any concerns with the accreditation program to the HPS Secretariat, 1313 Dolley Madison Blvd., Ste. 402, McLean, VA 22101.

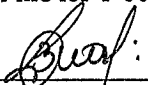
Isotope	Half-Life, Days	Activity (Bq)	Uncertainty* , %			Reference Date (12:00 PM EST)
			u_A	u_B	U	
Sr-90	1.052E+04	3.749E+04	0.1	0.9	1.8	11/29/2012


***Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results."

Comments:

Impurities: γ -impurities < 0.1%.
5.02357 g 0.1M HCl solution with approximately 30 $\mu\text{g/g}$ each Sr and Y carriers.

NOTE: This source also contains Y-90 in secular equilibrium with Sr-90. The Y-90 activity is equal to the Sr-90 activity. Since Sr-90 and Y-90 both decay 100% by beta emission, the total activity for the source is twice the certified Sr-90 activity. The half-life for Y-90 is 64.08 hours.

Source Prepared by: 
Z. Dimitrova, Radiochemist

QA Approved: 
J.D. McCorvey, Counting Room Manager

Date: 26 Nov 12

RAD12-0042
Sr-90
hursts
None
Prep/Opened: 11/28/2012
Exp(1): 11/29/2062
Exp(2): 11/29/2062


51511
ID Sr-90_00017
Sr-90 Ampoule



Reagent

Sr-90_00018



Reagent ID: Sr-90_00018

Description:	Sr-90 Calibration STD	Expiration Date:	11/29/2062
No. of Bottles:	1	Laboratory:	TestAmerica St. Louis
Storage Location:	RAD Separations Reagents - 1	Prepared By:	Hurst, Sarah
Reagent Volume:	100.000 mL	Solvent:	0.1M HCL
Creation Date:	11/28/2012	Solvent Lot:	0
Container(s):	51512		
Comment:	Rad12-0043		

Reagent Analyte Information

Analyte	Source ID	Source Exp. Date	Source Conc.	Source Conc. Units	Final Conc.	Final Conc. Units
Gross Beta	Sr-90_00017	11/29/2062	14925.64000	Bq/g	44774.23338	dpm/mL
Sr-90	Sr-90_00017	11/29/2062	7462.82000	Bq/g	22387.11669	dpm/mL

Source Reagents

Reagent	Description	Type	Expiration	Vendor	Vendor Lot #	Vendor Cat Lot #	Volume Used	Volume Units
Sr-90_00017	Sr-90 Ampoule	ASTD	11/29/62	Analytics	92352		4.99970	g

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (Low mass)
True Value = 1976.75 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1935</u>	pCi/sample or g
#2	<u>1941</u>	pCi/sample or g
#3	<u>1924</u>	pCi/sample or g

Mean = 1933.333

1 sigma = 8.621678

1.96 sigma = 16.89849

True Value minus 5% = 1877.913

(True Value - 5%)

True Value plus 5% = 2075.588

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable?

Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (Medium mass)
True Value = 1948.75 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1911</u>	pCi/sample or g
#2	<u>1945</u>	pCi/sample or g
#3	<u>1893</u>	pCi/sample or g

Mean = 1916.333

1 sigma = 26.40707

1.96 sigma = 51.75786

True Value minus 5% = 1851.313

(True Value - 5%)

True Value plus 5% = 2046.188

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

St. Louis Radiological Standard Reverification Form

Standard ID Number: Sr-90_00018 (51512) Radionuclide: Sr-90 (High mass)
True Value = 1992 pCi/sample or g
Date Analyzed: 2/10/2014

	Replicates	
#1	<u>1907</u>	pCi/sample or g
#2	<u>1930</u>	pCi/sample or g
#3	<u>1937</u>	pCi/sample or g

Mean = 1924.667

1 sigma = 15.69501 1.96 sigma = 30.76222

True Value minus 5% = 1892.4 (True Value - 5%)
True Value plus 5% = 2091.6 (True Value + 5%)

Accuracy:
Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:
1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date: Jody Watson 2/10/14

SOP Reference: STL-QA-0002, Current Revision

Protean Beta ICV-ACV recoveries from March 2013			
Protean Detector	Low pCi/sample	Medium pCi/sample	High pCi/sample
0	1962	1945	1971
1	2003	1947	1995
2	1960	1965	1998
3	1988	1942	1995
4	1977	1940	1997
5	1969	1949	2013
6	1986	1938	1986
7	1969	1964	1981
Average pCi/sample	1976.75	1948.75	1992

Protean Beta ICV-ACV recoveries from February 2014			
Protean Detector	Low pCi/sample	Medium pCi/sample	High pCi/sample
4	1935	1911	1907
5	1941	1945	1930
6	1924	1893	1937
Average pCi/sample	1933.33	1916.33	1924.67

Standard ID

Strontium 90

Sr-90_00018 #51512

Cert# 92352 Ref. date 11/29/12

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DLC
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean4	2/10/14 22:54	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	4.900E-002	0.1157	-1.908E-001pC/sample	5.869E-002	5.452E-002	3.382E+000	8.968E-001
Gross Beta		9072	0.000E+000	4.170E-001	0.4224	1.935E+003pC/sample	1.977E+002	4.063E+001	1.594E+000	7.165E-001
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean4	2/10/14 23:19	5.00	1000.00	1.00	2.00	
Gross Alpha		1	0.000E+000	4.900E-002	0.0830	8.194E-001pC/sample	2.174E+000	2.172E+000	4.713E+000	1.250E+000
Gross Beta		8432	0.000E+000	4.170E-001	0.3973	1.911E+003pC/sample	1.956E+002	4.164E+001	1.694E+000	7.616E-001
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean4	2/10/14 23:04	5.00	1000.00	1.00	2.00	
Gross Alpha		1	0.000E+000	4.900E-002	0.0540	1.260E+000pC/sample	3.343E+000	3.340E+000	7.248E+000	1.922E+000
Gross Beta		8054	0.000E+000	4.170E-001	0.3804	1.907E+003pC/sample	1.954E+002	4.251E+001	1.770E+000	7.956E-001

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte	Analyte	Cs	XT	CPMs	CPMB	Eff	UncTot	UncCnt	MDA	
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean5	2/10/14 23:04	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	4.300E-002	0.1145	-1.692E-001pCi/sample	5.510E-002	5.161E-002	3.337E+000	8.490E-001
Gross Beta		9111	0.00	1.822E+003	3.980E-001	0.4228	1.993E+002	4.068E+001	1.569E+000	6.992E-001
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean5	2/10/14 22:54	5.00	1000.00	1.00	2.00	
Gross Alpha		0	0.000E+000	4.300E-002	0.0823	-2.353E-001pCi/sample	7.661E-002	7.176E-002	4.639E+000	1.180E+000
Gross Beta		8552	0.00	1.710E+003	3.980E-001	0.3960	1.990E+002	4.207E+001	1.675E+000	7.465E-001
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean5	2/10/14 23:19	5.00	1000.00	1.00	2.00	
Gross Alpha		2	0.00	4.000E-001	4.300E-002	0.0532	4.802E+000	4.790E+000	7.178E+000	1.826E+000
Gross Beta		8046	0.00	1.609E+003	3.980E-001	0.3755	1.977E+002	4.304E+001	1.766E+000	7.873E-001

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Analysis Report for Gross Alpha/Beta

Batch: M122640 Operator: 63903

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte	XT	CPMs	CPMb	Eff	Activity	UncTot	UncCnt	MDA		
ICVABT-51512;B1	NA	1.000E+000sample	0.0513 g	Protean6	2/10/14 23:19	5.00	1000.00	1.00	2.00	
Gross Alpha	0	0.000E+000	8.700E-002	0.1165	-3.362E-001pCi/sample	8.166E-002	7.210E-002	3.776E+000	1.186E+000	
Gross Beta	8992	1.798E+003	5.200E-001	0.4209	1.924E+003pCi/sample	1.966E+002	4.059E+001	1.718E+000	8.029E-001	
ICVABT-51512;B2	NA	1.000E+000sample	0.1114 g	Protean6	2/10/14 23:04	5.00	1000.00	1.00	2.00	
Gross Alpha	0	0.000E+000	8.700E-002	0.0842	-4.657E-001pCi/sample	1.131E-001	9.985E-002	5.230E+000	1.642E+000	
Gross Beta	8356	1.671E+003	5.200E-001	0.3976	1.893E+003pCi/sample	1.937E+002	4.142E+001	1.819E+000	8.499E-001	
ICVABT-51512;B3	NA	1.000E+000sample	0.1813 g	Protean6	2/10/14 22:54	5.00	1000.00	1.00	2.00	
Gross Alpha	0	0.000E+000	8.700E-002	0.0559	-7.014E-001pCi/sample	1.703E-001	1.504E-001	7.877E+000	2.474E+000	
Gross Beta	8127	1.625E+003	5.200E-001	0.3778	1.937E+003pCi/sample	1.985E+002	4.300E+001	1.914E+000	8.945E-001	

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

TestAmerica St. Louis

Standards Preparation Logbook Record

Nov-28-2012

Logbook: \\Qstlmo01\Stdslog\RAD_STD.std

RAD12-0042, Sr-90 Sr-90-00017 #51511

Analyst: hursts

Vendor: Analytics Lot No.: 92352
Solvent: None
Date Prep./Opened: 11-28-2012
Date Expires(1): 11-29-2062 (50 Years)
Date Expires(2): 11-29-2062 (50 Years)
Cert: 92352 Activity: 37490Bq Mass: 5.02357 Ref. Date: 11/29/12

<u>Component</u>	<u>Initial Conc (dpm/g)</u>	<u>Final Conc (dpm/g)</u>
Sr-90	447,769	447,769

RAD12-0043, Sr-90 Calibration STD Sr-90-00018 #51512

Analyst: hursts

Solvent: None
Date Prep./Opened: 11-28-2012
Date Expires(1): 11-29-2062 (50 Years)
Date Expires(2): 11-29-2062 (50 Years)

Volume (ml): 100.00

Parent Std No.: RAD12-0042, Sr-90 Aliquot Amount (g): 4.9997

Parent Date Expires(1): 11-29-2062 Parent Date Expires(2): 11-29-2062

<u>Component</u>	<u>Initial Conc (dpm/g)</u>	<u>Final Conc (dpm/mL)</u>
Sr-90	447,769	22,387

Reviewed By: _____



Page 1 of 1

St. Louis Radiological Standard Reverification Form

Standard ID Number: Rad12-0043
True Value = 2016.7 pCi/L or g
Date Analyzed: 11/30/2012

Radionuclide: Sr90

	Replicates	
#1	<u>1964</u>	pCi/L or g
#2	<u>1958</u>	pCi/L or g
#3	<u>2015</u>	pCi/L or g

Mean = 1979

1 sigma = 31.32092

1.96 sigma = 61.389

True Value minus 5% = 1915.865

(True Value - 5%)

True Value plus 5% = 2117.535

(True Value + 5%)

Accuracy:


Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DOE QSAS and LANL Statements of Work

Reviewed By/Date:  11/30/12

SOP Reference: STL-QA-0002, Current Revision

Analysis Report for Gross Alpha/Beta

Batch: **M122629** Operator: **63903**

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma
Analyte	Analyte	Cs	XI	CPMS	CPMb	Eff	UncTot	UncCnt	MDA
			g						
verification-1b	NA	1.000E+000sample	0.0536	Purple16	11/30/12 10:42	8.00	1000.00	1.00	1.00
Gross Alpha		123	0.00	1.538E+001	1.750E-001	0.4314	1.707E+000	1.448E+000	8.638E-001
Gross Beta		14954	0.00	1.869E+003	4.850E-001	0.4285	9.953E+001	1.607E+001	1.211E+000
verification-2b	NA	1.000E+000sample	0.0529	Purple17	11/30/12 10:43	8.00	1000.00	1.00	1.00
Gross Alpha		53	0.00	6.625E+000	8.700E-002	0.1306	3.391E+000	3.138E+000	2.356E+000
Gross Beta		15152	0.00	1.894E+003	3.620E-001	0.4356	9.919E+001	1.591E+001	1.077E+000
verification-3b	NA	1.000E+000sample	0.0528	Purple18	11/30/12 10:43	8.00	1000.00	1.00	1.00
Gross Alpha		85	0.00	1.063E+001	6.200E-002	0.1313	4.462E+000	3.954E+000	2.160E+000
Gross Beta		15378	0.00	1.922E+003	3.950E-001	0.4296	1.020E+002	1.625E+001	1.125E+000

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Prep Report for Gross Alpha/Beta

Batch: M122629

Prep Analyst: 250

SampID	WRKNO	Aliquot	Gross	Tare	Mass	Dilution
verification-1b	NA	1.000E+000 sample	8.7067 g	8.6531 g	0.0536 g	1.00
verification-2b	NA	1.000E+000 sample	8.6615 g	8.6086 g	0.0529 g	1.00
verification-3b	NA	1.000E+000 sample	8.6935 g	8.6407 g	0.0528 g	1.00

Spike Information

Sample ID	Standard ID	Analyte	Std Conc	Aliquot	Ref Date	Std Added
MS	Rad12-0013	SR-90	22.387 $\frac{\mu\text{Ci}}{\text{mL}}$	0.1 mL	11-29-12	
Spiked By	LM	Spike Verified By		11-28-12	Spike Date	

Standard Operating Procedures

SOP Number	Title	Revision
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JW Reviewed By 11/30/12 Review Date

MS Analyst/Relinquished By 11/28/12 Release Date JW Received By 11/28/12 Receipt Date

MS 11-30-12
~~1123433897~~ 1123433897/MS/11-28-12
 Balance ID / Initials / Date

Reagent

Th-230_00051



CERTIFICATE OF CALIBRATION Standard Reference Source

SRS Number: 114474
Source Description: 5 mL Liquid in Flame Sealed Ampoule
Product Code: 8230
Customer: Test America Laboratories- St. Louis
P.O. Number: 3053229, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA). The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 29-October-2019 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%$	
²³⁰Th	2.753E+07	3.786E+03	0.2	1.0	2.0	4π LS

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Th-230-00051

Reagent

Th-230_00052

Standard ID Number: Th-230_00053
 True Value = 20311 pCi/L or g
 Date Analyzed: 11/16/2019

Radionuclide: Th-230

	Replicates	
#1	<u>19840</u>	pCi/L or g
#2	<u>20910</u>	pCi/L or g
#3	<u>19879</u>	pCi/L or g

Mean = 20209.667

1 sigma = 606.81985

1.96 sigma = 1189.367

True Value minus 5% = 19295.45

(True Value - 5%)

True Value plus 5% = 21326.55

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DoD/DOE Consolidated QSM and LANL Statements of Work

1st Reviewed By/Date:  TJR 11/18/19

2nd Reviewed By/Date:  11/18/19

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	10/29/2019 0:00		
Decayto Date/Time (t):	11/16/19 0:00		
Initial Activity (A₀):	45.09 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	45.0915 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Th-230		
Half-Life (days):	27539850	decay days	fraction
**Decay Factor:	1.0000	18.00	0.00000
Decay Corr Activity:	4.5091E+01 dpm		
Decay Corr Conc:	4.5091E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi
Activity Unit Factor:	0.45045
Final Volume Unit:	L
Volume Unit Factor:	0.001
Final Concentration:	2.0311E+04 pCi/L
Aliquot Volume:	1.0000E+00 L
Final Activity (A):	2.0311E+04 pCi

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.

Sample Name: 160-36383-A-1-A **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-A
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246263
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

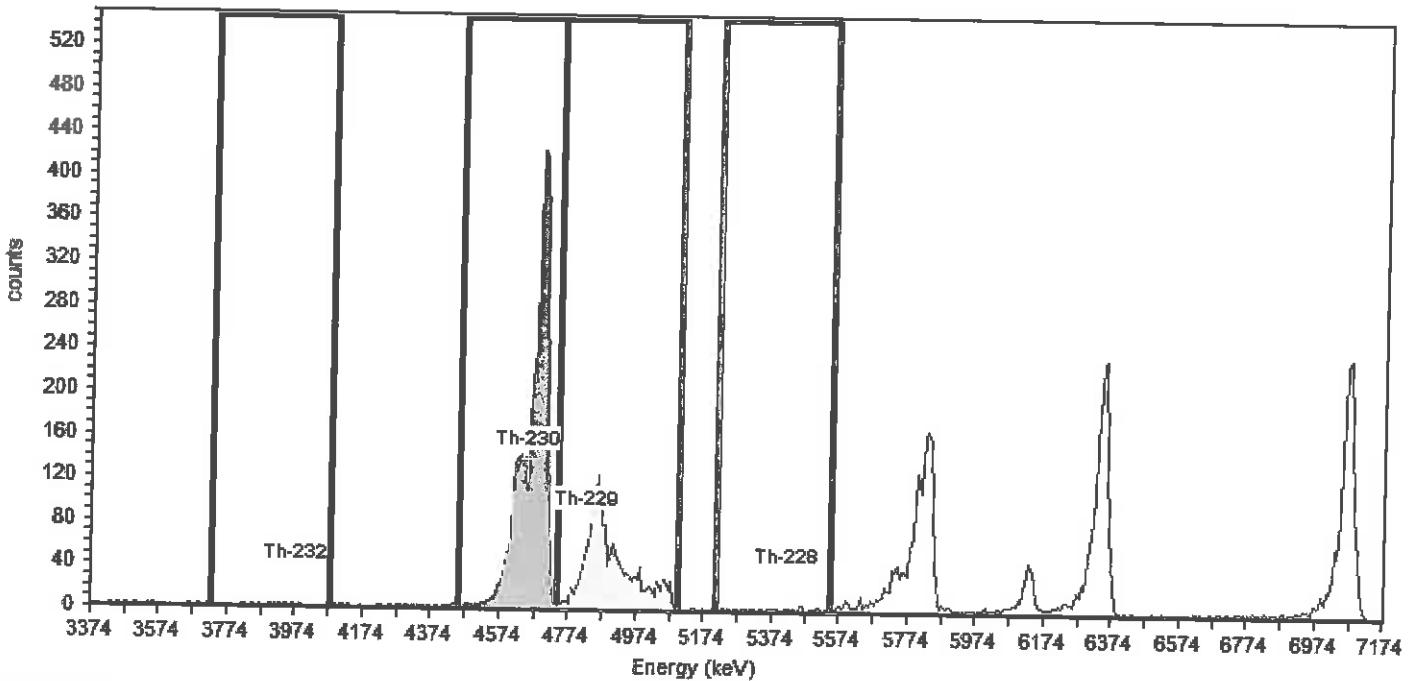
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 92.98%

Detector: AV244 **SN:** 51-005EE3
Acquisition Start Date: 11/16/2019 1:40:35PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV244; Det: AV244; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-1370619;AV244-11152018
Efficiency Calibration: IC-1370619;AV244-11152018
Calibration Date: 11/15/2018 10:58:47PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 28.89% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K α = 1.64, K β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	.3	100.2	11	2.0000	9.00	5.229E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4739.1	34.6	99.7	3399	1.0000	3398.00	1.984E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4739.1	5097.1	73.2	99.6	1706	6.0000	1700.00	9.237E+003 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	.9	99.8	45	19.0000	26.00	1.517E+002 pCi/L

Sample Name: 160-36383-A-1-B **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-B
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246269
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

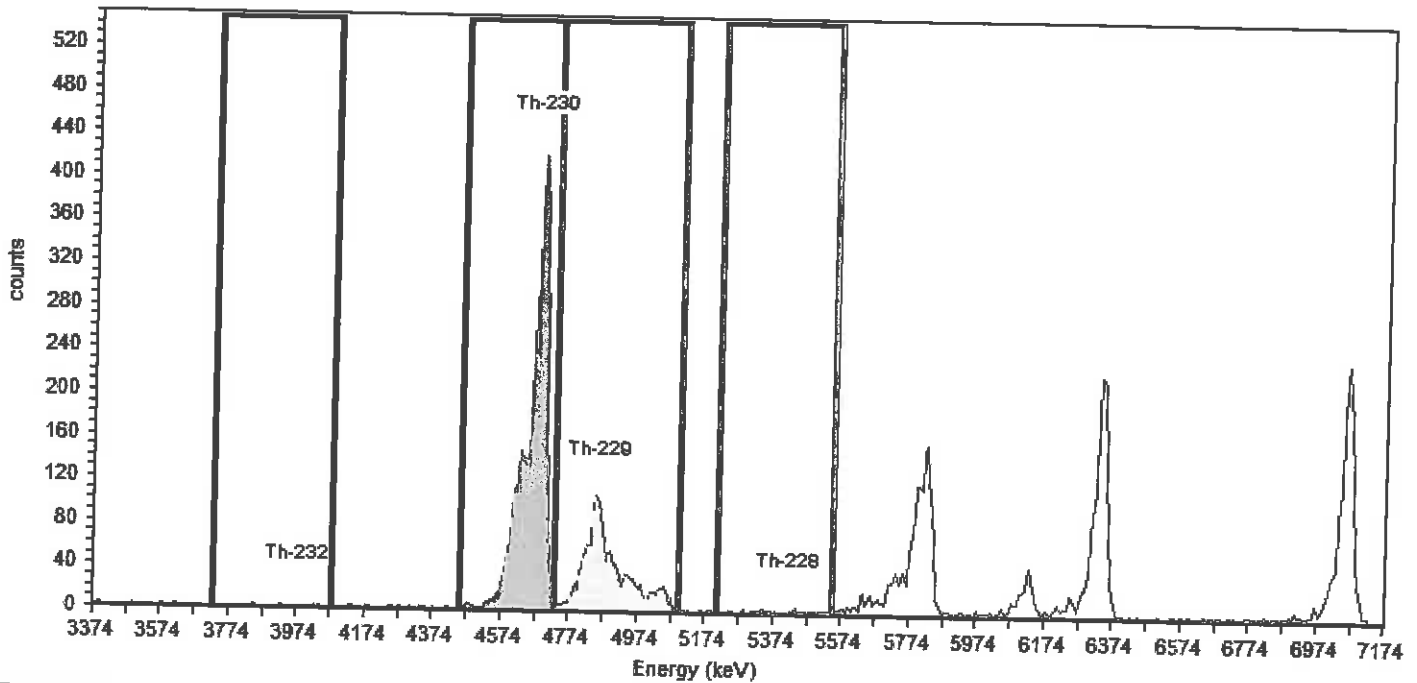
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 94.23%

Detector: AV245 **SN:** 49-037W4
Acquisition Start Date: 11/16/2019 1:40:35PM
Live Time: 960.00 min.
Real Time: 960.04 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV245; Det: AV245; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-1370620;AV245-11152018
Efficiency Calibration: IC-1370620;AV245-11152018
Calibration Date: 11/15/2018 10:58:51PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.18% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K_α = 1.64, K_β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	10.5	100.2	4	0.0000	4.00	2.531E+001 pCi/L
Th-230	4686.9	4,687.5	-0.6	4455.8	4731.7	30.4	99.7	3292	4.0000	3288.00	2.091E+004 pCi/L
Th-229	4858.5	4,845.3	13.2	4731.7	5097.1	80.2	99.6	1567	6.0000	1561.00	9.361E+003 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	227.6	99.8	38	16.0000	22.00	1.398E+002 pCi/L

Sample Name: 160-36383-A-1-C Type: Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-C
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 Sample Units: L
First Stage Dilution: N/A
Aliquot: N/A Aliquot Fraction: N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246265
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM / mL x (Vol.) 0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 9:44:32AM

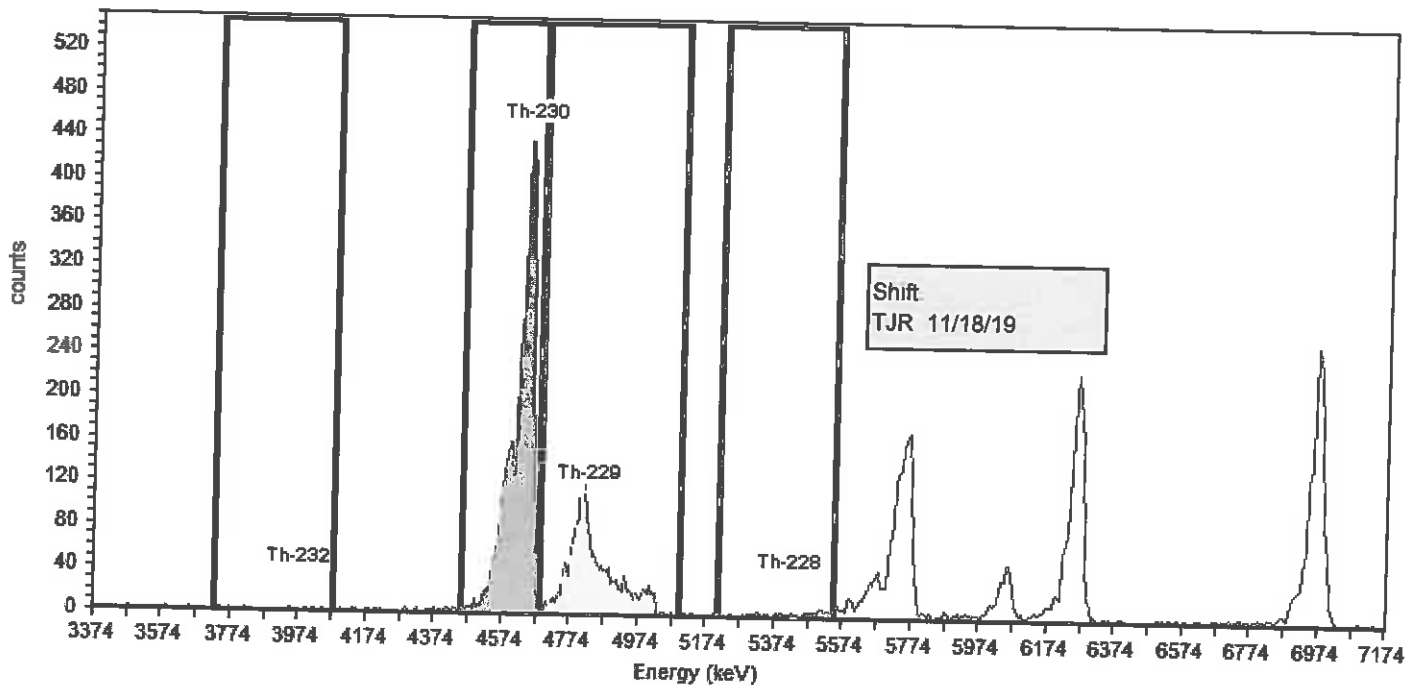
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 102.72%

Detector: AV246 SN: 51-005Q2
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV246; Det: AV246; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-7107;AV246-11152018
Efficiency Calibration: IC-7107;AV246-11152018
Calibration Date: 11/15/2018 10:58:54PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.21% +/- 0.30% TPU(2 sigma)



General Analysis

Analysis Method: Interactive ROI Analysis
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	29.9	100.2	8	2.0000	6.00	3.479E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4679.5	46.7	23.4	3412	1.0000	3411.00	8.470E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4686.9	5097.1	70.6	99.8	1711	5.0000	1706.00	1.020E+004 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	.0	99.8	84	14.0000	70.00	4.077E+002 pCi/L

TJR 11/18/19

$$84700 \cdot \frac{.234}{.997} = 19879$$

Sample Name: 160-36383-A-1-D **Type:** Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-D
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 **Sample Units:** L
First Stage Dilution: N/A
Aliquot: N/A **Aliquot Fraction:** N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246266
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-230_00053
Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
Tracer Ref. Date: 10/29/2019 9:30:47AM

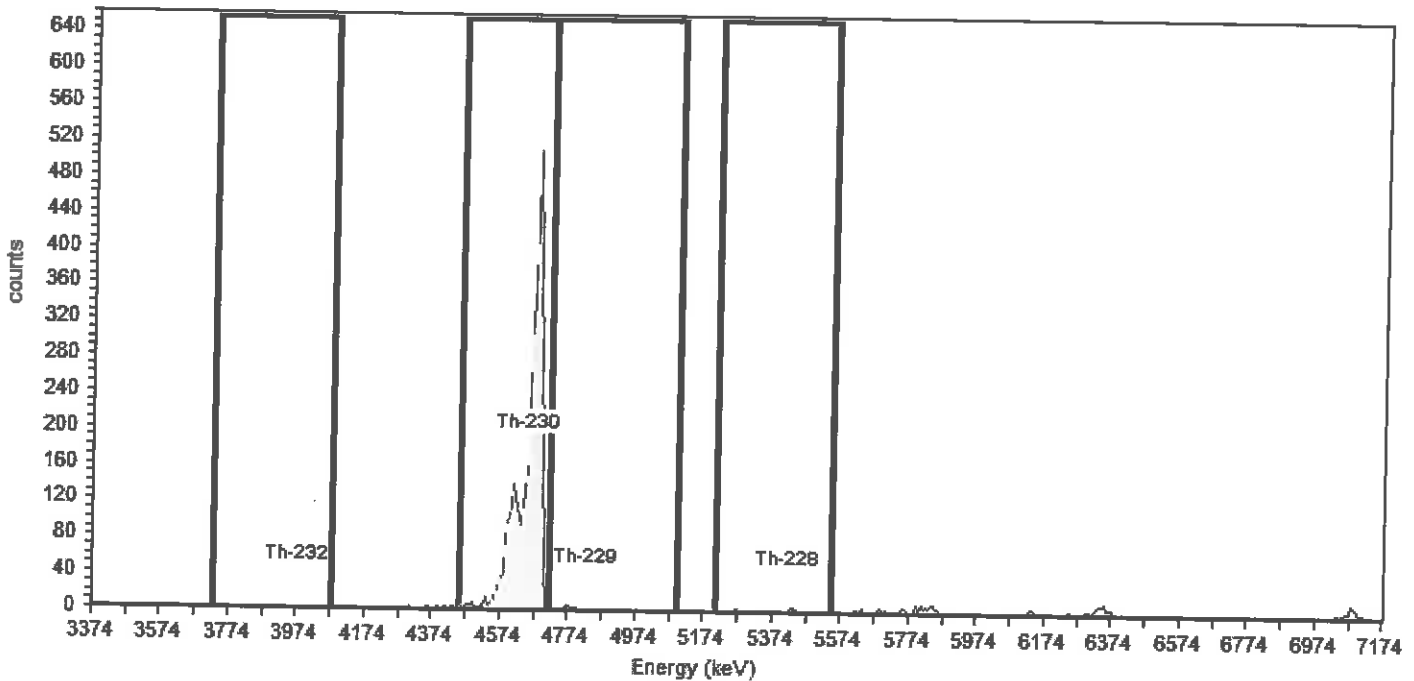
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 94.74%

Detector: AV247 **SN:** 51-027F3
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.00 min.
Background Date: 11/9/2019 2:31:27PM
Bkgd Info: Sample: ICB;AV247; Det: AV247; Spectrum #1; 11/9/2019 2:31:27 PM

Acquisition

Energy Calibration: IC-8874;AV247-11152018
Efficiency Calibration: IC-8874;AV247-11152018
Calibration Date: 11/16/2018 11:45:39AM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 26.31% +/- 0.37% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: K α = 1.64, K β = 1.64

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	32.5	100.2	4	0.0000	4.00	2.505E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	19.6	99.7	3227	0.0000	3227.00	1.924E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	42.6	99.6	19	9.0000	10.00	6.298E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	43.0	99.8	22	12.0000	10.00	6.290E+001 pCi/L

Sample Name: 160-36383-A-1-E Type: Sample
Spectrum #1 Analysis #1
: 160-36383-A-1-E
Sample Collection Date: 11/15/2019 12:00:00PM
Comment:

Sample

Sample Volume : 0.00 Sample Units: L
First Stage Dilution: N/A
Aliquot: N/A Aliquot Fraction: N/A
Dilution 2: N/A
Lab Preparation:

Batch Name: 450711
AnalysisResultsID: 246267
Description:

Batch

Client Name: Undefined
Client Contact:
Analyst: 60040

Tracer Name: Th-230_00053
Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
Tracer Ref. Date: 10/29/2019 9:30:47AM

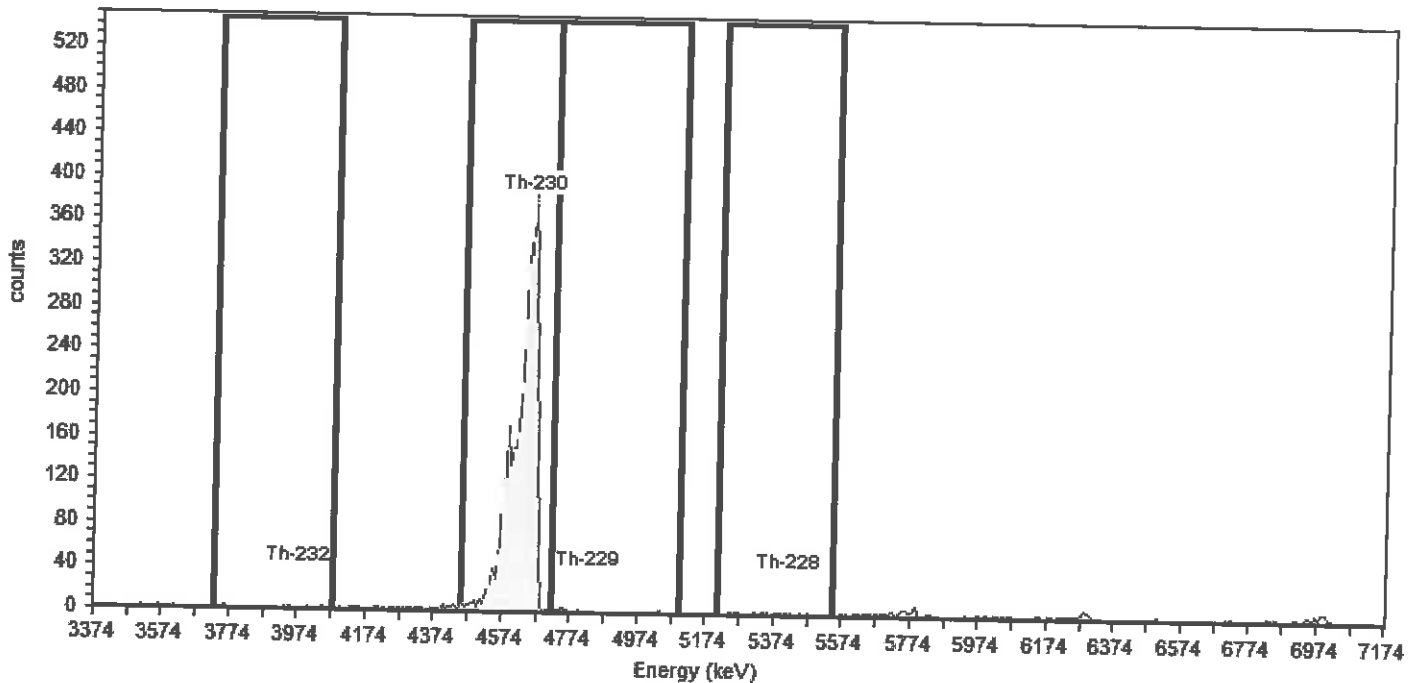
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 110.62%

Detector: AV249 SN: 51-005EE5
Acquisition Start Date: 11/16/2019 1:40:36PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/9/2019 2:31:28PM
Bkgd Info: Sample: ICB;AV249; Det: AV249; Spectrum #1; 11/9/2019 2:31:28 PM

Acquisition

Energy Calibration: IC-9520;AV249-11152018
Efficiency Calibration:IC-9520;AV249-11152018
Calibration Date: 11/15/2018 10:59:03PM
Energy Cal: Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 23.81% +/- 0.34% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:38:32PM
MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	9.5	100.2	5	1.0000	4.00	2.371E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	65.6	99.7	3411	1.0000	3410.00	2.247E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	39.7	99.6	19	7.0000	12.00	7.152E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	186.1	99.8	17	13.0000	4.00	2.381E+001 pCi/L

Sample
 Sample Name: 160-36383-A-1-F Type: Sample
 Spectrum #1 Analysis #1
 : 160-36383-A-1-F
 Sample Collection Date: 11/15/2019 12:00:00PM
 Comment:

Sample Volume : 0.00 Sample Units: L
 First Stage Dilution: N/A
 Aliquot: N/A Aliquot Fraction: N/A
 Dilution 2: N/A
 Lab Preparation:

Batch
 Batch Name: 450711
 AnalysisResultsID: 246268
 Description:

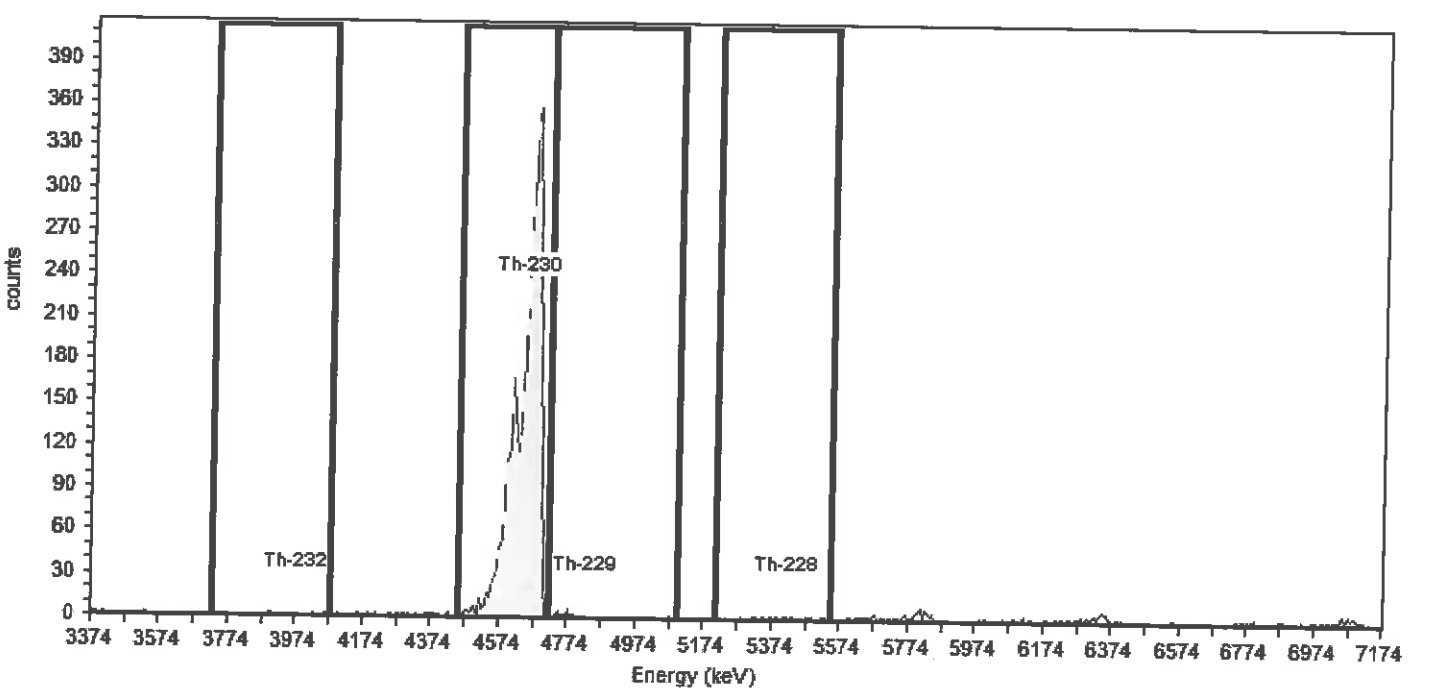
Client Name: Undefined
 Client Contact:
 Analyst: 60040

Tracer
 Tracer Name: Th-230_00053
 Tracer Activity: 45.09 DPM / mL x (Vol.) 0.30 mL = 13.53 DPM
 Tracer Ref. Date: 10/29/2019 9:30:47AM

Tracer Nuclide: Th-230
 Tracer Recovery: 107.83%

Acquisition
 Detector: AV250 SN: 47-052x7
 Acquisition Start Date: 11/16/2019 1:40:36PM
 Live Time: 960.00 min.
 Real Time: 960.00 min.
 Background Date: 11/9/2019 2:31:28PM
 Bkgd Info: Sample: ICB;AV250; Det: AV250; Spectrum #1; 11/9/2019 2:31:28 PM

Energy Calibration: IC-9792;AV250-11152018
 Efficiency Calibration: IC-9792;AV250-11152018
 Calibration Date: 11/15/2018 10:59:07PM
 Energy Cal: Gain = 7.4575 keV / Ch
 Offset = 3,366.95 keV
 Quadratic = 0.0000 keV / Ch²
 Efficiency: 22.66% +/- 0.28% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
 Decay Correction: 11/16/2019 1:38:32PM
 MDA Constants: $K\alpha = 1.64$, $K\beta = 1.64$
 Nuclide Library: Thorium
 MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	10.4	100.2	3	7.0000	-4.00	2.556E+001 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	19.5	99.7	3168	5.0000	3163.00	2.190E+004 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	51.0	99.6	20	7.0000	13.00	8.353E+001 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	134.4	99.8	17	16.0000	1.00	6.418E+000 pCi/L

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelisea M

Date Oper: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Radiochemistry Data Review Checklist

Batch: 450711

Analysis: Thorium, Isotopic by Alpha Spectroscopy

Review Item	Yes	No	N/A	2 Rvw
Rad Prep				
1 Are all samples on batch sheet present or removed from batch?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Are all samples, QC and methods in compliance with client requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Were forms checked for transcription errors?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Are all TALS entries complete? (End Dates and appropriate worksheet fields completed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 Are all problems and deviations documented? (NCM printed and attached with paperwork)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Does this batch contain re-extracts?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sample Analysis				
1 Are carrier/tracer yields within acceptance limits?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were all sample holding times met?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 If alpha or LSC, were samples analyzed using normal ROI's, and were spectra evaluated for interferences?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
QC Samples				
1 Is the blank activity <= MDA	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 Is the blank activity <= client CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 If blank activity exceeds limit, is sample activity >= 5X blank activity?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 Is LCS recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 Is duplicate precision (e.g. RPD/RER/DER/z-score) within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Is MS/MSD recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 Do samples meet CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8 Is the absolute value of any negative result < 3sigma uncert.?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other				
1 Are all nonconformances documented and noted?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were manual data entries and/or calculations checked?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Data Packaging				
1 Run logs included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Daily checks included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Backgrounds included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Calibrations included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lot Number	Analytical Due Date
160-36383-A-1-A	
160-36383-A-1-B	
160-36383-A-1-C	
160-36383-A-1-D	
160-36383-A-1-E	
160-36383-A-1-F	
160-36383-A-2-A	
160-36383-A-2-B	
160-36383-A-2-C	
160-36383-A-2-D	
160-36383-A-2-E	
160-36383-A-2-F	

Batch: 450711

Analysis: Thorium, Isotopic by Alpha Spectroscopy

Comments:

Prep Analyst: emm

Date: 11/15/2019

Analyst: _____

Date: _____

Second Level Reviewer _____

Date: _____

Date Uploaded: _____

Date Verified: _____

Date Review Released: _____

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

9600 min
11/16/19
244

Preparation, Extraction Chromatography Resin Actinide Separation

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Matrix	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	1 ad test	160-36383-A-1-A
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad test / 244	160-36383-A-1-B
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad test / 244	160-36383-A-1-C
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad test / 244	160-36383-A-1-D
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad test / 244	160-36383-A-1-E
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	ad test / 244	160-36383-A-1-F
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	1	160-36383-A-2-A
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	3	160-36383-A-2-B
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	4	160-36383-A-2-C
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	14 6	160-36383-A-2-D
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	15 7	160-36383-A-2-E
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	16 8	160-36383-A-2-F

TA 1.00 pul

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Isotopic Thorium (Alpha Spectrometry)

Input Sample Lab ID (Analytical Method)	(Sub-List)	Analytes
1 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
2 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
3 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
4 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
5 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
6 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
7 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
8 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
9 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
10 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
11 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
12 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232

Analytes that are not being reported with be displayed in [...] brackets. Analytes that are not being reported but are on the spike list with be displayed in (...) parentheses.

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Batch Notes

Balance ID N/A

Analyst ID - Reagent Drop CMM

Analyst ID - Reagent Drop Witness KLH per CMM

Pipette ID RAD104

Analyst ID - Column N/A

Column Date N/A

Analyst ID - CoPrecipitation CMM

CoPrecipitation Date 11/15/2019

SOP Number ST-RC-0100

Batch Comment

Comments

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

160-36383-A-2	Th-230_00057	0.3 mL	
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Reagent	Other Reagents:	Amount/Units	Lot#:

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelsea M

Date Open: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

Reagent

Th-230_00054

CERTIFICATE OF CALIBRATION
Standard Reference Source

SRS Number: 114475
Source Description: 5 mL Liquid in Flame Sealed Ampoule
Product Code: 8230
Customer: Test America Laboratories- St. Louis
P.O. Number: 3053229, Item 1

This standard radionuclide source was prepared gravimetrically from a master solution calibrated by Eckert & Ziegler Analytics (EZA). The master solution was calibrated by liquid scintillation counting. Radionuclide calibration and purity were checked by germanium gamma-ray spectrometry, liquid scintillation counting, and/or alpha spectrometry, as applicable. The nuclear decay rate and reference date for this source are given below. EZA maintains traceability to the National Institute of Standards and Technology (NIST) through a Measurements Assurance Program as described in USNRC Regulatory Guide 4.15, Revision 2, July 2007, and compliance with ANSI N42.22-1995, "Traceability of Radioactive Sources to NIST."

Reference Date: 29-October-2019 12:00 PM EST

Isotope	Half-Life, d	Activity, Bq	Uncertainty			Calibration Method**
			$u_A, \%$	$u_B, \%$	$U, \%^*$	
Th-230	2.753E+07	3.843E+03	0.2	1.0	2.0	4π LS

Uncertainty:** U - Relative expanded uncertainty, $k = 2$. See NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results." *Calibration Methods:** 4π LS - 4π Liquid Scintillation Counting, HPGe - High Purity Germanium Gamma-Ray Spectrometer, IC - Ionization Chamber.

(Certificate continued on reverse side)

Reagent

Th-230_00056

Standard ID Number: Th-230_00057 Radionuclide: Th-230
 True Value = 20627 pCi/L or g
 Date Analyzed: 11/16/2019

	Replicates	
#1	<u>19791</u>	pCi/L or g
#2	<u>20695</u>	pCi/L or g
#3	<u>18802</u>	pCi/L or g

Mean = 19762.667

1 sigma = 946.818

1.96 sigma = 1855.763

True Value minus 5% = 19595.65

(True Value - 5%)

True Value plus 5% = 21658.35

(True Value + 5%)

Accuracy:

Mean value within 5% of Certified (True) Value? Yes (Acceptance Criteria)

Precision:

1.96 sigma Value Within 10% of Mean Value? Yes (Acceptance Criteria)

Standard Reverification Acceptable? Yes

Note: Criteria for reverification of radiological standards is taken from the DoD/DOE Consolidated QSM and LANL Statements of Work

1st Reviewed By/Date:  TJR 11/18/19

2nd Reviewed By/Date:  GAO 11/18/19

Decay Calculations

Raw Sample/Standard Information

Initial Date/Time (t₀):	10/29/2019 0:00		
Decayto Date/Time (t):	11/16/19 0:00		
Initial Activity (A₀):	45.79 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	45.7916 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Th-230		
Half-Life (days):	27539850	decay days	fraction
**Decay Factor:	1.0000	18.00	0.00000
Decay Corr Activity:	4.5792E+01 dpm		
Decay Corr Conc:	4.5792E+01 dpm/mL		

Conversion/Calculations

Final Activity Unit:	pCi		
Activity Unit Factor:	0.45045		
Final Volume Unit:	L		
Volume Unit Factor:	0.001		
Final Concentration:	2.0627E+04 pCi/L		
Aliquot Volume:	1.0000E+00 L		
Final Activity (A):	2.0627E+04 pCi		

** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$

* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.

Sample Name: 160-36383-A-2-A
Sample Type: Sample
: 160-36383-A-2-A
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775471

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

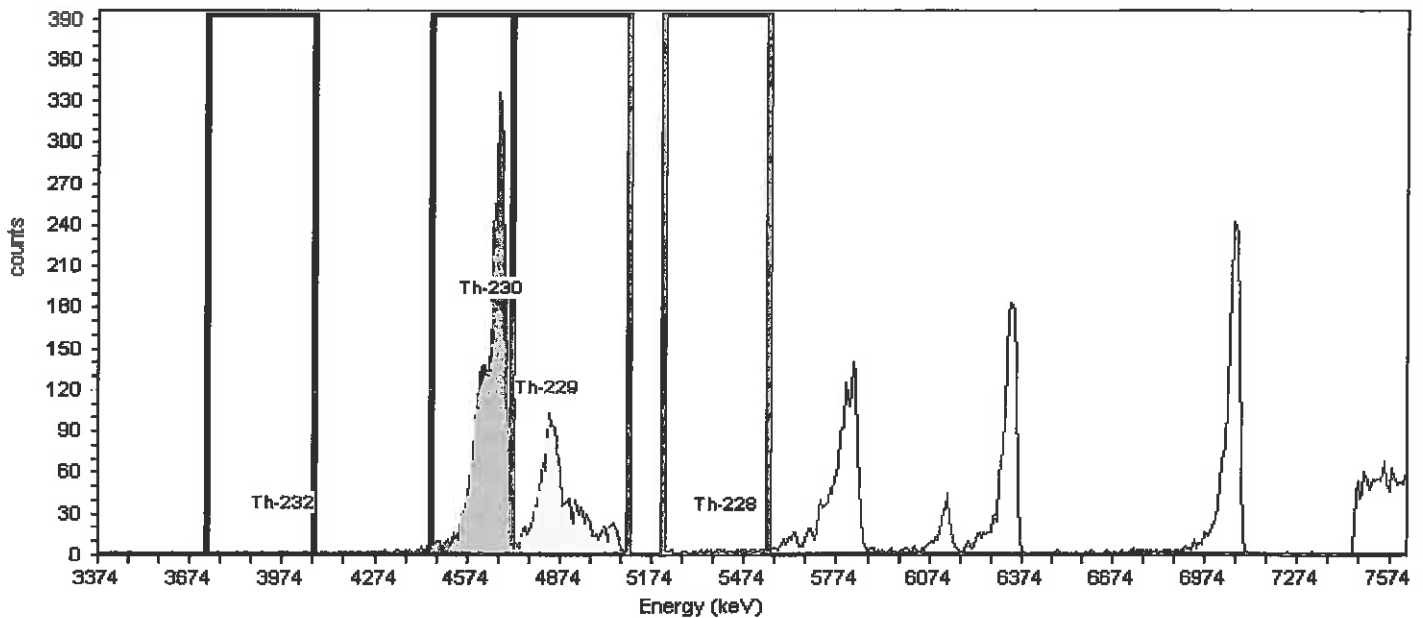
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 101.73%

Detector: AV1
Serial Number: 49-188 AA4
Acquisition Start Date: 11/16/2019 1:42:29PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:56:34PM
Background Info: Sample: ICB;AV1; Det: AV1; Spectrum #2;
Nov-13-2019 13:56

Acquisition

Calibration Name: IC-7107;AV1-05142018
Calibration Date: 5/14/2018 6:23:45PM
Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Energy Cal: Quadratic = 0.0000 keV / Ch²
Efficiency: 24.36% +/- 0.28% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	32.5	100.2	9	4.0000	5.00	31.497	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	23.5	99.7	3137	11.0000	3126.00	19,790.970	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	78.3	99.6	1571	3.0000	1568.00	10,105.280	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	27.5	99.8	51	7.0000	44.00	278.400	pCi/L

Sample Name: 160-36383-A-2-B
Sample Type: Sample
: 160-36383-A-2-B
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775566

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

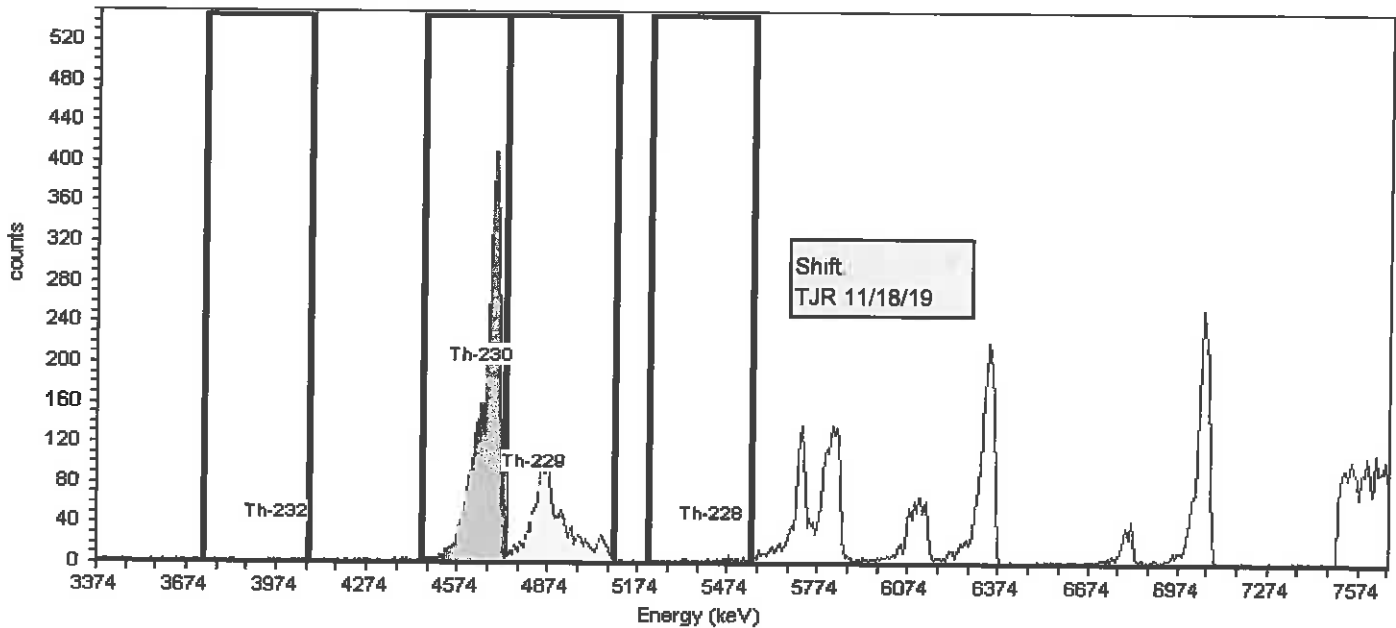
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 102.38%

Detector: AV3
Serial Number: 49-202 FF7
Acquisition Start Date: 11/16/2019 1:42:31PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:56:37PM
Background Info: Sample: ICB;AV3; Det: AV3; Spectrum #2;
Nov-13-2019 13:56

Acquisition

Calibration Name: IC-8877;AV3-05142018
Calibration Date: 5/14/2018 6:25:15PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 24.44% +/- 0.30% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	12.1	100.2	14	16.0000	-2.00	-12.480 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4731.7	22.3	99.7	3313	13.0000	3300.00	20,694.600 pCi/L
Th-229	4828.6	4,845.3	-16.7	4731.7	5097.1	82.4	99.6	1591	8.0000	1583.00	10,169.700 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	18.4	99.8	79	4.0000	75.00	470.050 pCi/L

Sample Name: 160-36383-A-2-C
Sample Type: Sample
: 160-36383-A-2-C
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775467

Batch

Analyst: 60040

Tracer Name: Th-229_00028
Tracer Activity: 66.16 DPM/mL x (Vol.)0.10 mL = 6.62 DPM
Tracer Ref. Date: 8/29/2018 12:00:31PM

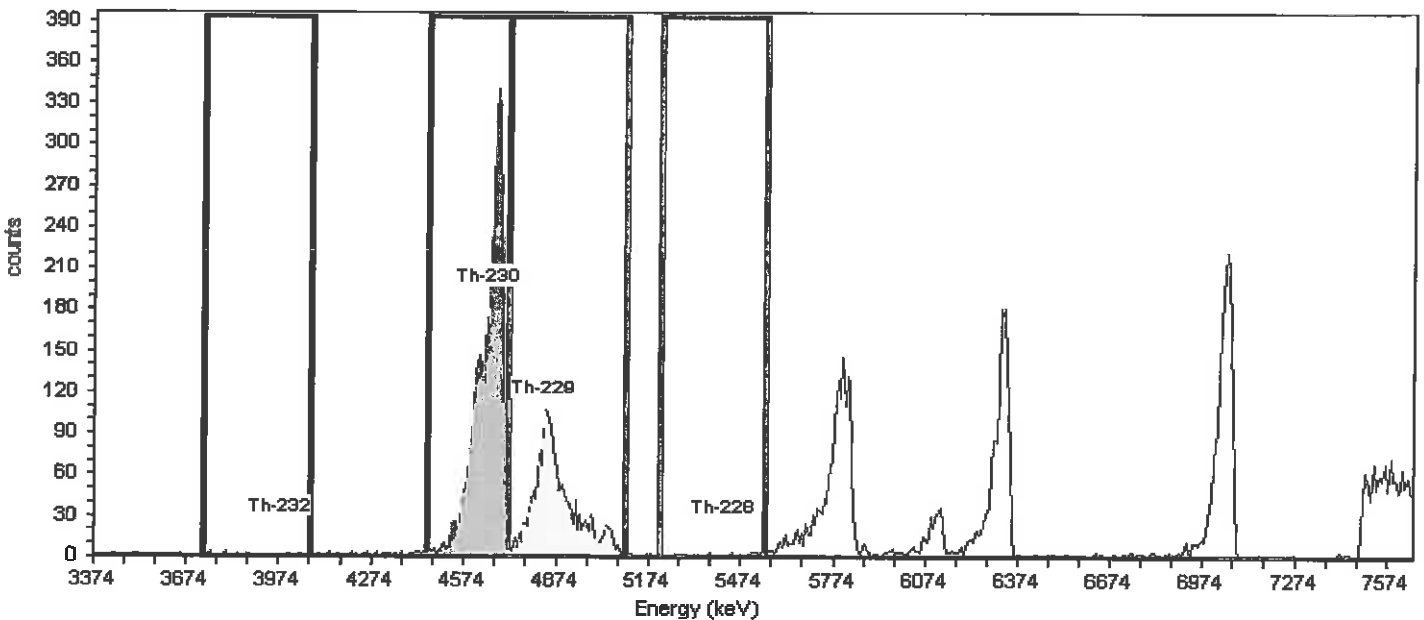
Tracer

Tracer Nuclide: Th-229
Tracer Recovery: 116.50%

Detector: AV4
Serial Number: 46-033Q4
Acquisition Start Date: 11/16/2019 1:42:33PM
Live Time: 960.00 min.
Real Time: 960.03 min.
Background Date: 11/13/2019 1:54:23PM
Background Info: Sample: ICB;AV4; Det: AV4; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-9520;AV4-05142018
Calibration Date: 5/14/2018 6:25:34PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 22.79% +/- 0.33% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-229 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	305.2	100.2	9	7.0000	2.00	11.759 pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	24.7	99.7	3184	2.0000	3182.00	18,802.470 pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	87.4	99.6	1685	5.0000	1680.00	11,572.560 pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	29.2	99.8	33	7.0000	26.00	153.542 pCi/L

Sample Name: 160-36383-A-2-D
Sample Type: Sample
: 160-36383-A-2-D
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A **Aliquot Fraction:** N/A

Batch Name: 450711
AnalysisID: 775571

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

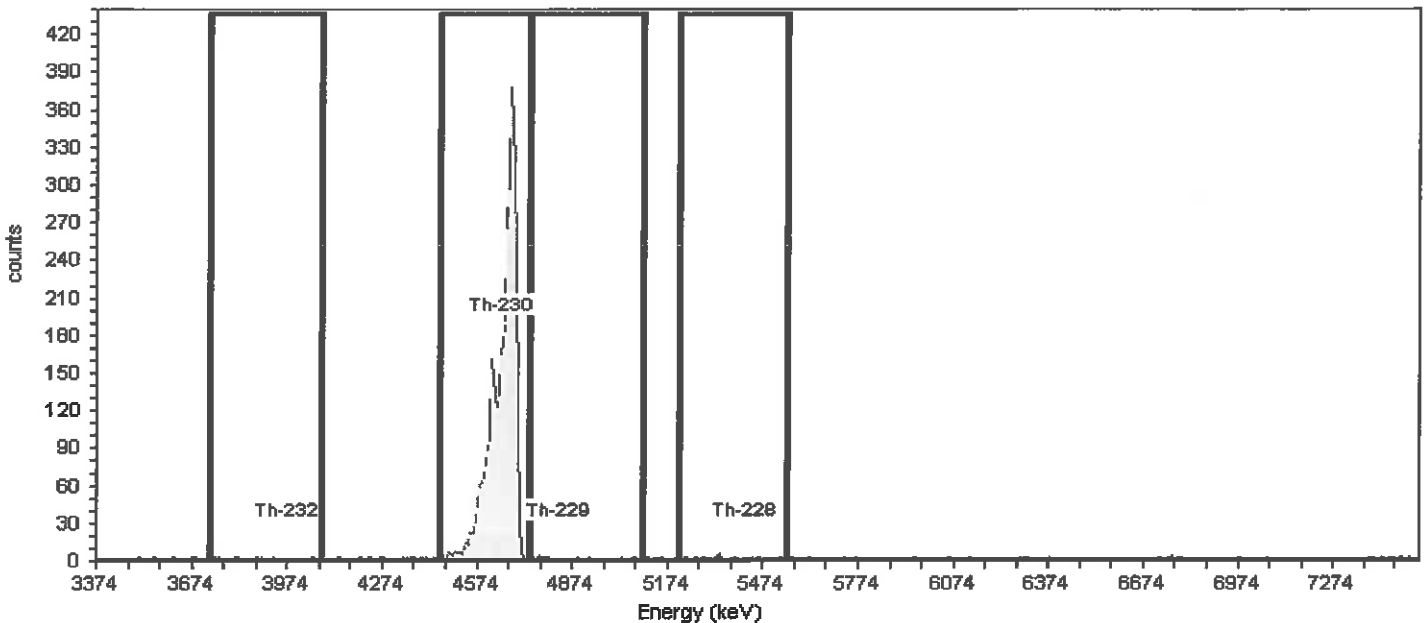
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 89.46%

Detector: AV14
Serial Number: 50-060W4
Acquisition Start Date: 11/16/2019 1:42:42PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:35PM
Background Info: Sample: ICB;AV14; Det: AV14; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-1370622;AV14-05142018
Calibration Date: 5/14/2018 6:27:53PM
Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Energy Cal: Quadratic = 0.0000 keV / Ch²
Efficiency: 26.40% +/- 0.23% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	15.9	100.2	9	2.0000	7.00	46.270	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4739.1	63.3	99.7	3108	3.0000	3105.00	18,452.200	pCi/L
Th-229	4828.6	4,845.3	-16.7	4739.1	5097.1	306.2	99.6	18	3.0000	15.00	99.700	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	223.9	99.8	14	11.0000	3.00	19.917	pCi/L

Sample Name: 160-36383-A-2-E
Sample Type: Sample
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A **Aliquot Fraction:** N/A

Batch Name: 450711
AnalysisID: 775569

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

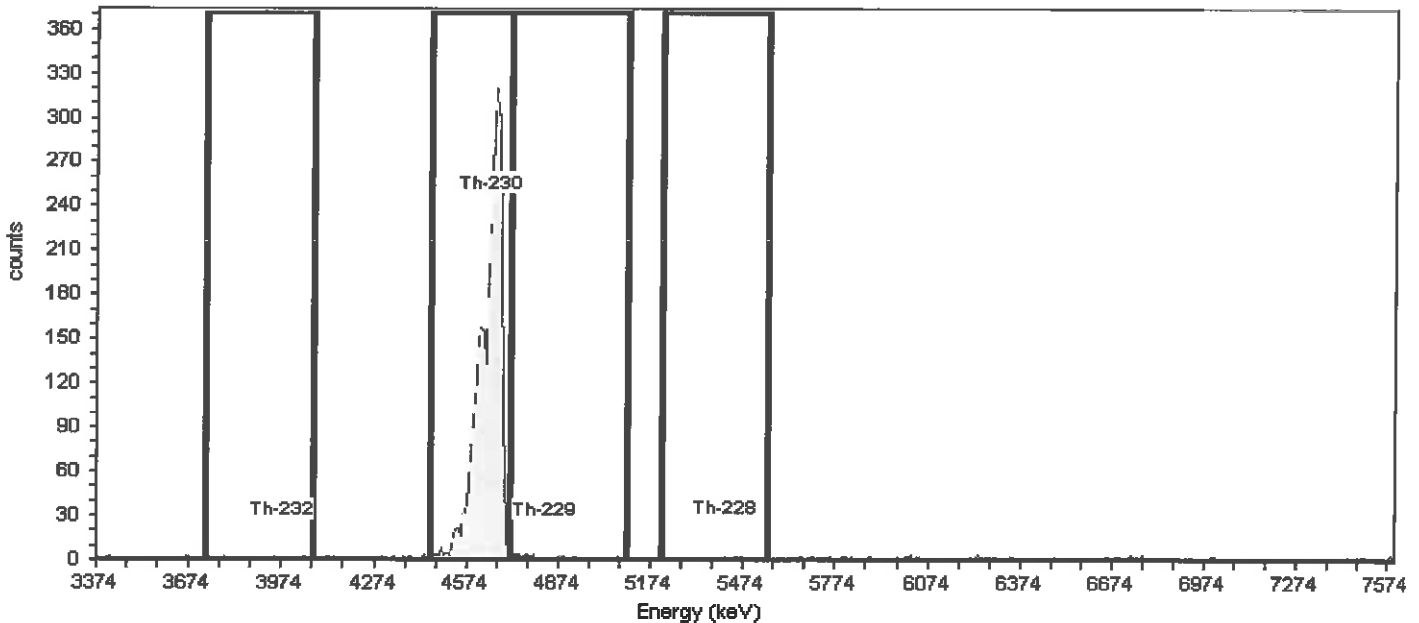
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 86.22%

Detector: AV15
Serial Number: 41-172C5
Acquisition Start Date: 11/16/2019 1:42:43PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:37PM
Background Info: Sample: ICB;AV15; Det: AV15; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-1370619;AV15-05142018
Calibration Date: 5/14/2018 6:28:04PM
Gain = 7.4575 keV / Ch
Energy Cal: Offset = 3,366.95 keV
Quadratic = 0.0000 keV / Ch²
Efficiency: 27.26% +/- 0.23% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	29.5	100.2	5	5.0000	0.00	0.000	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	33.0	99.7	3098	8.0000	3090.00	17,785.010	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	60.9	99.6	19	9.0000	10.00	66.789	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	55.9	99.8	4	6.0000	-2.00	-13.343	pCi/L

Sample Name: 160-36383-A-2-F
Sample Type: Sample
: 160-36383-A-2-F
Sample Collection Date: 11/15/2019 12:00:00PM

Sample

Spectrum #1 Analysis #1
Sample Volume : 0.0003L
Aliquot: N/A Aliquot Fraction: N/A

Batch Name: 450711
AnalysisID: 775570

Batch

Analyst: 60040

Tracer Name: Th-230_00057
Tracer Activity: 45.79 DPM/mL x (Vol.)0.30 mL = 13.74 DPM
Tracer Ref. Date: 10/29/2019 11:00:53AM

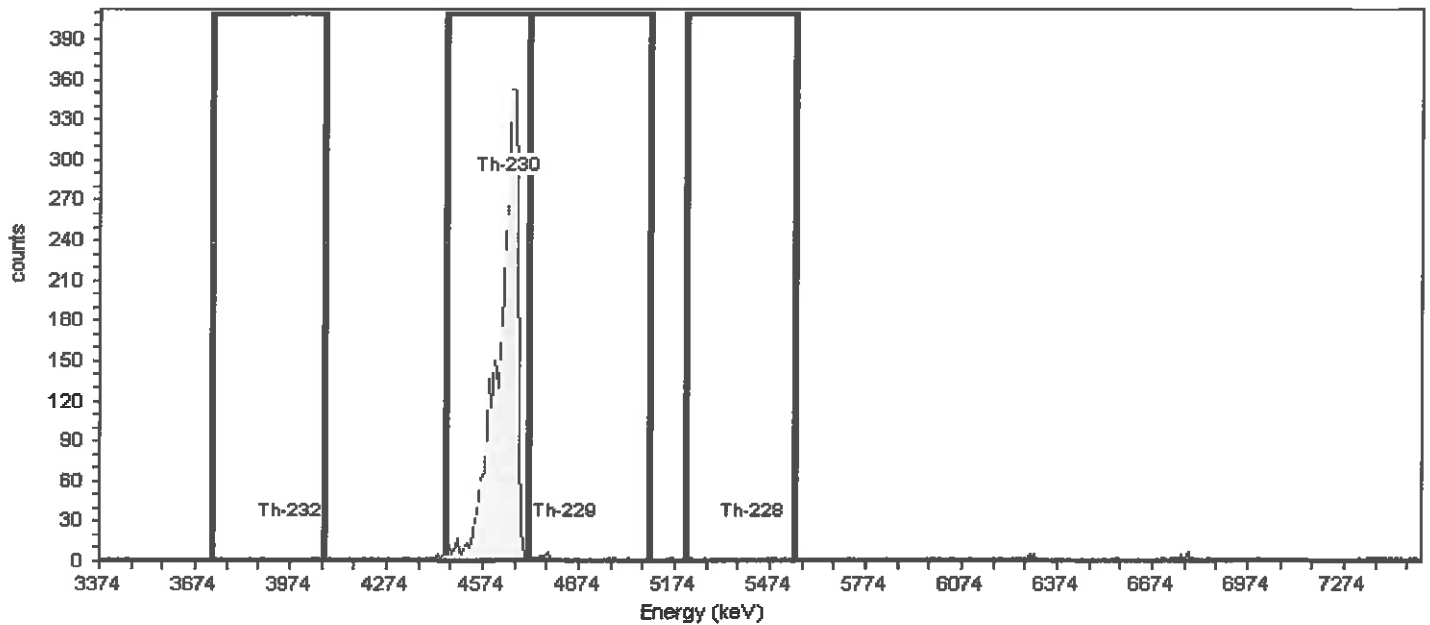
Tracer

Tracer Nuclide: Th-230
Tracer Recovery: 93.47%

Detector: AV16
Serial Number: 51-082B6
Acquisition Start Date: 11/16/2019 1:42:45PM
Live Time: 960.00 min.
Real Time: 960.01 min.
Background Date: 11/13/2019 1:54:38PM
Background Info: Sample: ICB;AV16; Det: AV16; Spectrum #2;
Nov-13-2019 13:54

Acquisition

Calibration Name: IC-137620;AV16-05142018
Calibration Date: 5/14/2018 6:28:17PM
Gain = 7.4575 keV / Ch
Offset = 3,366.95 keV
Energy Cal: Quadratic = 0.0000 keV / Ch²
Efficiency: 26.96% +/- 0.24% TPU(2 sigma)



General Analysis

Analysis Method: ROI Analysis, Set Name = Thorium_Th-230 (T)
Decay Correction: 11/16/2019 1:41:05PM
MDA Constants: $K\alpha = 1.65$, $K\beta = 1.65$

Nuclide Library: Thorium
MDA Source: Background

Nuclide Summary (ROI)

Nuclide	Peak Energy keV	Peak Expected keV	Peak Diff keV	ROI Start keV	ROI End keV	FWHM keV	B.R. %	Gross Counts	Bkgd Counts	Net Counts	Activity	Units
Th-232	3971.0	4,010.0	-39.0	3724.9	4075.4	23.8	100.2	7	1.0000	6.00	37.170	pCi/L
Th-230	4649.7	4,687.5	-37.8	4455.8	4716.8	42.4	99.7	3321	8.0000	3313.00	19,279.790	pCi/L
Th-229	4828.6	4,845.3	-16.7	4716.8	5097.1	.0	99.6	28	6.0000	22.00	137.046	pCi/L
Th-228	5417.8	5,423.3	-5.5	5209.0	5552.0	10.3	99.8	6	5.0000	1.00	6.222	pCi/L

Rad Worksheet

Batch Number: 160-450711

Method: ExtChrom

Analyst: Mazariegos, Chelisea M

Date Open: Nov 15 2019 4:08PM

Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis	Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL		0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T	0.3 mL			0.3 mL

Balance ID:

Analyst ID - Reagent Drop: N/A

Analyst ID - Reagent Drop Witness: CMM

Pipette ID: KLH per CMM

Analyst ID - Column: RAD104

Column Date: N/A

Analyst ID - CoPrecipitation: CMM

CoPrecipitation Date: 11/15/2019

SOP Number: ST-RC-0100

Batch: 450711

Analysis: Thorium, Isotopic by Alpha Spectroscopy

Review Item	Yes	No	N/A	2 Rvw
Rad Prep				
1 Are all samples on batch sheet present or removed from batch?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Are all samples, QC and methods in compliance with client requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Were forms checked for transcription errors?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Are all TALS entries complete? (End Dates and appropriate worksheet fields completed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 Are all problems and deviations documented? (NCM printed and attached with paperwork)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Does this batch contain re-extracts?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sample Analysis				
1 Are carrier/tracer yields within acceptance limits?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were all sample holding times met?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 If alpha or LSC, were samples analyzed using normal ROI's, and were spectra evaluated for interferences?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
QC Samples				
1 Is the blank activity <= MDA	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 Is the blank activity <= client CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 If blank activity exceeds limit, is sample activity >= 5X blank activity?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 Is LCS recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 Is duplicate precision (e.g. RPD/RER/DER/z-score) within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Is MS/MSD recovery within acceptance limits?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 Do samples meet CRDL?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8 Is the absolute value of any negative result < 3sigma uncert.?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other				
1 Are all nonconformances documented and noted?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Were manual data entries and/or calculations checked?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Data Packaging				
1 Run logs included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Daily checks included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Backgrounds included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Calibrations included?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lot Number	Analytical Due Date
160-36383-A-1-A	
160-36383-A-1-B	
160-36383-A-1-C	
160-36383-A-1-D	
160-36383-A-1-E	
160-36383-A-1-F	
160-36383-A-2-A	
160-36383-A-2-B	
160-36383-A-2-C	
160-36383-A-2-D	
160-36383-A-2-E	
160-36383-A-2-F	

Comments:

Prep Analyst: emm

Date: 11/15/2019

Analyst: _____

Date: _____

Second Level Reviewer _____

Date: _____

Date Uploaded: _____

Date Verified: _____

Date Review Released: _____

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

9600000000
 11/16/19
 2/11/2019

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Preparation, Extraction Chromatography Resin Actinide Separation

100 µL

Input Sample Lab ID (Analytical Method)	SDG (Job #)	Matrix	Initial Amount	Final Amount	Due Date	Analytical TAT	Div Rank	Comments	Output Sample Lab ID
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-A
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-A
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-B
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-C
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-D
160-36383-A-1 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-E
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-1-F
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-A
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-B
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-C
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-D
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-E
160-36383-A-2 (A01R_Th)	N/A (160-36383-1)	Water	0.3 mL		12/12/19	18_Days	2	100µL	160-36383-A-2-F

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Isotopic Thorium (Alpha Spectrometry)

Input Sample Lab ID (Analytical Method)	(Sub-List)	Analytes
1 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
2 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
3 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
4 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
5 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
6 160-36383-A-1 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
7 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
8 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
9 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
10 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
11 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232
12 160-36383-A-2 (A01R_Th)	(Standard Target List)	Th-228, Th-229, Th-230, Th-232

Analytes that are not being reported with be displayed in [...] brackets. Analytes that are not being reported but are on the spike list with be displayed in (...) parentheses.

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Batch Notes

Balance ID N/A
Analyst ID - Reagent Drop CMM
Analyst ID - Reagent Drop Witness KLH per CMM
Pipette ID RAD104
Analyst ID - Column N/A
Column Date N/A
Analyst ID - CoPrecipitation CMM
CoPrecipitation Date 11/15/2019
SOP Number ST-RC-0100
Batch Comment

Comments

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

Reagent Additions Worksheet

Lab ID	Reagent Code	Amount Added	Final Amount	By	Witness
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-229_00028	0.1 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-1	Th-230_00053	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-229_00028	0.1 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			
160-36383-A-2	Th-230_00057	0.3 mL			

ExtChrom_Actin Analysis Sheet

(To Accompany Samples to Instruments)

Batch Number: 160-450711

Analyst: Mazariegos, Chelsea M

Batch Open: 11/15/2019 4:08:00PM

Batch End: 11/15/2019 4:41:00PM

160-36383-A-2	Th-230_00057	0.3 mL	
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Reagent	Other Reagents:	Amount/Units	Lot#:

Rad Worksheet

Batch Number: 160-450711
 Method: ExtChrom
 Analyst: Mazariegos, Chelsea M

Date Oper: Nov 15 2019 4:08PM
 Batch End: Nov 15 2019 4:41PM

Lab ID	Client ID	Method Chain	Basis Initial weight/volume of sample	Th-229_00028	Th-230_00053	Th-230_00057
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.3 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.3 mL	0.3 mL	
160-36383-A-1	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.3 mL	0.3 mL	
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL	0.1 mL		0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL
160-36383-A-2	Th-230 Std Verify 1	ExtChrom_Actin, A01R_Th	T 0.3 mL			0.3 mL

Balance ID: N/A
 Analyst ID - Reagent Drop: CMM
 Analyst ID - Reagent Drop Witness: KLH per CMM
 Pipette ID: RAD104
 Analyst ID - Column: N/A
 Column Date: N/A
 Analyst ID - CoPrecipitation: CMM
 CoPrecipitation Date: 11/15/2019
 SOP Number: ST-RC-0100

GAS FLOW PROPORTIONAL COUNTER

Method 903.0

Radium-226 (GFPC) by Method 903.0

Prep Batch: 624323

Preparation, Precipitate Separation
(21-Day In-Growth)

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624323

Lab Id: MB 160-624323/1-A	Analyzed: 09/07/23 07:35	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red9	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	-0.002850	0.0367	0.0367	U	pCi/L	1.00	0.0836	6	64	.	1.	0.19574	3.4004	1.	627054
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03790				g		0.0399	95.0	30 - 110						

Lab Id: LCS 160-624323/2-A	Analyzed: 09/07/23 07:35	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	10.78	0.558	1.12		pCi/L	1.00	0.0907	1509	78	.	1.	0.19950	3.4004	1.	627054
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03690				g		0.0399	92.5	30 - 110						

Lab Id: LCSD 160-624323/3-A	Analyzed: 09/07/23 07:35	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red12	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	LCSD Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	9.894	0.542	1.04	*	pCi/L	1.00	0.0891	1347	69	.	1.	0.19297	3.4004	1.	627054

Lab Id: 810-73371-16	Analyzed: 09/07/23 07:42	Decay Corrected: No	Ts: 100
Client ID: MW-30	Detector: Purple22	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0911	0.101	0.101	U *	pCi/L	1.00	0.163	21	125	.	1.	0.19866	3.401	1.	627058
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0334				g		0.0399	83.7	30 - 110						

Lab Id: 810-73371-17	Analyzed: 09/07/23 09:34	Decay Corrected: No	Ts: 100
Client ID: MW-31	Detector: Red0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.262	0.122	0.124	*	pCi/L	1.00	0.138	35	93	.	1.	0.19714	3.4093	1.	627054

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624323

Lab Id: 810-73371-17	Analyzed: 09/07/23 09:34	Decay Corrected:	Ts: 100
Client ID: MW-31	Detector: Red0	Yield Truncated:	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits
Ba Carrier	0.0347				g		0.0399	87.0	30 - 110

Lab Id: 810-73371-18	Analyzed: 09/07/23 09:34	Decay Corrected: No	Ts: 100
Client ID: MW-32	Detector: Red1	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.403	0.144	0.148	*	pCi/L	1.00	0.137	49	93		1.	0.19665	3.4093	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0352				g		0.0399	88.2	30 - 110						

Lab Id: 810-73371-19	Analyzed: 09/07/23 09:34	Decay Corrected: No	Ts: 100
Client ID: MW-33	Detector: Red4	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.276	0.141	0.143	*	pCi/L	1.00	0.186	48	204		1.	0.19424	3.4093	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0363				g		0.0399	91.0	30 - 110						

Lab Id: 810-73371-20	Analyzed: 09/07/23 09:34	Decay Corrected: No	Ts: 100
Client ID: MW-34	Detector: Red8	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.637	0.194	0.202	*	pCi/L	1.00	0.152	56	65		1.	0.16585	3.4094	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0331				g		0.0399	83.0	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624323

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624323/1-A	Radium-226			-0.002850	U	pCi/L							-1.1552
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624323/2-A	Radium-226		11.3	10.78		pCi/L	95	90 - 110	9				-0.8739
Lab Control Sample Duplicate	Analyte	Parent Result	Spike Added	LCSD Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCSD 160-624323/3-A	Radium-226		11.3	9.894	*	pCi/L	87	90 - 110	9	0.41		1	1.1569

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624323 Batch Start Date: 08/16/23 09:56 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/29/23 14:20

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	IngDecDate1	IngDecDate2
MB 160-624323/1		PrecSep-21, 903.0		1000 mL	8.7038 g	8.7417 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
LCS 160-624323/2		PrecSep-21, 903.0		1000 mL	8.6572 g	8.6941 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
LCSD 160-624323/3		PrecSep-21, 903.0		1000 mL	8.6738 g	8.7109 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
810-73371-A-16	MW-30	PrecSep-21, 903.0	T	743.07 mL	8.6939 g	8.7273 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
810-73371-A-17	MW-31	PrecSep-21, 903.0	T	756.78 mL	8.6805 g	8.7152 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
810-73371-A-18	MW-32	PrecSep-21, 903.0	T	749.49 mL	8.6893 g	8.7245 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
810-73371-A-19	MW-33	PrecSep-21, 903.0	T	748.95 mL	8.6720 g	8.7083 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15
810-73371-A-20	MW-34	PrecSep-21, 903.0	T	746.40 mL	8.6767 g	8.7098 g	0.0399 g	08/17/2023 13:44	08/29/2023 11:15

Lab Sample ID	Client Sample ID	Method Chain	Basis	IngDecDate3	NativeMassBa	Ba carrier 00134	Ra-226 00041		
MB 160-624323/1		PrecSep-21, 903.0		09/07/2023 00:00	0 g	1 mL			
LCS 160-624323/2		PrecSep-21, 903.0		09/07/2023 00:00	0 g	1 mL	0.1 mL		
LCSD 160-624323/3		PrecSep-21, 903.0		09/07/2023 00:00	0 g	1 mL	0.1 mL		
810-73371-A-16	MW-30	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-17	MW-31	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-18	MW-32	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-19	MW-33	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-20	MW-34	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624323 Batch Start Date: 08/16/23 09:56 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/29/23 14:20

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC
Analyst ID - Reagent Drop Witness	BMP per KAC
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

903.0

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID MB 160-624323/1-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 7:35:11 AM

Count Ended 9/7/2023 9:15:20 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	6	0.060	-0.004
sd	0.008	2.449	0.024	0.027
Beta	0.339	39	0.390	0.051
sd	0.018	6.245	0.062	0.065

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID LCS 160-624323/2-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 7:35:19 AM

Count Ended 9/7/2023 9:15:29 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	1,509	15.090	15.012
sd	0.009	38.846	0.388	0.389
Beta	0.441	2,320	23.200	22.759
sd	0.021	48.166	0.482	0.482

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID LCSD 160-624323/3-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 7:35:30 AM

Count Ended 9/7/2023 9:15:35 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.069	1,347	13.470	13.401
	sd 0.008	36.701	0.367	0.367
Beta	0.566	2,363	23.630	23.064
	sd 0.024	48.611	0.486	0.487

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID 810-73371-A-16-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 7:42:58 AM

Count Ended 9/7/2023 9:23:11 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.125	21	0.210	0.085
sd	0.011	4.583	0.046	0.047
Beta	0.247	24	0.240	-0.007
sd	0.016	4.899	0.049	0.053

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID 810-73371-A-17-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:34:04 AM

Count Ended 9/7/2023 11:14:10 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	35	0.350	0.257
sd	0.010	5.916	0.059	0.060
Beta	0.402	86	0.860	0.458
sd	0.020	9.274	0.093	0.095

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID 810-73371-A-18-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:34:08 AM

Count Ended 9/7/2023 11:14:15 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	49	0.490	0.397
sd	0.010	7.000	0.070	0.071
Beta	0.341	147	1.470	1.129
sd	0.018	12.124	0.121	0.123

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID 810-73371-A-19-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:34:12 AM

Count Ended 9/7/2023 11:14:19 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.204	48	0.480	0.276
sd	0.014	6.928	0.069	0.071
Beta	0.479	105	1.050	0.571
sd	0.022	10.247	0.102	0.105

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID 810-73371-A-20-A

Repeat 1

Carrier No. 0

Batch ID 624323

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:34:57 AM

Count Ended 9/7/2023 11:15:03 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.065	56	0.560	0.495
sd	0.008	7.483	0.075	0.075
Beta	0.334	190	1.900	1.566
sd	0.018	13.784	0.138	0.139

Prep Batch: 624325

Preparation, Precipitate Separation
(21-Day In-Growth)

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624325

Lab Id: MB 160-624325/1-A	Analyzed: 09/07/23 09:35	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red9	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.02900	0.0526	0.0526	U	pCi/L	1.00	0.0945	10	64	.	1.	0.19794	3.1487	1.	627054
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03580				g		0.0399	89.7	30 - 110						

Lab Id: LCS 160-624325/2-A	Analyzed: 09/07/23 09:35	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	10.20	0.561	1.08		pCi/L	1.00	0.0969	1337	78	.	1.	0.19897	3.1487	1.	627054
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03740				g		0.0399	93.7	30 - 110						

Lab Id: 810-73371-21	Analyzed: 09/07/23 09:36	Decay Corrected: No	Ts: 100
Client ID: MWT-04	Detector: Red12	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.301	0.131	0.134		pCi/L	1.00	0.134	34	69	.	1.	0.19488	3.1487	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0353				g		0.0399	88.5	30 - 110						

Lab Id: 810-73371-22	Analyzed: 09/07/23 09:36	Decay Corrected: No	Ts: 100
Client ID: MWT-12	Detector: Red13	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0899	0.0733	0.0738	U	pCi/L	1.00	0.106	20	88	.	1.	0.19597	3.1487	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0362				g		0.0399	90.7	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624325

Lab Id: 810-73371-23	Analyzed: 09/07/23 09:36	Decay Corrected: No	Ts: 100
Client ID: SG-02	Detector: Red14	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.329	0.147	0.150		pCi/L	1.00	0.164	38	100	.	1.	0.19931	3.1487	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0326				g		0.0399	81.7	30 - 110						

Lab Id: 810-73371-24	Analyzed: 09/07/23 09:36	Decay Corrected: No	Ts: 100
Client ID: SG-03	Detector: Red15	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.253	0.132	0.134		pCi/L	1.00	0.161	33	106	.	1.	0.19660	3.1487	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0339				g		0.0399	85.0	30 - 110						

Lab Id: 810-73371-25	Analyzed: 09/07/23 09:37	Decay Corrected: No	Ts: 100
Client ID: SG-04R	Detector: Red16	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.126	0.0961	0.0967	U	pCi/L	1.00	0.133	18	67	.	1.	0.19694	3.1488	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0348				g		0.0399	87.2	30 - 110						

Lab Id: 810-73371-26	Analyzed: 09/07/23 09:37	Decay Corrected: No	Ts: 100
Client ID: SG-05	Detector: Red17	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0576	0.0855	0.0857	U	pCi/L	1.00	0.147	12	72	.	1.	0.20159	3.1488	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0317				g		0.0399	79.4	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624325

Lab Id: 810-73371-27	Analyzed: 09/07/23 09:37	Decay Corrected: No	Ts: 100
Client ID: SG-06	Detector: Red18	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.131	0.112	0.112	U	pCi/L	1.00	0.160	16	64	.	1.	0.19909	3.1488	1.	627054
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0280				g		0.0399	70.2	30 - 110						

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624325/1-A	Radium-226			0.02900	U	pCi/L							1.1023
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624325/2-A	Radium-226		11.3	10.20		pCi/L	90	90 - 110					-1.8506

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624325 Batch Start Date: 08/16/23 10:01 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/31/23 14:39

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	IngDecDate1	IngDecDate2
MB 160-624325/1		PrecSep-21, 903.0		1000 mL	8.6964 g	8.7322 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
LCS 160-624325/2		PrecSep-21, 903.0		1000 mL	8.6848 g	8.7222 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-21	MWT-04	PrecSep-21, 903.0	T	746.59 mL	8.6819 g	8.7172 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-22	MWT-12	PrecSep-21, 903.0	T	1002.71 mL	8.6745 g	8.7107 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-23	SG-02	PrecSep-21, 903.0	T	747.03 mL	8.6800 g	8.7126 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-24	SG-03	PrecSep-21, 903.0	T	757.02 mL	8.6799 g	8.7138 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-25	SG-04R	PrecSep-21, 903.0	T	749.11 mL	8.6830 g	8.7178 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-26	SG-05	PrecSep-21, 903.0	T	744.89 mL	8.6937 g	8.7254 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40
810-73371-A-27	SG-06	PrecSep-21, 903.0	T	748.67 mL	8.6922 g	8.7202 g	0.0399 g	08/17/2023 13:39	08/31/2023 11:40

Lab Sample ID	Client Sample ID	Method Chain	Basis	IngDecDate3	NativeMassBa	Ba carrier 00134	Ra-226 00041		
MB 160-624325/1		PrecSep-21, 903.0		09/07/2023 00:00	0 g	1 mL			
LCS 160-624325/2		PrecSep-21, 903.0		09/07/2023 00:00	0 g	1 mL	0.1 mL		
810-73371-A-21	MWT-04	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-22	MWT-12	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-23	SG-02	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-24	SG-03	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-25	SG-04R	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-26	SG-05	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			
810-73371-A-27	SG-06	PrecSep-21, 903.0	T	09/07/2023 00:00	0 g	1 mL			

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624325 Batch Start Date: 08/16/23 10:01 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/31/23 14:39

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC
Analyst ID - Reagent Drop Witness	BMP per KAC
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

903.0

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID MB 160-624325/1-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:35:52 AM

Count Ended 9/7/2023 11:15:59 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	10	0.100	0.036
sd	0.008	3.162	0.032	0.033
Beta	0.339	47	0.470	0.131
sd	0.018	6.856	0.069	0.071

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID LCS 160-624325/2-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:35:56 AM

Count Ended 9/7/2023 11:16:05 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	1,337	13.370	13.292
sd	0.009	36.565	0.366	0.366
Beta	0.441	2,268	22.680	22.239
sd	0.021	47.624	0.476	0.477

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID 810-73371-A-21-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:36:04 AM

Count Ended 9/7/2023 11:16:09 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.069	34	0.340	0.271
sd	0.008	5.831	0.058	0.059
Beta	0.566	112	1.120	0.554
sd	0.024	10.583	0.106	0.108

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID 810-73371-A-22-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:36:08 AM

Count Ended 9/7/2023 11:16:15 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	20	0.200	0.112
sd	0.009	4.472	0.045	0.046
Beta	0.328	39	0.390	0.062
sd	0.018	6.245	0.062	0.065

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID 810-73371-A-23-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:36:11 AM

Count Ended 9/7/2023 11:16:19 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	38	0.380	0.280
sd	0.010	6.164	0.062	0.062
Beta	0.426	63	0.630	0.204
sd	0.021	7.937	0.079	0.082

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID 810-73371-A-24-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:36:15 AM

Count Ended 9/7/2023 11:16:22 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	33	0.330	0.224
sd	0.010	5.745	0.057	0.058
Beta	0.339	56	0.560	0.221
sd	0.018	7.483	0.075	0.077

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID 810-73371-A-25-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:37:12 AM

Count Ended 9/7/2023 11:17:19 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.067	18	0.180	0.113
sd	0.008	4.243	0.042	0.043
Beta	0.388	68	0.680	0.292
sd	0.020	8.246	0.082	0.085

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID 810-73371-A-26-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:37:16 AM

Count Ended 9/7/2023 11:17:26 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.072	12	0.120	0.048
sd	0.008	3.464	0.035	0.036
Beta	0.400	39	0.390	-0.010
sd	0.020	6.245	0.062	0.067

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID 810-73371-A-27-A

Repeat 1

Carrier No. 0

Batch ID 624325

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/7/2023 9:37:21 AM

Count Ended 9/7/2023 11:17:29 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	16	0.160	0.096
sd	0.008	4.000	0.040	0.041
Beta	0.312	53	0.530	0.218
sd	0.018	7.280	0.073	0.075

Prep Batch: 624483

Preparation, Precipitate Separation
(21-Day In-Growth)

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624483

Lab Id: MB 160-624483/1-A	Analyzed: 09/08/23 07:11	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.06554	0.0656	0.0658	U	pCi/L	1.00	0.102	18	93	.	1.	0.19416	3.2768	1.	627236
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03750				g		0.0399	94.0	30 - 110						

Lab Id: LCS 160-624483/2-A	Analyzed: 09/08/23 07:11	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red1	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	10.41	0.561	1.09		pCi/L	1.00	0.102	1394	93	.	1.	0.19410	3.2768	1.	627236
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03760				g		0.0399	94.2	30 - 110						

Lab Id: 810-73371-1	Analyzed: 09/08/23 07:14	Decay Corrected: No	Ts: 100
Client ID: MW-01R	Detector: Red12	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.152	0.100	0.101		pCi/L	1.00	0.130	21	69	.	1.	0.19542	3.277	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0348				g		0.0399	87.2	30 - 110						

Lab Id: 810-73371-2	Analyzed: 09/08/23 07:14	Decay Corrected: No	Ts: 100
Client ID: MW-02	Detector: Red13	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.743	0.237	0.247		pCi/L	1.00	0.208	56	88	.	1.	0.19659	3.2771	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0356				g		0.0399	89.2	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624483

Lab Id: 810-73371-3	Analyzed: 09/08/23 07:14	Decay Corrected: No	Ts: 100
Client ID: MW-03	Detector: Red14	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.417	0.154	0.158		pCi/L	1.00	0.153	48	100	.	1.	0.19790	3.2771	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0339				g		0.0399	85.0	30 - 110						

Lab Id: 810-73371-4	Analyzed: 09/08/23 07:14	Decay Corrected: No	Ts: 100
Client ID: MW-04	Detector: Red15	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.152	0.108	0.109		pCi/L	1.00	0.151	25	106	.	1.	0.19509	3.2771	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0353				g		0.0399	88.5	30 - 110						

Lab Id: 810-73371-5	Analyzed: 09/08/23 07:15	Decay Corrected: No	Ts: 100
Client ID: MW-06	Detector: Red17	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.465	0.147	0.153		pCi/L	1.00	0.122	54	72	.	1.	0.19517	3.2772	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0376				g		0.0399	94.2	30 - 110						

Lab Id: 810-73371-6	Analyzed: 09/08/23 07:16	Decay Corrected: No	Ts: 100
Client ID: MW-07	Detector: Red18	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.665	0.180	0.190		pCi/L	1.00	0.129	67	64	.	1.	0.19141	3.2772	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0349				g		0.0399	87.5	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624483

Lab Id: 810-73371-7	Analyzed: 09/08/23 07:16	Decay Corrected: No	Ts: 100
Client ID: MW-08	Detector: Red19	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.358	0.139	0.142		pCi/L	1.00	0.127	38	59	.	1.	0.19919	3.2772	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0331				g		0.0399	83.0	30 - 110						

Lab Id: 810-73371-8	Analyzed: 09/08/23 07:16	Decay Corrected: No	Ts: 100
Client ID: MW-09	Detector: Red21	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0113	0.0818	0.0818	U	pCi/L	1.00	0.163	12	110	.	1.	0.19504	3.2772	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0332				g		0.0399	83.2	30 - 110						

Lab Id: 810-73371-9	Analyzed: 09/08/23 07:16	Decay Corrected: No	Ts: 100
Client ID: MW-10	Detector: Red22	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0905	0.0916	0.0919	U	pCi/L	1.00	0.142	16	79	.	1.	0.19588	3.2773	1.	627236
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0335				g		0.0399	84.0	30 - 110						

Lab Id: 810-73371-10	Analyzed: 09/08/23 07:20	Decay Corrected: No	Ts: 100
Client ID: MW-11	Detector: Blue3	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.409	0.156	0.160		pCi/L	1.00	0.169	53	143	.	1.	0.19266	3.2777	1.	627239
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0358				g		0.0399	89.7	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624483

Lab Id: 810-73371-11	Analyzed: 09/08/23 07:21	Decay Corrected: No	Ts: 100
Client ID: MW-12	Detector: Blue10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0384	0.0607	0.0608	U	pCi/L	1.00	0.106	13	83	.	1.	0.19546	3.2777	1.	627239
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0345				g		0.0399	86.5	30 - 110						

Lab Id: 810-73371-12	Analyzed: 09/08/23 07:21	Decay Corrected: No	Ts: 100
Client ID: MW-18	Detector: Blue11	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.0175	0.0549	0.0550	U	pCi/L	1.00	0.105	11	88	.	1.	0.19140	3.2777	1.	627239
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0361				g		0.0399	90.5	30 - 110						

Lab Id: 810-73371-13	Analyzed: 09/08/23 07:21	Decay Corrected: No	Ts: 100
Client ID: MW-19	Detector: Blue12	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.179	0.108	0.109		pCi/L	1.00	0.147	38	170	.	1.	0.17739	3.2777	1.	627239
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0365				g		0.0399	91.5	30 - 110						

Lab Id: 810-73371-14	Analyzed: 09/08/23 07:21	Decay Corrected: No	Ts: 100
Client ID: MW-20	Detector: Blue13	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.118	0.0797	0.0804		pCi/L	1.00	0.109	26	106	.	1.	0.19899	3.2777	1.	627239
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0358				g		0.0399	89.7	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624483

Lab Id: 810-73371-15	Analyzed: 09/08/23 07:21	Decay Corrected: No	Ts: 100
Client ID: MW-27	Detector: Purple0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 2	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-226	0.477	0.169	0.174		pCi/L	1.00	0.182	62	169	.	1.	0.20569	3.2778	1.	627241
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0335				g		0.0399	84.0	30 - 110						

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624483/1-A	Radium-226			0.06554	U	pCi/L							1.9916
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624483/2-A	Radium-226		11.3	10.41		pCi/L	92	90 - 110					-1.4898

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624483 Batch Start Date: 08/17/23 10:33 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/31/23 14:50

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	IngDecDate1	IngDecDate2
MB 160-624483/1		PrecSep-21, 903.0		1000 mL	8.7102 g	8.7477 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
LCS 160-624483/2		PrecSep-21, 903.0		1000 mL	8.6903 g	8.7279 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-1	MW-01R	PrecSep-21, 903.0	T	749.55 mL	8.6536 g	8.6884 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-2	MW-02	PrecSep-21, 903.0	T	497.92 mL	8.6620 g	8.6976 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-3	MW-03	PrecSep-21, 903.0	T	744.45 mL	8.6859 g	8.7198 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-4	MW-04	PrecSep-21, 903.0	T	752.46 mL	8.6684 g	8.7037 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-5	MW-06	PrecSep-21, 903.0	T	752.32 mL	8.6744 g	8.7120 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-6	MW-07	PrecSep-21, 903.0	T	748.54 mL	8.6459 g	8.6808 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-7	MW-08	PrecSep-21, 903.0	T	745.30 mL	8.6911 g	8.7242 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-8	MW-09	PrecSep-21, 903.0	T	749.30 mL	8.6794 g	8.7126 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-9	MW-10	PrecSep-21, 903.0	T	747.91 mL	8.6792 g	8.7127 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-10	MW-11	PrecSep-21, 903.0	T	753.00 mL	8.6849 g	8.7207 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-11	MW-12	PrecSep-21, 903.0	T	996.54 mL	8.6941 g	8.7286 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-12	MW-18	PrecSep-21, 903.0	T	995.91 mL	8.6926 g	8.7287 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-13	MW-19	PrecSep-21, 903.0	T	992.38 mL	8.6680 g	8.7045 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-14	MW-20	PrecSep-21, 903.0	T	1005.30 mL	8.6609 g	8.6967 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40
810-73371-C-15	MW-27	PrecSep-21, 903.0	T	752.56 mL	8.6506 g	8.6841 g	0.0399 g	08/18/2023 14:13	08/31/2023 11:40

Lab Sample ID	Client Sample ID	Method Chain	Basis	IngDecDate3	NativeMassBa	Ba carrier 00134	Ra-226 00041		
MB 160-624483/1		PrecSep-21, 903.0		09/08/2023 00:00	0 g	1 mL			
LCS 160-624483/2		PrecSep-21, 903.0		09/08/2023 00:00	0 g	1 mL	0.1 mL		

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624483 Batch Start Date: 08/17/23 10:33 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/31/23 14:50

Lab Sample ID	Client Sample ID	Method Chain	Basis	IngDecDate3	NativeMassBa	Ba carrier 00134	Ra-226 00041		
810-73371-C-1	MW-01R	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-2	MW-02	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-3	MW-03	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-4	MW-04	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-5	MW-06	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-6	MW-07	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-7	MW-08	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-8	MW-09	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-9	MW-10	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-10	MW-11	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-11	MW-12	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-12	MW-18	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-13	MW-19	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-14	MW-20	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			
810-73371-C-15	MW-27	PrecSep-21, 903.0	T	09/08/2023 00:00	0 g	1 mL			

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

903.0

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624483 Batch Start Date: 08/17/23 10:33 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep-21 Batch End Date: 08/31/23 14:50

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC
Analyst ID - Reagent Drop Witness	BMP per KAC
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

903.0

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID MB 160-624483/1-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:11:39 AM

Count Ended 9/8/2023 8:51:45 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	18	0.180	0.087
sd	0.010	4.243	0.042	0.044
Beta	0.402	41	0.410	0.008
sd	0.020	6.403	0.064	0.067

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID LCS 160-624483/2-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:11:46 AM

Count Ended 9/8/2023 8:51:53 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	1,394	13.940	13.847
sd	0.010	37.336	0.373	0.373
Beta	0.341	2,298	22.980	22.639
sd	0.018	47.937	0.479	0.480

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID 810-73371-C-1-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:14:06 AM

Count Ended 9/8/2023 8:54:11 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.069	21	0.210	0.141
sd	0.008	4.583	0.046	0.047
Beta	0.566	65	0.650	0.084
sd	0.024	8.062	0.081	0.084

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID 810-73371-C-2-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:14:14 AM

Count Ended 9/8/2023 8:54:22 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	56	0.560	0.472
sd	0.009	7.483	0.075	0.075
Beta	0.328	89	0.890	0.562
sd	0.018	9.434	0.094	0.096

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID 810-73371-C-3-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:14:20 AM

Count Ended 9/8/2023 8:54:27 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	48	0.480	0.380
sd	0.010	6.928	0.069	0.070
Beta	0.426	133	1.330	0.904
sd	0.021	11.533	0.115	0.117

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID 810-73371-C-4-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:14:33 AM

Count Ended 9/8/2023 8:54:41 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	25	0.250	0.144
sd	0.010	5.000	0.050	0.051
Beta	0.339	77	0.770	0.431
sd	0.018	8.775	0.088	0.090

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID 810-73371-C-5-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:15:54 AM

Count Ended 9/8/2023 8:56:01 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.072	54	0.540	0.468
sd	0.008	7.348	0.073	0.074
Beta	0.400	129	1.290	0.890
sd	0.020	11.358	0.114	0.115

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID 810-73371-C-6-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:16:05 AM

Count Ended 9/8/2023 8:56:13 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	67	0.670	0.606
sd	0.008	8.185	0.082	0.082
Beta	0.312	91	0.910	0.598
sd	0.018	9.539	0.095	0.097

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID 810-73371-C-7-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:16:11 AM

Count Ended 9/8/2023 8:56:18 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.059	38	0.380	0.321
sd	0.008	6.164	0.062	0.062
Beta	0.383	94	0.940	0.557
sd	0.020	9.695	0.097	0.099

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID 810-73371-C-8-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:16:19 AM

Count Ended 9/8/2023 8:56:27 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.110	12	0.120	0.010
sd	0.010	3.464	0.035	0.036
Beta	0.288	19	0.190	-0.098
sd	0.017	4.359	0.044	0.064

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID 810-73371-C-9-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:16:27 AM

Count Ended 9/8/2023 8:56:35 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.079	16	0.160	0.081
sd	0.009	4.000	0.040	0.041
Beta	0.296	71	0.710	0.414
sd	0.017	8.426	0.084	0.086

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID 810-73371-C-10-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:20:53 AM

Count Ended 9/8/2023 9:01:03 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.143	53	0.530	0.387
sd	0.012	7.280	0.073	0.074
Beta	0.483	105	1.050	0.567
sd	0.022	10.247	0.102	0.105

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID 810-73371-C-11-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:21:03 AM

Count Ended 9/8/2023 9:01:36 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.083	13	0.130	0.047
sd	0.009	3.606	0.036	0.037
Beta	0.340	34	0.340	0.000
sd	0.018	5.831	0.058	0.061

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID 810-73371-C-12-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:21:10 AM

Count Ended 9/8/2023 9:01:59 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	11	0.110	0.022
sd	0.009	3.317	0.033	0.034
Beta	0.424	56	0.560	0.136
sd	0.021	7.483	0.075	0.078

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID 810-73371-C-13-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:21:17 AM

Count Ended 9/8/2023 9:02:35 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.170	38	0.380	0.210
sd	0.013	6.164	0.062	0.063
Beta	0.387	80	0.800	0.413
sd	0.020	8.944	0.089	0.092

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID 810-73371-C-14-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:21:25 AM

Count Ended 9/8/2023 9:02:56 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	26	0.260	0.154
sd	0.010	5.099	0.051	0.052
Beta	0.340	65	0.650	0.310
sd	0.018	8.062	0.081	0.083

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID 810-73371-C-15-A

Repeat 1

Carrier No. 0

Batch ID 624483

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 9/8/2023 7:21:59 AM

Count Ended 9/8/2023 9:02:10 AM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.169	62	0.620	0.451
sd	0.013	7.874	0.079	0.080
Beta	4.661	509	5.090	0.429
sd	0.068	22.561	0.226	0.236

Method 904.0

Radium-228 (GFPC) by Method 904.0

Prep Batch: 624324

Preparation, Precipitate Separation

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624324

Lab Id: MB 160-624324/1-A	Analyzed: 08/29/23 12:33	Decay Corrected: No	Ts: 100
Client ID:	Detector: Blue0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.3670	0.378	0.380	U	pCi/L	1.00	0.612	55	401	.	.6548	0.44697	.9117	1.	625942
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03790				g		0.0399	95.0	30 - 110						
Y Carrier	0.01930				g		0.0268	72.1	30 - 110						

Lab Id: LCS 160-624324/2-A	Analyzed: 08/29/23 20:04	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	8.141	1.54	1.72		pCi/L	1.00	1.43	192	441	.	.2805	0.44067	.9117	1.	625887
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03690				g		0.0399	92.5	30 - 110						
Y Carrier	0.02100				g		0.0268	78.5	30 - 110						

Lab Id: LCSD 160-624324/3-A	Analyzed: 08/29/23 20:04	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red11	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	LCSD Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	9.171	1.67	1.87		pCi/L	1.00	1.56	214	510	.	.2805	0.43722	.9117	1.	625887
Carrier	LCSD Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03710				g		0.0399	93.0	30 - 110						
Y Carrier	0.02060				g		0.0268	77.0	30 - 110						

Lab Id: 810-73371-16	Analyzed: 08/29/23 12:35	Decay Corrected: No	Ts: 100
Client ID: MW-30	Detector: Purple10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.820	0.535	0.540		pCi/L	1.00	0.787	56	324	.	.6522	0.44862	.9117	1.	625944
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0334				g		0.0399	83.7	30 - 110						
Y Carrier	0.0209				g		0.0268	78.1	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624324

Lab Id: 810-73371-17	Analyzed: 08/29/23 12:35	Decay Corrected: No	Ts: 100
Client ID: MW-31	Detector: Purple11	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.970	0.545	0.552		pCi/L	1.00	0.773	63	340		.652	0.44063	.9117	1.	625944
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0347				g		0.0399	87.0	30 - 110						
Y Carrier	0.0209				g		0.0268	78.1	30 - 110						

Lab Id: 810-73371-18	Analyzed: 08/29/23 12:35	Decay Corrected: No	Ts: 100
Client ID: MW-32	Detector: Purple16	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.582	0.533	0.535	U	pCi/L	1.00	0.848	62	442		.6519	0.44475	.9117	1.	625944
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0352				g		0.0399	88.2	30 - 110						
Y Carrier	0.0211				g		0.0268	78.9	30 - 110						

Lab Id: 810-73371-19	Analyzed: 08/29/23 12:35	Decay Corrected: No	Ts: 100
Client ID: MW-33	Detector: Purple18	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.875	0.537	0.543		pCi/L	1.00	0.786	65	380		.6518	0.44160	.9117	1.	625944
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0363				g		0.0399	91.0	30 - 110						
Y Carrier	0.0208				g		0.0268	77.8	30 - 110						

Lab Id: 810-73371-20	Analyzed: 08/29/23 12:36	Decay Corrected: No	Ts: 100
Client ID: MW-34	Detector: Purple23	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.600	0.546	0.548	U	pCi/L	1.00	0.862	49	331		.6517	0.42989	.9117	1.	625944
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0331				g		0.0399	83.0	30 - 110						
Y Carrier	0.0202				g		0.0268	75.5	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624324

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624324/1-A	Radium-228			0.3670	U	pCi/L							1.932
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624324/2-A	Radium-228		7.92	8.141		pCi/L	103	80 - 120	12				.2541
Lab Control Sample Duplicate	Analyte	Parent Result	Spike Added	LCSD Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCSD 160-624324/3-A	Radium-228		7.92	9.171		pCi/L	116	80 - 120	12	0.29		1	.8124

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624324 Batch Start Date: 08/16/23 10:00 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/29/23 11:34

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	Y_TareWt	Y_GrossWt
MB 160-624324/1		PrecSep_0, 904.0		1000 mL	8.7038 g	8.7417 g	0.0399 g	8.6792 g	8.6985 g
LCS 160-624324/2		PrecSep_0, 904.0		1000 mL	8.6572 g	8.6941 g	0.0399 g	8.6546 g	8.6756 g
LCSD 160-624324/3		PrecSep_0, 904.0		1000 mL	8.6738 g	8.7109 g	0.0399 g	8.6875 g	8.7081 g
810-73371-A-16	MW-30	PrecSep_0, 904.0	T	743.07 mL	8.6939 g	8.7273 g	0.0399 g	8.6546 g	8.6755 g
810-73371-A-17	MW-31	PrecSep_0, 904.0	T	756.78 mL	8.6805 g	8.7152 g	0.0399 g	8.7122 g	8.7331 g
810-73371-A-18	MW-32	PrecSep_0, 904.0	T	749.49 mL	8.6893 g	8.7245 g	0.0399 g	8.7056 g	8.7267 g
810-73371-A-19	MW-33	PrecSep_0, 904.0	T	748.95 mL	8.6720 g	8.7083 g	0.0399 g	8.6964 g	8.7172 g
810-73371-A-20	MW-34	PrecSep_0, 904.0	T	746.40 mL	8.6767 g	8.7098 g	0.0399 g	8.6710 g	8.6912 g

Lab Sample ID	Client Sample ID	Method Chain	Basis	Y_Mass	IngDecDate1	IngDecDate2	NativeMassBa	NativeMassY	Ba carrier 00134
MB 160-624324/1		PrecSep_0, 904.0		0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
LCS 160-624324/2		PrecSep_0, 904.0		0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
LCSD 160-624324/3		PrecSep_0, 904.0		0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
810-73371-A-16	MW-30	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
810-73371-A-17	MW-31	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
810-73371-A-18	MW-32	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
810-73371-A-19	MW-33	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL
810-73371-A-20	MW-34	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:44	08/29/2023 08:48	0 g	0 g	1 mL

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086				
MB 160-624324/1		PrecSep_0, 904.0			0.2 mL				
LCS 160-624324/2		PrecSep_0, 904.0		1 mL	0.2 mL				

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624324 Batch Start Date: 08/16/23 10:00 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/29/23 11:34

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086			
LCSD 160-624324/3		PrecSep_0, 904.0		1 mL	0.2 mL			
810-73371-A-16	MW-30	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-17	MW-31	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-18	MW-32	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-19	MW-33	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-20	MW-34	PrecSep_0, 904.0	T		0.2 mL			

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC, JEL
Analyst ID - Reagent Drop Witness	BMP per KAC, BMP per JEL
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

904.0

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID MB 160-624324/1-A

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:33:29 PM

Count Ended 8/29/2023 2:13:35 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.129	14	0.140	0.011
sd	0.011	3.742	0.037	0.039
Beta	0.401	55	0.550	0.149
sd	0.020	7.416	0.074	0.077

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID LCS 160-624324/2-A

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 8:04:47 PM

Count Ended 8/29/2023 9:44:55 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	19	0.190	0.112
sd	0.009	4.359	0.044	0.044
Beta	0.441	192	1.920	1.479
sd	0.021	13.856	0.139	0.140

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID LCSD 160-624324/3-A

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 8:04:53 PM

Count Ended 8/29/2023 9:45:01 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	14	0.140	0.066
sd	0.009	3.742	0.037	0.038
Beta	0.510	214	2.140	1.630
sd	0.023	14.629	0.146	0.148

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID 810-73371-A-16-B

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:35:36 PM

Count Ended 8/29/2023 2:15:49 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	23	0.230	0.110
sd	0.011	4.796	0.048	0.049
Beta	0.324	56	0.560	0.236
sd	0.018	7.483	0.075	0.077

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID 810-73371-A-17-B

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:35:43 PM

Count Ended 8/29/2023 2:15:53 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.044	10	0.100	0.056
sd	0.007	3.162	0.032	0.032
Beta	0.340	63	0.630	0.290
sd	0.018	7.937	0.079	0.081

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID 810-73371-A-18-B

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:35:51 PM

Count Ended 8/29/2023 2:15:58 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	8	0.080	-0.042
sd	0.011	2.828	0.028	0.042
Beta	0.442	62	0.620	0.178
sd	0.021	7.874	0.079	0.081

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID 810-73371-A-19-B

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:35:56 PM

Count Ended 8/29/2023 2:16:10 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.113	11	0.110	-0.003
sd	0.011	3.317	0.033	0.036
Beta	0.380	65	0.650	0.270
sd	0.019	8.062	0.081	0.083

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID 810-73371-A-20-B

Repeat 1

Carrier No. 0

Batch ID 624324

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/29/2023 12:36:01 PM

Count Ended 8/29/2023 2:16:30 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.309	37	0.370	0.061
sd	0.018	6.083	0.061	0.063
Beta	0.331	49	0.490	0.159
sd	0.018	7.000	0.070	0.072

Prep Batch: 624326

Preparation, Precipitate Separation

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624326

Lab Id: MB 160-624326/1-A	Analyzed: 08/31/23 11:42	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red14	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.4450	0.410	0.412	U	pCi/L	1.00	0.653	60	426	.	.6421	0.43762	.9117	1.	626294
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03580				g		0.0399	89.7	30 - 110						
Y Carrier	0.02050				g		0.0268	76.6	30 - 110						

Lab Id: LCS 160-624326/2-A	Analyzed: 08/31/23 11:42	Decay Corrected: No	Ts: 100
Client ID:	Detector: Red15	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	8.293	0.924	1.20		pCi/L	1.00	0.538	390	339	.	.642	0.43663	.9117	1.	626294
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03740				g		0.0399	93.7	30 - 110						
Y Carrier	0.02160				g		0.0268	80.7	30 - 110						

Lab Id: 810-73371-21	Analyzed: 08/31/23 11:46	Decay Corrected: No	Ts: 100
Client ID: MWT-04	Detector: Red16	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.890	0.564	0.570		pCi/L	1.00	0.832	65	388	.	.6374	0.43796	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0353				g		0.0399	88.5	30 - 110						
Y Carrier	0.0211				g		0.0268	78.9	30 - 110						

Lab Id: 810-73371-22	Analyzed: 08/31/23 11:46	Decay Corrected: No	Ts: 100
Client ID: MWT-12	Detector: Red17	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.0251	0.337	0.337	U	pCi/L	1.00	0.623	41	400	.	.6373	0.44095	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0362				g		0.0399	90.7	30 - 110						
Y Carrier	0.0206				g		0.0268	77.0	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624326

Lab Id: 810-73371-23	Analyzed: 08/31/23 11:47	Decay Corrected: No	Ts: 100
Client ID: SG-02	Detector: Red18	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.954	0.574	0.580		pCi/L	1.00	0.824	57	312		.6372	0.43547	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0326				g		0.0399	81.7	30 - 110						
Y Carrier	0.0211				g		0.0268	78.9	30 - 110						

Lab Id: 810-73371-24	Analyzed: 08/31/23 11:47	Decay Corrected: No	Ts: 100
Client ID: SG-03	Detector: Red19	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.716	0.548	0.552	U	pCi/L	1.00	0.842	59	383		.6371	0.44835	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0339				g		0.0399	85.0	30 - 110						
Y Carrier	0.0208				g		0.0268	77.8	30 - 110						

Lab Id: 810-73371-25	Analyzed: 08/31/23 11:47	Decay Corrected: No	Ts: 100
Client ID: SG-04R	Detector: Red20	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.166	0.442	0.442	U	pCi/L	1.00	0.788	36	313		.6369	0.43413	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0348				g		0.0399	87.2	30 - 110						
Y Carrier	0.0207				g		0.0268	77.4	30 - 110						

Lab Id: 810-73371-26	Analyzed: 08/31/23 11:47	Decay Corrected: No	Ts: 100
Client ID: SG-05	Detector: Red21	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.389	0.493	0.495	U	pCi/L	1.00	0.820	39	288		.6368	0.43799	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0317				g		0.0399	79.4	30 - 110						
Y Carrier	0.0210				g		0.0268	78.5	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624326

Lab Id: 810-73371-27
 Client ID: SG-06
 Sigma: 2

Analyzed: 08/31/23 11:47
 Detector: Red22
 Dil Fac: 1

Decay Corrected: No
 Yield Truncated: No
 Calibration Type: 1

Ts: 100
 Tb: 1000

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.315	0.537	0.538	U	pCi/L	1.00	0.926	37	296	.	.6368	0.44046	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0280				g		0.0399	70.2	30 - 110						
Y Carrier	0.0211				g		0.0268	78.9	30 - 110						

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624326/1-A	Radium-228			0.4450	U	pCi/L							2.1599
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624326/2-A	Radium-228		7.91	8.293		pCi/L	105	80 - 120					.6021

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624326 Batch Start Date: 08/16/23 10:10 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:49

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	Y_TareWt	Y_GrossWt
MB 160-624326/1		PrecSep_0, 904.0		1000 mL	8.6964 g	8.7322 g	0.0399 g	8.6838 g	8.7043 g
LCS 160-624326/2		PrecSep_0, 904.0		1000 mL	8.6848 g	8.7222 g	0.0399 g	8.6859 g	8.7075 g
810-73371-A-21	MWT-04	PrecSep_0, 904.0	T	746.59 mL	8.6819 g	8.7172 g	0.0399 g	8.6823 g	8.7034 g
810-73371-A-22	MWT-12	PrecSep_0, 904.0	T	1002.71 mL	8.6745 g	8.7107 g	0.0399 g	8.6854 g	8.7060 g
810-73371-A-23	SG-02	PrecSep_0, 904.0	T	747.03 mL	8.6800 g	8.7126 g	0.0399 g	8.6928 g	8.7139 g
810-73371-A-24	SG-03	PrecSep_0, 904.0	T	757.02 mL	8.6799 g	8.7138 g	0.0399 g	8.6578 g	8.6786 g
810-73371-A-25	SG-04R	PrecSep_0, 904.0	T	749.11 mL	8.6830 g	8.7178 g	0.0399 g	8.6686 g	8.6893 g
810-73371-A-26	SG-05	PrecSep_0, 904.0	T	744.89 mL	8.6937 g	8.7254 g	0.0399 g	8.6885 g	8.7095 g
810-73371-A-27	SG-06	PrecSep_0, 904.0	T	748.67 mL	8.6922 g	8.7202 g	0.0399 g	8.6867 g	8.7078 g

Lab Sample ID	Client Sample ID	Method Chain	Basis	Y_Mass	IngDecDate1	IngDecDate2	NativeMassBa	NativeMassY	Ba carrier 00134
MB 160-624326/1		PrecSep_0, 904.0		0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
LCS 160-624326/2		PrecSep_0, 904.0		0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-21	MWT-04	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-22	MWT-12	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-23	SG-02	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-24	SG-03	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-25	SG-04R	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-26	SG-05	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-A-27	SG-06	PrecSep_0, 904.0	T	0.02675 g	08/17/2023 13:39	08/31/2023 07:47	0 g	0 g	1 mL

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086				

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624326 Batch Start Date: 08/16/23 10:10 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:49

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086			
MB 160-624326/1		PrecSep_0, 904.0			0.2 mL			
LCS 160-624326/2		PrecSep_0, 904.0		1 mL	0.2 mL			
810-73371-A-21	MWT-04	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-22	MWT-12	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-23	SG-02	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-24	SG-03	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-25	SG-04R	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-26	SG-05	PrecSep_0, 904.0	T		0.2 mL			
810-73371-A-27	SG-06	PrecSep_0, 904.0	T		0.2 mL			

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC, JEL
Analyst ID - Reagent Drop Witness	BMP per KAC, BMP per JEL
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

904.0

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID MB 160-624326/1-A

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:42:54 AM

Count Ended 8/31/2023 1:23:01 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	9	0.090	-0.010
sd	0.010	3.000	0.030	0.035
Beta	0.426	60	0.600	0.174
sd	0.021	7.746	0.077	0.080

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID LCS 160-624326/2-A

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:42:59 AM

Count Ended 8/31/2023 1:23:07 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	15	0.150	0.044
sd	0.010	3.873	0.039	0.040
Beta	0.339	390	3.900	3.561
sd	0.018	19.748	0.197	0.198

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID 810-73371-A-21-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:46:49 AM

Count Ended 8/31/2023 1:26:55 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.067	12	0.120	0.053
sd	0.008	3.464	0.035	0.036
Beta	0.388	65	0.650	0.262
sd	0.020	8.062	0.081	0.083

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID 810-73371-A-22-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:46:55 AM

Count Ended 8/31/2023 1:27:04 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.072	12	0.120	0.048
sd	0.008	3.464	0.035	0.036
Beta	0.400	41	0.410	0.010
sd	0.020	6.403	0.064	0.067

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID 810-73371-A-23-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:47:00 AM

Count Ended 8/31/2023 1:27:07 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	4	0.040	-0.024
sd	0.008	2.000	0.020	0.031
Beta	0.312	57	0.570	0.258
sd	0.018	7.550	0.075	0.078

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID 810-73371-A-24-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:47:04 AM

Count Ended 8/31/2023 1:27:10 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.059	10	0.100	0.041
sd	0.008	3.162	0.032	0.033
Beta	0.383	59	0.590	0.207
sd	0.020	7.681	0.077	0.079

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID 810-73371-A-25-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:47:12 AM

Count Ended 8/31/2023 1:27:19 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.067	13	0.130	0.063
sd	0.008	3.606	0.036	0.037
Beta	0.313	36	0.360	0.047
sd	0.018	6.000	0.060	0.063

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID 810-73371-A-26-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:47:16 AM

Count Ended 8/31/2023 1:27:24 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.110	14	0.140	0.030
sd	0.010	3.742	0.037	0.039
Beta	0.288	39	0.390	0.102
sd	0.017	6.245	0.062	0.065

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID 810-73371-A-27-B

Repeat 1

Carrier No. 0

Batch ID 624326

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:47:19 AM

Count Ended 8/31/2023 1:27:27 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.079	9	0.090	0.011
sd	0.009	3.000	0.030	0.031
Beta	0.296	37	0.370	0.074
sd	0.017	6.083	0.061	0.063

Prep Batch: 624485

Preparation, Precipitate Separation

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624485

Lab Id: MB 160-624485/1-A	Analyzed: 08/31/23 11:29	Decay Corrected: No	Ts: 100
Client ID:	Detector: Orange0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	MB Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.1228	0.289	0.289	U	pCi/L	1.00	0.510	40	344	.	.6589	0.44852	.9117	1.	626305
Carrier	MB Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03750				g		0.0399	94.0	30 - 110						
Y Carrier	0.02170				g		0.0268	81.1	30 - 110						

Lab Id: LCS 160-624485/2-A	Analyzed: 08/31/23 11:29	Decay Corrected: No	Ts: 100
Client ID:	Detector: Orange3	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	LCS Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	8.673	0.924	1.22		pCi/L	1.00	0.531	425	363	.	.6588	0.44166	.9117	1.	626305
Carrier	LCS Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.03760				g		0.0399	94.2	30 - 110						
Y Carrier	0.02160				g		0.0268	80.7	30 - 110						

Lab Id: 810-73371-1	Analyzed: 08/31/23 11:28	Decay Corrected: No	Ts: 100
Client ID: MW-01R	Detector: Orange15	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.11	0.574	0.583		pCi/L	1.00	0.804	73	391	.	.6592	0.43823	.9117	1.	626305
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0348				g		0.0399	87.2	30 - 110						
Y Carrier	0.0214				g		0.0268	80.0	30 - 110						

Lab Id: 810-73371-2	Analyzed: 08/31/23 11:28	Decay Corrected: No	Ts: 100
Client ID: MW-02	Detector: Orange20	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.71	0.782	0.798	G	pCi/L	1.00	1.03	67	305	.	.6595	0.44277	.9117	1.	626305
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0356				g		0.0399	89.2	30 - 110						
Y Carrier	0.0218				g		0.0268	81.5	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624485

Lab Id: 810-73371-3	Analyzed: 08/31/23 11:28	Decay Corrected: No	Ts: 100
Client ID: MW-03	Detector: Orange23	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.579	0.489	0.492	U	pCi/L	1.00	0.763	53	352	.	.6593	0.44110	.9117	1.	626305
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0339				g		0.0399	85.0	30 - 110						
Y Carrier	0.0221				g		0.0268	82.6	30 - 110						

Lab Id: 810-73371-4	Analyzed: 08/31/23 11:36	Decay Corrected: No	Ts: 100
Client ID: MW-04	Detector: Red0	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.14	0.625	0.634		pCi/L	1.00	0.892	72	402	.	.6499	0.43930	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0353				g		0.0399	88.5	30 - 110						
Y Carrier	0.0194				g		0.0268	72.5	30 - 110						

Lab Id: 810-73371-5	Analyzed: 08/31/23 11:36	Decay Corrected: No	Ts: 100
Client ID: MW-06	Detector: Red1	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.473	0.460	0.462	U	pCi/L	1.00	0.735	49	341	.	.6498	0.43669	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0376				g		0.0399	94.2	30 - 110						
Y Carrier	0.0207				g		0.0268	77.4	30 - 110						

Lab Id: 810-73371-6	Analyzed: 08/31/23 11:36	Decay Corrected: No	Ts: 100
Client ID: MW-07	Detector: Red2	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.70	0.630	0.649		pCi/L	1.00	0.776	84	336	.	.6497	0.43674	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0349				g		0.0399	87.5	30 - 110						
Y Carrier	0.0211				g		0.0268	78.9	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624485

Lab Id: 810-73371-7	Analyzed: 08/31/23 11:37	Decay Corrected: No	Ts: 100
Client ID: MW-08	Detector: Red4	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.74	0.750	0.767	G	pCi/L	1.00	1.01	94	479	.	.649	0.43224	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0331				g		0.0399	83.0	30 - 110						
Y Carrier	0.0202				g		0.0268	75.5	30 - 110						

Lab Id: 810-73371-8	Analyzed: 08/31/23 11:37	Decay Corrected: No	Ts: 100
Client ID: MW-09	Detector: Red5	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	-0.0692	0.425	0.425	U	pCi/L	1.00	0.821	34	360	.	.6489	0.43685	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0332				g		0.0399	83.2	30 - 110						
Y Carrier	0.0216				g		0.0268	80.7	30 - 110						

Lab Id: 810-73371-9	Analyzed: 08/31/23 11:37	Decay Corrected: No	Ts: 100
Client ID: MW-10	Detector: Red6	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.634	0.486	0.490	U	pCi/L	1.00	0.736	44	262	.	.6488	0.42978	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0335				g		0.0399	84.0	30 - 110						
Y Carrier	0.0212				g		0.0268	79.3	30 - 110						

Lab Id: 810-73371-10	Analyzed: 08/31/23 11:37	Decay Corrected: No	Ts: 100
Client ID: MW-11	Detector: Red7	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.35	0.560	0.574		pCi/L	1.00	0.721	78	344	.	.6486	0.43766	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0358				g		0.0399	89.7	30 - 110						
Y Carrier	0.0222				g		0.0268	83.0	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624485

Lab Id: 810-73371-11	Analyzed: 08/31/23 11:32	Decay Corrected: No	Ts: 100
Client ID: MW-12	Detector: Red9	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.504	0.380	0.382	U	pCi/L	1.00	0.578	54	339	.	.655	0.43480	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0345				g		0.0399	86.5	30 - 110						
Y Carrier	0.0215				g		0.0268	80.4	30 - 110						

Lab Id: 810-73371-12	Analyzed: 08/31/23 11:32	Decay Corrected: No	Ts: 100
Client ID: MW-18	Detector: Red10	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.713	0.434	0.439		pCi/L	1.00	0.639	73	441	.	.6549	0.44085	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0361				g		0.0399	90.5	30 - 110						
Y Carrier	0.0206				g		0.0268	77.0	30 - 110						

Lab Id: 810-73371-13	Analyzed: 08/31/23 11:32	Decay Corrected: No	Ts: 100
Client ID: MW-19	Detector: Red11	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.993	0.477	0.486		pCi/L	1.00	0.670	92	510	.	.6548	0.43704	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0365				g		0.0399	91.5	30 - 110						
Y Carrier	0.0210				g		0.0268	78.5	30 - 110						

Lab Id: 810-73371-14	Analyzed: 08/31/23 11:32	Decay Corrected: No	Ts: 100
Client ID: MW-20	Detector: Red12	Yield Truncated: No	Tb: 1000
Sigma: 2	Dil Fac: 1	Calibration Type: 1	

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	0.958	0.480	0.488		pCi/L	1.00	0.686	97	566	.	.6551	0.43683	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0358				g		0.0399	89.7	30 - 110						
Y Carrier	0.0216				g		0.0268	80.7	30 - 110						

Gas Flow Proportional Counter Analysis Detail Report

Prep Batch: 624485

Lab Id: 810-73371-15
 Client ID: MW-27
 Sigma: 2

Analyzed: 08/31/23 11:32
 Detector: Red13
 Dil Fac: 1

Decay Corrected: No
 Yield Truncated: No
 Calibration Type: 1

Ts: 100
 Tb: 1000

Analyte	Result	Count Unc	Total Unc	Qualifier	Unit	RL	MDC	Cs	Cb	X Talk	Decay	Eff	I	A	Anly Batch
Radium-228	1.28	0.588	0.600		pCi/L	1.00	0.782	70	328	.	.6552	0.43621	.9117	1.	626294
Carrier	Result	Count Unc	Total Unc	Qualifier	Unit	MDC	Spike Added	% Rec	% Rec Limits						
Ba Carrier	0.0335				g		0.0399	84.0	30 - 110						
Y Carrier	0.0213				g		0.0268	79.6	30 - 110						

Quality Control Summary

Method Blank ID:	Analyte	Parent Result	Spike Added	MB Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
MB 160-624485/1-A	Radium-228			0.1228	U	pCi/L							.849
Lab Control Sample ID:	Analyte	Parent Result	Spike Added	LCS Result	Qualifier	Unit	% Rec	% Rec Limits	RPD	RER	DER	RER Limit	Z Factor
LCS 160-624485/2-A	Radium-228		7.91	8.673		pCi/L	110	80 - 120					1.1862

Glossary:

- Ts = Count Duration, Sample
- Tb = Count Duration, Background
- Cs = Total Counts, Sample
- Cb = Total Counts, Background
- X Talk = Crosstalk
- Decay = Decay Factor
- Eff = Efficiency
- I = Ingrowth Factor
- A = Abundance

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624485 Batch Start Date: 08/17/23 10:40 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:57

Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	Ba_TareWt	Ba_GrossWt	Ba_Mass	Y_TareWt	Y_GrossWt
MB 160-624485/1		PrecSep_0, 904.0		1000 mL	8.7102 g	8.7477 g	0.0399 g	8.6854 g	8.7071 g
LCS 160-624485/2		PrecSep_0, 904.0		1000 mL	8.6903 g	8.7279 g	0.0399 g	8.6616 g	8.6832 g
810-73371-C-1	MW-01R	PrecSep_0, 904.0	T	749.55 mL	8.6536 g	8.6884 g	0.0399 g	8.6965 g	8.7179 g
810-73371-C-2	MW-02	PrecSep_0, 904.0	T	497.92 mL	8.6620 g	8.6976 g	0.0399 g	8.6860 g	8.7078 g
810-73371-C-3	MW-03	PrecSep_0, 904.0	T	744.45 mL	8.6859 g	8.7198 g	0.0399 g	8.6527 g	8.6748 g
810-73371-C-4	MW-04	PrecSep_0, 904.0	T	752.46 mL	8.6684 g	8.7037 g	0.0399 g	8.6707 g	8.6901 g
810-73371-C-5	MW-06	PrecSep_0, 904.0	T	752.32 mL	8.6744 g	8.7120 g	0.0399 g	8.6967 g	8.7174 g
810-73371-C-6	MW-07	PrecSep_0, 904.0	T	748.54 mL	8.6459 g	8.6808 g	0.0399 g	8.6584 g	8.6795 g
810-73371-C-7	MW-08	PrecSep_0, 904.0	T	745.30 mL	8.6911 g	8.7242 g	0.0399 g	8.6841 g	8.7043 g
810-73371-C-8	MW-09	PrecSep_0, 904.0	T	749.30 mL	8.6794 g	8.7126 g	0.0399 g	8.6816 g	8.7032 g
810-73371-C-9	MW-10	PrecSep_0, 904.0	T	747.91 mL	8.6792 g	8.7127 g	0.0399 g	8.6619 g	8.6831 g
810-73371-C-10	MW-11	PrecSep_0, 904.0	T	753.00 mL	8.6849 g	8.7207 g	0.0399 g	8.6882 g	8.7104 g
810-73371-C-11	MW-12	PrecSep_0, 904.0	T	996.54 mL	8.6941 g	8.7286 g	0.0399 g	8.6765 g	8.6980 g
810-73371-C-12	MW-18	PrecSep_0, 904.0	T	995.91 mL	8.6926 g	8.7287 g	0.0399 g	8.6597 g	8.6803 g
810-73371-C-13	MW-19	PrecSep_0, 904.0	T	992.38 mL	8.6680 g	8.7045 g	0.0399 g	8.7098 g	8.7308 g
810-73371-C-14	MW-20	PrecSep_0, 904.0	T	1005.30 mL	8.6609 g	8.6967 g	0.0399 g	8.6497 g	8.6713 g
810-73371-C-15	MW-27	PrecSep_0, 904.0	T	752.56 mL	8.6506 g	8.6841 g	0.0399 g	8.6932 g	8.7145 g

Lab Sample ID	Client Sample ID	Method Chain	Basis	Y_Mass	IngDecDate1	IngDecDate2	NativeMassBa	NativeMassY	Ba carrier 00134
MB 160-624485/1		PrecSep_0, 904.0		0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
LCS 160-624485/2		PrecSep_0, 904.0		0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624485 Batch Start Date: 08/17/23 10:40 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:57

Lab Sample ID	Client Sample ID	Method Chain	Basis	Y_Mass	IngDecDate1	IngDecDate2	NativeMassBa	NativeMassY	Ba carrier 00134
810-73371-C-1	MW-01R	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-2	MW-02	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-3	MW-03	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-4	MW-04	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-5	MW-06	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-6	MW-07	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-7	MW-08	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-8	MW-09	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-9	MW-10	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-10	MW-11	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-11	MW-12	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-12	MW-18	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-13	MW-19	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-14	MW-20	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL
810-73371-C-15	MW-27	PrecSep_0, 904.0	T	0.02675 g	08/18/2023 14:13	08/31/2023 07:47	0 g	0 g	1 mL

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086				
MB 160-624485/1		PrecSep_0, 904.0			0.2 mL				
LCS 160-624485/2		PrecSep_0, 904.0		1 mL	0.2 mL				
810-73371-C-1	MW-01R	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-2	MW-02	PrecSep_0, 904.0	T		0.2 mL				

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624485 Batch Start Date: 08/17/23 10:40 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:57

Lab Sample ID	Client Sample ID	Method Chain	Basis	Ra-228 00051	Y Carrier 00086				
810-73371-C-3	MW-03	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-4	MW-04	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-5	MW-06	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-6	MW-07	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-7	MW-08	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-8	MW-09	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-9	MW-10	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-10	MW-11	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-11	MW-12	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-12	MW-18	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-13	MW-19	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-14	MW-20	PrecSep_0, 904.0	T		0.2 mL				
810-73371-C-15	MW-27	PrecSep_0, 904.0	T		0.2 mL				

Batch Notes	
Balance ID	1121470622, B016
Balance is Level? (Y/N)	yes
Analyst ID - Reagent Drop	KAC, JEL
Analyst ID - Reagent Drop Witness	BMP per KAC, BMP per JEL
Pipette ID	RAD132, RAD144, RAD169
SOP Number	ST-RC-0002, ST-RC-0041
Batch Comment	In: JEL; Out: BCC

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

904.0

GAS FLOW PROPORTIONAL COUNTER BATCH WORKSHEET

Lab Name: Eurofins St. Louis Job No.: 810-73371-1

SDG No.: _____

Batch Number: 624485 Batch Start Date: 08/17/23 10:40 Batch Analyst: Cox, Kevin A

Batch Method: PrecSep_0 Batch End Date: 08/31/23 10:57

Basis	Basis Description
T	Total/NA

The pound sign (#) in the amount added field denotes that the reagent was used undiluted. All calculations are performed using the stated concentration for this reagent.

904.0

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID MB 160-624485/1-A

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:29:06 AM

Count Ended 8/31/2023 1:10:31 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.085	11	0.110	0.025
sd	0.009	3.317	0.033	0.034
Beta	0.344	40	0.400	0.056
sd	0.019	6.325	0.063	0.066

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID LCS 160-624485/2-A

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:29:11 AM

Count Ended 8/31/2023 1:10:37 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.135	28	0.280	0.145
sd	0.012	5.292	0.053	0.054
Beta	0.363	425	4.250	3.887
sd	0.019	20.616	0.206	0.207

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID 810-73371-C-1-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:28:56 AM

Count Ended 8/31/2023 1:15:08 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	14	0.140	0.065
sd	0.009	3.742	0.037	0.038
Beta	0.391	73	0.730	0.339
sd	0.020	8.544	0.085	0.088

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID 810-73371-C-2-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:28:40 AM

Count Ended 8/31/2023 1:08:50 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.094	17	0.170	0.076
sd	0.010	4.123	0.041	0.042
Beta	0.305	67	0.670	0.365
sd	0.017	8.185	0.082	0.084

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID 810-73371-C-3-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:28:48 AM

Count Ended 8/31/2023 1:10:30 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.110	8	0.080	-0.030
sd	0.010	2.828	0.028	0.039
Beta	0.352	53	0.530	0.178
sd	0.019	7.280	0.073	0.075

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID 810-73371-C-4-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:36:26 AM

Count Ended 8/31/2023 1:16:33 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	17	0.170	0.077
sd	0.010	4.123	0.041	0.042
Beta	0.402	72	0.720	0.318
sd	0.020	8.485	0.085	0.087

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID 810-73371-C-5-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:36:31 AM

Count Ended 8/31/2023 1:16:39 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	15	0.150	0.057
sd	0.010	3.873	0.039	0.040
Beta	0.341	49	0.490	0.149
sd	0.018	7.000	0.070	0.072

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID 810-73371-C-6-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:36:37 AM

Count Ended 8/31/2023 1:16:45 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.071	12	0.120	0.049
sd	0.008	3.464	0.035	0.036
Beta	0.336	84	0.840	0.504
sd	0.018	9.165	0.092	0.093

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID 810-73371-C-7-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:37:14 AM

Count Ended 8/31/2023 1:17:21 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.204	26	0.260	0.056
sd	0.014	5.099	0.051	0.053
Beta	0.479	94	0.940	0.461
sd	0.022	9.695	0.097	0.099

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID 810-73371-C-8-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:37:19 AM

Count Ended 8/31/2023 1:17:26 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.123	13	0.130	0.007
sd	0.011	3.606	0.036	0.038
Beta	0.360	34	0.340	-0.020
sd	0.019	5.831	0.058	0.064

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID 810-73371-C-9-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:37:24 AM

Count Ended 8/31/2023 1:17:46 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	13	0.130	0.039
sd	0.010	3.606	0.036	0.037
Beta	0.262	44	0.440	0.178
sd	0.016	6.633	0.066	0.068

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID 810-73371-C-10-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:37:30 AM

Count Ended 8/31/2023 1:17:39 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	5	0.050	-0.038
sd	0.009	2.236	0.022	0.037
Beta	0.344	78	0.780	0.436
sd	0.019	8.832	0.088	0.090

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID 810-73371-C-11-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:32:20 AM

Count Ended 8/31/2023 1:12:28 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	18	0.180	0.116
sd	0.008	4.243	0.042	0.043
Beta	0.339	54	0.540	0.201
sd	0.018	7.348	0.073	0.076

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID 810-73371-C-12-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:32:25 AM

Count Ended 8/31/2023 1:12:34 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	14	0.140	0.062
sd	0.009	3.742	0.037	0.038
Beta	0.441	73	0.730	0.289
sd	0.021	8.544	0.085	0.088

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID 810-73371-C-13-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:32:30 AM

Count Ended 8/31/2023 1:12:37 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	17	0.170	0.096
sd	0.009	4.123	0.041	0.042
Beta	0.510	92	0.920	0.410
sd	0.023	9.592	0.096	0.099

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID 810-73371-C-14-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:32:13 AM

Count Ended 8/31/2023 1:12:21 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.069	13	0.130	0.061
sd	0.008	3.606	0.036	0.037
Beta	0.566	97	0.970	0.404
sd	0.024	9.849	0.098	0.101

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID 810-73371-C-15-B

Repeat 1

Carrier No. 0

Batch ID 624485

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/31/2023 11:32:08 AM

Count Ended 8/31/2023 1:12:15 PM

Sample Count Time 100.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	7	0.070	-0.018
sd	0.009	2.646	0.026	0.034
Beta	0.328	70	0.700	0.372
sd	0.018	8.367	0.084	0.086

Daily Checks

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
8/29/2023 12:23:00 AM	9732.72	9731.78	291.95	0.94	Pass	3637.00	3783.75	55.06	-146.750	WARNING
8/30/2023 12:21:00 AM	9624.04	9731.78	291.95	-107.73	Pass	3736.50	3783.75	55.06	-47.250	Pass
Detector 1										
8/29/2023 12:23:00 AM	11293.80	11203.08	336.09	90.72	Pass	4151.00	4270.00	56.54	-119.000	WARNING
8/30/2023 12:22:00 AM	11243.25	11203.08	336.09	40.17	Pass	4234.00	4270.00	56.54	-36.000	Pass
Detector 2										
8/29/2023 12:23:00 AM	10275.79	10359.33	310.78	-83.54	Pass	3984.50	4091.73	50.75	-107.225	WARNING
8/30/2023 12:22:00 AM	10130.55	10359.33	310.78	-228.78	Pass	4027.00	4091.73	50.75	-64.725	Pass
Detector 3										
8/29/2023 12:24:00 AM	11375.96	11400.95	342.03	-24.99	Pass	4224.50	4294.73	42.38	-70.225	Pass
8/30/2023 12:23:00 AM	11240.74	11400.95	342.03	-160.21	Pass	4308.00	4294.73	42.38	13.275	Pass
Detector 4										
8/29/2023 12:24:00 AM	14435.50	14325.50	429.77	110.00	Pass	6228.50	6338.90	205.79	-110.400	Pass
8/30/2023 12:23:00 AM	14304.81	14325.50	429.77	-20.69	Pass	6323.00	6338.90	205.79	-15.900	Pass
Detector 5										
8/29/2023 12:24:00 AM	14797.22	14830.60	444.92	-33.38	Pass	5398.00	5533.48	81.19	-135.475	Pass
8/30/2023 12:23:00 AM	14721.63	14830.60	444.92	-108.97	Pass	5419.50	5533.48	81.19	-113.975	Pass
Detector 6										
8/29/2023 12:25:00 AM	12169.03	12305.73	369.17	-136.70	Pass	4653.00	4715.55	63.03	-62.550	Pass
8/30/2023 12:24:00 AM	12280.30	12305.73	369.17	-25.43	Pass	4639.00	4715.55	63.03	-76.550	Pass
Detector 7										
8/29/2023 12:25:00 AM	12426.03	12708.25	381.25	-282.22	Pass	4847.00	4810.10	73.07	36.900	Pass
8/30/2023 12:24:00 AM	12273.79	12708.25	381.25	-434.46	FAIL	4826.00	4810.10	73.07	15.900	Pass
Detector 8										
8/29/2023 12:39:00 AM	9539.34	9451.15	283.53	88.19	Pass	3699.50	3851.33	50.28	-151.825	DOEF
8/30/2023 12:37:00 AM	9634.07	9451.15	283.53	182.92	Pass	3686.00	3851.33	50.28	-165.325	DOEF
Detector 9										
8/29/2023 12:39:00 AM	10949.62	10846.68	325.40	102.94	Pass	4234.50	4390.08	73.38	-155.575	WARNING
8/30/2023 12:37:00 AM	10881.03	10846.68	325.40	34.36	Pass	4252.50	4390.08	73.38	-137.575	Pass
Detector 10										
8/29/2023 12:39:00 AM	10401.04	10386.65	311.60	14.39	Pass	3914.50	4154.40	60.48	-239.900	DOEF
8/30/2023 12:38:00 AM	10456.19	10386.65	311.60	69.54	Pass	3896.50	4154.40	60.48	-257.900	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
8/29/2023 12:39:00 AM	11411.53	11316.08	339.48	95.46	Pass	4260.50	4591.48	60.25	-330.975	DOEF
8/30/2023 12:38:00 AM	11427.61	11316.08	339.48	111.54	Pass	4283.50	4591.48	60.25	-307.975	DOEF
Detector 12										
8/29/2023 12:40:00 AM	14199.04	14250.38	427.51	-51.34	Pass	6508.50	6540.40	105.21	-31.900	Pass
8/30/2023 12:39:00 AM	14073.85	14250.38	427.51	-176.53	Pass	6464.50	6540.40	105.21	-75.900	Pass
Detector 13										
8/29/2023 12:40:00 AM	15507.62	15581.68	467.45	-74.05	Pass	4868.00	4978.43	68.62	-110.425	Pass
8/30/2023 12:39:00 AM	15609.89	15581.68	467.45	28.22	Pass	4831.50	4978.43	68.62	-146.925	WARNING
Detector 14										
8/29/2023 12:40:00 AM	11407.52	11508.73	345.26	-101.20	Pass	5325.50	5412.75	104.76	-87.250	Pass
8/30/2023 12:39:00 AM	11278.82	11508.73	345.26	-229.91	Pass	5357.00	5412.75	104.76	-55.750	Pass
Detector 15										
8/29/2023 12:40:00 AM	12007.21	12031.40	360.94	-24.19	Pass	5405.50	5413.25	103.25	-7.750	Pass
8/30/2023 12:40:00 AM	12032.31	12031.40	360.94	0.91	Pass	5450.00	5413.25	103.25	36.750	Pass
Detector 16										
8/29/2023 12:30:00 AM	9759.27	9639.28	289.18	119.99	Pass	3692.00	3817.55	37.67	-125.550	DOEF
8/30/2023 12:30:00 AM	9653.10	9639.28	289.18	13.83	Pass	3645.50	3817.55	37.67	-172.050	DOEF
Detector 17										
8/29/2023 12:30:00 AM	10973.66	11061.48	331.84	-87.81	Pass	4120.00	4226.70	53.61	-106.700	Pass
8/30/2023 12:30:00 AM	11231.72	11061.48	331.84	170.25	Pass	4124.50	4226.70	53.61	-102.200	Pass
Detector 18										
8/29/2023 12:30:00 AM	10631.98	10659.53	319.79	-27.54	Pass	3811.00	3935.95	34.99	-124.950	DOEF
8/30/2023 12:31:00 AM	10647.56	10659.53	319.79	-11.96	Pass	3843.00	3935.95	34.99	-92.950	WARNING
Detector 19										
8/29/2023 12:31:00 AM	11522.24	11467.10	344.01	55.14	Pass	4381.50	4448.70	59.17	-67.200	Pass
8/30/2023 12:31:00 AM	11591.43	11467.10	344.01	124.33	Pass	4324.00	4448.70	59.17	-124.700	WARNING
Detector 20										
8/29/2023 12:31:00 AM	14386.40	14347.83	430.43	38.57	Pass	6538.50	6614.45	91.13	-75.950	Pass
8/30/2023 12:31:00 AM	14468.12	14347.83	430.43	120.30	Pass	6653.50	6614.45	91.13	39.050	Pass
Detector 21										
8/29/2023 12:31:00 AM	10375.98	9869.88	296.10	506.11	FAIL	9927.00	10259.65	129.52	-332.650	WARNING
8/30/2023 12:31:00 AM	9687.17	9869.88	296.10	-182.71	Pass	10286.50	10259.65	129.52	26.850	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
8/29/2023 12:31:00 AM	11763.72	11742.60	352.28	21.12	Pass	5285.00	5466.15	85.68	-181.150	WARNING
8/30/2023 12:32:00 AM	11766.78	11742.60	352.28	24.18	Pass	5332.00	5466.15	85.68	-134.150	Pass
Detector 23										
8/29/2023 12:32:00 AM	12074.84	12061.73	361.85	13.11	Pass	5654.00	5992.08	108.01	-338.075	DOEF
8/30/2023 12:32:00 AM	12158.56	12061.73	361.85	96.83	Pass	5774.50	5992.08	108.01	-217.575	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
8/29/2023 12:32:00 AM	49825.07	50552.05	1516.56	-726.98	Pass	NA	NA	NA	NA	NA
8/30/2023 12:32:00 AM	49931.12	50552.05	1516.56	-620.93	Pass	NA	NA	NA	NA	NA
Detector 1										
8/29/2023 12:32:00 AM	48455.41	47641.23	1429.24	814.19	Pass	NA	NA	NA	NA	NA
8/30/2023 12:33:00 AM	48656.67	47641.23	1429.24	1015.44	Pass	NA	NA	NA	NA	NA
Detector 2										
8/29/2023 12:33:00 AM	48995.76	49734.44	1492.03	-738.68	Pass	NA	NA	NA	NA	NA
8/30/2023 12:33:00 AM	49158.02	49734.44	1492.03	-576.42	Pass	NA	NA	NA	NA	NA
Detector 3										
8/29/2023 12:33:00 AM	58982.88	60167.98	1805.04	-1185.09	Pass	NA	NA	NA	NA	NA
8/30/2023 12:33:00 AM	59401.27	60167.98	1805.04	-766.70	Pass	NA	NA	NA	NA	NA
Detector 4										
8/29/2023 12:33:00 AM	47393.33	47227.93	1416.84	165.40	Pass	NA	NA	NA	NA	NA
8/30/2023 12:34:00 AM	47329.18	47227.93	1416.84	101.26	Pass	NA	NA	NA	NA	NA
Detector 5										
8/29/2023 12:33:00 AM	54942.96	55004.03	1650.12	-61.06	Pass	NA	NA	NA	NA	NA
8/30/2023 12:34:00 AM	54795.61	55004.03	1650.12	-208.41	Pass	NA	NA	NA	NA	NA
Detector 6										
8/29/2023 12:33:00 AM	50881.34	52072.68	1562.18	-1191.33	Pass	NA	NA	NA	NA	NA
8/30/2023 12:34:00 AM	50795.09	52072.68	1562.18	-1277.58	Pass	NA	NA	NA	NA	NA
Detector 7										
8/29/2023 12:34:00 AM	44137.14	44302.58	1329.08	-165.43	Pass	NA	NA	NA	NA	NA
8/30/2023 12:35:00 AM	44004.22	44302.58	1329.08	-298.35	Pass	NA	NA	NA	NA	NA
Detector 8										
8/29/2023 12:25:00 AM	49608.47	49959.33	1498.78	-350.86	Pass	NA	NA	NA	NA	NA
8/30/2023 12:24:00 AM	49440.10	49959.33	1498.78	-519.22	Pass	NA	NA	NA	NA	NA
Detector 9										
8/29/2023 12:25:00 AM	47713.46	47696.08	1430.88	17.38	Pass	NA	NA	NA	NA	NA
8/30/2023 12:25:00 AM	47953.70	47696.08	1430.88	257.63	Pass	NA	NA	NA	NA	NA
Detector 10										
8/29/2023 12:25:00 AM	49329.10	50136.65	1504.10	-807.55	Pass	NA	NA	NA	NA	NA
8/30/2023 12:25:00 AM	49129.72	50136.65	1504.10	-1006.93	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
8/29/2023 12:26:00 AM	59538.44	59951.55	1798.55	-413.11	Pass	NA	NA	NA	NA	NA
8/30/2023 12:25:00 AM	60277.19	59951.55	1798.55	325.64	Pass	NA	NA	NA	NA	NA
Detector 12										
8/29/2023 12:26:00 AM	49225.24	49257.90	1477.74	-32.66	Pass	NA	NA	NA	NA	NA
8/30/2023 12:26:00 AM	48591.68	49257.90	1477.74	-666.22	Pass	NA	NA	NA	NA	NA
Detector 13										
8/29/2023 12:26:00 AM	55134.70	55607.20	1668.22	-472.50	Pass	NA	NA	NA	NA	NA
8/30/2023 12:26:00 AM	54933.21	55607.20	1668.22	-673.99	Pass	NA	NA	NA	NA	NA
Detector 14										
8/29/2023 12:27:00 AM	49096.40	50580.03	1517.40	-1483.63	Pass	NA	NA	NA	NA	NA
8/30/2023 12:26:00 AM	49851.28	50580.03	1517.40	-728.74	Pass	NA	NA	NA	NA	NA
Detector 15										
8/29/2023 12:27:00 AM	44603.75	45674.43	1370.23	-1070.68	Pass	NA	NA	NA	NA	NA
8/30/2023 12:27:00 AM	44502.21	45674.43	1370.23	-1172.21	Pass	NA	NA	NA	NA	NA
Detector 16										
8/29/2023 12:41:00 AM	49659.57	49653.23	1489.60	6.35	Pass	NA	NA	NA	NA	NA
8/30/2023 12:40:00 AM	49425.39	49653.23	1489.60	-227.83	Pass	NA	NA	NA	NA	NA
Detector 17										
8/29/2023 12:42:00 AM	47905.93	48166.13	1444.98	-260.19	Pass	NA	NA	NA	NA	NA
8/30/2023 12:40:00 AM	47859.15	48166.13	1444.98	-306.98	Pass	NA	NA	NA	NA	NA
Detector 18										
8/29/2023 12:42:00 AM	49410.03	49957.23	1498.72	-547.20	Pass	NA	NA	NA	NA	NA
8/30/2023 12:41:00 AM	49357.82	49957.23	1498.72	-599.40	Pass	NA	NA	NA	NA	NA
Detector 19										
8/29/2023 12:42:00 AM	60320.42	59167.80	1775.03	1152.62	Pass	NA	NA	NA	NA	NA
8/30/2023 12:41:00 AM	59983.99	59167.80	1775.03	816.19	Pass	NA	NA	NA	NA	NA
Detector 20										
8/29/2023 12:42:00 AM	49513.57	49987.80	1499.63	-474.23	Pass	NA	NA	NA	NA	NA
8/30/2023 12:41:00 AM	49507.45	49987.80	1499.63	-480.35	Pass	NA	NA	NA	NA	NA
Detector 21										
8/29/2023 12:42:00 AM	47284.49	55281.80	1658.45	-7997.31	FAIL	NA	NA	NA	NA	NA
8/30/2023 12:42:00 AM	46054.02	55281.80	1658.45	-9227.78	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
8/29/2023 12:42:00 AM	51210.11	52477.75	1574.33	-1267.64	Pass	NA	NA	NA	NA	NA
8/30/2023 12:42:00 AM	51196.33	52477.75	1574.33	-1281.42	Pass	NA	NA	NA	NA	NA
Detector 23										
8/29/2023 12:41:00 AM	45159.35	46160.75	1384.82	-1001.40	Pass	NA	NA	NA	NA	NA
8/30/2023 12:42:00 AM	44800.48	46160.75	1384.82	-1360.27	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/29/2023 4:04:00 AM	0.13	0.19	0.02	-0.06	Pass	0.56	0.54	0.10	0.019	Pass
8/30/2023 4:03:00 AM	0.09	0.19	0.02	-0.10	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
8/29/2023 4:04:00 AM	0.11	0.23	0.03	-0.12	FAIL	0.24	0.47	0.07	-0.234	FAIL
8/30/2023 4:03:00 AM	0.13	0.23	0.03	-0.11	FAIL	0.39	0.47	0.07	-0.088	Pass
Detector 2										
8/29/2023 4:04:00 AM	0.12	0.21	0.06	-0.09	Pass	0.58	0.54	0.11	0.036	Pass
8/30/2023 4:03:00 AM	0.14	0.21	0.06	-0.08	Pass	0.50	0.54	0.11	-0.044	Pass
Detector 3										
8/29/2023 4:04:00 AM	0.11	0.24	0.04	-0.13	FAIL	0.46	0.52	0.09	-0.064	Pass
8/30/2023 4:03:00 AM	0.10	0.24	0.04	-0.14	FAIL	0.41	0.52	0.09	-0.119	Pass
Detector 4										
8/29/2023 4:04:00 AM	0.12	0.23	0.04	-0.11	Pass	0.48	0.45	0.07	0.025	Pass
8/30/2023 4:03:00 AM	0.13	0.23	0.04	-0.10	Pass	0.34	0.45	0.07	-0.115	Pass
Detector 5										
8/29/2023 4:04:00 AM	0.19	0.22	0.03	-0.03	Pass	0.51	0.44	0.08	0.067	Pass
8/30/2023 4:04:00 AM	0.13	0.22	0.03	-0.10	Pass	0.35	0.44	0.08	-0.099	Pass
Detector 6										
8/29/2023 4:04:00 AM	0.17	0.25	0.04	-0.08	Pass	0.39	0.46	0.07	-0.078	Pass
8/30/2023 4:04:00 AM	0.16	0.25	0.04	-0.09	Pass	0.39	0.46	0.07	-0.078	Pass
Detector 7										
8/29/2023 4:04:00 AM	0.15	0.30	0.06	-0.15	Pass	0.46	0.54	0.09	-0.089	Pass
8/30/2023 4:04:00 AM	0.13	0.30	0.06	-0.17	Pass	0.55	0.54	0.09	0.001	Pass
Detector 8										
8/29/2023 4:05:00 AM	0.10	0.21	0.06	-0.11	Pass	0.45	0.51	0.10	-0.060	Pass
8/30/2023 4:04:00 AM	0.09	0.21	0.06	-0.12	Pass	0.28	0.51	0.10	-0.230	Pass
Detector 9										
8/29/2023 4:05:00 AM	0.12	0.18	0.05	-0.07	Pass	0.38	0.41	0.07	-0.032	Pass
8/30/2023 4:04:00 AM	0.11	0.18	0.05	-0.08	Pass	0.38	0.41	0.07	-0.032	Pass
Detector 10										
8/29/2023 4:05:00 AM	0.08	0.20	0.05	-0.12	Pass	0.27	0.42	0.10	-0.155	Pass
8/30/2023 4:04:00 AM	0.11	0.20	0.05	-0.10	Pass	0.36	0.42	0.10	-0.065	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
8/29/2023 4:05:00 AM	0.09	0.19	0.04	-0.10	Pass	0.34	0.50	0.09	-0.163	Pass
8/30/2023 4:04:00 AM	0.09	0.19	0.04	-0.10	Pass	0.40	0.50	0.09	-0.103	Pass
Detector 12										
8/29/2023 4:05:00 AM	0.17	0.28	0.05	-0.11	Pass	0.44	0.51	0.09	-0.066	Pass
8/30/2023 4:04:00 AM	0.14	0.28	0.05	-0.14	Pass	0.32	0.51	0.09	-0.186	Pass
Detector 13										
8/29/2023 4:05:00 AM	0.08	0.21	0.05	-0.14	FAIL	0.33	0.43	0.09	-0.101	Pass
8/30/2023 4:04:00 AM	0.12	0.21	0.05	-0.09	Pass	0.31	0.43	0.09	-0.121	Pass
Detector 14										
8/29/2023 4:04:00 AM	0.10	0.22	0.05	-0.13	Pass	0.32	0.41	0.09	-0.093	Pass
8/30/2023 4:04:00 AM	0.06	0.22	0.05	-0.16	FAIL	0.33	0.41	0.09	-0.083	Pass
Detector 15										
8/29/2023 4:05:00 AM	0.18	0.23	0.05	-0.06	Pass	0.39	0.49	0.08	-0.100	Pass
8/30/2023 4:04:00 AM	0.11	0.23	0.05	-0.12	Pass	0.48	0.49	0.08	-0.015	Pass
Detector 16										
8/29/2023 4:05:00 AM	0.10	0.18	0.05	-0.09	Pass	0.40	0.56	0.34	-0.168	Pass
8/30/2023 4:04:00 AM	0.06	0.18	0.05	-0.13	Pass	0.51	0.56	0.34	-0.058	Pass
Detector 17										
8/29/2023 4:05:00 AM	0.13	0.22	0.04	-0.09	Pass	0.47	0.44	0.10	0.026	Pass
8/30/2023 4:04:00 AM	0.13	0.22	0.04	-0.09	Pass	0.39	0.44	0.10	-0.049	Pass
Detector 18										
8/29/2023 4:05:00 AM	1.06	1.16	0.12	-0.11	Pass	1.28	1.31	0.19	-0.038	Pass
8/30/2023 4:04:00 AM	0.87	1.16	0.12	-0.30	Pass	0.96	1.31	0.19	-0.353	Pass
Detector 19										
8/29/2023 4:05:00 AM	0.24	0.37	0.06	-0.13	Pass	0.42	0.63	0.12	-0.208	Pass
8/30/2023 4:04:00 AM	0.22	0.37	0.06	-0.16	Pass	0.56	0.63	0.12	-0.073	Pass
Detector 20										
8/29/2023 4:05:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.29	0.48	0.11	-0.193	Pass
8/30/2023 4:04:00 AM	0.02	0.25	0.04	-0.23	FAIL	0.34	0.48	0.11	-0.143	Pass
Detector 21										
8/29/2023 4:06:00 AM	0.05	0.24	0.04	-0.19	FAIL	0.16	0.37	0.07	-0.213	Pass
8/30/2023 4:04:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.13	0.37	0.07	-0.238	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
8/29/2023 4:05:00 AM	0.18	0.28	0.05	-0.10	Pass	0.35	0.42	0.09	-0.072	Pass
8/30/2023 4:04:00 AM	0.16	0.28	0.05	-0.12	Pass	0.39	0.42	0.09	-0.032	Pass
Detector 23										
8/29/2023 4:06:00 AM	0.39	0.48	0.06	-0.09	Pass	0.84	0.77	0.13	0.069	Pass
8/30/2023 4:04:00 AM	0.39	0.48	0.06	-0.09	Pass	0.78	0.77	0.13	0.009	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
8/30/2023 12:21:00 AM	9624.04	9731.78	291.95	-107.73	Pass	3736.50	3783.75	55.06	-47.250	Pass
8/31/2023 12:22:00 AM	9537.91	9731.78	291.95	-193.86	Pass	3659.50	3783.75	55.06	-124.250	WARNING
Detector 1										
8/30/2023 12:22:00 AM	11243.25	11203.08	336.09	40.17	Pass	4234.00	4270.00	56.54	-36.000	Pass
8/31/2023 12:22:00 AM	11198.21	11203.08	336.09	-4.87	Pass	4222.00	4270.00	56.54	-48.000	Pass
Detector 2										
8/30/2023 12:22:00 AM	10130.55	10359.33	310.78	-228.78	Pass	4027.00	4091.73	50.75	-64.725	Pass
8/31/2023 12:23:00 AM	10219.27	10359.33	310.78	-140.06	Pass	4075.50	4091.73	50.75	-16.225	Pass
Detector 3										
8/30/2023 12:23:00 AM	11240.74	11400.95	342.03	-160.21	Pass	4308.00	4294.73	42.38	13.275	Pass
8/31/2023 12:23:00 AM	11316.94	11400.95	342.03	-84.01	Pass	4217.00	4294.73	42.38	-77.725	Pass
Detector 4										
8/30/2023 12:23:00 AM	14304.81	14325.50	429.77	-20.69	Pass	6323.00	6338.90	205.79	-15.900	Pass
8/31/2023 12:23:00 AM	14105.47	14325.50	429.77	-220.03	Pass	6373.50	6338.90	205.79	34.600	Pass
Detector 5										
8/30/2023 12:23:00 AM	14721.63	14830.60	444.92	-108.97	Pass	5419.50	5533.48	81.19	-113.975	Pass
8/31/2023 12:23:00 AM	14824.40	14830.60	444.92	-6.20	Pass	5493.50	5533.48	81.19	-39.975	Pass
Detector 6										
8/30/2023 12:24:00 AM	12280.30	12305.73	369.17	-25.43	Pass	4639.00	4715.55	63.03	-76.550	Pass
8/31/2023 12:24:00 AM	12175.65	12305.73	369.17	-130.08	Pass	4580.00	4715.55	63.03	-135.550	WARNING
Detector 7										
8/30/2023 12:24:00 AM	12273.79	12708.25	381.25	-434.46	FAIL	4826.00	4810.10	73.07	15.900	Pass
8/31/2023 12:24:00 AM	12372.54	12708.25	381.25	-335.71	Pass	4877.00	4810.10	73.07	66.900	Pass
Detector 8										
8/30/2023 12:37:00 AM	9634.07	9451.15	283.53	182.92	Pass	3686.00	3851.33	50.28	-165.325	DOEF
8/31/2023 12:37:00 AM	9372.09	9451.15	283.53	-79.06	Pass	3684.50	3851.33	50.28	-166.825	DOEF
Detector 9										
8/30/2023 12:37:00 AM	10881.03	10846.68	325.40	34.36	Pass	4252.50	4390.08	73.38	-137.575	Pass
8/31/2023 12:38:00 AM	10749.82	10846.68	325.40	-96.86	Pass	4069.50	4390.08	73.38	-320.575	DOEF
Detector 10										
8/30/2023 12:38:00 AM	10456.19	10386.65	311.60	69.54	Pass	3896.50	4154.40	60.48	-257.900	DOEF
8/31/2023 12:38:00 AM	10312.95	10386.65	311.60	-73.70	Pass	3906.00	4154.40	60.48	-248.400	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
8/30/2023 12:38:00 AM	11427.61	11316.08	339.48	111.54	Pass	4283.50	4591.48	60.25	-307.975	DOEF
8/31/2023 12:39:00 AM	11374.56	11316.08	339.48	58.48	Pass	4458.00	4591.48	60.25	-133.475	WARNING
Detector 12										
8/30/2023 12:39:00 AM	14073.85	14250.38	427.51	-176.53	Pass	6464.50	6540.40	105.21	-75.900	Pass
8/31/2023 12:39:00 AM	14134.03	14250.38	427.51	-116.34	Pass	6579.00	6540.40	105.21	38.600	Pass
Detector 13										
8/30/2023 12:39:00 AM	15609.89	15581.68	467.45	28.22	Pass	4831.50	4978.43	68.62	-146.925	WARNING
8/31/2023 12:39:00 AM	15465.17	15581.68	467.45	-116.50	Pass	4864.50	4978.43	68.62	-113.925	Pass
Detector 14										
8/30/2023 12:39:00 AM	11278.82	11508.73	345.26	-229.91	Pass	5357.00	5412.75	104.76	-55.750	Pass
8/31/2023 12:40:00 AM	11213.24	11508.73	345.26	-295.49	Pass	5343.50	5412.75	104.76	-69.250	Pass
Detector 15										
8/30/2023 12:40:00 AM	12032.31	12031.40	360.94	0.91	Pass	5450.00	5413.25	103.25	36.750	Pass
8/31/2023 12:40:00 AM	11846.99	12031.40	360.94	-184.41	Pass	5577.50	5413.25	103.25	164.250	Pass
Detector 16										
8/30/2023 12:30:00 AM	9653.10	9639.28	289.18	13.83	Pass	3645.50	3817.55	37.67	-172.050	DOEF
8/31/2023 12:30:00 AM	9679.70	9639.28	289.18	40.42	Pass	3643.50	3817.55	37.67	-174.050	DOEF
Detector 17										
8/30/2023 12:30:00 AM	11231.72	11061.48	331.84	170.25	Pass	4124.50	4226.70	53.61	-102.200	Pass
8/31/2023 12:30:00 AM	11031.87	11061.48	331.84	-29.60	Pass	4079.50	4226.70	53.61	-147.200	WARNING
Detector 18										
8/30/2023 12:31:00 AM	10647.56	10659.53	319.79	-11.96	Pass	3843.00	3935.95	34.99	-92.950	WARNING
8/31/2023 12:31:00 AM	10575.47	10659.53	319.79	-84.06	Pass	3917.00	3935.95	34.99	-18.950	Pass
Detector 19										
8/30/2023 12:31:00 AM	11591.43	11467.10	344.01	124.33	Pass	4324.00	4448.70	59.17	-124.700	WARNING
8/31/2023 12:31:00 AM	11415.63	11467.10	344.01	-51.47	Pass	4382.00	4448.70	59.17	-66.700	Pass
Detector 20										
8/30/2023 12:31:00 AM	14468.12	14347.83	430.43	120.30	Pass	6653.50	6614.45	91.13	39.050	Pass
8/31/2023 12:31:00 AM	14409.57	14347.83	430.43	61.75	Pass	6549.50	6614.45	91.13	-64.950	Pass
Detector 21										
8/30/2023 12:31:00 AM	9687.17	9869.88	296.10	-182.71	Pass	10286.50	10259.65	129.52	26.850	Pass
8/31/2023 12:31:00 AM	9977.28	9869.88	296.10	107.41	Pass	10182.50	10259.65	129.52	-77.150	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
8/30/2023 12:32:00 AM	11766.78	11742.60	352.28	24.18	Pass	5332.00	5466.15	85.68	-134.150	Pass
8/31/2023 12:32:00 AM	11799.40	11742.60	352.28	56.80	Pass	5508.50	5466.15	85.68	42.350	Pass
Detector 23										
8/30/2023 12:32:00 AM	12158.56	12061.73	361.85	96.83	Pass	5774.50	5992.08	108.01	-217.575	WARNING
8/31/2023 12:32:00 AM	12107.01	12061.73	361.85	45.28	Pass	5763.50	5992.08	108.01	-228.575	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
8/30/2023 12:32:00 AM	49931.12	50552.05	1516.56	-620.93	Pass	NA	NA	NA	NA	NA
8/31/2023 12:32:00 AM	49839.69	50552.05	1516.56	-712.36	Pass	NA	NA	NA	NA	NA
Detector 1										
8/30/2023 12:33:00 AM	48656.67	47641.23	1429.24	1015.44	Pass	NA	NA	NA	NA	NA
8/31/2023 12:32:00 AM	48295.32	47641.23	1429.24	654.10	Pass	NA	NA	NA	NA	NA
Detector 2										
8/30/2023 12:33:00 AM	49158.02	49734.44	1492.03	-576.42	Pass	NA	NA	NA	NA	NA
8/31/2023 12:33:00 AM	49226.14	49734.44	1492.03	-508.30	Pass	NA	NA	NA	NA	NA
Detector 3										
8/30/2023 12:33:00 AM	59401.27	60167.98	1805.04	-766.70	Pass	NA	NA	NA	NA	NA
8/31/2023 12:33:00 AM	59154.87	60167.98	1805.04	-1013.10	Pass	NA	NA	NA	NA	NA
Detector 4										
8/30/2023 12:34:00 AM	47329.18	47227.93	1416.84	101.26	Pass	NA	NA	NA	NA	NA
8/31/2023 12:33:00 AM	47041.81	47227.93	1416.84	-186.12	Pass	NA	NA	NA	NA	NA
Detector 5										
8/30/2023 12:34:00 AM	54795.61	55004.03	1650.12	-208.41	Pass	NA	NA	NA	NA	NA
8/31/2023 12:34:00 AM	54888.79	55004.03	1650.12	-115.23	Pass	NA	NA	NA	NA	NA
Detector 6										
8/30/2023 12:34:00 AM	50795.09	52072.68	1562.18	-1277.58	Pass	NA	NA	NA	NA	NA
8/31/2023 12:34:00 AM	50646.05	52072.68	1562.18	-1426.63	Pass	NA	NA	NA	NA	NA
Detector 7										
8/30/2023 12:35:00 AM	44004.22	44302.58	1329.08	-298.35	Pass	NA	NA	NA	NA	NA
8/31/2023 12:34:00 AM	43580.77	44302.58	1329.08	-721.81	Pass	NA	NA	NA	NA	NA
Detector 8										
8/30/2023 12:24:00 AM	49440.10	49959.33	1498.78	-519.22	Pass	NA	NA	NA	NA	NA
8/31/2023 12:25:00 AM	49385.96	49959.33	1498.78	-573.37	Pass	NA	NA	NA	NA	NA
Detector 9										
8/30/2023 12:25:00 AM	47953.70	47696.08	1430.88	257.63	Pass	NA	NA	NA	NA	NA
8/31/2023 12:25:00 AM	47933.91	47696.08	1430.88	237.83	Pass	NA	NA	NA	NA	NA
Detector 10										
8/30/2023 12:25:00 AM	49129.72	50136.65	1504.10	-1006.93	Pass	NA	NA	NA	NA	NA
8/31/2023 12:26:00 AM	49209.89	50136.65	1504.10	-926.76	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
8/30/2023 12:25:00 AM	60277.19	59951.55	1798.55	325.64	Pass	NA	NA	NA	NA	NA
8/31/2023 12:26:00 AM	59398.19	59951.55	1798.55	-553.36	Pass	NA	NA	NA	NA	NA
Detector 12										
8/30/2023 12:26:00 AM	48591.68	49257.90	1477.74	-666.22	Pass	NA	NA	NA	NA	NA
8/31/2023 12:26:00 AM	48837.95	49257.90	1477.74	-419.95	Pass	NA	NA	NA	NA	NA
Detector 13										
8/30/2023 12:26:00 AM	54933.21	55607.20	1668.22	-673.99	Pass	NA	NA	NA	NA	NA
8/31/2023 12:24:00 AM	55198.39	55607.20	1668.22	-408.81	Pass	NA	NA	NA	NA	NA
Detector 14										
8/30/2023 12:26:00 AM	49851.28	50580.03	1517.40	-728.74	Pass	NA	NA	NA	NA	NA
8/31/2023 12:25:00 AM	49153.03	50580.03	1517.40	-1426.99	Pass	NA	NA	NA	NA	NA
Detector 15										
8/30/2023 12:27:00 AM	44502.21	45674.43	1370.23	-1172.21	Pass	NA	NA	NA	NA	NA
8/31/2023 12:25:00 AM	44073.99	45674.43	1370.23	-1600.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
8/30/2023 12:40:00 AM	49425.39	49653.23	1489.60	-227.83	Pass	NA	NA	NA	NA	NA
8/31/2023 12:40:00 AM	49746.05	49653.23	1489.60	92.82	Pass	NA	NA	NA	NA	NA
Detector 17										
8/30/2023 12:40:00 AM	47859.15	48166.13	1444.98	-306.98	Pass	NA	NA	NA	NA	NA
8/31/2023 12:40:00 AM	48030.53	48166.13	1444.98	-135.60	Pass	NA	NA	NA	NA	NA
Detector 18										
8/30/2023 12:41:00 AM	49357.82	49957.23	1498.72	-599.40	Pass	NA	NA	NA	NA	NA
8/31/2023 12:40:00 AM	49583.54	49957.23	1498.72	-373.69	Pass	NA	NA	NA	NA	NA
Detector 19										
8/30/2023 12:41:00 AM	59983.99	59167.80	1775.03	816.19	Pass	NA	NA	NA	NA	NA
8/31/2023 12:41:00 AM	59865.67	59167.80	1775.03	697.87	Pass	NA	NA	NA	NA	NA
Detector 20										
8/30/2023 12:41:00 AM	49507.45	49987.80	1499.63	-480.35	Pass	NA	NA	NA	NA	NA
8/31/2023 12:41:00 AM	49671.36	49987.80	1499.63	-316.44	Pass	NA	NA	NA	NA	NA
Detector 21										
8/30/2023 12:42:00 AM	46054.02	55281.80	1658.45	-9227.78	FAIL	NA	NA	NA	NA	NA
8/31/2023 12:41:00 AM	46127.48	55281.80	1658.45	-9154.32	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
8/30/2023 12:42:00 AM	51196.33	52477.75	1574.33	-1281.42	Pass	NA	NA	NA	NA	NA
8/31/2023 12:41:00 AM	51129.90	52477.75	1574.33	-1347.85	Pass	NA	NA	NA	NA	NA
Detector 23										
8/30/2023 12:42:00 AM	44800.48	46160.75	1384.82	-1360.27	Pass	NA	NA	NA	NA	NA
8/31/2023 12:42:00 AM	44706.10	46160.75	1384.82	-1454.65	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/30/2023 4:03:00 AM	0.09	0.19	0.02	-0.10	FAIL	0.42	0.54	0.10	-0.121	Pass
8/31/2023 4:03:00 AM	0.14	0.19	0.02	-0.05	Pass	0.51	0.54	0.10	-0.026	Pass
Detector 1										
8/30/2023 4:03:00 AM	0.13	0.23	0.03	-0.11	FAIL	0.39	0.47	0.07	-0.088	Pass
8/31/2023 4:03:00 AM	0.06	0.23	0.03	-0.17	FAIL	0.32	0.47	0.07	-0.154	Pass
Detector 2										
8/30/2023 4:03:00 AM	0.14	0.21	0.06	-0.08	Pass	0.50	0.54	0.11	-0.044	Pass
8/31/2023 4:03:00 AM	0.09	0.21	0.06	-0.12	Pass	0.39	0.54	0.11	-0.154	Pass
Detector 3										
8/30/2023 4:03:00 AM	0.10	0.24	0.04	-0.14	FAIL	0.41	0.52	0.09	-0.119	Pass
8/31/2023 4:03:00 AM	0.11	0.24	0.04	-0.13	FAIL	0.42	0.52	0.09	-0.104	Pass
Detector 4										
8/30/2023 4:03:00 AM	0.13	0.23	0.04	-0.10	Pass	0.34	0.45	0.07	-0.115	Pass
8/31/2023 4:04:00 AM	0.17	0.23	0.04	-0.06	Pass	0.42	0.45	0.07	-0.030	Pass
Detector 5										
8/30/2023 4:04:00 AM	0.13	0.22	0.03	-0.10	Pass	0.35	0.44	0.08	-0.099	Pass
8/31/2023 4:04:00 AM	0.13	0.22	0.03	-0.09	Pass	0.43	0.44	0.08	-0.014	Pass
Detector 6										
8/30/2023 4:04:00 AM	0.16	0.25	0.04	-0.09	Pass	0.39	0.46	0.07	-0.078	Pass
8/31/2023 4:04:00 AM	0.12	0.25	0.04	-0.13	FAIL	0.45	0.46	0.07	-0.013	Pass
Detector 7										
8/30/2023 4:04:00 AM	0.13	0.30	0.06	-0.17	Pass	0.55	0.54	0.09	0.001	Pass
8/31/2023 4:04:00 AM	0.16	0.30	0.06	-0.14	Pass	0.52	0.54	0.09	-0.024	Pass
Detector 8										
8/30/2023 4:04:00 AM	0.09	0.21	0.06	-0.12	Pass	0.28	0.51	0.10	-0.230	Pass
8/31/2023 4:04:00 AM	0.07	0.21	0.06	-0.15	Pass	0.32	0.51	0.10	-0.195	Pass
Detector 9										
8/30/2023 4:04:00 AM	0.11	0.18	0.05	-0.08	Pass	0.38	0.41	0.07	-0.032	Pass
8/31/2023 4:04:00 AM	0.07	0.18	0.05	-0.11	Pass	0.33	0.41	0.07	-0.077	Pass
Detector 10										
8/30/2023 4:04:00 AM	0.11	0.20	0.05	-0.10	Pass	0.36	0.42	0.10	-0.065	Pass
8/31/2023 4:04:00 AM	0.10	0.20	0.05	-0.11	Pass	0.24	0.42	0.10	-0.180	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
8/30/2023 4:04:00 AM	0.09	0.19	0.04	-0.10	Pass	0.40	0.50	0.09	-0.103	Pass
8/31/2023 4:04:00 AM	0.08	0.19	0.04	-0.11	Pass	0.37	0.50	0.09	-0.133	Pass
Detector 12										
8/30/2023 4:04:00 AM	0.14	0.28	0.05	-0.14	Pass	0.32	0.51	0.09	-0.186	Pass
8/31/2023 4:04:00 AM	0.21	0.28	0.05	-0.07	Pass	0.53	0.51	0.09	0.024	Pass
Detector 13										
8/30/2023 4:04:00 AM	0.12	0.21	0.05	-0.09	Pass	0.31	0.43	0.09	-0.121	Pass
8/31/2023 4:04:00 AM	0.13	0.21	0.05	-0.08	Pass	0.32	0.43	0.09	-0.106	Pass
Detector 14										
8/30/2023 4:04:00 AM	0.06	0.22	0.05	-0.16	FAIL	0.33	0.41	0.09	-0.083	Pass
8/31/2023 4:04:00 AM	0.15	0.22	0.05	-0.07	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
8/30/2023 4:04:00 AM	0.11	0.23	0.05	-0.12	Pass	0.48	0.49	0.08	-0.015	Pass
8/31/2023 4:04:00 AM	0.16	0.23	0.05	-0.07	Pass	0.39	0.49	0.08	-0.100	Pass
Detector 16										
8/30/2023 4:04:00 AM	0.06	0.18	0.05	-0.13	Pass	0.51	0.56	0.34	-0.058	Pass
8/31/2023 4:04:00 AM	0.06	0.18	0.05	-0.13	Pass	0.36	0.56	0.34	-0.203	Pass
Detector 17										
8/30/2023 4:04:00 AM	0.13	0.22	0.04	-0.09	Pass	0.39	0.44	0.10	-0.049	Pass
8/31/2023 4:04:00 AM	0.13	0.22	0.04	-0.09	Pass	0.36	0.44	0.10	-0.079	Pass
Detector 18										
8/30/2023 4:04:00 AM	0.87	1.16	0.12	-0.30	Pass	0.96	1.31	0.19	-0.353	Pass
8/31/2023 4:04:00 AM	0.97	1.16	0.12	-0.19	Pass	1.30	1.31	0.19	-0.018	Pass
Detector 19										
8/30/2023 4:04:00 AM	0.22	0.37	0.06	-0.16	Pass	0.56	0.63	0.12	-0.073	Pass
8/31/2023 4:05:00 AM	0.32	0.37	0.06	-0.05	Pass	0.54	0.63	0.12	-0.093	Pass
Detector 20										
8/30/2023 4:04:00 AM	0.02	0.25	0.04	-0.23	FAIL	0.34	0.48	0.11	-0.143	Pass
8/31/2023 4:05:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.30	0.48	0.11	-0.178	Pass
Detector 21										
8/30/2023 4:04:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.13	0.37	0.07	-0.238	FAIL
8/31/2023 4:05:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.13	0.37	0.07	-0.238	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
8/30/2023 4:04:00 AM	0.16	0.28	0.05	-0.12	Pass	0.39	0.42	0.09	-0.032	Pass
8/31/2023 4:05:00 AM	0.16	0.28	0.05	-0.12	Pass	0.30	0.42	0.09	-0.122	Pass
Detector 23										
8/30/2023 4:04:00 AM	0.39	0.48	0.06	-0.09	Pass	0.78	0.77	0.13	0.009	Pass
8/31/2023 4:05:00 AM	0.48	0.48	0.06	0.00	Pass	0.75	0.77	0.13	-0.016	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass	0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass	0.30	0.42	0.09	-0.117	Pass
Detector 23										
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass	0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass	0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass	0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass	0.30	0.42	0.09	-0.117	Pass
Detector 23										
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass	0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass	0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass	0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass	0.30	0.42	0.09	-0.117	Pass
Detector 23										
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass	0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass	0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag		BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22											
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass		0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass		0.30	0.42	0.09	-0.117	Pass
Detector 23											
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass		0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass		0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: **Blue**

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass	0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass	0.30	0.42	0.09	-0.117	Pass
Detector 23										
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass	0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass	0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:25:00 AM	9574.78	9731.78	291.95	-156.99	Pass	3607.00	3783.75	55.06	-176.750	DOEF
9/8/2023 12:23:00 AM	9552.78	9731.78	291.95	-179.00	Pass	3725.50	3783.75	55.06	-58.250	Pass
Detector 1										
9/7/2023 12:26:00 AM	11262.18	11203.08	336.09	59.10	Pass	4251.00	4270.00	56.54	-19.000	Pass
9/8/2023 12:24:00 AM	10937.07	11203.08	336.09	-266.00	Pass	4231.00	4270.00	56.54	-39.000	Pass
Detector 2										
9/7/2023 12:26:00 AM	10130.40	10359.33	310.78	-228.92	Pass	4003.00	4091.73	50.75	-88.725	Pass
9/8/2023 12:24:00 AM	10278.74	10359.33	310.78	-80.58	Pass	4116.00	4091.73	50.75	24.275	Pass
Detector 3										
9/7/2023 12:26:00 AM	11434.53	11400.95	342.03	33.58	Pass	4237.00	4294.73	42.38	-57.725	Pass
9/8/2023 12:24:00 AM	11294.29	11400.95	342.03	-106.66	Pass	4190.50	4294.73	42.38	-104.225	WARNING
Detector 4										
9/7/2023 12:27:00 AM	14135.97	14325.50	429.77	-189.53	Pass	6258.00	6338.90	205.79	-80.900	Pass
9/8/2023 12:24:00 AM	13996.75	14325.50	429.77	-328.75	Pass	6472.50	6338.90	205.79	133.600	Pass
Detector 5										
9/7/2023 12:27:00 AM	14937.58	14830.60	444.92	106.98	Pass	5432.00	5533.48	81.19	-101.475	Pass
9/8/2023 12:25:00 AM	14706.18	14830.60	444.92	-124.42	Pass	5479.00	5533.48	81.19	-54.475	Pass
Detector 6										
9/7/2023 12:27:00 AM	12161.49	12305.73	369.17	-144.23	Pass	4649.00	4715.55	63.03	-66.550	Pass
9/8/2023 12:25:00 AM	12164.55	12305.73	369.17	-141.17	Pass	4605.00	4715.55	63.03	-110.550	Pass
Detector 7										
9/7/2023 12:28:00 AM	12468.11	12708.25	381.25	-240.14	Pass	4848.50	4810.10	73.07	38.400	Pass
9/8/2023 12:25:00 AM	12231.69	12708.25	381.25	-476.56	FAIL	4858.00	4810.10	73.07	47.900	Pass
Detector 8										
9/7/2023 12:41:00 AM	9537.21	9451.15	283.53	86.06	Pass	3738.00	3851.33	50.28	-113.325	WARNING
9/8/2023 12:43:00 AM	9503.18	9451.15	283.53	52.03	Pass	3749.00	3851.33	50.28	-102.325	WARNING
Detector 9										
9/7/2023 12:42:00 AM	10981.61	10846.68	325.40	134.94	Pass	4177.50	4390.08	73.38	-212.575	WARNING
9/8/2023 12:44:00 AM	10811.82	10846.68	325.40	-34.85	Pass	4256.50	4390.08	73.38	-133.575	Pass
Detector 10										
9/7/2023 12:42:00 AM	10282.21	10386.65	311.60	-104.44	Pass	3902.00	4154.40	60.48	-252.400	DOEF
9/8/2023 12:44:00 AM	10228.64	10386.65	311.60	-158.01	Pass	3984.00	4154.40	60.48	-170.400	WARNING

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	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:42:00 AM	11354.87	11316.08	339.48	38.79	Pass	4367.00	4591.48	60.25	-224.475	DOEF
9/8/2023 12:44:00 AM	11329.36	11316.08	339.48	13.29	Pass	4334.50	4591.48	60.25	-256.975	DOEF
Detector 12										
9/7/2023 12:42:00 AM	14219.14	14250.38	427.51	-31.24	Pass	6326.00	6540.40	105.21	-214.400	WARNING
9/8/2023 12:45:00 AM	13945.65	14250.38	427.51	-304.73	Pass	6568.00	6540.40	105.21	27.600	Pass
Detector 13										
9/7/2023 12:42:00 AM	15357.43	15581.68	467.45	-224.24	Pass	4772.00	4978.43	68.62	-206.425	DOEF
9/8/2023 12:45:00 AM	15375.54	15581.68	467.45	-206.14	Pass	4915.00	4978.43	68.62	-63.425	Pass
Detector 14										
9/7/2023 12:43:00 AM	11302.26	11508.73	345.26	-206.46	Pass	5271.00	5412.75	104.76	-141.750	Pass
9/8/2023 12:45:00 AM	11096.40	11508.73	345.26	-412.33	FAIL	5390.50	5412.75	104.76	-22.250	Pass
Detector 15										
9/7/2023 12:43:00 AM	11856.88	12031.40	360.94	-174.52	Pass	5374.00	5413.25	103.25	-39.250	Pass
9/8/2023 12:46:00 AM	11858.43	12031.40	360.94	-172.97	Pass	5711.00	5413.25	103.25	297.750	WARNING
Detector 16										
9/7/2023 12:34:00 AM	9718.07	9639.28	289.18	78.79	Pass	3648.50	3817.55	37.67	-169.050	DOEF
9/8/2023 12:34:00 AM	9517.21	9639.28	289.18	-122.07	Pass	3781.50	3817.55	37.67	-36.050	Pass
Detector 17										
9/7/2023 12:34:00 AM	11048.75	11061.48	331.84	-12.73	Pass	4105.00	4226.70	53.61	-121.700	WARNING
9/8/2023 12:34:00 AM	11062.82	11061.48	331.84	1.35	Pass	4068.00	4226.70	53.61	-158.700	WARNING
Detector 18										
9/7/2023 12:35:00 AM	10682.00	10659.53	319.79	22.48	Pass	3830.00	3935.95	34.99	-105.950	DOEF
9/8/2023 12:35:00 AM	10639.97	10659.53	319.79	-19.56	Pass	3890.00	3935.95	34.99	-45.950	Pass
Detector 19										
9/7/2023 12:35:00 AM	11439.03	11467.10	344.01	-28.07	Pass	4451.00	4448.70	59.17	2.300	Pass
9/8/2023 12:35:00 AM	11383.97	11467.10	344.01	-83.13	Pass	4517.00	4448.70	59.17	68.300	Pass
Detector 20										
9/7/2023 12:35:00 AM	14551.80	14347.83	430.43	203.98	Pass	6679.00	6614.45	91.13	64.550	Pass
9/8/2023 12:36:00 AM	14279.31	14347.83	430.43	-68.51	Pass	6659.50	6614.45	91.13	45.050	Pass
Detector 21										
9/7/2023 12:36:00 AM	9880.39	9869.88	296.10	10.52	Pass	10270.00	10259.65	129.52	10.350	Pass
9/8/2023 12:36:00 AM	9429.03	9869.88	296.10	-440.85	FAIL	10560.00	10259.65	129.52	300.350	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 12:36:00 AM	11762.18	11742.60	352.28	19.58	Pass	5309.00	5466.15	85.68	-157.150	Pass
9/8/2023 12:36:00 AM	11682.07	11742.60	352.28	-60.53	Pass	5414.50	5466.15	85.68	-51.650	Pass
Detector 23										
9/7/2023 12:36:00 AM	12078.82	12061.73	361.85	17.10	Pass	5795.50	5992.08	108.01	-196.575	Pass
9/8/2023 12:37:00 AM	12134.99	12061.73	361.85	73.26	Pass	5873.00	5992.08	108.01	-119.075	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:38:00 AM	50037.35	50552.05	1516.56	-514.70	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49946.45	50552.05	1516.56	-605.60	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:38:00 AM	48133.85	47641.23	1429.24	492.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	48302.46	47641.23	1429.24	661.23	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:39:00 AM	48878.41	49734.44	1492.03	-856.03	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	49506.06	49734.44	1492.03	-228.38	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:36:00 AM	59188.54	60167.98	1805.04	-979.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:39:00 AM	58882.83	60167.98	1805.04	-1285.15	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:37:00 AM	47410.02	47227.93	1416.84	182.10	Pass	NA	NA	NA	NA	NA
9/8/2023 12:37:00 AM	47364.62	47227.93	1416.84	136.70	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:37:00 AM	54756.79	55004.03	1650.12	-247.24	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	55098.73	55004.03	1650.12	94.71	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:37:00 AM	50631.20	52072.68	1562.18	-1441.47	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	50570.01	52072.68	1562.18	-1502.66	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:38:00 AM	43920.12	44302.58	1329.08	-382.45	Pass	NA	NA	NA	NA	NA
9/8/2023 12:38:00 AM	44162.87	44302.58	1329.08	-139.70	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:28:00 AM	49473.12	49959.33	1498.78	-486.21	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49339.68	49959.33	1498.78	-619.64	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:28:00 AM	47779.16	47696.08	1430.88	83.08	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	47837.46	47696.08	1430.88	141.38	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:29:00 AM	48923.63	50136.65	1504.10	-1213.02	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	49248.53	50136.65	1504.10	-888.12	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:29:00 AM	59822.54	59951.55	1798.55	-129.01	Pass	NA	NA	NA	NA	NA
9/8/2023 12:27:00 AM	59893.70	59951.55	1798.55	-57.85	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:29:00 AM	48755.12	49257.90	1477.74	-502.78	Pass	NA	NA	NA	NA	NA
9/8/2023 12:28:00 AM	48887.24	49257.90	1477.74	-370.66	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:29:00 AM	54840.23	55607.20	1668.22	-766.97	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	54777.72	55607.20	1668.22	-829.48	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:30:00 AM	49584.56	50580.03	1517.40	-995.46	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	49206.94	50580.03	1517.40	-1373.08	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:30:00 AM	44393.04	45674.43	1370.23	-1281.38	Pass	NA	NA	NA	NA	NA
9/8/2023 12:26:00 AM	43739.99	45674.43	1370.23	-1934.43	FAIL	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:45:00 AM	49790.75	49653.23	1489.60	137.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49506.75	49653.23	1489.60	-146.47	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:45:00 AM	48206.67	48166.13	1444.98	40.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	48156.43	48166.13	1444.98	-9.69	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:45:00 AM	49375.32	49957.23	1498.72	-581.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:46:00 AM	49698.42	49957.23	1498.72	-258.80	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:43:00 AM	59990.99	59167.80	1775.03	823.19	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	59879.49	59167.80	1775.03	711.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:44:00 AM	49401.07	49987.80	1499.63	-586.73	Pass	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	49700.21	49987.80	1499.63	-287.59	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:44:00 AM	46576.06	55281.80	1658.45	-8705.74	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:47:00 AM	45626.04	55281.80	1658.45	-9655.76	FAIL	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 12:44:00 AM	51225.10	52477.75	1574.33	-1252.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	51031.53	52477.75	1574.33	-1446.22	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:44:00 AM	45103.13	46160.75	1384.82	-1057.62	Pass	NA	NA	NA	NA	NA
9/8/2023 12:48:00 AM	45025.91	46160.75	1384.82	-1134.84	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:09:00 AM	0.12	0.19	0.02	-0.07	FAIL	0.50	0.54	0.10	-0.041	Pass
9/8/2023 4:11:00 AM	0.11	0.19	0.02	-0.08	FAIL	0.42	0.54	0.10	-0.121	Pass
Detector 1										
9/7/2023 4:09:00 AM	0.12	0.23	0.03	-0.12	FAIL	0.38	0.47	0.07	-0.093	Pass
9/8/2023 4:11:00 AM	0.10	0.23	0.03	-0.14	FAIL	0.33	0.47	0.07	-0.144	Pass
Detector 2										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.14	Pass	0.35	0.54	0.11	-0.194	Pass
9/8/2023 4:11:00 AM	0.15	0.21	0.06	-0.07	Pass	0.37	0.54	0.11	-0.174	Pass
Detector 3										
9/7/2023 4:09:00 AM	0.37	0.24	0.04	0.13	FAIL	0.77	0.52	0.09	0.241	Pass
9/8/2023 4:11:00 AM	0.22	0.24	0.04	-0.02	Pass	0.51	0.52	0.09	-0.014	Pass
Detector 4										
9/7/2023 4:10:00 AM	0.19	0.23	0.04	-0.04	Pass	0.42	0.45	0.07	-0.030	Pass
9/8/2023 4:11:00 AM	0.17	0.23	0.04	-0.06	Pass	0.40	0.45	0.07	-0.050	Pass
Detector 5										
9/7/2023 4:10:00 AM	0.20	0.22	0.03	-0.03	Pass	0.47	0.44	0.08	0.027	Pass
9/8/2023 4:11:00 AM	0.14	0.22	0.03	-0.09	Pass	0.44	0.44	0.08	-0.003	Pass
Detector 6										
9/7/2023 4:10:00 AM	0.15	0.25	0.04	-0.10	Pass	0.30	0.46	0.07	-0.163	Pass
9/8/2023 4:11:00 AM	0.13	0.25	0.04	-0.12	Pass	0.33	0.46	0.07	-0.133	Pass
Detector 7										
9/7/2023 4:10:00 AM	0.21	0.30	0.06	-0.09	Pass	0.76	0.54	0.09	0.211	Pass
9/8/2023 4:11:00 AM	0.19	0.30	0.06	-0.11	Pass	0.54	0.54	0.09	-0.009	Pass
Detector 8										
9/7/2023 4:09:00 AM	0.08	0.21	0.06	-0.13	Pass	0.40	0.51	0.10	-0.110	Pass
9/8/2023 4:12:00 AM	0.11	0.21	0.06	-0.10	Pass	0.26	0.51	0.10	-0.250	Pass
Detector 9										
9/7/2023 4:09:00 AM	0.16	0.18	0.05	-0.03	Pass	0.43	0.41	0.07	0.019	Pass
9/8/2023 4:12:00 AM	0.10	0.18	0.05	-0.08	Pass	0.34	0.41	0.07	-0.067	Pass
Detector 10										
9/7/2023 4:09:00 AM	0.09	0.20	0.05	-0.12	Pass	0.39	0.42	0.10	-0.035	Pass
9/8/2023 4:12:00 AM	0.10	0.20	0.05	-0.11	Pass	0.40	0.42	0.10	-0.020	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 4:09:00 AM	0.08	0.19	0.04	-0.11	Pass	0.45	0.50	0.09	-0.058	Pass
9/8/2023 4:12:00 AM	0.11	0.19	0.04	-0.08	Pass	0.51	0.50	0.09	0.007	Pass
Detector 12										
9/7/2023 4:09:00 AM	0.13	0.28	0.05	-0.15	FAIL	0.50	0.51	0.09	-0.011	Pass
9/8/2023 4:12:00 AM	0.14	0.28	0.05	-0.14	Pass	0.49	0.51	0.09	-0.016	Pass
Detector 13										
9/7/2023 4:09:00 AM	0.06	0.21	0.05	-0.16	FAIL	0.26	0.43	0.09	-0.166	Pass
9/8/2023 4:12:00 AM	0.14	0.21	0.05	-0.07	Pass	0.29	0.43	0.09	-0.136	Pass
Detector 14										
9/7/2023 4:09:00 AM	0.12	0.22	0.05	-0.10	Pass	0.31	0.41	0.09	-0.108	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.05	-0.08	Pass	0.33	0.41	0.09	-0.083	Pass
Detector 15										
9/7/2023 4:09:00 AM	0.17	0.23	0.05	-0.07	Pass	0.36	0.49	0.08	-0.135	Pass
9/8/2023 4:13:00 AM	0.13	0.23	0.05	-0.11	Pass	0.41	0.49	0.08	-0.085	Pass
Detector 16										
9/7/2023 4:08:00 AM	0.09	0.18	0.05	-0.09	Pass	0.41	0.56	0.34	-0.158	Pass
9/8/2023 4:13:00 AM	0.08	0.18	0.05	-0.11	Pass	0.33	0.56	0.34	-0.233	Pass
Detector 17										
9/7/2023 4:09:00 AM	0.10	0.22	0.04	-0.12	Pass	0.32	0.44	0.10	-0.119	Pass
9/8/2023 4:13:00 AM	0.14	0.22	0.04	-0.08	Pass	0.39	0.44	0.10	-0.054	Pass
Detector 18										
9/7/2023 4:09:00 AM	1.05	1.16	0.12	-0.12	Pass	1.33	1.31	0.19	0.012	Pass
9/8/2023 4:13:00 AM	0.81	1.16	0.12	-0.36	Pass	1.03	1.31	0.19	-0.283	Pass
Detector 19										
9/7/2023 4:09:00 AM	0.20	0.37	0.06	-0.17	Pass	0.47	0.63	0.12	-0.163	Pass
9/8/2023 4:13:00 AM	0.20	0.37	0.06	-0.17	Pass	0.64	0.63	0.12	0.007	Pass
Detector 20										
9/7/2023 4:09:00 AM	0.04	0.25	0.04	-0.21	FAIL	0.42	0.48	0.11	-0.058	Pass
9/8/2023 4:13:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.32	0.48	0.11	-0.163	Pass
Detector 21										
9/7/2023 4:09:00 AM	0.03	0.24	0.04	-0.21	FAIL	0.17	0.37	0.07	-0.198	Pass
9/8/2023 4:12:00 AM	0.04	0.24	0.04	-0.21	FAIL	0.14	0.37	0.07	-0.228	FAIL

Gas Proportional Counter Daily Quality Control Checks

Instrument: Blue

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag		BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22											
9/7/2023 4:09:00 AM	0.20	0.28	0.05	-0.08	Pass		0.33	0.42	0.09	-0.092	Pass
9/8/2023 4:12:00 AM	0.22	0.28	0.05	-0.06	Pass		0.30	0.42	0.09	-0.117	Pass
Detector 23											
9/7/2023 4:09:00 AM	0.40	0.48	0.06	-0.08	Pass		0.58	0.77	0.13	-0.186	Pass
9/8/2023 4:12:00 AM	0.38	0.48	0.06	-0.10	Pass		0.63	0.77	0.13	-0.136	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
8/30/2023 1:01:00 AM	9859.61	10277.20	308.32	-417.59	FAIL	3536.50	3597.60	54.45	-61.100	Pass
8/31/2023 1:01:00 AM	9846.11	10277.20	308.32	-431.09	FAIL	3468.00	3597.60	54.45	-129.600	WARNING
Detector 1										
8/30/2023 1:01:00 AM	11048.82	11473.33	344.20	-424.50	FAIL	4074.50	4331.20	68.54	-256.700	DOEF
8/31/2023 1:02:00 AM	11009.25	11473.33	344.20	-464.08	FAIL	4090.50	4331.20	68.54	-240.700	DOEF
Detector 2										
8/30/2023 1:01:00 AM	10461.49	11257.50	337.73	-796.01	FAIL	3908.00	4094.70	69.24	-186.700	WARNING
8/31/2023 1:02:00 AM	10499.15	11257.50	337.73	-758.35	FAIL	3909.00	4094.70	69.24	-185.700	WARNING
Detector 3										
8/30/2023 1:01:00 AM	11036.32	11779.10	353.37	-742.78	FAIL	4602.00	4423.38	66.03	178.625	WARNING
8/31/2023 1:03:00 AM	11101.58	11779.10	353.37	-677.52	FAIL	4682.50	4423.38	66.03	259.125	DOEF
Detector 4										
8/30/2023 1:02:00 AM	14614.63	14794.15	443.82	-179.52	Pass	6456.50	6401.25	95.24	55.250	Pass
8/31/2023 1:03:00 AM	14214.43	14794.15	443.82	-579.72	FAIL	6515.00	6401.25	95.24	113.750	Pass
Detector 5										
8/30/2023 1:02:00 AM	15171.88	15011.80	450.35	160.08	Pass	5422.00	6014.78	68.39	-592.775	DOEF
8/31/2023 1:03:00 AM	15122.29	15011.80	450.35	110.49	Pass	5421.00	6014.78	68.39	-593.775	DOEF
Detector 6										
8/30/2023 1:02:00 AM	11692.35	12797.33	383.92	-1104.97	FAIL	4976.50	5402.30	82.99	-425.800	DOEF
8/31/2023 1:03:00 AM	11695.91	12797.33	383.92	-1101.41	FAIL	5014.50	5402.30	82.99	-387.800	DOEF
Detector 7										
8/30/2023 1:03:00 AM	12395.62	13309.73	399.29	-914.10	FAIL	5137.00	5272.40	65.64	-135.400	WARNING
8/31/2023 1:04:00 AM	12627.91	13309.73	399.29	-681.82	FAIL	5052.50	5272.40	65.64	-219.900	DOEF
Detector 8										
8/30/2023 1:12:00 AM	9806.96	10335.73	310.07	-528.77	FAIL	3532.00	3852.45	48.76	-320.450	DOEF
8/31/2023 1:09:00 AM	9799.98	10335.73	310.07	-535.75	FAIL	3619.50	3852.45	48.76	-232.950	DOEF
Detector 9										
8/30/2023 1:12:00 AM	11294.16	11676.73	350.30	-382.56	FAIL	4060.00	4282.35	52.85	-222.350	DOEF
8/31/2023 1:09:00 AM	11377.98	11676.73	350.30	-298.75	Pass	4101.00	4282.35	52.85	-181.350	DOEF
Detector 11										
8/30/2023 1:12:00 AM	11741.02	12112.38	363.37	-371.36	FAIL	4248.50	4358.93	60.77	-110.425	Pass
8/31/2023 1:09:00 AM	11697.43	12112.38	363.37	-414.94	FAIL	4239.50	4358.93	60.77	-119.425	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 12										
8/30/2023 1:13:00 AM	15300.71	15517.88	465.54	-217.16	Pass	5579.50	5581.38	55.65	-1.875	Pass
8/31/2023 1:09:00 AM	15072.09	15517.88	465.54	-445.79	Pass	5521.50	5581.38	55.65	-59.875	Pass
Detector 13										
8/30/2023 1:13:00 AM	15308.41	15884.83	476.54	-576.41	FAIL	5171.00	5346.90	66.33	-175.900	WARNING
8/31/2023 1:10:00 AM	15452.44	15884.83	476.54	-432.39	Pass	5076.50	5346.90	66.33	-270.400	DOEF
Detector 14										
8/30/2023 1:13:00 AM	12460.01	13508.25	405.25	-1048.24	FAIL	4458.00	4788.33	59.74	-330.325	DOEF
8/31/2023 1:10:00 AM	12498.69	13508.25	405.25	-1009.56	FAIL	4537.00	4788.33	59.74	-251.325	DOEF
Detector 15										
8/30/2023 1:13:00 AM	13044.91	13855.23	415.66	-810.32	FAIL	4787.00	4728.98	105.00	58.025	Pass
8/31/2023 1:10:00 AM	12883.44	13855.23	415.66	-971.78	FAIL	4710.50	4728.98	105.00	-18.475	Pass
Detector 20										
8/30/2023 12:50:00 AM	15441.20	15595.13	467.85	-153.93	Pass	5233.50	5412.58	61.33	-179.075	WARNING
8/31/2023 12:48:00 AM	15301.81	15595.13	467.85	-293.31	Pass	5284.50	5412.58	61.33	-128.075	WARNING
Detector 21										
8/30/2023 12:50:00 AM	15334.35	15748.85	472.47	-414.50	Pass	5224.50	5428.88	52.55	-204.375	DOEF
8/31/2023 12:48:00 AM	15288.77	15748.85	472.47	-460.08	Pass	5276.00	5428.88	52.55	-152.875	WARNING
Detector 22										
8/30/2023 12:51:00 AM	12303.00	13242.35	397.27	-939.35	FAIL	4614.50	4980.40	60.42	-365.900	DOEF
8/31/2023 12:48:00 AM	12425.95	13242.35	397.27	-816.40	FAIL	4682.50	4980.40	60.42	-297.900	DOEF
Detector 23										
8/30/2023 12:51:00 AM	12694.27	13617.98	408.54	-923.71	FAIL	4827.50	5092.00	64.25	-264.500	DOEF
8/31/2023 12:48:00 AM	12777.60	13617.98	408.54	-840.38	FAIL	4871.00	5092.00	64.25	-221.000	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Check Type = Beta										
Detector 0										
8/30/2023 1:13:00 AM	49015.80	49935.03	1498.05	-919.23	Pass	NA	NA	NA	NA	NA
8/31/2023 1:10:00 AM	49318.42	49935.03	1498.05	-616.61	Pass	NA	NA	NA	NA	NA
Detector 1										
8/30/2023 1:13:00 AM	47055.39	48521.48	1455.64	-1466.08	FAIL	NA	NA	NA	NA	NA
8/31/2023 1:10:00 AM	46703.47	48521.48	1455.64	-1818.01	FAIL	NA	NA	NA	NA	NA
Detector 2										
8/30/2023 1:13:00 AM	48496.50	49918.95	1497.57	-1422.45	Pass	NA	NA	NA	NA	NA
8/31/2023 1:10:00 AM	48109.14	49918.95	1497.57	-1809.81	FAIL	NA	NA	NA	NA	NA
Detector 3										
8/30/2023 1:14:00 AM	57013.86	59069.20	1772.08	-2055.34	FAIL	NA	NA	NA	NA	NA
8/31/2023 1:10:00 AM	57488.87	59069.20	1772.08	-1580.33	Pass	NA	NA	NA	NA	NA
Detector 4										
8/30/2023 1:14:00 AM	48107.63	48513.93	1455.42	-406.30	Pass	NA	NA	NA	NA	NA
8/31/2023 1:11:00 AM	48282.92	48513.93	1455.42	-231.00	Pass	NA	NA	NA	NA	NA
Detector 5										
8/30/2023 1:14:00 AM	54620.24	54077.08	1622.31	543.17	Pass	NA	NA	NA	NA	NA
8/31/2023 1:11:00 AM	54744.68	54077.08	1622.31	667.60	Pass	NA	NA	NA	NA	NA
Detector 6										
8/30/2023 1:14:00 AM	49756.55	49158.55	1474.76	598.00	Pass	NA	NA	NA	NA	NA
8/31/2023 1:11:00 AM	49416.83	49158.55	1474.76	258.28	Pass	NA	NA	NA	NA	NA
Detector 7										
8/30/2023 1:15:00 AM	44219.17	45414.23	1362.43	-1195.06	Pass	NA	NA	NA	NA	NA
8/31/2023 1:09:00 AM	44370.96	45414.23	1362.43	-1043.26	Pass	NA	NA	NA	NA	NA
Detector 8										
8/30/2023 1:03:00 AM	49157.18	49452.15	1483.56	-294.97	Pass	NA	NA	NA	NA	NA
8/31/2023 1:04:00 AM	49212.13	49452.15	1483.56	-240.02	Pass	NA	NA	NA	NA	NA
Detector 9										
8/30/2023 1:03:00 AM	48060.34	48747.90	1462.44	-687.56	Pass	NA	NA	NA	NA	NA
8/31/2023 1:04:00 AM	47876.24	48747.90	1462.44	-871.66	Pass	NA	NA	NA	NA	NA
Detector 11										
8/30/2023 1:03:00 AM	59565.69	59142.43	1774.27	423.27	Pass	NA	NA	NA	NA	NA
8/31/2023 1:04:00 AM	59165.80	59142.43	1774.27	23.38	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 12										
8/30/2023 1:03:00 AM	48903.89	49073.15	1472.19	-169.26	Pass	NA	NA	NA	NA	NA
8/31/2023 1:04:00 AM	48739.18	49073.15	1472.19	-333.97	Pass	NA	NA	NA	NA	NA
Detector 13										
8/30/2023 1:03:00 AM	55162.97	55204.43	1656.13	-41.45	Pass	NA	NA	NA	NA	NA
8/31/2023 1:04:00 AM	54979.35	55204.43	1656.13	-225.07	Pass	NA	NA	NA	NA	NA
Detector 14										
8/30/2023 1:03:00 AM	50770.83	51681.73	1550.45	-910.90	Pass	NA	NA	NA	NA	NA
8/31/2023 1:05:00 AM	50176.87	51681.73	1550.45	-1504.85	Pass	NA	NA	NA	NA	NA
Detector 15										
8/30/2023 1:04:00 AM	44775.32	44769.68	1343.09	5.65	Pass	NA	NA	NA	NA	NA
8/31/2023 1:05:00 AM	45074.69	44769.68	1343.09	305.02	Pass	NA	NA	NA	NA	NA
Detector 20										
8/30/2023 12:57:00 AM	48356.62	48680.95	1460.43	-324.33	Pass	NA	NA	NA	NA	NA
8/31/2023 12:54:00 AM	48440.66	48680.95	1460.43	-240.29	Pass	NA	NA	NA	NA	NA
Detector 21										
8/30/2023 12:57:00 AM	54361.17	55234.63	1657.04	-873.46	Pass	NA	NA	NA	NA	NA
8/31/2023 12:54:00 AM	55062.73	55234.63	1657.04	-171.89	Pass	NA	NA	NA	NA	NA
Detector 22										
8/30/2023 12:57:00 AM	50701.43	52617.68	1578.53	-1916.25	FAIL	NA	NA	NA	NA	NA
8/31/2023 12:54:00 AM	50662.27	52617.68	1578.53	-1955.41	FAIL	NA	NA	NA	NA	NA
Detector 23										
8/30/2023 12:57:00 AM	43836.22	45356.30	1360.69	-1520.08	FAIL	NA	NA	NA	NA	NA
8/31/2023 12:54:00 AM	44622.31	45356.30	1360.69	-733.99	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/30/2023 4:42:00 AM	0.07	0.18	0.04	-0.12	FAIL	0.36	0.40	0.07	-0.048	Pass
8/31/2023 4:37:00 AM	0.08	0.18	0.04	-0.10	Pass	0.45	0.40	0.07	0.042	Pass
Detector 1										
8/30/2023 4:42:00 AM	0.10	0.18	0.04	-0.08	Pass	0.38	0.31	0.05	0.067	Pass
8/31/2023 4:38:00 AM	0.15	0.18	0.04	-0.04	Pass	0.29	0.31	0.05	-0.023	Pass
Detector 2										
8/30/2023 4:43:00 AM	0.09	0.16	0.04	-0.07	Pass	0.21	0.32	0.04	-0.111	Pass
8/31/2023 4:39:00 AM	0.12	0.16	0.04	-0.04	Pass	0.33	0.32	0.04	0.004	Pass
Detector 3										
8/30/2023 4:43:00 AM	0.23	0.36	0.05	-0.13	Pass	0.49	0.49	0.08	0.001	Pass
8/31/2023 4:39:00 AM	0.15	0.36	0.05	-0.21	FAIL	0.34	0.49	0.08	-0.149	Pass
Detector 4										
8/30/2023 4:43:00 AM	0.11	0.20	0.03	-0.09	Pass	0.40	0.35	0.05	0.045	Pass
8/31/2023 4:40:00 AM	0.13	0.20	0.03	-0.07	Pass	0.23	0.35	0.05	-0.130	Pass
Detector 5										
8/30/2023 4:43:00 AM	0.10	0.19	0.04	-0.10	Pass	0.36	0.35	0.07	0.014	Pass
8/31/2023 4:40:00 AM	0.10	0.19	0.04	-0.09	Pass	0.22	0.35	0.07	-0.131	Pass
Detector 6										
8/30/2023 4:43:00 AM	0.08	0.20	0.04	-0.12	Pass	0.52	0.33	0.05	0.193	FAIL
8/31/2023 4:41:00 AM	0.09	0.20	0.04	-0.11	Pass	0.48	0.33	0.05	0.153	Pass
Detector 7										
8/30/2023 4:44:00 AM	0.14	0.20	0.05	-0.06	Pass	0.27	0.44	0.10	-0.171	Pass
8/31/2023 4:41:00 AM	0.14	0.20	0.05	-0.06	Pass	0.47	0.44	0.10	0.030	Pass
Detector 8										
8/30/2023 4:44:00 AM	0.11	0.16	0.03	-0.05	Pass	0.45	0.29	0.17	0.164	Pass
8/31/2023 4:42:00 AM	0.08	0.16	0.03	-0.08	Pass	0.47	0.29	0.17	0.179	Pass
Detector 9										
8/30/2023 4:44:00 AM	0.06	0.15	0.04	-0.09	Pass	0.38	0.29	0.17	0.084	Pass
8/31/2023 4:42:00 AM	0.10	0.15	0.04	-0.05	Pass	0.44	0.29	0.17	0.149	Pass
Detector 11										
8/30/2023 4:44:00 AM	0.07	0.21	0.04	-0.15	FAIL	0.43	0.44	0.26	-0.013	Pass
8/31/2023 4:43:00 AM	0.10	0.21	0.04	-0.12	Pass	0.57	0.44	0.26	0.128	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Orange

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 12										
8/30/2023 4:45:00 AM	0.12	0.20	0.05	-0.08	Pass	0.24	0.38	0.12	-0.143	Pass
8/31/2023 4:43:00 AM	0.12	0.20	0.05	-0.08	Pass	0.37	0.38	0.12	-0.018	Pass
Detector 13										
8/30/2023 4:45:00 AM	0.10	0.19	0.03	-0.09	Pass	0.28	0.39	0.13	-0.106	Pass
8/31/2023 4:43:00 AM	0.10	0.19	0.03	-0.09	Pass	0.27	0.39	0.13	-0.116	Pass
Detector 14										
8/30/2023 4:45:00 AM	0.06	0.20	0.03	-0.14	FAIL	0.21	0.37	0.14	-0.159	Pass
8/31/2023 4:43:00 AM	0.12	0.20	0.03	-0.08	Pass	0.31	0.37	0.14	-0.059	Pass
Detector 15										
8/30/2023 4:45:00 AM	0.09	0.18	0.03	-0.10	FAIL	0.49	0.35	0.09	0.136	Pass
8/31/2023 4:43:00 AM	0.10	0.18	0.03	-0.09	Pass	0.45	0.35	0.09	0.096	Pass
Detector 20										
8/30/2023 4:46:00 AM	0.09	0.25	0.04	-0.17	FAIL	0.33	0.52	0.13	-0.194	Pass
8/31/2023 4:35:00 AM	0.05	0.25	0.04	-0.20	FAIL	0.31	0.52	0.13	-0.214	Pass
Detector 21										
8/30/2023 4:46:00 AM	0.09	0.18	0.04	-0.09	Pass	0.29	0.41	0.10	-0.116	Pass
8/31/2023 4:35:00 AM	0.08	0.18	0.04	-0.10	Pass	0.30	0.41	0.10	-0.106	Pass
Detector 22										
8/30/2023 4:46:00 AM	0.13	0.20	0.04	-0.08	Pass	0.33	0.50	0.13	-0.174	Pass
8/31/2023 4:37:00 AM	0.09	0.20	0.04	-0.11	Pass	0.37	0.50	0.13	-0.134	Pass
Detector 23										
8/30/2023 4:46:00 AM	0.06	0.20	0.04	-0.14	FAIL	0.31	0.50	0.12	-0.195	Pass
8/31/2023 4:37:00 AM	0.14	0.20	0.04	-0.06	Pass	0.37	0.50	0.12	-0.140	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning" > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Check Type = Alpha										
Detector 0										
8/29/2023 12:43:00 AM	10120.62	10005.95	300.18	114.67	Pass	3482.00	3304.25	47.99	177.750	DOEF
8/30/2023 12:42:00 AM	9967.97	10005.95	300.18	-37.98	Pass	3346.00	3304.25	47.99	41.750	Pass
Detector 1										
8/29/2023 12:43:00 AM	11503.41	11474.00	344.22	29.41	Pass	3783.50	3668.10	92.50	115.400	Pass
8/30/2023 12:42:00 AM	11568.55	11474.00	344.22	94.55	Pass	3792.00	3668.10	92.50	123.900	Pass
Detector 2										
8/29/2023 12:43:00 AM	10801.00	10779.28	323.38	21.73	Pass	3728.50	3622.45	60.39	106.050	Pass
8/30/2023 12:42:00 AM	10756.49	10779.28	323.38	-22.78	Pass	3701.50	3622.45	60.39	79.050	Pass
Detector 3										
8/29/2023 12:43:00 AM	11471.87	11620.73	348.62	-148.85	Pass	4312.00	4154.53	83.95	157.475	Pass
8/30/2023 12:43:00 AM	11466.42	11620.73	348.62	-154.31	Pass	4276.00	4154.53	83.95	121.475	Pass
Detector 8										
8/29/2023 12:55:00 AM	9824.74	9904.33	297.13	-79.59	Pass	3454.50	3192.58	64.13	261.925	DOEF
8/30/2023 12:56:00 AM	9845.81	9904.33	297.13	-58.52	Pass	3376.00	3192.58	64.13	183.425	WARNING
Detector 9										
8/29/2023 12:55:00 AM	11261.10	11361.38	340.84	-100.27	Pass	3989.00	3899.85	43.84	89.150	WARNING
8/30/2023 12:56:00 AM	11332.74	11361.38	340.84	-28.63	Pass	4032.50	3899.85	43.84	132.650	DOEF
Detector 10										
8/29/2023 12:56:00 AM	10644.80	10759.58	322.79	-114.77	Pass	3884.50	3707.40	46.90	177.100	DOEF
8/30/2023 12:56:00 AM	10733.46	10759.58	322.79	-26.11	Pass	3860.50	3707.40	46.90	153.100	DOEF
Detector 11										
8/29/2023 12:56:00 AM	11368.74	11694.93	350.85	-326.18	Pass	4219.00	3629.48	107.65	589.525	DOEF
8/30/2023 12:57:00 AM	11358.78	11694.93	350.85	-336.15	Pass	4158.50	3629.48	107.65	529.025	DOEF
Detector 16										
8/29/2023 12:48:00 AM	9548.87	9851.13	295.53	-302.26	FAIL	3281.00	3068.29	89.69	212.711	WARNING
8/30/2023 12:50:00 AM	9711.12	9851.13	295.53	-140.01	Pass	3366.00	3068.29	89.69	297.711	DOEF
Detector 17										
8/29/2023 12:48:00 AM	11665.61	11664.32	349.93	1.30	Pass	3421.50	3276.32	55.74	145.184	WARNING
8/30/2023 12:50:00 AM	11587.56	11664.32	349.93	-76.75	Pass	3427.00	3276.32	55.74	150.684	WARNING
Detector 18										
8/29/2023 12:48:00 AM	10638.78	10763.16	322.89	-124.37	Pass	3909.50	3698.37	56.57	211.132	DOEF
8/30/2023 12:50:00 AM	10687.39	10763.16	322.89	-75.76	Pass	3874.50	3698.37	56.57	176.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 19										
8/29/2023 12:48:00 AM	11879.39	11980.39	359.41	-101.00	Pass	4096.50	3947.45	80.92	149.053	Pass
8/30/2023 12:50:00 AM	11912.49	11980.39	359.41	-67.91	Pass	4124.00	3947.45	80.92	176.553	WARNING
Detector 20										
8/29/2023 12:43:00 AM	15518.61	15638.68	469.16	-120.08	Pass	5007.50	4996.66	60.03	10.842	Pass
8/30/2023 12:43:00 AM	15521.68	15638.68	469.16	-117.01	Pass	4965.50	4996.66	60.03	-31.158	Pass
Detector 21										
8/29/2023 12:43:00 AM	15190.68	15339.71	460.19	-149.03	Pass	5258.50	5084.89	57.28	173.605	DOEF
8/30/2023 12:43:00 AM	15348.45	15339.71	460.19	8.74	Pass	5224.50	5084.89	57.28	139.605	WARNING
Detector 22										
8/29/2023 12:43:00 AM	12509.71	12713.74	381.41	-204.03	Pass	4439.50	4136.55	78.76	302.947	DOEF
8/30/2023 12:43:00 AM	12549.31	12713.74	381.41	-164.42	Pass	4505.50	4136.55	78.76	368.947	DOEF
Detector 23										
8/29/2023 12:43:00 AM	12671.92	12915.71	387.47	-243.79	Pass	4972.50	4694.21	79.75	278.289	DOEF
8/30/2023 12:43:00 AM	12789.63	12915.71	387.47	-126.08	Pass	4926.00	4694.21	79.75	231.789	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
8/29/2023 12:49:00 AM	49381.32	50226.98	1506.81	-845.66	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	49863.33	50226.98	1506.81	-363.64	Pass	NA	NA	NA	NA	NA
Detector 1										
8/29/2023 12:49:00 AM	48139.33	48796.70	1463.90	-657.37	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	48090.46	48796.70	1463.90	-706.24	Pass	NA	NA	NA	NA	NA
Detector 2										
8/29/2023 12:49:00 AM	49579.90	50875.48	1526.26	-1295.58	Pass	NA	NA	NA	NA	NA
8/30/2023 12:51:00 AM	49606.14	50875.48	1526.26	-1269.33	Pass	NA	NA	NA	NA	NA
Detector 3										
8/29/2023 12:49:00 AM	59294.70	60107.23	1803.22	-812.53	Pass	NA	NA	NA	NA	NA
8/30/2023 12:51:00 AM	59393.36	60107.23	1803.22	-713.87	Pass	NA	NA	NA	NA	NA
Detector 8										
8/29/2023 12:44:00 AM	49527.50	50025.35	1500.76	-497.85	Pass	NA	NA	NA	NA	NA
8/30/2023 12:44:00 AM	49851.75	50025.35	1500.76	-173.60	Pass	NA	NA	NA	NA	NA
Detector 9										
8/29/2023 12:44:00 AM	48094.40	48665.90	1459.98	-571.50	Pass	NA	NA	NA	NA	NA
8/30/2023 12:44:00 AM	47973.55	48665.90	1459.98	-692.35	Pass	NA	NA	NA	NA	NA
Detector 10										
8/29/2023 12:44:00 AM	49471.24	50649.48	1519.48	-1178.24	Pass	NA	NA	NA	NA	NA
8/30/2023 12:44:00 AM	49639.87	50649.48	1519.48	-1009.60	Pass	NA	NA	NA	NA	NA
Detector 11										
8/29/2023 12:44:00 AM	58730.12	59849.50	1795.49	-1119.38	Pass	NA	NA	NA	NA	NA
8/30/2023 12:44:00 AM	58674.28	59849.50	1795.49	-1175.22	Pass	NA	NA	NA	NA	NA
Detector 16										
8/29/2023 12:57:00 AM	49168.56	49489.98	1484.70	-321.42	Pass	NA	NA	NA	NA	NA
8/30/2023 12:57:00 AM	49222.91	49489.98	1484.70	-267.07	Pass	NA	NA	NA	NA	NA
Detector 17										
8/29/2023 12:57:00 AM	46046.29	46812.78	1404.38	-766.49	Pass	NA	NA	NA	NA	NA
8/30/2023 12:57:00 AM	46094.69	46812.78	1404.38	-718.09	Pass	NA	NA	NA	NA	NA
Detector 18										
8/29/2023 12:57:00 AM	49074.39	50124.63	1503.74	-1050.23	Pass	NA	NA	NA	NA	NA
8/30/2023 12:57:00 AM	49268.84	50124.63	1503.74	-855.78	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
8/29/2023 12:57:00 AM	57516.66	57663.50	1729.91	-146.84	Pass	NA	NA	NA	NA	NA
8/30/2023 12:57:00 AM	57529.82	57663.50	1729.91	-133.68	Pass	NA	NA	NA	NA	NA
Detector 20										
8/29/2023 12:48:00 AM	49337.18	49753.68	1492.61	-416.49	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	48959.19	49753.68	1492.61	-794.49	Pass	NA	NA	NA	NA	NA
Detector 21										
8/29/2023 12:49:00 AM	54763.72	54662.13	1639.86	101.59	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	54876.43	54662.13	1639.86	214.31	Pass	NA	NA	NA	NA	NA
Detector 22										
8/29/2023 12:49:00 AM	51541.12	52239.03	1567.17	-697.91	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	51346.99	52239.03	1567.17	-892.04	Pass	NA	NA	NA	NA	NA
Detector 23										
8/29/2023 12:49:00 AM	44734.97	45717.00	1371.51	-982.03	Pass	NA	NA	NA	NA	NA
8/30/2023 12:50:00 AM	44607.58	45717.00	1371.51	-1109.42	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/29/2023 4:19:00 AM	0.12	0.25	0.04	-0.13	FAIL	3.41	0.55	0.07	2.858	FAIL
8/30/2023 4:20:00 AM	0.19	0.25	0.04	-0.06	Pass	3.35	0.55	0.07	2.803	FAIL
Detector 1										
8/29/2023 4:19:00 AM	0.35	0.62	0.06	-0.28	FAIL	0.49	0.83	0.09	-0.342	FAIL
8/30/2023 4:20:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.74	0.83	0.09	-0.092	Pass
Detector 2										
8/29/2023 4:19:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.47	0.54	0.08	-0.072	Pass
8/30/2023 4:20:00 AM	0.17	0.27	0.04	-0.10	Pass	0.50	0.54	0.08	-0.047	Pass
Detector 3										
8/29/2023 4:19:00 AM	0.14	0.25	0.03	-0.11	FAIL	2.58	0.47	0.07	2.101	FAIL
8/30/2023 4:20:00 AM	0.17	0.25	0.03	-0.08	Pass	2.56	0.47	0.07	2.081	FAIL
Detector 8										
8/29/2023 4:20:00 AM	0.13	0.21	0.03	-0.08	Pass	0.43	0.52	0.06	-0.087	Pass
8/30/2023 4:20:00 AM	0.13	0.21	0.03	-0.08	Pass	0.39	0.52	0.06	-0.132	Pass
Detector 9										
8/29/2023 4:19:00 AM	0.16	0.23	0.05	-0.07	Pass	0.35	0.48	0.09	-0.135	Pass
8/30/2023 4:21:00 AM	0.13	0.23	0.05	-0.10	Pass	0.41	0.48	0.09	-0.070	Pass
Detector 10										
8/29/2023 4:20:00 AM	0.19	0.21	0.03	-0.02	Pass	0.34	0.39	0.06	-0.055	Pass
8/30/2023 4:19:00 AM	0.16	0.21	0.03	-0.05	Pass	0.37	0.39	0.06	-0.025	Pass
Detector 11										
8/29/2023 4:20:00 AM	0.07	0.20	0.04	-0.13	FAIL	0.40	0.49	0.07	-0.091	Pass
8/30/2023 4:19:00 AM	0.07	0.20	0.04	-0.13	FAIL	0.40	0.49	0.07	-0.091	Pass
Detector 16										
8/29/2023 4:20:00 AM	0.15	0.19	0.04	-0.04	Pass	0.39	0.47	0.06	-0.081	Pass
8/30/2023 4:18:00 AM	0.11	0.19	0.04	-0.09	Pass	0.55	0.47	0.06	0.079	Pass
Detector 17										
8/29/2023 4:20:00 AM	0.11	0.22	0.05	-0.11	Pass	0.28	0.36	0.06	-0.086	Pass
8/30/2023 4:18:00 AM	0.14	0.22	0.05	-0.08	Pass	0.35	0.36	0.06	-0.011	Pass
Detector 18										
8/29/2023 4:20:00 AM	0.11	0.20	0.03	-0.09	FAIL	0.32	0.42	0.06	-0.109	Pass
8/30/2023 4:19:00 AM	0.14	0.20	0.03	-0.06	Pass	0.37	0.42	0.06	-0.059	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
8/29/2023 4:20:00 AM	0.13	0.23	0.04	-0.11	Pass	0.57	0.52	0.07	0.050	Pass
8/30/2023 4:19:00 AM	0.12	0.23	0.04	-0.12	FAIL	0.44	0.52	0.07	-0.085	Pass
Detector 20										
8/29/2023 4:20:00 AM	0.17	0.24	0.04	-0.07	Pass	0.37	0.47	0.08	-0.104	Pass
8/30/2023 4:19:00 AM	0.09	0.24	0.04	-0.15	FAIL	0.41	0.47	0.08	-0.064	Pass
Detector 21										
8/29/2023 4:20:00 AM	0.14	0.21	0.04	-0.07	Pass	0.21	0.27	0.04	-0.062	Pass
8/30/2023 4:19:00 AM	0.10	0.21	0.04	-0.11	Pass	0.33	0.27	0.04	0.053	Pass
Detector 22										
8/29/2023 4:20:00 AM	0.09	0.22	0.04	-0.13	Pass	0.27	0.28	0.04	-0.017	Pass
8/30/2023 4:20:00 AM	0.15	0.22	0.04	-0.07	Pass	0.28	0.28	0.04	-0.002	Pass
Detector 23										
8/29/2023 4:20:00 AM	0.28	0.90	0.14	-0.63	FAIL	0.25	0.71	0.16	-0.465	Pass
8/30/2023 4:20:00 AM	0.34	0.90	0.14	-0.57	FAIL	0.32	0.71	0.16	-0.395	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass	3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass	4.12	0.55	0.07	3.573	FAIL
Detector 1										
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass	0.56	0.83	0.09	-0.272	FAIL
Detector 2										
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass	0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.45	0.54	0.08	-0.092	Pass
Detector 3										
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL	4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass	2.11	0.47	0.07	1.631	FAIL
Detector 8										
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL	0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL	0.50	0.52	0.06	-0.017	Pass
Detector 9										
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass	0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass	0.47	0.48	0.09	-0.010	Pass
Detector 10										
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass	0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL	0.40	0.39	0.06	0.005	Pass
Detector 11										
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL	0.36	0.49	0.07	-0.126	Pass
Detector 16										
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass	0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass	0.37	0.47	0.06	-0.106	Pass
Detector 17										
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass	0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass	0.37	0.36	0.06	0.009	Pass
Detector 18										
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass	0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass	0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag		BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG											
Detector 0											
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass		3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass		4.12	0.55	0.07	3.573	FAIL
Detector 1											
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL		0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass		0.56	0.83	0.09	-0.272	FAIL
Detector 2											
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass		0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL		0.45	0.54	0.08	-0.092	Pass
Detector 3											
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL		4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass		2.11	0.47	0.07	1.631	FAIL
Detector 8											
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL		0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL		0.50	0.52	0.06	-0.017	Pass
Detector 9											
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass		0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass		0.47	0.48	0.09	-0.010	Pass
Detector 10											
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass		0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL		0.40	0.39	0.06	0.005	Pass
Detector 11											
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL		0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL		0.36	0.49	0.07	-0.126	Pass
Detector 16											
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass		0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass		0.37	0.47	0.06	-0.106	Pass
Detector 17											
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass		0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass		0.37	0.36	0.06	0.009	Pass
Detector 18											
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass		0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass		0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass	3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass	4.12	0.55	0.07	3.573	FAIL
Detector 1										
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass	0.56	0.83	0.09	-0.272	FAIL
Detector 2										
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass	0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.45	0.54	0.08	-0.092	Pass
Detector 3										
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL	4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass	2.11	0.47	0.07	1.631	FAIL
Detector 8										
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL	0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL	0.50	0.52	0.06	-0.017	Pass
Detector 9										
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass	0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass	0.47	0.48	0.09	-0.010	Pass
Detector 10										
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass	0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL	0.40	0.39	0.06	0.005	Pass
Detector 11										
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL	0.36	0.49	0.07	-0.126	Pass
Detector 16										
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass	0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass	0.37	0.47	0.06	-0.106	Pass
Detector 17										
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass	0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass	0.37	0.36	0.06	0.009	Pass
Detector 18										
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass	0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass	0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass	3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass	4.12	0.55	0.07	3.573	FAIL
Detector 1										
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass	0.56	0.83	0.09	-0.272	FAIL
Detector 2										
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass	0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.45	0.54	0.08	-0.092	Pass
Detector 3										
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL	4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass	2.11	0.47	0.07	1.631	FAIL
Detector 8										
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL	0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL	0.50	0.52	0.06	-0.017	Pass
Detector 9										
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass	0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass	0.47	0.48	0.09	-0.010	Pass
Detector 10										
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass	0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL	0.40	0.39	0.06	0.005	Pass
Detector 11										
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL	0.36	0.49	0.07	-0.126	Pass
Detector 16										
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass	0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass	0.37	0.47	0.06	-0.106	Pass
Detector 17										
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass	0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass	0.37	0.36	0.06	0.009	Pass
Detector 18										
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass	0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass	0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass	3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass	4.12	0.55	0.07	3.573	FAIL
Detector 1										
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass	0.56	0.83	0.09	-0.272	FAIL
Detector 2										
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass	0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.45	0.54	0.08	-0.092	Pass
Detector 3										
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL	4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass	2.11	0.47	0.07	1.631	FAIL
Detector 8										
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL	0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL	0.50	0.52	0.06	-0.017	Pass
Detector 9										
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass	0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass	0.47	0.48	0.09	-0.010	Pass
Detector 10										
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass	0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL	0.40	0.39	0.06	0.005	Pass
Detector 11										
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL	0.36	0.49	0.07	-0.126	Pass
Detector 16										
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass	0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass	0.37	0.47	0.06	-0.106	Pass
Detector 17										
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass	0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass	0.37	0.36	0.06	0.009	Pass
Detector 18										
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass	0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass	0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/7/2023 12:48:00 AM	10032.90	10005.95	300.18	26.95	Pass	3361.50	3304.25	47.99	57.250	Pass
9/8/2023 12:50:00 AM	10064.99	10005.95	300.18	59.04	Pass	3359.50	3304.25	47.99	55.250	Pass
Detector 1										
9/7/2023 12:48:00 AM	11583.47	11474.00	344.22	109.47	Pass	3727.00	3668.10	92.50	58.900	Pass
9/8/2023 12:50:00 AM	11594.54	11474.00	344.22	120.54	Pass	3776.00	3668.10	92.50	107.900	Pass
Detector 2										
9/7/2023 12:49:00 AM	10549.09	10779.28	323.38	-230.18	Pass	3666.50	3622.45	60.39	44.050	Pass
9/8/2023 12:50:00 AM	10761.92	10779.28	323.38	-17.35	Pass	3684.00	3622.45	60.39	61.550	Pass
Detector 3										
9/7/2023 12:49:00 AM	11467.82	11620.73	348.62	-152.91	Pass	4245.00	4154.53	83.95	90.475	Pass
9/8/2023 12:50:00 AM	11421.31	11620.73	348.62	-199.42	Pass	4292.00	4154.53	83.95	137.475	Pass
Detector 8										
9/7/2023 12:58:00 AM	9852.16	9904.33	297.13	-52.16	Pass	3334.50	3192.58	64.13	141.925	WARNING
9/8/2023 1:03:00 AM	9778.61	9904.33	297.13	-125.72	Pass	3367.50	3192.58	64.13	174.925	WARNING
Detector 9										
9/7/2023 12:58:00 AM	11226.00	11361.38	340.84	-135.38	Pass	3883.50	3899.85	43.84	-16.350	Pass
9/8/2023 1:03:00 AM	11232.06	11361.38	340.84	-129.32	Pass	4029.00	3899.85	43.84	129.150	WARNING
Detector 10										
9/7/2023 12:58:00 AM	10593.65	10759.58	322.79	-165.92	Pass	3878.00	3707.40	46.90	170.600	DOEF
9/8/2023 1:03:00 AM	10658.79	10759.58	322.79	-100.79	Pass	3918.00	3707.40	46.90	210.600	DOEF
Detector 11										
9/7/2023 12:58:00 AM	11448.80	11694.93	350.85	-246.13	Pass	4026.50	3629.48	107.65	397.025	DOEF
9/8/2023 1:04:00 AM	11503.92	11694.93	350.85	-191.00	Pass	4111.50	3629.48	107.65	482.025	DOEF
Detector 16										
9/7/2023 12:55:00 AM	9797.08	9851.13	295.53	-54.05	Pass	3298.50	3068.29	89.69	230.211	WARNING
9/8/2023 1:00:00 AM	9855.20	9851.13	295.53	4.07	Pass	3354.00	3068.29	89.69	285.711	DOEF
Detector 17										
9/7/2023 12:55:00 AM	11617.01	11664.32	349.93	-47.31	Pass	3413.00	3276.32	55.74	136.684	WARNING
9/8/2023 12:57:00 AM	11576.51	11664.32	349.93	-87.81	Pass	3402.00	3276.32	55.74	125.684	WARNING
Detector 18										
9/7/2023 12:55:00 AM	10734.83	10763.16	322.89	-28.33	Pass	3867.50	3698.37	56.57	169.132	WARNING
9/8/2023 12:57:00 AM	10751.40	10763.16	322.89	-11.76	Pass	3877.50	3698.37	56.57	179.132	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 19										
9/7/2023 12:55:00 AM	11890.88	11980.39	359.41	-89.52	Pass	4089.50	3947.45	80.92	142.053	Pass
9/8/2023 12:57:00 AM	11718.70	11980.39	359.41	-261.70	Pass	4142.50	3947.45	80.92	195.053	WARNING
Detector 20										
9/7/2023 12:50:00 AM	15573.79	15638.68	469.16	-64.89	Pass	5067.00	4996.66	60.03	70.342	Pass
9/8/2023 12:50:00 AM	15353.57	15638.68	469.16	-285.12	Pass	5072.00	4996.66	60.03	75.342	Pass
Detector 21										
9/7/2023 12:51:00 AM	15126.70	15339.71	460.19	-213.02	Pass	5228.50	5084.89	57.28	143.605	WARNING
9/8/2023 12:50:00 AM	15177.83	15339.71	460.19	-161.88	Pass	5241.00	5084.89	57.28	156.105	WARNING
Detector 22										
9/7/2023 12:51:00 AM	12636.37	12713.74	381.41	-77.37	Pass	4533.50	4136.55	78.76	396.947	DOEF
9/8/2023 12:51:00 AM	12569.34	12713.74	381.41	-144.40	Pass	4507.50	4136.55	78.76	370.947	DOEF
Detector 23										
9/7/2023 12:51:00 AM	12644.88	12915.71	387.47	-270.83	Pass	4947.00	4694.21	79.75	252.789	DOEF
9/8/2023 12:51:00 AM	12582.35	12915.71	387.47	-333.36	Pass	5098.00	4694.21	79.75	403.789	DOEF

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:55:00 AM	49481.63	50226.98	1506.81	-745.34	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49575.90	50226.98	1506.81	-651.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:55:00 AM	48416.85	48796.70	1463.90	-379.85	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	48203.74	48796.70	1463.90	-592.96	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:55:00 AM	50058.64	50875.48	1526.26	-816.83	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	49925.78	50875.48	1526.26	-949.69	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:55:00 AM	59401.19	60107.23	1803.22	-706.04	Pass	NA	NA	NA	NA	NA
9/8/2023 1:00:00 AM	59091.41	60107.23	1803.22	-1015.82	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:49:00 AM	49694.82	50025.35	1500.76	-330.53	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49592.97	50025.35	1500.76	-432.38	Pass	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:49:00 AM	48117.25	48665.90	1459.98	-548.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	47886.59	48665.90	1459.98	-779.31	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:50:00 AM	49415.62	50649.48	1519.48	-1233.86	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	49726.26	50649.48	1519.48	-923.22	Pass	NA	NA	NA	NA	NA
Detector 11										
9/7/2023 12:50:00 AM	58604.17	59849.50	1795.49	-1245.33	Pass	NA	NA	NA	NA	NA
9/8/2023 12:51:00 AM	58965.40	59849.50	1795.49	-884.10	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:58:00 AM	49075.42	49489.98	1484.70	-414.56	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49044.76	49489.98	1484.70	-445.22	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:58:00 AM	46067.91	46812.78	1404.38	-744.86	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	46100.26	46812.78	1404.38	-712.52	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:58:00 AM	49265.00	50124.63	1503.74	-859.62	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	49237.23	50124.63	1503.74	-887.40	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 19										
9/7/2023 12:58:00 AM	57607.04	57663.50	1729.91	-56.46	Pass	NA	NA	NA	NA	NA
9/8/2023 1:04:00 AM	57339.81	57663.50	1729.91	-323.69	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:55:00 AM	49199.53	49753.68	1492.61	-554.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:57:00 AM	49131.28	49753.68	1492.61	-622.39	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:55:00 AM	54715.27	54662.13	1639.86	53.15	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	54820.58	54662.13	1639.86	158.45	Pass	NA	NA	NA	NA	NA
Detector 22										
9/7/2023 12:55:00 AM	51354.59	52239.03	1567.17	-884.44	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	51116.09	52239.03	1567.17	-1122.94	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 12:55:00 AM	44911.51	45717.00	1371.51	-805.49	Pass	NA	NA	NA	NA	NA
9/8/2023 12:59:00 AM	44801.86	45717.00	1371.51	-915.14	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 4:33:00 AM	0.15	0.25	0.04	-0.10	Pass	3.24	0.55	0.07	2.688	FAIL
9/8/2023 4:29:00 AM	0.20	0.25	0.04	-0.05	Pass	4.12	0.55	0.07	3.573	FAIL
Detector 1										
9/7/2023 4:33:00 AM	0.45	0.62	0.06	-0.18	FAIL	0.76	0.83	0.09	-0.077	Pass
9/8/2023 4:29:00 AM	0.49	0.62	0.06	-0.14	Pass	0.56	0.83	0.09	-0.272	FAIL
Detector 2										
9/7/2023 4:33:00 AM	0.19	0.27	0.04	-0.08	Pass	0.51	0.54	0.08	-0.032	Pass
9/8/2023 4:29:00 AM	0.15	0.27	0.04	-0.12	FAIL	0.45	0.54	0.08	-0.092	Pass
Detector 3										
9/7/2023 4:33:00 AM	0.15	0.25	0.03	-0.10	FAIL	4.74	0.47	0.07	4.266	FAIL
9/8/2023 4:29:00 AM	0.21	0.25	0.03	-0.04	Pass	2.11	0.47	0.07	1.631	FAIL
Detector 8										
9/7/2023 4:33:00 AM	0.09	0.21	0.03	-0.12	FAIL	0.54	0.52	0.06	0.023	Pass
9/8/2023 4:29:00 AM	0.10	0.21	0.03	-0.11	FAIL	0.50	0.52	0.06	-0.017	Pass
Detector 9										
9/7/2023 4:34:00 AM	0.12	0.23	0.05	-0.11	Pass	0.41	0.48	0.09	-0.070	Pass
9/8/2023 4:29:00 AM	0.13	0.23	0.05	-0.10	Pass	0.47	0.48	0.09	-0.010	Pass
Detector 10										
9/7/2023 4:34:00 AM	0.15	0.21	0.03	-0.06	Pass	0.33	0.39	0.06	-0.060	Pass
9/8/2023 4:29:00 AM	0.11	0.21	0.03	-0.10	FAIL	0.40	0.39	0.06	0.005	Pass
Detector 11										
9/7/2023 4:34:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.42	0.49	0.07	-0.066	Pass
9/8/2023 4:29:00 AM	0.02	0.20	0.04	-0.18	FAIL	0.36	0.49	0.07	-0.126	Pass
Detector 16										
9/7/2023 4:32:00 AM	0.15	0.19	0.04	-0.04	Pass	0.34	0.47	0.06	-0.136	Pass
9/8/2023 4:29:00 AM	0.14	0.19	0.04	-0.06	Pass	0.37	0.47	0.06	-0.106	Pass
Detector 17										
9/7/2023 4:32:00 AM	0.10	0.22	0.05	-0.13	Pass	0.28	0.36	0.06	-0.081	Pass
9/8/2023 4:29:00 AM	0.14	0.22	0.05	-0.08	Pass	0.37	0.36	0.06	0.009	Pass
Detector 18										
9/7/2023 4:32:00 AM	0.16	0.20	0.03	-0.04	Pass	0.32	0.42	0.06	-0.104	Pass
9/8/2023 4:29:00 AM	0.14	0.20	0.03	-0.06	Pass	0.35	0.42	0.06	-0.079	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Purple

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 19										
9/7/2023 4:33:00 AM	0.09	0.23	0.04	-0.15	FAIL	0.40	0.52	0.07	-0.125	Pass
9/8/2023 4:30:00 AM	0.13	0.23	0.04	-0.10	Pass	0.35	0.52	0.07	-0.175	Pass
Detector 20										
9/7/2023 4:34:00 AM	0.24	0.24	0.04	0.00	Pass	0.33	0.47	0.08	-0.149	Pass
9/8/2023 4:30:00 AM	0.16	0.24	0.04	-0.08	Pass	0.45	0.47	0.08	-0.024	Pass
Detector 21										
9/7/2023 4:34:00 AM	0.14	0.21	0.04	-0.07	Pass	0.23	0.27	0.04	-0.047	Pass
9/8/2023 4:30:00 AM	0.15	0.21	0.04	-0.06	Pass	0.23	0.27	0.04	-0.042	Pass
Detector 22										
9/7/2023 4:34:00 AM	0.15	0.22	0.04	-0.07	Pass	0.25	0.28	0.04	-0.032	Pass
9/8/2023 4:30:00 AM	0.18	0.22	0.04	-0.04	Pass	0.25	0.28	0.04	-0.032	Pass
Detector 23										
9/7/2023 4:34:00 AM	0.27	0.90	0.14	-0.63	FAIL	0.32	0.71	0.16	-0.400	Pass
9/8/2023 4:30:00 AM	0.35	0.90	0.14	-0.56	FAIL	0.38	0.71	0.16	-0.335	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
8/29/2023 12:07:00 AM	9688.71	9785.18	293.56	-96.46	Pass	3352.00	3364.35	39.95	-12.350	Pass
8/30/2023 12:07:00 AM	9635.65	9785.18	293.56	-149.53	Pass	3362.00	3364.35	39.95	-2.350	Pass
Detector 1										
8/29/2023 12:07:00 AM	11080.54	11182.10	335.46	-101.56	Pass	3788.00	3961.88	58.91	-173.875	WARNING
8/30/2023 12:07:00 AM	10970.86	11182.10	335.46	-211.24	Pass	3900.00	3961.88	58.91	-61.875	Pass
Detector 2										
8/29/2023 12:07:00 AM	10327.00	10547.78	316.43	-220.77	Pass	3902.50	3862.43	54.26	40.075	Pass
8/30/2023 12:07:00 AM	10436.77	10547.78	316.43	-111.00	Pass	3933.00	3862.43	54.26	70.575	Pass
Detector 3										
8/29/2023 12:07:00 AM	11558.01	11644.80	349.34	-86.79	Pass	4087.00	4157.70	57.23	-70.700	Pass
8/30/2023 12:07:00 AM	11531.00	11644.80	349.34	-113.80	Pass	4180.50	4157.70	57.23	22.800	Pass
Detector 4										
8/29/2023 12:08:00 AM	15240.50	15407.73	462.23	-167.23	Pass	4933.00	4850.53	67.02	82.475	Pass
8/30/2023 12:07:00 AM	15169.42	15407.73	462.23	-238.30	Pass	4955.00	4850.53	67.02	104.475	Pass
Detector 5										
8/29/2023 12:08:00 AM	15081.17	15246.68	457.40	-165.50	Pass	4789.00	4784.45	54.21	4.550	Pass
8/30/2023 12:07:00 AM	14852.78	15246.68	457.40	-393.90	Pass	4857.00	4784.45	54.21	72.550	Pass
Detector 6										
8/29/2023 12:08:00 AM	12286.99	12512.03	375.36	-225.03	Pass	4314.00	4250.58	61.83	63.425	Pass
8/30/2023 12:08:00 AM	12218.41	12512.03	375.36	-293.62	Pass	4361.50	4250.58	61.83	110.925	Pass
Detector 7										
8/29/2023 12:08:00 AM	12812.56	13104.10	393.12	-291.54	Pass	4624.00	4544.05	59.72	79.950	Pass
8/30/2023 12:07:00 AM	12816.63	13104.10	393.12	-287.47	Pass	4627.00	4544.05	59.72	82.950	Pass
Detector 8										
8/29/2023 12:17:00 AM	8610.50	8616.85	258.51	-6.35	Pass	4429.50	4337.84	112.88	91.660	Pass
8/30/2023 12:15:00 AM	8566.95	8616.85	258.51	-49.90	Pass	4466.50	4337.84	112.88	128.660	Pass
Detector 9										
8/29/2023 12:17:00 AM	11500.37	11482.23	344.47	18.15	Pass	3696.00	3691.35	48.64	4.650	Pass
8/30/2023 12:15:00 AM	11466.85	11482.23	344.47	-15.37	Pass	3737.00	3691.35	48.64	45.650	Pass
Detector 10										
8/29/2023 12:17:00 AM	10823.50	10892.15	326.76	-68.65	Pass	3510.00	3537.60	35.64	-27.600	Pass
8/30/2023 12:15:00 AM	10779.96	10892.15	326.76	-112.19	Pass	3532.50	3537.60	35.64	-5.100	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
8/29/2023 12:17:00 AM	11802.49	11798.93	353.97	3.56	Pass	3781.50	3873.03	45.81	-91.525	Pass
8/30/2023 12:15:00 AM	11660.75	11798.93	353.97	-138.18	Pass	3787.50	3873.03	45.81	-85.525	Pass
Detector 12										
8/29/2023 12:17:00 AM	14632.74	14376.38	431.29	256.36	Pass	5537.50	5778.53	78.33	-241.025	DOEF
8/30/2023 12:15:00 AM	14513.56	14376.38	431.29	137.18	Pass	5631.50	5778.53	78.33	-147.025	Pass
Detector 13										
8/29/2023 12:17:00 AM	14909.30	15112.78	453.38	-203.47	Pass	4731.00	4872.78	66.66	-141.775	WARNING
8/30/2023 12:15:00 AM	15213.99	15112.78	453.38	101.21	Pass	4717.00	4872.78	66.66	-155.775	WARNING
Detector 14										
8/29/2023 12:17:00 AM	12406.21	12445.30	373.36	-39.09	Pass	4294.00	4336.03	47.90	-42.025	Pass
8/30/2023 12:15:00 AM	12344.14	12445.30	373.36	-101.16	Pass	4282.00	4336.03	47.90	-54.025	Pass
Detector 15										
8/29/2023 12:17:00 AM	12784.48	12888.03	386.64	-103.54	Pass	4351.00	4413.40	31.79	-62.400	Pass
8/30/2023 12:16:00 AM	13002.48	12888.03	386.64	114.46	Pass	4437.50	4413.40	31.79	24.100	Pass
Detector 16										
8/29/2023 12:12:00 AM	9889.08	9814.13	294.42	74.96	Pass	3459.50	3388.58	61.49	70.925	Pass
8/30/2023 12:12:00 AM	9705.75	9814.13	294.42	-108.37	Pass	3379.50	3388.58	61.49	-9.075	Pass
Detector 17										
8/29/2023 12:12:00 AM	11106.55	11253.23	337.60	-146.67	Pass	3925.50	3958.00	41.22	-32.500	Pass
8/30/2023 12:12:00 AM	11172.24	11253.23	337.60	-80.99	Pass	4027.50	3958.00	41.22	69.500	Pass
Detector 18										
8/29/2023 12:12:00 AM	10413.65	10555.95	316.68	-142.30	Pass	3971.50	3948.08	59.81	23.425	Pass
8/30/2023 12:12:00 AM	10463.79	10555.95	316.68	-92.16	Pass	4057.00	3948.08	59.81	108.925	Pass
Detector 19										
8/29/2023 12:12:00 AM	11426.70	11591.85	347.76	-165.15	Pass	4110.00	4218.30	50.23	-108.300	WARNING
8/30/2023 12:12:00 AM	11496.90	11591.85	347.76	-94.95	Pass	4129.00	4218.30	50.23	-89.300	Pass
Detector 20										
8/29/2023 12:12:00 AM	15268.50	15329.28	459.88	-60.77	Pass	5144.00	5170.15	64.69	-26.148	Pass
8/30/2023 12:12:00 AM	15248.53	15329.28	459.88	-80.74	Pass	5218.50	5170.15	64.69	48.352	Pass
Detector 21										
8/29/2023 12:13:00 AM	15181.83	15305.28	459.16	-123.45	Pass	5051.50	5199.90	72.13	-148.400	WARNING
8/30/2023 12:12:00 AM	15073.67	15305.28	459.16	-231.60	Pass	5154.00	5199.90	72.13	-45.900	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
8/29/2023 12:13:00 AM	12251.38	12418.15	372.54	-166.77	Pass	4211.00	4433.95	55.09	-222.950	DOEF
8/30/2023 12:12:00 AM	11985.89	12418.15	372.54	-432.26	FAIL	4389.00	4433.95	55.09	-44.950	Pass
Detector 23										
8/29/2023 12:13:00 AM	12703.30	12827.98	384.84	-124.68	Pass	4710.50	4667.03	71.68	43.475	Pass
8/30/2023 12:12:00 AM	12798.54	12827.98	384.84	-29.43	Pass	4646.00	4667.03	71.68	-21.025	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
8/29/2023 12:13:00 AM	46844.86	46977.48	1409.32	-132.62	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	46723.09	46977.48	1409.32	-254.39	Pass	NA	NA	NA	NA	NA
Detector 1										
8/29/2023 12:13:00 AM	45523.42	45880.28	1376.41	-356.85	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	45307.51	45880.28	1376.41	-572.77	Pass	NA	NA	NA	NA	NA
Detector 2										
8/29/2023 12:13:00 AM	46392.06	47375.98	1421.28	-983.92	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	46154.20	47375.98	1421.28	-1221.78	Pass	NA	NA	NA	NA	NA
Detector 3										
8/29/2023 12:13:00 AM	56370.41	56474.80	1694.24	-104.39	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	56346.08	56474.80	1694.24	-128.72	Pass	NA	NA	NA	NA	NA
Detector 4										
8/29/2023 12:13:00 AM	48124.78	48963.30	1468.90	-838.52	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	48264.60	48963.30	1468.90	-698.70	Pass	NA	NA	NA	NA	NA
Detector 5										
8/29/2023 12:13:00 AM	51509.08	52229.20	1566.88	-720.12	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	51777.07	52229.20	1566.88	-452.13	Pass	NA	NA	NA	NA	NA
Detector 6										
8/29/2023 12:13:00 AM	47928.26	48723.95	1461.72	-795.69	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	47834.62	48723.95	1461.72	-889.33	Pass	NA	NA	NA	NA	NA
Detector 7										
8/29/2023 12:13:00 AM	42820.55	43315.00	1299.45	-494.45	Pass	NA	NA	NA	NA	NA
8/30/2023 12:13:00 AM	43074.75	43315.00	1299.45	-240.25	Pass	NA	NA	NA	NA	NA
Detector 8										
8/29/2023 12:08:00 AM	42477.30	39314.88	1179.45	3162.43	FAIL	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	42178.45	39314.88	1179.45	2863.58	FAIL	NA	NA	NA	NA	NA
Detector 9										
8/29/2023 12:08:00 AM	45287.83	45154.48	1354.63	133.35	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	45972.22	45154.48	1354.63	817.74	Pass	NA	NA	NA	NA	NA
Detector 10										
8/29/2023 12:08:00 AM	47070.62	46629.73	1398.89	440.89	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	47225.04	46629.73	1398.89	595.31	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
8/29/2023 12:08:00 AM	56400.46	55931.08	1677.93	469.38	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	56578.56	55931.08	1677.93	647.49	Pass	NA	NA	NA	NA	NA
Detector 12										
8/29/2023 12:08:00 AM	47167.43	47429.53	1422.89	-262.10	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	46958.28	47429.53	1422.89	-471.25	Pass	NA	NA	NA	NA	NA
Detector 13										
8/29/2023 12:08:00 AM	52036.81	51931.68	1557.95	105.14	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	51391.69	51931.68	1557.95	-539.98	Pass	NA	NA	NA	NA	NA
Detector 14										
8/29/2023 12:08:00 AM	48521.82	48963.20	1468.90	-441.38	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	48397.40	48963.20	1468.90	-565.80	Pass	NA	NA	NA	NA	NA
Detector 15										
8/29/2023 12:08:00 AM	42583.80	43148.10	1294.44	-564.30	Pass	NA	NA	NA	NA	NA
8/30/2023 12:08:00 AM	42912.90	43148.10	1294.44	-235.20	Pass	NA	NA	NA	NA	NA
Detector 16										
8/29/2023 12:17:00 AM	47023.96	46968.15	1409.04	55.81	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	46897.22	46968.15	1409.04	-70.93	Pass	NA	NA	NA	NA	NA
Detector 17										
8/29/2023 12:17:00 AM	45418.44	46192.13	1385.76	-773.68	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	45661.85	46192.13	1385.76	-530.27	Pass	NA	NA	NA	NA	NA
Detector 18										
8/29/2023 12:17:00 AM	46686.11	46867.38	1406.02	-181.26	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	46440.31	46867.38	1406.02	-427.07	Pass	NA	NA	NA	NA	NA
Detector 19										
8/29/2023 12:17:00 AM	56812.69	56633.50	1699.01	179.19	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	56475.36	56633.50	1699.01	-158.14	Pass	NA	NA	NA	NA	NA
Detector 20										
8/29/2023 12:17:00 AM	48330.52	48917.15	1467.51	-586.63	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	48095.38	48917.15	1467.51	-821.77	Pass	NA	NA	NA	NA	NA
Detector 21										
8/29/2023 12:17:00 AM	52285.95	51775.10	1553.25	510.85	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	52027.58	51775.10	1553.25	252.48	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
8/29/2023 12:17:00 AM	48191.71	48938.63	1468.16	-746.91	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	47903.34	48938.63	1468.16	-1035.28	Pass	NA	NA	NA	NA	NA
Detector 23										
8/29/2023 12:17:00 AM	42512.19	43236.93	1297.11	-724.73	Pass	NA	NA	NA	NA	NA
8/30/2023 12:16:00 AM	42482.00	43236.93	1297.11	-754.93	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/29/2023 3:40:00 AM	0.09	0.17	0.04	-0.08	Pass	0.48	0.47	0.08	0.009	Pass
8/30/2023 3:38:00 AM	0.04	0.17	0.04	-0.13	FAIL	0.51	0.47	0.08	0.040	Pass
Detector 1										
8/29/2023 3:40:00 AM	0.09	0.17	0.03	-0.08	Pass	0.31	0.41	0.06	-0.098	Pass
8/30/2023 3:38:00 AM	0.11	0.17	0.03	-0.07	Pass	0.23	0.41	0.06	-0.183	Pass
Detector 2										
8/29/2023 3:40:00 AM	0.04	0.19	0.03	-0.15	FAIL	0.25	0.41	0.08	-0.161	Pass
8/30/2023 3:38:00 AM	0.06	0.19	0.03	-0.13	FAIL	0.33	0.41	0.08	-0.081	Pass
Detector 3										
8/29/2023 3:40:00 AM	0.11	0.27	0.05	-0.16	FAIL	0.28	0.62	0.08	-0.349	FAIL
8/30/2023 3:38:00 AM	0.09	0.27	0.05	-0.18	FAIL	0.28	0.62	0.08	-0.349	FAIL
Detector 4										
8/29/2023 3:39:00 AM	0.24	0.29	0.04	-0.05	Pass	0.69	0.48	0.12	0.201	Pass
8/30/2023 3:38:00 AM	0.19	0.29	0.04	-0.10	Pass	0.47	0.48	0.12	-0.019	Pass
Detector 5										
8/29/2023 3:39:00 AM	0.14	0.22	0.05	-0.08	Pass	0.24	0.52	0.20	-0.280	Pass
8/30/2023 3:38:00 AM	0.08	0.22	0.05	-0.15	FAIL	0.30	0.52	0.20	-0.220	Pass
Detector 6										
8/29/2023 3:39:00 AM	0.10	0.25	0.04	-0.15	FAIL	0.32	0.39	0.07	-0.073	Pass
8/30/2023 3:38:00 AM	0.11	0.25	0.04	-0.14	FAIL	0.27	0.39	0.07	-0.118	Pass
Detector 7										
8/29/2023 3:39:00 AM	0.05	0.27	0.04	-0.22	FAIL	0.29	0.57	0.09	-0.284	FAIL
8/30/2023 3:38:00 AM	0.07	0.27	0.04	-0.21	FAIL	0.34	0.57	0.09	-0.229	Pass
Detector 8										
8/29/2023 3:39:00 AM	0.05	0.18	0.04	-0.13	FAIL	0.63	0.40	0.09	0.226	Pass
8/30/2023 3:38:00 AM	0.04	0.18	0.04	-0.15	FAIL	0.59	0.40	0.09	0.191	Pass
Detector 9										
8/29/2023 3:39:00 AM	0.10	0.18	0.03	-0.08	Pass	0.33	0.43	0.07	-0.101	Pass
8/30/2023 3:38:00 AM	0.06	0.18	0.03	-0.12	FAIL	0.41	0.43	0.07	-0.026	Pass
Detector 10										
8/29/2023 3:39:00 AM	0.04	0.19	0.04	-0.15	FAIL	0.47	0.51	0.10	-0.042	Pass
8/30/2023 3:38:00 AM	0.08	0.19	0.04	-0.11	Pass	0.43	0.51	0.10	-0.082	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
8/29/2023 3:39:00 AM	0.05	0.17	0.04	-0.12	FAIL	0.47	0.61	0.09	-0.138	Pass
8/30/2023 3:38:00 AM	0.06	0.17	0.04	-0.11	Pass	0.49	0.61	0.09	-0.118	Pass
Detector 12										
8/29/2023 3:39:00 AM	0.07	0.16	0.03	-0.09	FAIL	0.56	0.46	0.08	0.102	Pass
8/30/2023 3:38:00 AM	0.06	0.16	0.03	-0.10	FAIL	0.54	0.46	0.08	0.082	Pass
Detector 13										
8/29/2023 3:39:00 AM	0.07	0.17	0.04	-0.11	Pass	0.28	0.38	0.06	-0.100	Pass
8/30/2023 3:38:00 AM	0.09	0.17	0.04	-0.09	Pass	0.35	0.38	0.06	-0.030	Pass
Detector 14										
8/29/2023 3:39:00 AM	0.05	0.20	0.04	-0.15	FAIL	0.40	0.50	0.07	-0.106	Pass
8/30/2023 3:38:00 AM	0.08	0.20	0.04	-0.13	FAIL	0.48	0.50	0.07	-0.026	Pass
Detector 15										
8/29/2023 3:39:00 AM	0.08	0.17	0.03	-0.09	FAIL	0.36	0.42	0.06	-0.063	Pass
8/30/2023 3:38:00 AM	0.11	0.17	0.03	-0.06	Pass	0.37	0.42	0.06	-0.053	Pass
Detector 16										
8/29/2023 3:39:00 AM	0.07	0.14	0.03	-0.07	Pass	0.34	0.45	0.10	-0.115	Pass
8/30/2023 3:38:00 AM	0.04	0.14	0.03	-0.10	FAIL	0.49	0.45	0.10	0.035	Pass
Detector 17										
8/29/2023 3:39:00 AM	0.08	0.14	0.02	-0.06	Pass	0.52	6.82	8.30	-6.301	Pass
8/30/2023 3:38:00 AM	0.09	0.14	0.02	-0.06	Pass	0.33	6.82	8.30	-6.491	Pass
Detector 18										
8/29/2023 3:39:00 AM	0.05	0.13	0.03	-0.08	Pass	0.26	0.37	0.08	-0.105	Pass
8/30/2023 3:39:00 AM	0.09	0.13	0.03	-0.04	Pass	0.31	0.37	0.08	-0.060	Pass
Detector 19										
8/29/2023 3:39:00 AM	0.15	0.16	0.05	-0.01	Pass	0.42	0.44	0.08	-0.027	Pass
8/30/2023 3:39:00 AM	0.06	0.16	0.05	-0.10	Pass	0.47	0.44	0.08	0.023	Pass
Detector 20										
8/29/2023 3:39:00 AM	0.08	0.15	0.03	-0.07	Pass	0.38	0.42	0.07	-0.040	Pass
8/30/2023 3:39:00 AM	0.09	0.15	0.03	-0.06	Pass	0.30	0.42	0.07	-0.115	Pass
Detector 21										
8/29/2023 3:39:00 AM	0.12	0.15	0.04	-0.03	Pass	0.33	0.32	0.05	0.008	Pass
8/30/2023 3:39:00 AM	0.08	0.15	0.04	-0.07	Pass	0.37	0.32	0.05	0.043	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
8/29/2023 3:39:00 AM	0.06	0.17	0.04	-0.12	Pass	0.30	0.35	0.06	-0.060	Pass
8/30/2023 3:39:00 AM	0.07	0.17	0.04	-0.11	Pass	0.45	0.35	0.06	0.091	Pass
Detector 23										
8/29/2023 3:39:00 AM	0.05	0.15	0.03	-0.10	FAIL	0.26	0.43	0.06	-0.175	FAIL
8/30/2023 3:39:00 AM	0.07	0.15	0.03	-0.08	Pass	0.36	0.43	0.06	-0.080	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
8/30/2023 12:07:00 AM	9635.65	9785.18	293.56	-149.53	Pass	3362.00	3364.35	39.95	-2.350	Pass
8/31/2023 12:09:00 AM	9799.02	9785.18	293.56	13.85	Pass	3455.50	3364.35	39.95	91.150	WARNING
Detector 1										
8/30/2023 12:07:00 AM	10970.86	11182.10	335.46	-211.24	Pass	3900.00	3961.88	58.91	-61.875	Pass
8/31/2023 12:09:00 AM	10870.71	11182.10	335.46	-311.39	Pass	3902.50	3961.88	58.91	-59.375	Pass
Detector 2										
8/30/2023 12:07:00 AM	10436.77	10547.78	316.43	-111.00	Pass	3933.00	3862.43	54.26	70.575	Pass
8/31/2023 12:09:00 AM	10327.60	10547.78	316.43	-220.18	Pass	4044.50	3862.43	54.26	182.075	DOEF
Detector 3										
8/30/2023 12:07:00 AM	11531.00	11644.80	349.34	-113.80	Pass	4180.50	4157.70	57.23	22.800	Pass
8/31/2023 12:09:00 AM	11545.58	11644.80	349.34	-99.22	Pass	4234.50	4157.70	57.23	76.800	Pass
Detector 4										
8/30/2023 12:07:00 AM	15169.42	15407.73	462.23	-238.30	Pass	4955.00	4850.53	67.02	104.475	Pass
8/31/2023 12:09:00 AM	15307.27	15407.73	462.23	-100.46	Pass	4990.50	4850.53	67.02	139.975	WARNING
Detector 5										
8/30/2023 12:07:00 AM	14852.78	15246.68	457.40	-393.90	Pass	4857.00	4784.45	54.21	72.550	Pass
8/31/2023 12:09:00 AM	14966.07	15246.68	457.40	-280.60	Pass	4927.00	4784.45	54.21	142.550	WARNING
Detector 6										
8/30/2023 12:08:00 AM	12218.41	12512.03	375.36	-293.62	Pass	4361.50	4250.58	61.83	110.925	Pass
8/31/2023 12:09:00 AM	12163.85	12512.03	375.36	-348.18	Pass	4388.50	4250.58	61.83	137.925	WARNING
Detector 7										
8/30/2023 12:07:00 AM	12816.63	13104.10	393.12	-287.47	Pass	4627.00	4544.05	59.72	82.950	Pass
8/31/2023 12:09:00 AM	12763.57	13104.10	393.12	-340.53	Pass	4622.00	4544.05	59.72	77.950	Pass
Detector 8										
8/30/2023 12:15:00 AM	8566.95	8616.85	258.51	-49.90	Pass	4466.50	4337.84	112.88	128.660	Pass
8/31/2023 12:16:00 AM	8489.83	8616.85	258.51	-127.02	Pass	4461.00	4337.84	112.88	123.160	Pass
Detector 9										
8/30/2023 12:15:00 AM	11466.85	11482.23	344.47	-15.37	Pass	3737.00	3691.35	48.64	45.650	Pass
8/31/2023 12:16:00 AM	11338.64	11482.23	344.47	-143.58	Pass	3652.50	3691.35	48.64	-38.850	Pass
Detector 10										
8/30/2023 12:15:00 AM	10779.96	10892.15	326.76	-112.19	Pass	3532.50	3537.60	35.64	-5.100	Pass
8/31/2023 12:16:00 AM	10919.79	10892.15	326.76	27.64	Pass	3491.00	3537.60	35.64	-46.600	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
8/30/2023 12:15:00 AM	11660.75	11798.93	353.97	-138.18	Pass	3787.50	3873.03	45.81	-85.525	Pass
8/31/2023 12:16:00 AM	11546.57	11798.93	353.97	-252.36	Pass	3833.50	3873.03	45.81	-39.525	Pass
Detector 12										
8/30/2023 12:15:00 AM	14513.56	14376.38	431.29	137.18	Pass	5631.50	5778.53	78.33	-147.025	Pass
8/31/2023 12:16:00 AM	14330.25	14376.38	431.29	-46.13	Pass	5804.50	5778.53	78.33	25.975	Pass
Detector 13										
8/30/2023 12:15:00 AM	15213.99	15112.78	453.38	101.21	Pass	4717.00	4872.78	66.66	-155.775	WARNING
8/31/2023 12:16:00 AM	14943.50	15112.78	453.38	-169.27	Pass	4862.00	4872.78	66.66	-10.775	Pass
Detector 14										
8/30/2023 12:15:00 AM	12344.14	12445.30	373.36	-101.16	Pass	4282.00	4336.03	47.90	-54.025	Pass
8/31/2023 12:16:00 AM	12390.29	12445.30	373.36	-55.01	Pass	4276.50	4336.03	47.90	-59.525	Pass
Detector 15										
8/30/2023 12:16:00 AM	13002.48	12888.03	386.64	114.46	Pass	4437.50	4413.40	31.79	24.100	Pass
8/31/2023 12:16:00 AM	12860.25	12888.03	386.64	-27.78	Pass	4359.00	4413.40	31.79	-54.400	Pass
Detector 16										
8/30/2023 12:12:00 AM	9705.75	9814.13	294.42	-108.37	Pass	3379.50	3388.58	61.49	-9.075	Pass
8/31/2023 12:13:00 AM	9995.38	9814.13	294.42	181.26	Pass	3413.50	3388.58	61.49	24.925	Pass
Detector 17										
8/30/2023 12:12:00 AM	11172.24	11253.23	337.60	-80.99	Pass	4027.50	3958.00	41.22	69.500	Pass
8/31/2023 12:13:00 AM	11031.00	11253.23	337.60	-222.23	Pass	3915.50	3958.00	41.22	-42.500	Pass
Detector 18										
8/30/2023 12:12:00 AM	10463.79	10555.95	316.68	-92.16	Pass	4057.00	3948.08	59.81	108.925	Pass
8/31/2023 12:13:00 AM	10397.70	10555.95	316.68	-158.25	Pass	4023.00	3948.08	59.81	74.925	Pass
Detector 19										
8/30/2023 12:12:00 AM	11496.90	11591.85	347.76	-94.95	Pass	4129.00	4218.30	50.23	-89.300	Pass
8/31/2023 12:13:00 AM	11491.44	11591.85	347.76	-100.41	Pass	4165.00	4218.30	50.23	-53.300	Pass
Detector 20										
8/30/2023 12:12:00 AM	15248.53	15329.28	459.88	-80.74	Pass	5218.50	5170.15	64.69	48.352	Pass
8/31/2023 12:13:00 AM	15176.95	15329.28	459.88	-152.32	Pass	5128.00	5170.15	64.69	-42.148	Pass
Detector 21										
8/30/2023 12:12:00 AM	15073.67	15305.28	459.16	-231.60	Pass	5154.00	5199.90	72.13	-45.900	Pass
8/31/2023 12:13:00 AM	15090.78	15305.28	459.16	-214.50	Pass	4995.50	5199.90	72.13	-204.400	WARNING

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
8/30/2023 12:12:00 AM	11985.89	12418.15	372.54	-432.26	FAIL	4389.00	4433.95	55.09	-44.950	Pass
8/31/2023 12:13:00 AM	12158.30	12418.15	372.54	-259.85	Pass	4293.00	4433.95	55.09	-140.950	WARNING
Detector 23										
8/30/2023 12:12:00 AM	12798.54	12827.98	384.84	-29.43	Pass	4646.00	4667.03	71.68	-21.025	Pass
8/31/2023 12:13:00 AM	12493.48	12827.98	384.84	-334.50	Pass	4706.00	4667.03	71.68	38.975	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
8/30/2023 12:13:00 AM	46723.09	46977.48	1409.32	-254.39	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	46862.05	46977.48	1409.32	-115.43	Pass	NA	NA	NA	NA	NA
Detector 1										
8/30/2023 12:13:00 AM	45307.51	45880.28	1376.41	-572.77	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	45355.61	45880.28	1376.41	-524.67	Pass	NA	NA	NA	NA	NA
Detector 2										
8/30/2023 12:13:00 AM	46154.20	47375.98	1421.28	-1221.78	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	46063.73	47375.98	1421.28	-1312.25	Pass	NA	NA	NA	NA	NA
Detector 3										
8/30/2023 12:13:00 AM	56346.08	56474.80	1694.24	-128.72	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	56757.99	56474.80	1694.24	283.19	Pass	NA	NA	NA	NA	NA
Detector 4										
8/30/2023 12:13:00 AM	48264.60	48963.30	1468.90	-698.70	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	48259.45	48963.30	1468.90	-703.85	Pass	NA	NA	NA	NA	NA
Detector 5										
8/30/2023 12:13:00 AM	51777.07	52229.20	1566.88	-452.13	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	51572.55	52229.20	1566.88	-656.65	Pass	NA	NA	NA	NA	NA
Detector 6										
8/30/2023 12:13:00 AM	47834.62	48723.95	1461.72	-889.33	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	47772.32	48723.95	1461.72	-951.63	Pass	NA	NA	NA	NA	NA
Detector 7										
8/30/2023 12:13:00 AM	43074.75	43315.00	1299.45	-240.25	Pass	NA	NA	NA	NA	NA
8/31/2023 12:14:00 AM	42638.63	43315.00	1299.45	-676.37	Pass	NA	NA	NA	NA	NA
Detector 8										
8/30/2023 12:08:00 AM	42178.45	39314.88	1179.45	2863.58	FAIL	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	41874.62	39314.88	1179.45	2559.74	FAIL	NA	NA	NA	NA	NA
Detector 9										
8/30/2023 12:08:00 AM	45972.22	45154.48	1354.63	817.74	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	45701.03	45154.48	1354.63	546.55	Pass	NA	NA	NA	NA	NA
Detector 10										
8/30/2023 12:08:00 AM	47225.04	46629.73	1398.89	595.31	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	47041.07	46629.73	1398.89	411.34	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
8/30/2023 12:08:00 AM	56578.56	55931.08	1677.93	647.49	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	56555.89	55931.08	1677.93	624.82	Pass	NA	NA	NA	NA	NA
Detector 12										
8/30/2023 12:08:00 AM	46958.28	47429.53	1422.89	-471.25	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	46423.12	47429.53	1422.89	-1006.40	Pass	NA	NA	NA	NA	NA
Detector 13										
8/30/2023 12:08:00 AM	51391.69	51931.68	1557.95	-539.98	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	52075.04	51931.68	1557.95	143.37	Pass	NA	NA	NA	NA	NA
Detector 14										
8/30/2023 12:08:00 AM	48397.40	48963.20	1468.90	-565.80	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	48183.29	48963.20	1468.90	-779.91	Pass	NA	NA	NA	NA	NA
Detector 15										
8/30/2023 12:08:00 AM	42912.90	43148.10	1294.44	-235.20	Pass	NA	NA	NA	NA	NA
8/31/2023 12:09:00 AM	42463.97	43148.10	1294.44	-684.13	Pass	NA	NA	NA	NA	NA
Detector 16										
8/30/2023 12:16:00 AM	46897.22	46968.15	1409.04	-70.93	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	46887.66	46968.15	1409.04	-80.49	Pass	NA	NA	NA	NA	NA
Detector 17										
8/30/2023 12:16:00 AM	45661.85	46192.13	1385.76	-530.27	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	45498.71	46192.13	1385.76	-693.41	Pass	NA	NA	NA	NA	NA
Detector 18										
8/30/2023 12:16:00 AM	46440.31	46867.38	1406.02	-427.07	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	46344.47	46867.38	1406.02	-522.90	Pass	NA	NA	NA	NA	NA
Detector 19										
8/30/2023 12:16:00 AM	56475.36	56633.50	1699.01	-158.14	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	56350.35	56633.50	1699.01	-283.15	Pass	NA	NA	NA	NA	NA
Detector 20										
8/30/2023 12:16:00 AM	48095.38	48917.15	1467.51	-821.77	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	48636.79	48917.15	1467.51	-280.36	Pass	NA	NA	NA	NA	NA
Detector 21										
8/30/2023 12:16:00 AM	52027.58	51775.10	1553.25	252.48	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	52205.39	51775.10	1553.25	430.29	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
8/30/2023 12:16:00 AM	47903.34	48938.63	1468.16	-1035.28	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	47902.10	48938.63	1468.16	-1036.52	Pass	NA	NA	NA	NA	NA
Detector 23										
8/30/2023 12:16:00 AM	42482.00	43236.93	1297.11	-754.93	Pass	NA	NA	NA	NA	NA
8/31/2023 12:17:00 AM	42538.16	43236.93	1297.11	-698.76	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
8/30/2023 3:38:00 AM	0.04	0.17	0.04	-0.13	FAIL	0.51	0.47	0.08	0.040	Pass
8/31/2023 3:40:00 AM	0.07	0.17	0.04	-0.10	Pass	0.49	0.47	0.08	0.015	Pass
Detector 1										
8/30/2023 3:38:00 AM	0.11	0.17	0.03	-0.07	Pass	0.23	0.41	0.06	-0.183	Pass
8/31/2023 3:40:00 AM	0.06	0.17	0.03	-0.11	FAIL	0.28	0.41	0.06	-0.128	Pass
Detector 2										
8/30/2023 3:38:00 AM	0.06	0.19	0.03	-0.13	FAIL	0.33	0.41	0.08	-0.081	Pass
8/31/2023 3:40:00 AM	0.04	0.19	0.03	-0.15	FAIL	0.40	0.41	0.08	-0.005	Pass
Detector 3										
8/30/2023 3:38:00 AM	0.09	0.27	0.05	-0.18	FAIL	0.28	0.62	0.08	-0.349	FAIL
8/31/2023 3:40:00 AM	0.08	0.27	0.05	-0.19	FAIL	0.36	0.62	0.08	-0.269	FAIL
Detector 4										
8/30/2023 3:38:00 AM	0.19	0.29	0.04	-0.10	Pass	0.47	0.48	0.12	-0.019	Pass
8/31/2023 3:39:00 AM	0.11	0.29	0.04	-0.18	FAIL	0.44	0.48	0.12	-0.049	Pass
Detector 5										
8/30/2023 3:38:00 AM	0.08	0.22	0.05	-0.15	FAIL	0.30	0.52	0.20	-0.220	Pass
8/31/2023 3:39:00 AM	0.11	0.22	0.05	-0.12	Pass	0.29	0.52	0.20	-0.230	Pass
Detector 6										
8/30/2023 3:38:00 AM	0.11	0.25	0.04	-0.14	FAIL	0.27	0.39	0.07	-0.118	Pass
8/31/2023 3:39:00 AM	0.08	0.25	0.04	-0.17	FAIL	0.25	0.39	0.07	-0.143	Pass
Detector 7										
8/30/2023 3:38:00 AM	0.07	0.27	0.04	-0.21	FAIL	0.34	0.57	0.09	-0.229	Pass
8/31/2023 3:39:00 AM	0.11	0.27	0.04	-0.17	FAIL	0.35	0.57	0.09	-0.219	Pass
Detector 8										
8/30/2023 3:38:00 AM	0.04	0.18	0.04	-0.15	FAIL	0.59	0.40	0.09	0.191	Pass
8/31/2023 3:39:00 AM	0.05	0.18	0.04	-0.14	FAIL	0.60	0.40	0.09	0.201	Pass
Detector 9										
8/30/2023 3:38:00 AM	0.06	0.18	0.03	-0.12	FAIL	0.41	0.43	0.07	-0.026	Pass
8/31/2023 3:39:00 AM	0.07	0.18	0.03	-0.11	FAIL	0.34	0.43	0.07	-0.096	Pass
Detector 10										
8/30/2023 3:38:00 AM	0.08	0.19	0.04	-0.11	Pass	0.43	0.51	0.10	-0.082	Pass
8/31/2023 3:39:00 AM	0.03	0.19	0.04	-0.16	FAIL	0.42	0.51	0.10	-0.097	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
8/30/2023 3:38:00 AM	0.06	0.17	0.04	-0.11	Pass	0.49	0.61	0.09	-0.118	Pass
8/31/2023 3:39:00 AM	0.07	0.17	0.04	-0.10	Pass	0.40	0.61	0.09	-0.213	Pass
Detector 12										
8/30/2023 3:38:00 AM	0.06	0.16	0.03	-0.10	FAIL	0.54	0.46	0.08	0.082	Pass
8/31/2023 3:39:00 AM	0.05	0.16	0.03	-0.11	FAIL	0.66	0.46	0.08	0.197	Pass
Detector 13										
8/30/2023 3:38:00 AM	0.09	0.17	0.04	-0.09	Pass	0.35	0.38	0.06	-0.030	Pass
8/31/2023 3:39:00 AM	0.10	0.17	0.04	-0.07	Pass	0.22	0.38	0.06	-0.165	Pass
Detector 14										
8/30/2023 3:38:00 AM	0.08	0.20	0.04	-0.13	FAIL	0.48	0.50	0.07	-0.026	Pass
8/31/2023 3:39:00 AM	0.07	0.20	0.04	-0.14	FAIL	0.47	0.50	0.07	-0.031	Pass
Detector 15										
8/30/2023 3:38:00 AM	0.11	0.17	0.03	-0.06	Pass	0.37	0.42	0.06	-0.053	Pass
8/31/2023 3:39:00 AM	0.07	0.17	0.03	-0.10	FAIL	0.33	0.42	0.06	-0.093	Pass
Detector 16										
8/30/2023 3:38:00 AM	0.04	0.14	0.03	-0.10	FAIL	0.49	0.45	0.10	0.035	Pass
8/31/2023 3:39:00 AM	0.08	0.14	0.03	-0.06	Pass	0.41	0.45	0.10	-0.040	Pass
Detector 17										
8/30/2023 3:38:00 AM	0.09	0.14	0.02	-0.06	Pass	0.33	6.82	8.30	-6.491	Pass
8/31/2023 3:39:00 AM	0.12	0.14	0.02	-0.03	Pass	0.49	6.82	8.30	-6.336	Pass
Detector 18										
8/30/2023 3:39:00 AM	0.09	0.13	0.03	-0.04	Pass	0.31	0.37	0.08	-0.060	Pass
8/31/2023 3:39:00 AM	0.07	0.13	0.03	-0.06	Pass	0.23	0.37	0.08	-0.140	Pass
Detector 19										
8/30/2023 3:39:00 AM	0.06	0.16	0.05	-0.10	Pass	0.47	0.44	0.08	0.023	Pass
8/31/2023 3:39:00 AM	0.06	0.16	0.05	-0.10	Pass	0.37	0.44	0.08	-0.072	Pass
Detector 20										
8/30/2023 3:39:00 AM	0.09	0.15	0.03	-0.06	Pass	0.30	0.42	0.07	-0.115	Pass
8/31/2023 3:39:00 AM	0.04	0.15	0.03	-0.11	FAIL	0.40	0.42	0.07	-0.020	Pass
Detector 21										
8/30/2023 3:39:00 AM	0.08	0.15	0.04	-0.07	Pass	0.37	0.32	0.05	0.043	Pass
8/31/2023 3:39:00 AM	0.09	0.15	0.04	-0.06	Pass	0.25	0.32	0.05	-0.072	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
8/30/2023 3:39:00 AM	0.07	0.17	0.04	-0.11	Pass	0.45	0.35	0.06	0.091	Pass
8/31/2023 3:39:00 AM	0.06	0.17	0.04	-0.12	Pass	0.30	0.35	0.06	-0.060	Pass
Detector 23										
8/30/2023 3:39:00 AM	0.07	0.15	0.03	-0.08	Pass	0.36	0.43	0.06	-0.080	Pass
8/31/2023 3:39:00 AM	0.05	0.15	0.03	-0.11	FAIL	0.28	0.43	0.06	-0.155	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Check Type = Alpha										
Detector 0										
9/7/2023 12:10:00 AM	9649.01	9785.18	293.56	-136.16	Pass	3353.50	3364.35	39.95	-10.850	Pass
9/8/2023 12:09:00 AM	9626.51	9785.18	293.56	-158.67	Pass	3429.00	3364.35	39.95	64.650	Pass
Detector 1										
9/7/2023 12:11:00 AM	11046.90	11182.10	335.46	-135.20	Pass	3876.00	3961.88	58.91	-85.875	Pass
9/8/2023 12:09:00 AM	11033.43	11182.10	335.46	-148.67	Pass	3915.00	3961.88	58.91	-46.875	Pass
Detector 2										
9/7/2023 12:10:00 AM	10475.72	10547.78	316.43	-72.05	Pass	3934.50	3862.43	54.26	72.075	Pass
9/8/2023 12:09:00 AM	10325.45	10547.78	316.43	-222.32	Pass	3927.50	3862.43	54.26	65.075	Pass
Detector 3										
9/7/2023 12:10:00 AM	11650.66	11644.80	349.34	5.86	Pass	4082.00	4157.70	57.23	-75.700	Pass
9/8/2023 12:09:00 AM	11447.29	11644.80	349.34	-197.51	Pass	4080.50	4157.70	57.23	-77.200	Pass
Detector 4										
9/7/2023 12:11:00 AM	15286.19	15407.73	462.23	-121.53	Pass	4961.00	4850.53	67.02	110.475	Pass
9/8/2023 12:09:00 AM	15140.46	15407.73	462.23	-267.27	Pass	5020.00	4850.53	67.02	169.475	WARNING
Detector 5										
9/7/2023 12:11:00 AM	14767.12	15246.68	457.40	-479.56	FAIL	4836.50	4784.45	54.21	52.050	Pass
9/8/2023 12:09:00 AM	14889.94	15246.68	457.40	-356.74	Pass	4816.00	4784.45	54.21	31.550	Pass
Detector 6										
9/7/2023 12:11:00 AM	12136.16	12512.03	375.36	-375.86	FAIL	4426.50	4250.58	61.83	175.925	WARNING
9/8/2023 12:09:00 AM	12145.24	12512.03	375.36	-366.79	Pass	4401.50	4250.58	61.83	150.925	WARNING
Detector 7										
9/7/2023 12:11:00 AM	12889.73	13104.10	393.12	-214.37	Pass	4600.50	4544.05	59.72	56.450	Pass
9/8/2023 12:09:00 AM	12817.63	13104.10	393.12	-286.47	Pass	4667.00	4544.05	59.72	122.950	WARNING
Detector 8										
9/7/2023 12:19:00 AM	8784.70	8616.85	258.51	167.85	Pass	4430.00	4337.84	112.88	92.160	Pass
9/8/2023 12:17:00 AM	8369.88	8616.85	258.51	-246.97	Pass	4553.50	4337.84	112.88	215.660	Pass
Detector 9										
9/7/2023 12:19:00 AM	11412.64	11482.23	344.47	-69.58	Pass	3673.00	3691.35	48.64	-18.350	Pass
9/8/2023 12:17:00 AM	11478.83	11482.23	344.47	-3.39	Pass	3618.00	3691.35	48.64	-73.350	Pass
Detector 10										
9/7/2023 12:19:00 AM	10807.89	10892.15	326.76	-84.26	Pass	3532.50	3537.60	35.64	-5.100	Pass
9/8/2023 12:17:00 AM	10802.93	10892.15	326.76	-89.22	Pass	3601.00	3537.60	35.64	63.400	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/7/2023 12:19:00 AM	11707.76	11798.93	353.97	-91.17	Pass	3826.00	3873.03	45.81	-47.025	Pass
9/8/2023 12:17:00 AM	11655.20	11798.93	353.97	-143.73	Pass	3749.00	3873.03	45.81	-124.025	WARNING
Detector 12										
9/7/2023 12:19:00 AM	14603.76	14376.38	431.29	227.38	Pass	5638.00	5778.53	78.33	-140.525	Pass
9/8/2023 12:17:00 AM	14197.98	14376.38	431.29	-178.40	Pass	5849.50	5778.53	78.33	70.975	Pass
Detector 13										
9/7/2023 12:19:00 AM	15185.46	15112.78	453.38	72.69	Pass	4748.50	4872.78	66.66	-124.275	Pass
9/8/2023 12:17:00 AM	14965.57	15112.78	453.38	-147.20	Pass	4673.50	4872.78	66.66	-199.275	WARNING
Detector 14										
9/7/2023 12:19:00 AM	12209.29	12445.30	373.36	-236.01	Pass	4235.00	4336.03	47.90	-101.025	WARNING
9/8/2023 12:17:00 AM	12391.73	12445.30	373.36	-53.57	Pass	4292.50	4336.03	47.90	-43.525	Pass
Detector 15										
9/7/2023 12:19:00 AM	12849.12	12888.03	386.64	-38.90	Pass	4253.50	4413.40	31.79	-159.900	DOEF
9/8/2023 12:17:00 AM	12832.64	12888.03	386.64	-55.38	Pass	4413.50	4413.40	31.79	0.100	Pass
Detector 16										
9/7/2023 12:14:00 AM	9609.89	9814.13	294.42	-204.23	Pass	3466.50	3388.58	61.49	77.925	Pass
9/8/2023 12:13:00 AM	9730.69	9814.13	294.42	-83.44	Pass	3484.50	3388.58	61.49	95.925	Pass
Detector 17										
9/7/2023 12:14:00 AM	11234.26	11253.23	337.60	-18.97	Pass	4037.00	3958.00	41.22	79.000	Pass
9/8/2023 12:13:00 AM	11114.06	11253.23	337.60	-139.17	Pass	4005.00	3958.00	41.22	47.000	Pass
Detector 18										
9/7/2023 12:14:00 AM	10337.40	10555.95	316.68	-218.55	Pass	3964.50	3948.08	59.81	16.425	Pass
9/8/2023 12:13:00 AM	10302.87	10555.95	316.68	-253.08	Pass	3933.00	3948.08	59.81	-15.075	Pass
Detector 19										
9/7/2023 12:14:00 AM	11504.31	11591.85	347.76	-87.54	Pass	4103.50	4218.30	50.23	-114.800	WARNING
9/8/2023 12:13:00 AM	11526.41	11591.85	347.76	-65.44	Pass	4201.50	4218.30	50.23	-16.800	Pass
Detector 20										
9/7/2023 12:14:00 AM	15160.38	15329.28	459.88	-168.89	Pass	5093.50	5170.15	64.69	-76.648	Pass
9/8/2023 12:13:00 AM	15041.20	15329.28	459.88	-288.07	Pass	5190.00	5170.15	64.69	19.852	Pass
Detector 21										
9/7/2023 12:14:00 AM	15156.88	15305.28	459.16	-148.40	Pass	5107.00	5199.90	72.13	-92.900	Pass
9/8/2023 12:13:00 AM	15198.53	15305.28	459.16	-106.75	Pass	5073.00	5199.90	72.13	-126.900	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/7/2023 7:59:00 AM	12152.16	12418.15	372.54	-265.99	Pass	4272.50	4433.95	55.09	-161.450	WARNING
9/8/2023 12:13:00 AM	12185.78	12418.15	372.54	-232.37	Pass	4217.50	4433.95	55.09	-216.450	DOEF
Detector 23										
9/7/2023 7:59:00 AM	12738.87	12827.98	384.84	-89.11	Pass	4709.00	4667.03	71.68	41.975	Pass
9/8/2023 12:13:00 AM	12792.04	12827.98	384.84	-35.94	Pass	4622.50	4667.03	71.68	-44.525	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/7/2023 12:15:00 AM	46948.10	46977.48	1409.32	-29.37	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	46836.72	46977.48	1409.32	-140.75	Pass	NA	NA	NA	NA	NA
Detector 1										
9/7/2023 12:15:00 AM	45467.38	45880.28	1376.41	-412.89	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	45294.81	45880.28	1376.41	-585.46	Pass	NA	NA	NA	NA	NA
Detector 2										
9/7/2023 12:15:00 AM	46327.73	47375.98	1421.28	-1048.25	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	45991.20	47375.98	1421.28	-1384.78	Pass	NA	NA	NA	NA	NA
Detector 3										
9/7/2023 12:15:00 AM	56332.92	56474.80	1694.24	-141.88	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	56227.66	56474.80	1694.24	-247.14	Pass	NA	NA	NA	NA	NA
Detector 4										
9/7/2023 12:15:00 AM	48332.90	48963.30	1468.90	-630.40	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	48173.79	48963.30	1468.90	-789.51	Pass	NA	NA	NA	NA	NA
Detector 5										
9/7/2023 12:15:00 AM	51763.70	52229.20	1566.88	-465.50	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	51849.13	52229.20	1566.88	-380.07	Pass	NA	NA	NA	NA	NA
Detector 6										
9/7/2023 12:15:00 AM	47716.81	48723.95	1461.72	-1007.14	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	47526.23	48723.95	1461.72	-1197.72	Pass	NA	NA	NA	NA	NA
Detector 7										
9/7/2023 12:15:00 AM	42489.94	43315.00	1299.45	-825.06	Pass	NA	NA	NA	NA	NA
9/8/2023 12:14:00 AM	42641.89	43315.00	1299.45	-673.11	Pass	NA	NA	NA	NA	NA
Detector 8										
9/7/2023 12:11:00 AM	42521.80	39314.88	1179.45	3206.92	FAIL	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	42034.74	39314.88	1179.45	2719.87	FAIL	NA	NA	NA	NA	NA
Detector 9										
9/7/2023 12:11:00 AM	45757.89	45154.48	1354.63	603.42	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	45773.01	45154.48	1354.63	618.54	Pass	NA	NA	NA	NA	NA
Detector 10										
9/7/2023 12:11:00 AM	47412.39	46629.73	1398.89	782.67	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	47215.67	46629.73	1398.89	585.95	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/7/2023 12:11:00 AM	56340.42	55931.08	1677.93	409.35	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	56352.40	55931.08	1677.93	421.32	Pass	NA	NA	NA	NA	NA
Detector 12										
9/7/2023 12:11:00 AM	46623.56	47429.53	1422.89	-805.96	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	46429.91	47429.53	1422.89	-999.62	Pass	NA	NA	NA	NA	NA
Detector 13										
9/7/2023 12:11:00 AM	52322.57	51931.68	1557.95	390.90	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	51943.49	51931.68	1557.95	11.81	Pass	NA	NA	NA	NA	NA
Detector 14										
9/7/2023 12:11:00 AM	48646.98	48963.20	1468.90	-316.22	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	48112.42	48963.20	1468.90	-850.78	Pass	NA	NA	NA	NA	NA
Detector 15										
9/7/2023 12:11:00 AM	42539.75	43148.10	1294.44	-608.35	Pass	NA	NA	NA	NA	NA
9/8/2023 12:09:00 AM	42610.28	43148.10	1294.44	-537.82	Pass	NA	NA	NA	NA	NA
Detector 16										
9/7/2023 12:19:00 AM	46945.67	46968.15	1409.04	-22.48	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	47154.11	46968.15	1409.04	185.96	Pass	NA	NA	NA	NA	NA
Detector 17										
9/7/2023 12:19:00 AM	45836.25	46192.13	1385.76	-355.88	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	45434.68	46192.13	1385.76	-757.45	Pass	NA	NA	NA	NA	NA
Detector 18										
9/7/2023 12:19:00 AM	46215.83	46867.38	1406.02	-651.55	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	46132.02	46867.38	1406.02	-735.35	Pass	NA	NA	NA	NA	NA
Detector 19										
9/7/2023 12:19:00 AM	56353.83	56633.50	1699.01	-279.67	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	56308.01	56633.50	1699.01	-325.49	Pass	NA	NA	NA	NA	NA
Detector 20										
9/7/2023 12:20:00 AM	48658.76	48917.15	1467.51	-258.39	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	48470.98	48917.15	1467.51	-446.17	Pass	NA	NA	NA	NA	NA
Detector 21										
9/7/2023 12:20:00 AM	52531.66	51775.10	1553.25	756.56	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	52153.72	51775.10	1553.25	378.62	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/7/2023 8:03:00 AM	47598.97	48938.63	1468.16	-1339.65	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	47975.30	48938.63	1468.16	-963.32	Pass	NA	NA	NA	NA	NA
Detector 23										
9/7/2023 8:03:00 AM	42307.97	43236.93	1297.11	-928.95	Pass	NA	NA	NA	NA	NA
9/8/2023 12:17:00 AM	42474.78	43236.93	1297.11	-762.15	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/7/2023 3:42:00 AM	0.10	0.17	0.04	-0.07	Pass	0.43	0.47	0.08	-0.041	Pass
9/8/2023 3:40:00 AM	0.09	0.17	0.04	-0.08	Pass	0.43	0.47	0.08	-0.046	Pass
Detector 1										
9/7/2023 3:42:00 AM	0.12	0.17	0.03	-0.05	Pass	0.30	0.41	0.06	-0.113	Pass
9/8/2023 3:41:00 AM	0.09	0.17	0.03	-0.08	Pass	0.35	0.41	0.06	-0.058	Pass
Detector 2										
9/7/2023 3:42:00 AM	0.06	0.19	0.03	-0.14	FAIL	0.24	0.41	0.08	-0.166	Pass
9/8/2023 3:40:00 AM	0.05	0.19	0.03	-0.14	FAIL	0.31	0.41	0.08	-0.101	Pass
Detector 3										
9/7/2023 3:42:00 AM	0.09	0.27	0.05	-0.18	FAIL	0.39	0.62	0.08	-0.234	Pass
9/8/2023 3:40:00 AM	0.12	0.27	0.05	-0.16	Pass	0.49	0.62	0.08	-0.134	Pass
Detector 4										
9/7/2023 3:42:00 AM	0.20	0.29	0.04	-0.09	Pass	0.58	0.48	0.12	0.091	Pass
9/8/2023 3:40:00 AM	0.21	0.29	0.04	-0.08	Pass	0.60	0.48	0.12	0.111	Pass
Detector 5										
9/7/2023 3:42:00 AM	0.20	0.22	0.05	-0.02	Pass	0.45	0.52	0.20	-0.075	Pass
9/8/2023 3:40:00 AM	0.15	0.22	0.05	-0.07	Pass	0.36	0.52	0.20	-0.165	Pass
Detector 6										
9/7/2023 3:42:00 AM	0.06	0.25	0.04	-0.19	FAIL	0.37	0.39	0.07	-0.023	Pass
9/8/2023 3:40:00 AM	0.06	0.25	0.04	-0.19	FAIL	0.28	0.39	0.07	-0.108	Pass
Detector 7										
9/7/2023 3:42:00 AM	0.08	0.27	0.04	-0.20	FAIL	0.47	0.57	0.09	-0.104	Pass
9/8/2023 3:40:00 AM	0.08	0.27	0.04	-0.19	FAIL	0.33	0.57	0.09	-0.239	Pass
Detector 8										
9/7/2023 3:42:00 AM	0.08	0.18	0.04	-0.10	Pass	0.67	0.40	0.09	0.271	Pass
9/8/2023 3:40:00 AM	0.10	0.18	0.04	-0.09	Pass	0.54	0.40	0.09	0.141	Pass
Detector 9										
9/7/2023 3:42:00 AM	0.09	0.18	0.03	-0.09	Pass	0.35	0.43	0.07	-0.086	Pass
9/8/2023 3:40:00 AM	0.07	0.18	0.03	-0.11	FAIL	0.42	0.43	0.07	-0.016	Pass
Detector 10										
9/7/2023 3:42:00 AM	0.09	0.19	0.04	-0.10	Pass	0.37	0.51	0.10	-0.147	Pass
9/8/2023 3:40:00 AM	0.12	0.19	0.04	-0.08	Pass	0.49	0.51	0.10	-0.022	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/7/2023 3:42:00 AM	0.05	0.17	0.04	-0.12	FAIL	0.42	0.61	0.09	-0.193	Pass
9/8/2023 3:40:00 AM	0.09	0.17	0.04	-0.08	Pass	0.69	0.61	0.09	0.082	Pass
Detector 12										
9/7/2023 3:42:00 AM	0.10	0.16	0.03	-0.06	Pass	0.68	0.46	0.08	0.222	Pass
9/8/2023 3:40:00 AM	0.08	0.16	0.03	-0.08	Pass	0.61	0.46	0.08	0.147	Pass
Detector 13										
9/7/2023 3:42:00 AM	0.09	0.17	0.04	-0.09	Pass	0.21	0.38	0.06	-0.175	Pass
9/8/2023 3:40:00 AM	0.12	0.17	0.04	-0.05	Pass	0.41	0.38	0.06	0.025	Pass
Detector 14										
9/7/2023 3:42:00 AM	0.09	0.20	0.04	-0.11	Pass	0.37	0.50	0.07	-0.136	Pass
9/8/2023 3:40:00 AM	0.13	0.20	0.04	-0.07	Pass	0.36	0.50	0.07	-0.146	Pass
Detector 15										
9/7/2023 3:42:00 AM	0.16	0.17	0.03	-0.01	Pass	0.32	0.42	0.06	-0.103	Pass
9/8/2023 3:40:00 AM	0.13	0.17	0.03	-0.04	Pass	0.37	0.42	0.06	-0.053	Pass
Detector 16										
9/7/2023 3:42:00 AM	0.08	0.14	0.03	-0.06	Pass	0.42	0.45	0.10	-0.035	Pass
9/8/2023 3:40:00 AM	0.05	0.14	0.03	-0.09	FAIL	0.27	0.45	0.10	-0.185	Pass
Detector 17										
9/7/2023 3:42:00 AM	0.08	0.14	0.02	-0.07	Pass	0.48	6.82	8.30	-6.341	Pass
9/8/2023 3:40:00 AM	0.09	0.14	0.02	-0.06	Pass	0.41	6.82	8.30	-6.411	Pass
Detector 18										
9/7/2023 3:42:00 AM	0.05	0.13	0.03	-0.08	Pass	0.35	0.37	0.08	-0.015	Pass
9/8/2023 3:40:00 AM	0.08	0.13	0.03	-0.05	Pass	0.40	0.37	0.08	0.030	Pass
Detector 19										
9/7/2023 3:42:00 AM	0.09	0.16	0.05	-0.07	Pass	0.43	0.44	0.08	-0.017	Pass
9/8/2023 3:40:00 AM	0.06	0.16	0.05	-0.10	Pass	0.42	0.44	0.08	-0.022	Pass
Detector 20										
9/7/2023 3:42:00 AM	0.10	0.15	0.03	-0.05	Pass	0.44	0.42	0.07	0.020	Pass
9/8/2023 3:40:00 AM	0.07	0.15	0.03	-0.08	FAIL	0.35	0.42	0.07	-0.070	Pass
Detector 21										
9/7/2023 3:42:00 AM	0.10	0.15	0.04	-0.05	Pass	0.24	0.32	0.05	-0.082	Pass
9/8/2023 3:40:00 AM	0.15	0.15	0.04	0.00	Pass	0.33	0.32	0.05	0.003	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/7/2023 12:26:00 PM	0.12	0.17	0.04	-0.06	Pass	0.33	0.35	0.06	-0.030	Pass
9/8/2023 3:40:00 AM	0.07	0.17	0.04	-0.11	Pass	0.33	0.35	0.06	-0.025	Pass
Detector 23										
9/7/2023 12:27:00 PM	0.05	0.15	0.03	-0.10	FAIL	0.41	0.43	0.06	-0.030	Pass
9/8/2023 3:40:00 AM	0.04	0.15	0.03	-0.12	FAIL	0.31	0.43	0.06	-0.125	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Check Type = Alpha										
Detector 0										
9/8/2023 12:09:00 AM	9626.51	9785.18	293.56	-158.67	Pass	3429.00	3364.35	39.95	64.650	Pass
9/11/2023 6:41:00 AM	9620.62	9785.18	293.56	-164.55	Pass	3383.50	3364.35	39.95	19.150	Pass
Detector 1										
9/8/2023 12:09:00 AM	11033.43	11182.10	335.46	-148.67	Pass	3915.00	3961.88	58.91	-46.875	Pass
9/11/2023 6:41:00 AM	10955.91	11182.10	335.46	-226.19	Pass	4016.00	3961.88	58.91	54.125	Pass
Detector 2										
9/8/2023 12:09:00 AM	10325.45	10547.78	316.43	-222.32	Pass	3927.50	3862.43	54.26	65.075	Pass
9/11/2023 6:41:00 AM	10068.05	10547.78	316.43	-479.72	FAIL	4139.50	3862.43	54.26	277.075	DOEF
Detector 3										
9/8/2023 12:09:00 AM	11447.29	11644.80	349.34	-197.51	Pass	4080.50	4157.70	57.23	-77.200	Pass
9/11/2023 6:41:00 AM	11493.53	11644.80	349.34	-151.27	Pass	4252.00	4157.70	57.23	94.300	Pass
Detector 4										
9/8/2023 12:09:00 AM	15140.46	15407.73	462.23	-267.27	Pass	5020.00	4850.53	67.02	169.475	WARNING
9/11/2023 6:41:00 AM	14979.32	15407.73	462.23	-428.40	Pass	5121.00	4850.53	67.02	270.475	DOEF
Detector 5										
9/8/2023 12:09:00 AM	14889.94	15246.68	457.40	-356.74	Pass	4816.00	4784.45	54.21	31.550	Pass
9/11/2023 6:41:00 AM	14571.47	15246.68	457.40	-675.21	FAIL	5105.00	4784.45	54.21	320.550	DOEF
Detector 6										
9/8/2023 12:09:00 AM	12145.24	12512.03	375.36	-366.79	Pass	4401.50	4250.58	61.83	150.925	WARNING
9/11/2023 6:41:00 AM	12046.19	12512.03	375.36	-465.84	FAIL	4559.00	4250.58	61.83	308.425	DOEF
Detector 7										
9/8/2023 12:09:00 AM	12817.63	13104.10	393.12	-286.47	Pass	4667.00	4544.05	59.72	122.950	WARNING
9/11/2023 6:42:00 AM	12554.75	13104.10	393.12	-549.35	FAIL	4851.50	4544.05	59.72	307.450	DOEF
Detector 8										
9/8/2023 12:17:00 AM	8369.88	8616.85	258.51	-246.97	Pass	4553.50	4337.84	112.88	215.660	Pass
9/11/2023 6:46:00 AM	7826.35	8616.85	258.51	-790.50	FAIL	4813.00	4337.84	112.88	475.160	DOEF
Detector 9										
9/8/2023 12:17:00 AM	11478.83	11482.23	344.47	-3.39	Pass	3618.00	3691.35	48.64	-73.350	Pass
9/11/2023 6:47:00 AM	11408.84	11482.23	344.47	-73.39	Pass	3701.00	3691.35	48.64	9.650	Pass
Detector 10										
9/8/2023 12:17:00 AM	10802.93	10892.15	326.76	-89.22	Pass	3601.00	3537.60	35.64	63.400	Pass
9/11/2023 6:47:00 AM	10696.85	10892.15	326.76	-195.30	Pass	3488.00	3537.60	35.64	-49.600	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flaq	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flaq
Detector 11										
9/8/2023 12:17:00 AM	11655.20	11798.93	353.97	-143.73	Pass	3749.00	3873.03	45.81	-124.025	WARNING
9/11/2023 6:47:00 AM	11693.43	11798.93	353.97	-105.49	Pass	3909.00	3873.03	45.81	35.975	Pass
Detector 12										
9/8/2023 12:17:00 AM	14197.98	14376.38	431.29	-178.40	Pass	5849.50	5778.53	78.33	70.975	Pass
9/11/2023 6:47:00 AM	13965.18	14376.38	431.29	-411.20	Pass	6160.00	5778.53	78.33	381.475	DOEF
Detector 13										
9/8/2023 12:17:00 AM	14965.57	15112.78	453.38	-147.20	Pass	4673.50	4872.78	66.66	-199.275	WARNING
9/11/2023 6:47:00 AM	14836.50	15112.78	453.38	-276.28	Pass	4809.00	4872.78	66.66	-63.775	Pass
Detector 14										
9/8/2023 12:17:00 AM	12391.73	12445.30	373.36	-53.57	Pass	4292.50	4336.03	47.90	-43.525	Pass
9/11/2023 6:47:00 AM	12195.98	12445.30	373.36	-249.32	Pass	4370.00	4336.03	47.90	33.975	Pass
Detector 15										
9/8/2023 12:17:00 AM	12832.64	12888.03	386.64	-55.38	Pass	4413.50	4413.40	31.79	0.100	Pass
9/11/2023 6:47:00 AM	12846.84	12888.03	386.64	-41.18	Pass	4431.00	4413.40	31.79	17.600	Pass
Detector 16										
9/8/2023 12:13:00 AM	9730.69	9814.13	294.42	-83.44	Pass	3484.50	3388.58	61.49	95.925	Pass
9/11/2023 6:51:00 AM	9703.76	9814.13	294.42	-110.37	Pass	3476.00	3388.58	61.49	87.425	Pass
Detector 17										
9/8/2023 12:13:00 AM	11114.06	11253.23	337.60	-139.17	Pass	4005.00	3958.00	41.22	47.000	Pass
9/11/2023 6:51:00 AM	11017.50	11253.23	337.60	-235.73	Pass	4027.00	3958.00	41.22	69.000	Pass
Detector 18										
9/8/2023 12:13:00 AM	10302.87	10555.95	316.68	-253.08	Pass	3933.00	3948.08	59.81	-15.075	Pass
9/11/2023 6:51:00 AM	10184.26	10555.95	316.68	-371.69	FAIL	4062.00	3948.08	59.81	113.925	Pass
Detector 19										
9/8/2023 12:13:00 AM	11526.41	11591.85	347.76	-65.44	Pass	4201.50	4218.30	50.23	-16.800	Pass
9/11/2023 6:51:00 AM	11196.87	11591.85	347.76	-394.98	FAIL	4268.00	4218.30	50.23	49.700	Pass
Detector 20										
9/8/2023 12:13:00 AM	15041.20	15329.28	459.88	-288.07	Pass	5190.00	5170.15	64.69	19.852	Pass
9/11/2023 6:51:00 AM	15032.38	15329.28	459.88	-296.89	Pass	5308.50	5170.15	64.69	138.352	WARNING
Detector 21										
9/8/2023 12:13:00 AM	15198.53	15305.28	459.16	-106.75	Pass	5073.00	5199.90	72.13	-126.900	Pass
9/11/2023 6:51:00 AM	15109.04	15305.28	459.16	-196.23	Pass	5290.50	5199.90	72.13	90.600	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Alpha CPM	Alpha Mean	Alpha +/- limit	Alpha Deviation	Alpha Flag	A>>B XT CPM	A>>B XT Mean	A>>B XT +/- limit	A>>B XT Deviation	A>>B XT Flag
Detector 22										
9/8/2023 12:13:00 AM	12185.78	12418.15	372.54	-232.37	Pass	4217.50	4433.95	55.09	-216.450	DOEF
9/11/2023 6:51:00 AM	12052.66	12418.15	372.54	-365.49	Pass	4332.00	4433.95	55.09	-101.950	Pass
Detector 23										
9/8/2023 12:13:00 AM	12792.04	12827.98	384.84	-35.94	Pass	4622.50	4667.03	71.68	-44.525	Pass
9/11/2023 6:51:00 AM	12613.83	12827.98	384.84	-214.14	Pass	4772.00	4667.03	71.68	104.975	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Check Type = Beta										
Detector 0										
9/8/2023 12:14:00 AM	46836.72	46977.48	1409.32	-140.75	Pass	NA	NA	NA	NA	NA
9/11/2023 6:36:00 AM	46452.41	46977.48	1409.32	-525.07	Pass	NA	NA	NA	NA	NA
Detector 1										
9/8/2023 12:14:00 AM	45294.81	45880.28	1376.41	-585.46	Pass	NA	NA	NA	NA	NA
9/11/2023 6:36:00 AM	45120.47	45880.28	1376.41	-759.80	Pass	NA	NA	NA	NA	NA
Detector 2										
9/8/2023 12:14:00 AM	45991.20	47375.98	1421.28	-1384.78	Pass	NA	NA	NA	NA	NA
9/11/2023 6:36:00 AM	45590.19	47375.98	1421.28	-1785.79	FAIL	NA	NA	NA	NA	NA
Detector 3										
9/8/2023 12:14:00 AM	56227.66	56474.80	1694.24	-247.14	Pass	NA	NA	NA	NA	NA
9/11/2023 6:36:00 AM	56234.39	56474.80	1694.24	-240.41	Pass	NA	NA	NA	NA	NA
Detector 4										
9/8/2023 12:14:00 AM	48173.79	48963.30	1468.90	-789.51	Pass	NA	NA	NA	NA	NA
9/11/2023 6:36:00 AM	48464.67	48963.30	1468.90	-498.63	Pass	NA	NA	NA	NA	NA
Detector 5										
9/8/2023 12:14:00 AM	51849.13	52229.20	1566.88	-380.07	Pass	NA	NA	NA	NA	NA
9/11/2023 6:37:00 AM	51360.09	52229.20	1566.88	-869.11	Pass	NA	NA	NA	NA	NA
Detector 6										
9/8/2023 12:14:00 AM	47526.23	48723.95	1461.72	-1197.72	Pass	NA	NA	NA	NA	NA
9/11/2023 6:37:00 AM	46897.10	48723.95	1461.72	-1826.85	FAIL	NA	NA	NA	NA	NA
Detector 7										
9/8/2023 12:14:00 AM	42641.89	43315.00	1299.45	-673.11	Pass	NA	NA	NA	NA	NA
9/11/2023 6:37:00 AM	42362.99	43315.00	1299.45	-952.01	Pass	NA	NA	NA	NA	NA
Detector 8										
9/8/2023 12:09:00 AM	42034.74	39314.88	1179.45	2719.87	FAIL	NA	NA	NA	NA	NA
9/11/2023 6:40:00 AM	39510.23	39314.88	1179.45	195.36	Pass	NA	NA	NA	NA	NA
Detector 9										
9/8/2023 12:09:00 AM	45773.01	45154.48	1354.63	618.54	Pass	NA	NA	NA	NA	NA
9/11/2023 6:40:00 AM	45622.59	45154.48	1354.63	468.12	Pass	NA	NA	NA	NA	NA
Detector 10										
9/8/2023 12:09:00 AM	47215.67	46629.73	1398.89	585.95	Pass	NA	NA	NA	NA	NA
9/11/2023 6:40:00 AM	47220.07	46629.73	1398.89	590.35	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flaq	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flaq
Detector 11										
9/8/2023 12:09:00 AM	56352.40	55931.08	1677.93	421.32	Pass	NA	NA	NA	NA	NA
9/11/2023 6:41:00 AM	56338.24	55931.08	1677.93	407.16	Pass	NA	NA	NA	NA	NA
Detector 12										
9/8/2023 12:09:00 AM	46429.91	47429.53	1422.89	-999.62	Pass	NA	NA	NA	NA	NA
9/11/2023 6:41:00 AM	45965.18	47429.53	1422.89	-1464.35	FAIL	NA	NA	NA	NA	NA
Detector 13										
9/8/2023 12:09:00 AM	51943.49	51931.68	1557.95	11.81	Pass	NA	NA	NA	NA	NA
9/11/2023 6:41:00 AM	52274.19	51931.68	1557.95	342.51	Pass	NA	NA	NA	NA	NA
Detector 14										
9/8/2023 12:09:00 AM	48112.42	48963.20	1468.90	-850.78	Pass	NA	NA	NA	NA	NA
9/11/2023 6:41:00 AM	47959.54	48963.20	1468.90	-1003.66	Pass	NA	NA	NA	NA	NA
Detector 15										
9/8/2023 12:09:00 AM	42610.28	43148.10	1294.44	-537.82	Pass	NA	NA	NA	NA	NA
9/11/2023 6:41:00 AM	42576.87	43148.10	1294.44	-571.23	Pass	NA	NA	NA	NA	NA
Detector 16										
9/8/2023 12:17:00 AM	47154.11	46968.15	1409.04	185.96	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	46715.25	46968.15	1409.04	-252.90	Pass	NA	NA	NA	NA	NA
Detector 17										
9/8/2023 12:17:00 AM	45434.68	46192.13	1385.76	-757.45	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	45743.20	46192.13	1385.76	-448.93	Pass	NA	NA	NA	NA	NA
Detector 18										
9/8/2023 12:17:00 AM	46132.02	46867.38	1406.02	-735.35	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	45885.48	46867.38	1406.02	-981.90	Pass	NA	NA	NA	NA	NA
Detector 19										
9/8/2023 12:17:00 AM	56308.01	56633.50	1699.01	-325.49	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	55556.63	56633.50	1699.01	-1076.87	Pass	NA	NA	NA	NA	NA
Detector 20										
9/8/2023 12:17:00 AM	48470.98	48917.15	1467.51	-446.17	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	48084.97	48917.15	1467.51	-832.18	Pass	NA	NA	NA	NA	NA
Detector 21										
9/8/2023 12:17:00 AM	52153.72	51775.10	1553.25	378.62	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	51769.36	51775.10	1553.25	-5.74	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	Beta CPM	Beta Mean	Beta +/- limit	Beta Deviation	Beta Flag	B>>A XT CPM	B>>A XT Mean	B>>A XT +/- limit	B>>A XT Deviation	B>>A XT Flag
Detector 22										
9/8/2023 12:17:00 AM	47975.30	48938.63	1468.16	-963.32	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	47531.17	48938.63	1468.16	-1407.46	Pass	NA	NA	NA	NA	NA
Detector 23										
9/8/2023 12:17:00 AM	42474.78	43236.93	1297.11	-762.15	Pass	NA	NA	NA	NA	NA
9/11/2023 6:46:00 AM	42188.68	43236.93	1297.11	-1048.24	Pass	NA	NA	NA	NA	NA

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Check Type = BKG										
Detector 0										
9/8/2023 3:40:00 AM	0.09	0.17	0.04	-0.08	Pass	0.43	0.47	0.08	-0.046	Pass
9/11/2023 3:25:00 AM	0.08	0.17	0.04	-0.09	Pass	0.33	0.47	0.08	-0.146	Pass
Detector 1										
9/8/2023 3:41:00 AM	0.09	0.17	0.03	-0.08	Pass	0.35	0.41	0.06	-0.058	Pass
9/11/2023 3:25:00 AM	0.06	0.17	0.03	-0.12	FAIL	0.27	0.41	0.06	-0.143	Pass
Detector 2										
9/8/2023 3:40:00 AM	0.05	0.19	0.03	-0.14	FAIL	0.31	0.41	0.08	-0.101	Pass
9/11/2023 3:25:00 AM	0.12	0.19	0.03	-0.08	Pass	0.28	0.41	0.08	-0.131	Pass
Detector 3										
9/8/2023 3:40:00 AM	0.12	0.27	0.05	-0.16	Pass	0.49	0.62	0.08	-0.134	Pass
9/11/2023 3:25:00 AM	0.11	0.27	0.05	-0.17	FAIL	0.51	0.62	0.08	-0.114	Pass
Detector 4										
9/8/2023 3:40:00 AM	0.21	0.29	0.04	-0.08	Pass	0.60	0.48	0.12	0.111	Pass
9/11/2023 3:25:00 AM	0.14	0.29	0.04	-0.15	FAIL	0.37	0.48	0.12	-0.119	Pass
Detector 5										
9/8/2023 3:40:00 AM	0.15	0.22	0.05	-0.07	Pass	0.36	0.52	0.20	-0.165	Pass
9/11/2023 3:25:00 AM	0.12	0.22	0.05	-0.10	Pass	0.32	0.52	0.20	-0.200	Pass
Detector 6										
9/8/2023 3:40:00 AM	0.06	0.25	0.04	-0.19	FAIL	0.28	0.39	0.07	-0.108	Pass
9/11/2023 3:25:00 AM	0.08	0.25	0.04	-0.17	FAIL	0.28	0.39	0.07	-0.108	Pass
Detector 7										
9/8/2023 3:40:00 AM	0.08	0.27	0.04	-0.19	FAIL	0.33	0.57	0.09	-0.239	Pass
9/11/2023 3:25:00 AM	0.10	0.27	0.04	-0.17	FAIL	0.30	0.57	0.09	-0.269	FAIL
Detector 8										
9/8/2023 3:40:00 AM	0.10	0.18	0.04	-0.09	Pass	0.54	0.40	0.09	0.141	Pass
9/11/2023 3:25:00 AM	0.10	0.18	0.04	-0.08	Pass	0.26	0.40	0.09	-0.144	Pass
Detector 9										
9/8/2023 3:40:00 AM	0.07	0.18	0.03	-0.11	FAIL	0.42	0.43	0.07	-0.016	Pass
9/11/2023 3:25:00 AM	0.08	0.18	0.03	-0.10	FAIL	0.29	0.43	0.07	-0.141	Pass
Detector 10										
9/8/2023 3:40:00 AM	0.12	0.19	0.04	-0.08	Pass	0.49	0.51	0.10	-0.022	Pass
9/11/2023 3:25:00 AM	0.09	0.19	0.04	-0.10	Pass	0.43	0.51	0.10	-0.082	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 11										
9/8/2023 3:40:00 AM	0.09	0.17	0.04	-0.08	Pass	0.69	0.61	0.09	0.082	Pass
9/11/2023 3:25:00 AM	0.10	0.17	0.04	-0.07	Pass	0.55	0.61	0.09	-0.058	Pass
Detector 12										
9/8/2023 3:40:00 AM	0.08	0.16	0.03	-0.08	Pass	0.61	0.46	0.08	0.147	Pass
9/11/2023 3:25:00 AM	0.07	0.16	0.03	-0.09	FAIL	0.33	0.46	0.08	-0.133	Pass
Detector 13										
9/8/2023 3:40:00 AM	0.12	0.17	0.04	-0.05	Pass	0.41	0.38	0.06	0.025	Pass
9/11/2023 3:25:00 AM	0.12	0.17	0.04	-0.06	Pass	0.46	0.38	0.06	0.080	Pass
Detector 14										
9/8/2023 3:40:00 AM	0.13	0.20	0.04	-0.07	Pass	0.36	0.50	0.07	-0.146	Pass
9/11/2023 3:25:00 AM	0.07	0.20	0.04	-0.14	FAIL	0.40	0.50	0.07	-0.101	Pass
Detector 15										
9/8/2023 3:40:00 AM	0.13	0.17	0.03	-0.04	Pass	0.37	0.42	0.06	-0.053	Pass
9/11/2023 3:25:00 AM	0.10	0.17	0.03	-0.07	Pass	0.48	0.42	0.06	0.052	Pass
Detector 16										
9/8/2023 3:40:00 AM	0.05	0.14	0.03	-0.09	FAIL	0.27	0.45	0.10	-0.185	Pass
9/11/2023 3:25:00 AM	0.08	0.14	0.03	-0.06	Pass	0.30	0.45	0.10	-0.150	Pass
Detector 17										
9/8/2023 3:40:00 AM	0.09	0.14	0.02	-0.06	Pass	0.41	6.82	8.30	-6.411	Pass
9/11/2023 3:25:00 AM	0.14	0.14	0.02	-0.01	Pass	0.54	6.82	8.30	-6.286	Pass
Detector 18										
9/8/2023 3:40:00 AM	0.08	0.13	0.03	-0.05	Pass	0.40	0.37	0.08	0.030	Pass
9/11/2023 3:25:00 AM	0.08	0.13	0.03	-0.05	Pass	0.32	0.37	0.08	-0.045	Pass
Detector 19										
9/8/2023 3:40:00 AM	0.06	0.16	0.05	-0.10	Pass	0.42	0.44	0.08	-0.022	Pass
9/11/2023 3:25:00 AM	0.05	0.16	0.05	-0.11	Pass	0.36	0.44	0.08	-0.082	Pass
Detector 20										
9/8/2023 3:40:00 AM	0.07	0.15	0.03	-0.08	FAIL	0.35	0.42	0.07	-0.070	Pass
9/11/2023 3:25:00 AM	0.10	0.15	0.03	-0.05	Pass	0.42	0.42	0.07	0.005	Pass
Detector 21										
9/8/2023 3:40:00 AM	0.15	0.15	0.04	0.00	Pass	0.33	0.32	0.05	0.003	Pass
9/11/2023 3:25:00 AM	0.14	0.15	0.04	-0.01	Pass	0.28	0.32	0.05	-0.047	Pass

Gas Proportional Counter Daily Quality Control Checks

Instrument: Red

	AlphaBKG CPM	BKG Mean	BKG +/- limit	BKG Deviation	BKG Flag	BetaBKG CPM	BetaBKG Mean	BetaBKG +/- limit	BetaBKG Deviation	BetaBKG Flag
Detector 22										
9/8/2023 3:40:00 AM	0.07	0.17	0.04	-0.11	Pass	0.33	0.35	0.06	-0.025	Pass
9/11/2023 3:25:00 AM	0.11	0.17	0.04	-0.06	Pass	0.34	0.35	0.06	-0.015	Pass
Detector 23										
9/8/2023 3:40:00 AM	0.04	0.15	0.03	-0.12	FAIL	0.31	0.43	0.06	-0.125	Pass
9/11/2023 3:25:00 AM	0.11	0.15	0.03	-0.04	Pass	0.31	0.43	0.06	-0.130	Pass

The Alpha and Beta +/- limit are based upon initial 20-point population.

The Alpha and Beta +/- limit for Efficiency is stated at 3%. Flags are "FAIL" > 3%.

The Alpha and Beta +/- limit for Background is stated at 1 StDev. Flags are "FAIL" > 3 StDev.

The Alpha +/- limit for Crosstalk is stated at 1 StDev. Flags are "Warning > 2 StDev and "DOEF" > 3 StDev. Beta is negligible, for trend only ("NA").

Times shown reflect the end of the count duration.

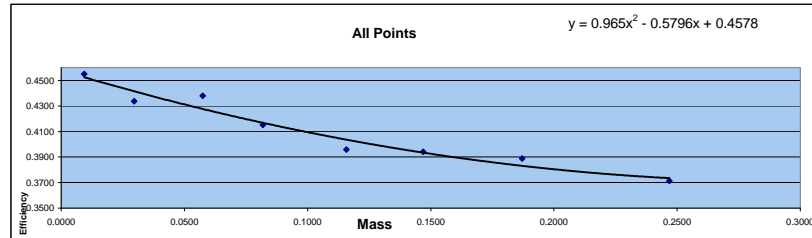
Alpha Beta Calibrations

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

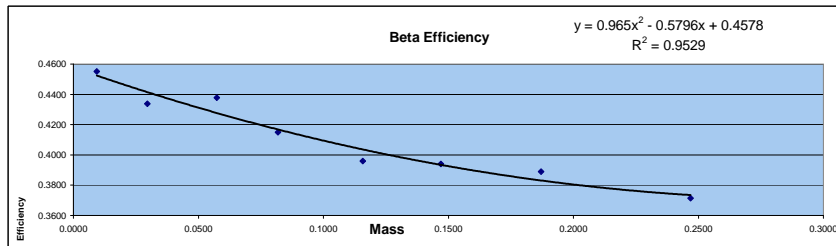
Blue 0

Detector ID	Std ID	Sample Wt	Count Date	Count Time	Beta Counts	DPM 37595.2171 DPM 37592.71382	Sr-90 Eff	Standard Aliquot
0	B1	0.0093	3/19/2017 14:32	5	85550	17110.000	0.4551	1mL
0	B2	0.0296	3/20/2017 0:59	5	81536	16307.200	0.4338	1mL
0	B3	0.0574	3/20/2017 0:37	5	82310	16462.000	0.4379	1mL
0	B4	0.0818	3/20/2017 0:22	5	78015	15603.000	0.4151	1mL
0	B5	0.1157	3/19/2017 14:40	5	74417	14883.400	0.3959	1mL
0	B6	0.1470	3/20/2017 1:50	5	74059	14811.800	0.3940	1mL
0	B7	0.1871	3/20/2017 3:22	5	73102	14620.400	0.3889	1mL
0	B8	0.2469	3/20/2017 3:28	5	69810	13962.000	0.3714	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4551	0.4525	0.58%
0.0296	0.4338	0.4415	-1.74%
0.0574	0.4379	0.4277	2.38%
0.0818	0.4151	0.4168	-0.43%
0.1157	0.3959	0.4037	-1.93%
0.1470	0.3940	0.3935	0.14%
0.1871	0.3889	0.3831	1.51%
0.2469	0.3714	0.3735	-0.57%



Mass	Efficiency
0.0093	0.4551
0.0296	0.4338
0.0574	0.4379
0.0818	0.4151
0.1157	0.3959
0.1470	0.3940
0.1871	0.3889
0.2469	0.3714



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 3/19/2017
Elapsed Time: 2740.000 days
Half Life: 10409.625 days
Exponential Term: 0.833227329
Corrected Activity: 18797.60855 dpm/mL
Decay Activity (Sr/Y-90) 37595.2171 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 3/20/2017
Elapsed Time: 2741.000 days
Half Life: 10409.625 days
Exponential Term: 0.833171849
Corrected Activity: 18796.35691 dpm/mL
Decay Activity (Sr/Y-90) 37592.71382 dpm

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta1

Repeat 5
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/19/2017 2:32:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/19/2017 2:37:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	85,550	17,110.000	17,110.000
sd	0.000			0.000	292.489	58.498	58.498

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta5

Repeat 5
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/19/2017 2:40:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/19/2017 2:45:21 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,417	14,883.400	14,883.400
sd	0.000			0.000	272.795	54.559	54.559

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta4

Repeat 10
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 12:22:23 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 12:27:36 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	16	3.200	3.200
sd	0.000			0.000	4.000	0.800	0.800
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,015	15,603.000	15,603.000
sd	0.000			0.000	279.312	55.862	55.862

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta3

Repeat 11
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 12:37:38 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 12:42:47 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,310	16,462.000	16,462.000
sd	0.000			0.000	286.897	57.379	57.379

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta2

Repeat 12
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 12:59:01 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 1:04:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	81,536	16,307.200	16,307.200
sd	0.000			0.000	285.545	57.109	57.109

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta6

Repeat 8
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 1:50:40 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 1:55:48 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	24	4.800	4.800
sd	0.000			0.000	4.899	0.980	0.980
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,059	14,811.800	14,811.800
sd	0.000			0.000	272.138	54.428	54.428

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta7

Repeat 8
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 3:22:35 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 3:27:46 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,102	14,620.400	14,620.400
sd	0.000			0.000	270.374	54.075	54.075

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-6322;Beta8

Repeat 8
Carrier No. 0

Batch ID Beta_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 3/20/2017 3:28:59 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/20/2017 3:34:08 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,810	13,962.000	13,962.000
sd	0.000			0.000	264.216	52.843	52.843

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

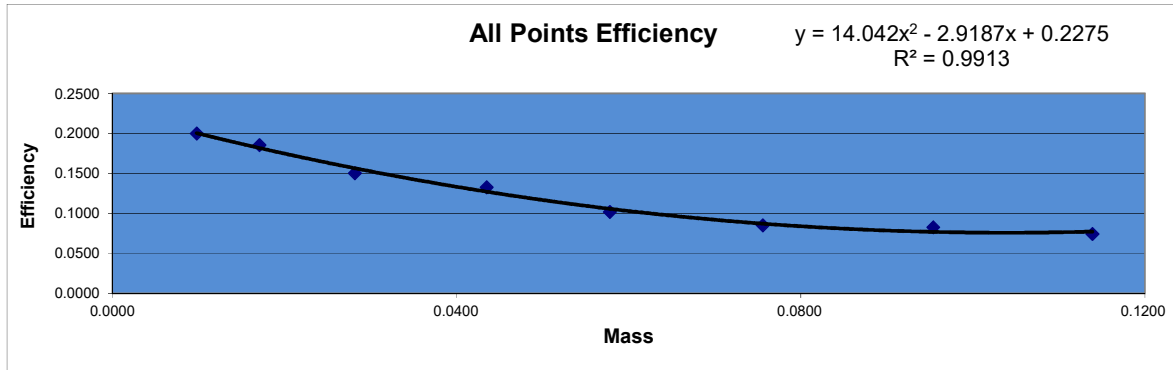
Error = .00 x sd

Curve is for Gross Alpha

Blue 0

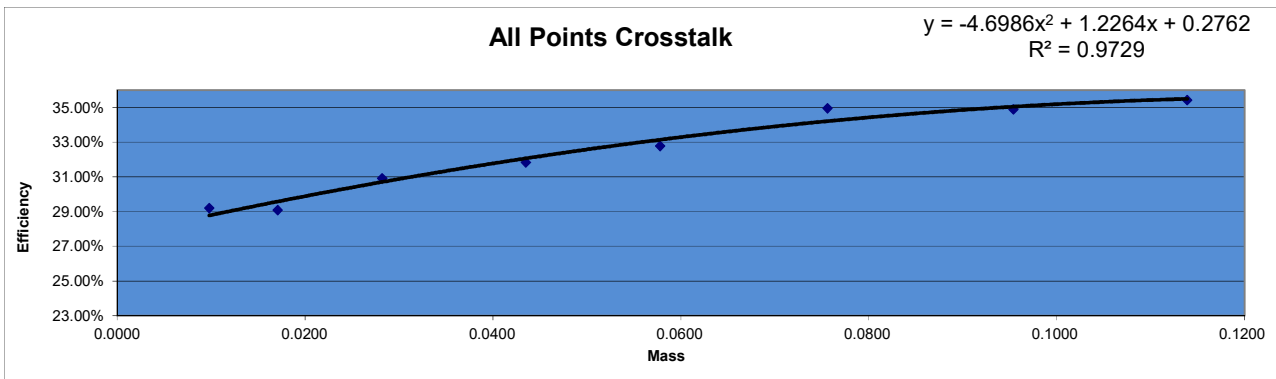
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Alpha CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
0	ICABT-1835503; A	6/1/2022 14:10	45	20280	450.667	2254.6	0.1999	1	0.0098
0	ICABT-1835503; B	6/1/2022 19:54	45	18798	417.733	2254.6	0.1853	1	0.0171
0	ICABT-1835503; C	6/1/2022 19:05	45	15258	339.067	2254.6	0.1504	1	0.0282
0	ICABT-1835503; D	6/1/2022 18:17	45	13463	299.178	2254.6	0.1327	1	0.0435
0	ICABT-1835503; E	6/1/2022 17:27	45	20622	458.267	4509.1	0.1016	2	0.0578
0	ICABT-1835503; F	6/1/2022 16:37	45	17294	384.311	4509.1	0.0852	2	0.0756
0	ICABT-1835503; G	6/1/2022 15:49	45	16792	373.156	4509.1	0.0828	2	0.0954
0	ICABT-1835503; H	6/1/2022 15:01	45	15106	335.689	4509.1	0.0744	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.1999	0.2002	-0.18%	Thorium-230
0.0171	0.1853	0.1817	1.97%	Th-230_00052
0.0282	0.1504	0.1564	-3.82%	Container#: 1835503
0.0435	0.1327	0.1271	4.40%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1016	0.1057	-3.86%	Activity (dpm) 2254.57
0.0756	0.0852	0.0871	-2.15%	
0.0954	0.0828	0.0769	7.68%	
0.1139	0.0744	0.0772	-3.60%	



X² Coeff: 14.042
 X Coeff: -2.9187
 Intercept: 0.2275

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20280	8359	450.67	185.76	29.19%	Min
ICABT-1835503; B	0.0171	45	18798	7708	417.73	171.29	29.08%	29.08%
ICABT-1835503; C	0.0282	45	15258	6827	339.07	151.71	30.91%	
ICABT-1835503; D	0.0435	45	13463	6284	299.18	139.64	31.82%	Max
ICABT-1835503; E	0.0578	45	20622	10048	458.27	223.29	32.76%	35.41%
ICABT-1835503; F	0.0756	45	17294	9288	384.31	206.40	34.94%	
ICABT-1835503; G	0.0954	45	16792	8995	373.16	199.89	34.88%	Mean
ICABT-1835503; H	0.1139	45	15106	8280	335.69	184.00	35.41%	32.37%



Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; A

Repeat 59

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 2:10:05 PM

Count Ended 6/1/2022 2:55:14 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	20,280	450.667	450.547
sd	0.011	142.408	3.165	3.165
Beta	0.431	8,359	185.756	185.325
sd	0.021	91.428	2.032	2.032

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; H

Repeat 60

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 3:01:19 PM

Count Ended 6/1/2022 3:47:44 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	15,106	335.689	335.569
sd	0.011	122.906	2.731	2.731
Beta	0.431	8,280	184.000	183.569
sd	0.021	90.995	2.022	2.022

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; G

Repeat 61

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 3:49:14 PM

Count Ended 6/1/2022 4:35:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	16,792	373.156	373.036
sd	0.011	129.584	2.880	2.880
Beta	0.431	8,995	199.889	199.458
sd	0.021	94.842	2.108	2.108

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; F

Repeat 62

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 4:37:58 PM

Count Ended 6/1/2022 5:23:20 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	17,294	384.311	384.191
sd	0.011	131.507	2.922	2.922
Beta	0.431	9,288	206.400	205.969
sd	0.021	96.374	2.142	2.142

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; E

Repeat 63

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 5:27:30 PM

Count Ended 6/1/2022 6:12:40 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	20,622	458.267	458.147
sd	0.011	143.604	3.191	3.191
Beta	0.431	10,048	223.289	222.858
sd	0.021	100.240	2.228	2.228

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; D

Repeat 64

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 6:17:02 PM

Count Ended 6/1/2022 7:02:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	13,463	299.178	299.058
sd	0.011	116.030	2.578	2.578
Beta	0.431	6,284	139.644	139.213
sd	0.021	79.272	1.762	1.762

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; C

Repeat 65

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 7:05:24 PM

Count Ended 6/1/2022 7:50:34 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	15,258	339.067	338.947
sd	0.011	123.523	2.745	2.745
Beta	0.431	6,827	151.711	151.280
sd	0.021	82.626	1.836	1.836

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICABT-1835503; B

Repeat 66

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/1/2022 7:54:27 PM

Count Ended 6/1/2022 8:39:45 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

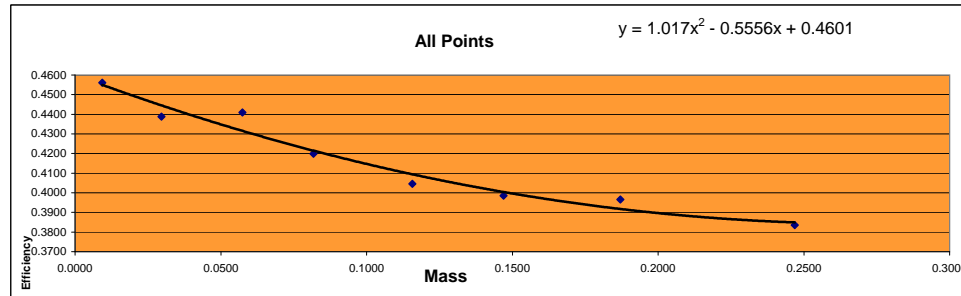
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	18,798	417.733	417.613
sd	0.011	137.106	3.047	3.047
Beta	0.431	7,708	171.289	170.858
sd	0.021	87.795	1.951	1.951

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

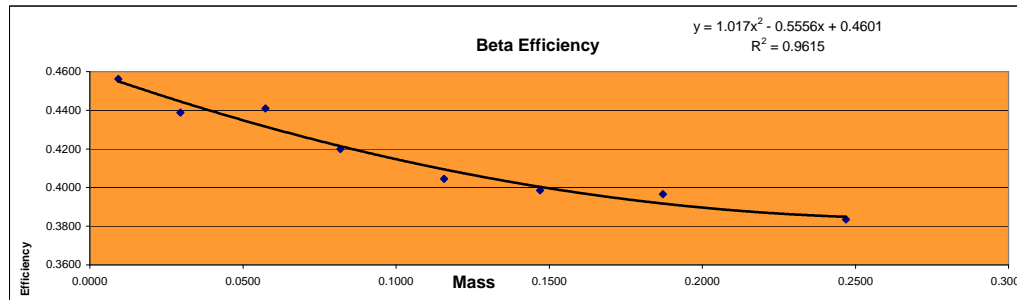
Orange 0

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM 41588.469 CPM	Sr-90 Eff	Standard Aliquot
0	B1	1/23/2013 14:44	0.0093	5	94846	18969.200	0.4561	1mL
0	B2	1/23/2013 15:46	0.0296	5	91244	18248.800	0.4388	1mL
0	B3	1/23/2013 15:37	0.0574	5	91691	18338.200	0.4409	1mL
0	B4	1/23/2013 15:26	0.0818	5	87307	17461.400	0.4199	1mL
0	B5	1/23/2013 15:19	0.1157	5	84120	16824.000	0.4045	1mL
0	B6	1/23/2013 15:09	0.1470	5	82888	16577.600	0.3986	1mL
0	B7	1/23/2013 15:01	0.1871	5	82469	16493.800	0.3966	1mL
0	B8	1/23/2013 14:53	0.2469	5	79762	15952.400	0.3836	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4561	0.4550	0.24%
0.0296	0.4388	0.4445	-1.29%
0.0574	0.4409	0.4316	2.17%
0.0818	0.4199	0.4215	-0.38%
0.1157	0.4045	0.4094	-1.20%
0.1470	0.3986	0.4004	-0.45%
0.1871	0.3966	0.3917	1.24%
0.2469	0.3836	0.3849	-0.35%



Mass	Efficiency
0.0093	0.4561
0.0296	0.4388
0.0574	0.4409
0.0818	0.4199
0.1157	0.4045
0.1470	0.3986
0.1871	0.3966
0.2469	0.3836



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 1/23/2013
Elapsed Time: 1224.000 days
Half Life: 10409.625 days
Exponential Term: 0.92173026
Corrected Activity: 20794.2346 dpm/mL
Decay Activity (Sr/Y-90) 41588.4692 dpm

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B1

Repeat 40
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:44:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:50:03 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	396	79.200	79.122
sd	0.000			0.009	19.900	3.980	3.980
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	94,846	18,969.200	18,968.797
sd	0.000			0.020	307.971	61.594	61.594

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B8

Repeat 40
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:53:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:58:47 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	265	53.000	52.922
sd	0.000			0.009	16.279	3.256	3.256
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	79,762	15,952.400	15,951.997
sd	0.000			0.020	282.422	56.484	56.484

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B7

Repeat 41

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:01:10 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 3:06:18 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	306	61.200	61.122
sd	0.000			0.009	17.493	3.499	3.499
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	82,469	16,493.800	16,493.397
sd	0.000			0.020	287.174	57.435	57.435

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B6

Repeat 42
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:09:26 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:14:35 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	353	70.600	70.522
sd	0.000			0.009	18.788	3.758	3.758
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	82,888	16,577.600	16,577.197
sd	0.000			0.020	287.903	57.581	57.581

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B5

Repeat 43

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:19:14 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 3:24:23 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	341	68.200	68.122
sd	0.000			0.009	18.466	3.693	3.693
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	84,120	16,824.000	16,823.597
sd	0.000			0.020	290.034	58.007	58.007

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B4

Repeat 45

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:26:50 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 3:32:01 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	304	60.800	60.722
sd	0.000			0.009	17.436	3.487	3.487
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	87,307	17,461.400	17,460.997
sd	0.000			0.020	295.478	59.096	59.096

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B3

Repeat 46
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:37:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:42:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	362	72.400	72.322
sd	0.000			0.009	19.026	3.805	3.805
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	91,691	18,338.200	18,337.797
sd	0.000			0.020	302.805	60.561	60.561

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-6322;B2

Repeat 47
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:46:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:51:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	363	72.600	72.522
sd	0.000			0.009	19.053	3.811	3.811
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	91,244	18,248.800	18,248.397
sd	0.000			0.020	302.066	60.413	60.413

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

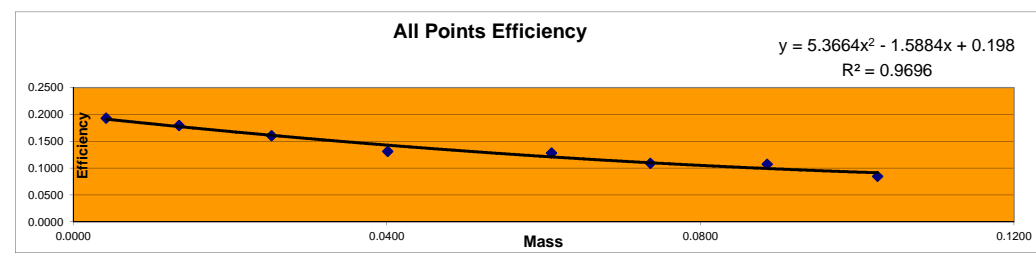
MDC Method $T_b = T_s < 10$

Error = .00 x sd

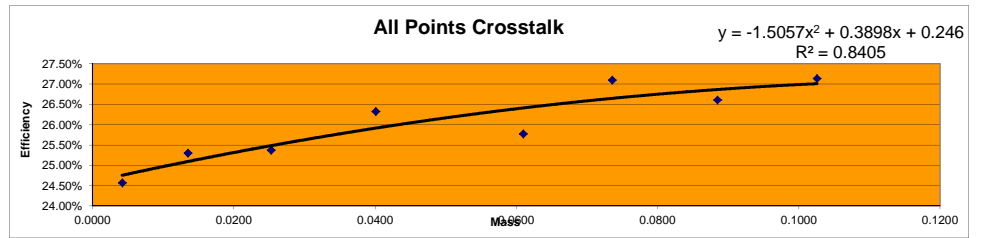
Orange 0

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot	Mass
0	ICABT-1835503; A	8/26/2020 8:22	25	21783	871.320	4509.1	0.1932	2mL	0.0042
0	ICABT-1835503; B	8/26/2020 13:32	25	20252	810.080	4509.1	0.1797	2mL	0.0135
0	ICABT-1835503; C	8/26/2020 13:05	25	18123	724.920	4509.1	0.1608	2mL	0.0253
0	ICABT-1835503; D	8/26/2020 12:03	25	14804	592.160	4509.1	0.1313	2mL	0.0401
0	ICABT-1835503; ED	8/27/2020 12:57	25	28922	1156.880	9018.3	0.1283	4mL	0.0610
0	ICABT-1835503; F	8/26/2020 10:55	25	24630	985.200	9018.3	0.1092	4mL	0.0736
0	ICABT-1835503; G	8/26/2020 10:26	25	24266	970.640	9018.3	0.1076	4mL	0.0885
0	ICABT-1835503; H	8/26/2020 9:58	25	19181	767.240	9018.3	0.0851	4mL	0.1026

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0042	0.1932	0.1914	0.95%
0.0135	0.1797	0.1775	1.19%
0.0253	0.1608	0.1612	-0.30%
0.0401	0.1313	0.1429	-8.12%
0.0610	0.1283	0.1211	5.95%
0.0736	0.1092	0.1102	-0.83%
0.0885	0.1076	0.0995	8.22%
0.1026	0.0851	0.0915	-7.04%



Detector ID	Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β
0	ICABT-1835503; A	0.0042	25	21783	7095	871.32	283.80	24.57% Min
0	ICABT-1835503; B	0.0135	25	20252	6860	810.08	274.40	25.30% 24.57%
0	ICABT-1835503; C	0.0253	25	18123	6162	724.92	246.48	25.37%
0	ICABT-1835503; D	0.0401	25	14804	5290	592.16	211.60	26.33% Max
0	ICABT-1835503; ED	0.0610	25	28922	10044	1156.88	401.76	25.78% 27.14%
0	ICABT-1835503; F	0.0736	25	24630	9154	985.20	366.16	27.10%
0	ICABT-1835503; G	0.0885	25	24266	8797	970.64	351.88	26.61% Mean
0	ICABT-1835503; H	0.1026	25	19181	7144	767.24	285.76	27.14% 26.02%



Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474
 Activity

Ref. date 10/29/19
 2254.57 dpm/mL

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; A

Repeat 1

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 8:22:33 AM

Count Ended 8/26/2020 8:47:43 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	21,783	871.320	871.234
	sd 0.009	147.591	5.904	5.904
Beta	0.450	7,095	283.800	283.350
	sd 0.021	84.232	3.369	3.369

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; H

Repeat 2

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 9:58:26 AM

Count Ended 8/26/2020 10:23:34 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	19,181	767.240	767.154
sd	0.009	138.495	5.540	5.540
Beta	0.450	7,144	285.760	285.310
sd	0.021	84.522	3.381	3.381

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; G

Repeat 3

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 10:26:30 AM

Count Ended 8/26/2020 10:51:36 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	24,266	970.640	970.554
sd	0.009	155.775	6.231	6.231
Beta	0.450	8,797	351.880	351.430
sd	0.021	93.792	3.752	3.752

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; F

Repeat 4

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 10:55:49 AM

Count Ended 8/26/2020 11:20:58 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	24,630	985.200	985.114
sd	0.009	156.939	6.278	6.278
Beta	0.450	9,154	366.160	365.710
sd	0.021	95.677	3.827	3.827

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; D

Repeat 6

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 12:03:15 PM

Count Ended 8/26/2020 12:28:18 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	14,804	592.160	592.074
	sd 0.009	121.672	4.867	4.867
Beta	0.450	5,290	211.600	211.150
	sd 0.021	72.732	2.909	2.909

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; C

Repeat 7

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 1:05:06 PM

Count Ended 8/26/2020 1:30:16 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	18,123	724.920	724.834
sd	0.009	134.622	5.385	5.385
Beta	0.450	6,162	246.480	246.030
sd	0.021	78.498	3.140	3.140

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; B

Repeat 8

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 1:32:08 PM

Count Ended 8/26/2020 1:57:16 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	20,252	810.080	809.994
sd	0.009	142.310	5.692	5.692
Beta	0.450	6,860	274.400	273.950
sd	0.021	82.825	3.313	3.313

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICABT-1835503; ED

Repeat 15

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 12:57:27 PM

Count Ended 8/27/2020 1:22:36 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

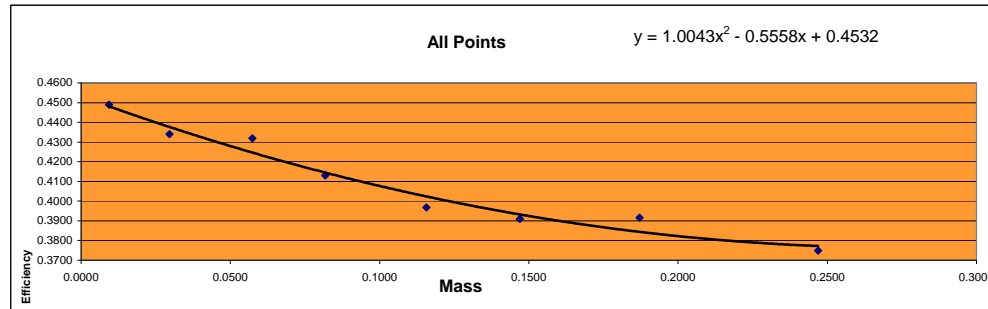
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	28,922	1,156.880	1,156.794
sd	0.009	170.065	6.803	6.803
Beta	0.450	10,044	401.760	401.310
sd	0.021	100.220	4.009	4.009

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

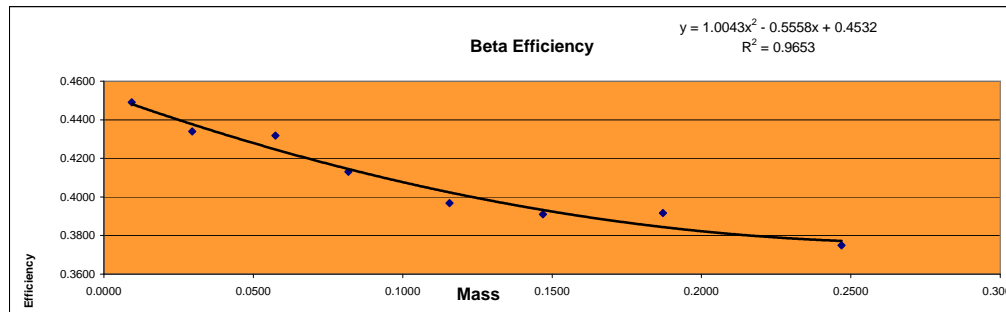
Orange 3

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM CPM	Sr-90 Eff	Standard Aliquot
3	B1	1/23/2013 15:09	0.0093	5	93370	18674.000	0.4490	1mL
3	B2	1/23/2013 15:00	0.0296	5	90236	18047.200	0.4339	1mL
3	B3	1/23/2013 14:53	0.0574	5	89800	17960.000	0.4319	1mL
3	B4	1/23/2013 14:45	0.0818	5	85882	17176.400	0.4130	1mL
3	B5	1/23/2013 15:46	0.1157	5	82510	16502.000	0.3968	1mL
3	B6	1/23/2013 15:37	0.1470	5	81306	16261.200	0.3910	1mL
3	B7	1/23/2013 15:27	0.1871	5	81437	16287.400	0.3916	1mL
3	B8	1/23/2013 15:19	0.2469	5	77961	15592.200	0.3749	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4490	0.4481	0.20%
0.0296	0.4339	0.4376	-0.84%
0.0574	0.4319	0.4246	1.71%
0.0818	0.4130	0.4145	-0.35%
0.1157	0.3968	0.4023	-1.38%
0.1470	0.3910	0.3932	-0.56%
0.1871	0.3916	0.3844	1.89%
0.2469	0.3749	0.3772	-0.60%



Mass	Efficiency
0.0093	0.4490
0.0296	0.4339
0.0574	0.4319
0.0818	0.4130
0.1157	0.3968
0.1470	0.3910
0.1871	0.3916
0.2469	0.3749



Standard ID
 Strontium 90
 Sr-90_00004 #6322
 Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
 Reference Date: 9/17/2009
 Count Date: 1/23/2013
 Elapsed Time: 1224.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.921730256
 Corrected Activity: 20794.23458 dpm/mL
 Decay Activity (Sr/Y-90): 41588.46916 dpm

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B4

Repeat 40
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:45:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:50:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	30	6.000	5.935
sd	0.000			0.008	5.477	1.095	1.095
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	85,882	17,176.400	17,176.044
sd	0.000			0.019	293.056	58.611	58.611

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B3

Repeat 41
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:53:14 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:58:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	32	6.400	6.335
sd	0.000			0.008	5.657	1.131	1.131
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	89,800	17,960.000	17,959.644
sd	0.000			0.019	299.666	59.933	59.933

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B2

Repeat 42
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:00:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:05:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	46	9.200	9.135
sd	0.000			0.008	6.782	1.356	1.356
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	90,236	18,047.200	18,046.844
sd	0.000			0.019	300.393	60.079	60.079

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B1

Repeat 43
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:09:03 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:14:12 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	29	5.800	5.735
sd	0.000			0.008	5.385	1.077	1.077
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	93,370	18,674.000	18,673.644
sd	0.000			0.019	305.565	61.113	61.113

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B8

Repeat 43

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:19:26 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 3:24:34 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	38	7.600	7.535
sd	0.000			0.008	6.164	1.233	1.233
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	77,961	15,592.200	15,591.844
sd	0.000			0.019	279.215	55.843	55.843

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B7

Repeat 44
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:27:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:32:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	35	7.000	6.935
sd	0.000			0.008	5.916	1.183	1.183
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	81,437	16,287.400	16,287.044
sd	0.000			0.019	285.372	57.074	57.074

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B6

Repeat 45
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:37:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:42:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	31	6.200	6.135
sd	0.000			0.008	5.568	1.114	1.114
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	81,306	16,261.200	16,260.844
sd	0.000			0.019	285.142	57.028	57.028

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-6322;B5

Repeat 46
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 3:46:16 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 3:51:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	38	7.600	7.535
sd	0.000			0.008	6.164	1.233	1.233
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	82,510	16,502.000	16,501.644
sd	0.000			0.019	287.246	57.449	57.449

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

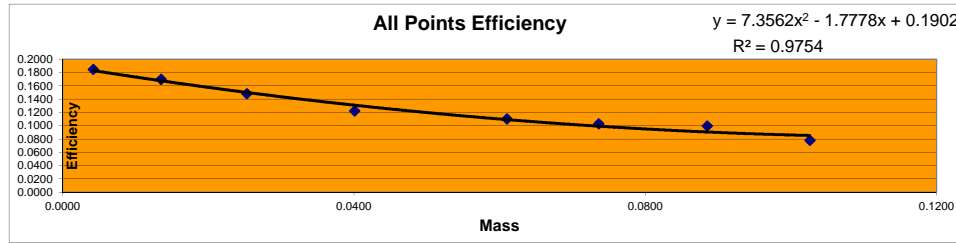
MDC Method $T_b = T_s < 10$

Error = .00 x sd

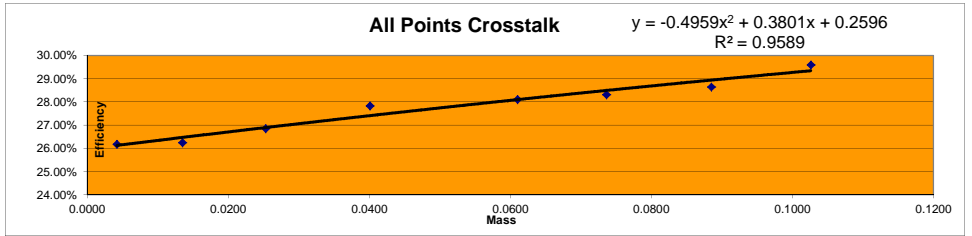
Orange 3

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot	Mass
3	ICABT-1835503; A	8/26/2020 10:56	25	20827	833.080	4509.1	0.1848	2mL	0.0042
3	ICABT-1835503; B	8/26/2020 10:26	25	19156	766.240	4509.1	0.1699	2mL	0.0135
3	ICABT-1835503; C	8/26/2020 9:58	25	16711	668.440	4509.1	0.1482	2mL	0.0253
3	ICABT-1835503; D	8/26/2020 9:06	25	13754	550.160	4509.1	0.1220	2mL	0.0401
3	ICABT-1835503; ED	8/27/2020 7:43	25	24828	993.120	9018.3	0.1101	4mL	0.0610
3	ICABT-1835503; F	8/26/2020 13:05	25	23172	926.880	9018.3	0.1028	4mL	0.0736
3	ICABT-1835503; G	8/26/2020 12:03	25	22425	897.000	9018.3	0.0995	4mL	0.0885
3	ICABT-1835503; H	8/26/2020 11:24	25	17521	700.840	9018.3	0.0777	4mL	0.1026

Mass	Measured Efficiency	Theoretical Efficiency	Percent A Efficiency
0.0042	0.1848	0.1829	1.03%
0.0135	0.1699	0.1675	1.43%
0.0253	0.1482	0.1499	-1.13%
0.0401	0.1220	0.1307	-6.68%
0.0610	0.1101	0.1091	0.91%
0.0736	0.1028	0.0992	3.60%
0.0885	0.0995	0.0905	9.93%
0.1026	0.0777	0.0852	-8.82%



Detector ID	Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β
3	ICABT-1835503; A	0.0042	25	20827	7386	833.08	295.44	26.18% Min
3	ICABT-1835503; B	0.0135	25	19156	6818	766.24	272.72	26.25%
3	ICABT-1835503; C	0.0253	25	16711	6134	668.44	245.36	26.85%
3	ICABT-1835503; D	0.0401	25	13754	5305	550.16	212.20	27.83% Max
3	ICABT-1835503; ED	0.0610	25	24828	9707	993.12	388.28	28.11%
3	ICABT-1835503; F	0.0736	25	23172	9150	926.88	366.00	28.31%
3	ICABT-1835503; G	0.0885	25	22425	9003	897.00	360.12	28.65% Mean
3	ICABT-1835503; H	0.1026	25	17521	7365	700.84	294.60	29.59% 27.72%



Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474
 Activity
 Ref. date 10/29/19
 2254.57 dpm/mL

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; D

Repeat 1

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 9:06:26 AM

Count Ended 8/26/2020 9:31:31 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	13,754	550.160	550.054
sd	0.010	117.277	4.691	4.691
Beta	0.525	5,305	212.200	211.675
sd	0.023	72.835	2.913	2.914

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; C

Repeat 2

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 9:58:54 AM

Count Ended 8/26/2020 10:24:04 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	16,711	668.440	668.334
sd	0.010	129.271	5.171	5.171
Beta	0.525	6,134	245.360	244.835
sd	0.023	78.320	3.133	3.133

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; B

Repeat 3

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 10:26:42 AM

Count Ended 8/26/2020 10:51:51 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	19,156	766.240	766.134
sd	0.010	138.405	5.536	5.536
Beta	0.525	6,818	272.720	272.195
sd	0.023	82.571	3.303	3.303

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; A

Repeat 4

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 10:56:19 AM

Count Ended 8/26/2020 11:21:28 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	20,827	833.080	832.974
sd	0.010	144.316	5.773	5.773
Beta	0.525	7,386	295.440	294.915
sd	0.023	85.942	3.438	3.438

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; H

Repeat 5

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 11:24:08 AM

Count Ended 8/26/2020 11:49:15 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	17,521	700.840	700.734
sd	0.010	132.367	5.295	5.295
Beta	0.525	7,365	294.600	294.075
sd	0.023	85.820	3.433	3.433

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; G

Repeat 6

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 12:03:29 PM

Count Ended 8/26/2020 12:28:34 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	22,425	897.000	896.894
sd	0.010	149.750	5.990	5.990
Beta	0.525	9,003	360.120	359.595
sd	0.023	94.884	3.795	3.795

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; F

Repeat 7

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/26/2020 1:05:22 PM

Count Ended 8/26/2020 1:30:32 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	23,172	926.880	926.774
sd	0.010	152.224	6.089	6.089
Beta	0.525	9,150	366.000	365.475
sd	0.023	95.656	3.826	3.826

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICABT-1835503; ED

Repeat 12

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 7:43:04 AM

Count Ended 8/27/2020 8:08:12 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

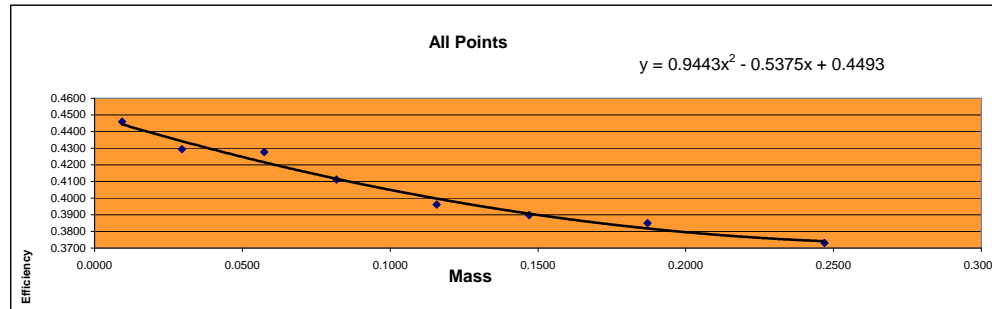
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	24,828	993.120	993.014
sd	0.010	157.569	6.303	6.303
Beta	0.525	9,707	388.280	387.755
sd	0.023	98.524	3.941	3.941

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

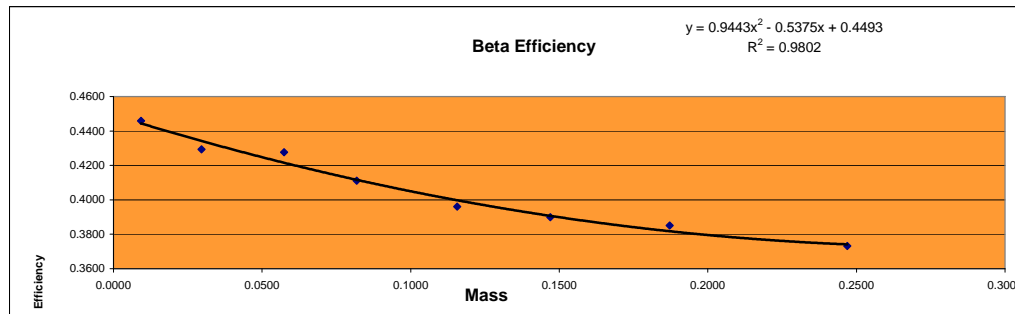
Orange 15

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM CPM	Sr-90 Eff	Standard Aliquot
15	B1	1/23/2013 17:27	0.0093	5	92715	18543.000	0.4459	1mL
15	B2	1/23/2013 17:19	0.0296	5	89283	17856.600	0.4294	1mL
15	B3	1/23/2013 17:12	0.0574	5	88932	17786.400	0.4277	1mL
15	B4	1/23/2013 17:05	0.0818	5	85478	17095.600	0.4111	1mL
15	B5	1/23/2013 16:58	0.1157	5	82369	16473.800	0.3961	1mL
15	B6	1/23/2013 16:47	0.1470	5	81071	16214.200	0.3899	1mL
15	B7	1/23/2013 14:37	0.1871	5	80061	16012.200	0.3850	1mL
15	B8	1/23/2013 14:28	0.2469	5	77598	15519.600	0.3732	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4459	0.4444	0.33%
0.0296	0.4294	0.4342	-1.12%
0.0574	0.4277	0.4216	1.45%
0.0818	0.4111	0.4117	-0.14%
0.1157	0.3961	0.3998	-0.91%
0.1470	0.3899	0.3907	-0.21%
0.1871	0.3850	0.3818	0.84%
0.2469	0.3732	0.3742	-0.26%



Mass	Efficiency
0.0093	0.4459
0.0296	0.4294
0.0574	0.4277
0.0818	0.4111
0.1157	0.3961
0.1470	0.3899
0.1871	0.3850
0.2469	0.3732



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 1/23/2013
Elapsed Time: 1224.000 days
Half Life: 10409.625 days
Exponential Term: 0.921730256
Corrected Activity: 20794.23458 dpm/mL
Decay Activity (Sr/Y-90): 41588.46916 dpm

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B8

Repeat 37
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:28:14 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:33:22 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	76	15.200	15.098
sd	0.000			0.010	8.718	1.744	1.744
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	77,598	15,519.600	15,519.198
sd	0.000			0.020	278.564	55.713	55.713

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B7

Repeat 38
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 2:37:18 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 2:42:27 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	55	11.000	10.898
sd	0.000			0.010	7.416	1.483	1.483
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	80,061	16,012.200	16,011.798
sd	0.000			0.020	282.951	56.590	56.590

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B6

Repeat 47

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 4:47:19 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 4:52:27 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	57	11.400	11.298
sd	0.000			0.010	7.550	1.510	1.510
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	81,071	16,214.200	16,213.798
sd	0.000			0.020	284.730	56.946	56.946

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B5

Repeat 48
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 4:58:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 5:03:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	76	15.200	15.098
sd	0.000			0.010	8.718	1.744	1.744
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	82,369	16,473.800	16,473.398
sd	0.000			0.020	287.000	57.400	57.400

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B4

Repeat 50

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 5:05:37 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 5:10:48 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	70	14.000	13.898
sd	0.000			0.010	8.367	1.673	1.673
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	85,478	17,095.600	17,095.198
sd	0.000			0.020	292.366	58.473	58.473

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B3

Repeat 51
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 5:12:23 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 5:17:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	67	13.400	13.298
sd	0.000			0.010	8.185	1.637	1.637
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	88,932	17,786.400	17,785.998
sd	0.000			0.020	298.215	59.643	59.643

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B2

Repeat 52
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 5:19:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 5:24:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	72	14.400	14.298
sd	0.000			0.010	8.485	1.697	1.697
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	89,283	17,856.600	17,856.198
sd	0.000			0.020	298.803	59.761	59.761

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-6322;B1

Repeat 53
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 5:27:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 5:32:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	64	12.800	12.698
sd	0.000			0.010	8.000	1.600	1.600
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	92,715	18,543.000	18,542.598
sd	0.000			0.020	304.491	60.898	60.898

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

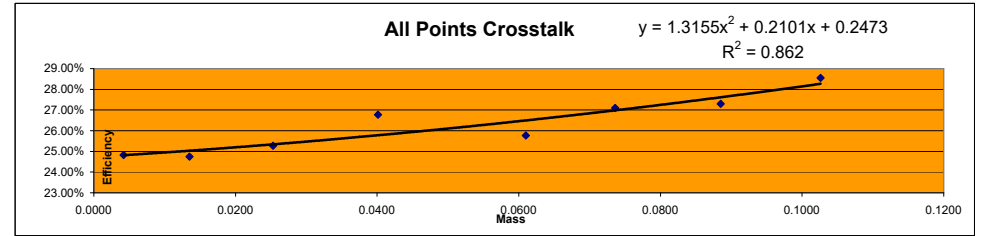
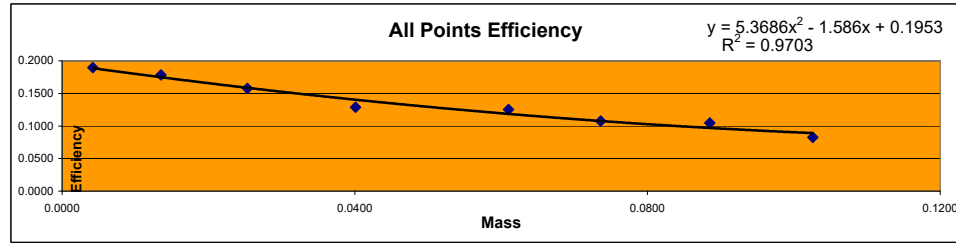
Orange 15

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot	Mass
15	ICABT-1835503; A	8/27/2020 21:33	25	21387	855.480	4509.1	0.1897	2mL	0.0042
15	ICABT-1835503; B	8/27/2020 20:47	25	20124	804.960	4509.1	0.1785	2mL	0.0135
15	ICABT-1835503; C	8/27/2020 19:35	25	17780	711.200	4509.1	0.1577	2mL	0.0253
15	ICABT-1835503; D	8/27/2020 18:58	25	14509	580.360	4509.1	0.1287	2mL	0.0401
15	ICABT-1835503; ED	8/27/2020 18:10	25	28209	1128.360	9018.3	0.1251	4mL	0.0610
15	ICABT-1835503; F	8/27/2020 17:41	25	24254	970.160	9018.3	0.1076	4mL	0.0736
15	ICABT-1835503; G	8/27/2020 16:53	25	23637	945.480	9018.3	0.1048	4mL	0.0885
15	ICABT-1835503; H	8/27/2020 15:35	25	18665	746.600	9018.3	0.0828	4mL	0.1026

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0042	0.1897	0.1887	0.52%
0.0135	0.1785	0.1749	2.09%
0.0253	0.1577	0.1586	-0.56%
0.0401	0.1287	0.1403	-8.28%
0.0610	0.1251	0.1185	5.56%
0.0736	0.1076	0.1077	-0.07%
0.0885	0.1048	0.0970	8.10%
0.1026	0.0828	0.0891	-7.07%

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Detector ID	Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β
15	ICABT-1835503; A	0.0042	25	21387	7060	855.48	282.40	24.82% Min
15	ICABT-1835503; B	0.0135	25	20124	6620	804.96	264.80	24.75% 24.75%
15	ICABT-1835503; C	0.0253	25	17780	6013	711.20	240.52	25.27% 25.27%
15	ICABT-1835503; D	0.0401	25	14509	5303	580.36	212.12	26.77% 26.77%
15	ICABT-1835503; ED	0.0610	25	28209	9194	1128.36	391.76	25.77% 28.56%
15	ICABT-1835503; F	0.0736	25	24254	9013	970.16	360.52	27.09% 27.09%
15	ICABT-1835503; G	0.0885	25	23637	8878	945.48	355.12	27.30% 27.30%
15	ICABT-1835503; H	0.1026	25	18665	7461	746.60	298.44	28.56% 26.29%



Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474
 Activity
 Ref. date 10/29/19
 2254.57 dpm/mL

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; H

Repeat 9

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 3:35:37 PM

Count Ended 8/27/2020 4:00:47 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	18,665	746.600	746.478
sd	0.011	136.620	5.465	5.465
Beta	0.398	7,461	298.440	298.042
sd	0.020	86.377	3.455	3.455

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; G

Repeat 10

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 4:53:23 PM

Count Ended 8/27/2020 5:18:29 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	23,637	945.480	945.358
sd	0.011	153.743	6.150	6.150
Beta	0.398	8,878	355.120	354.722
sd	0.020	94.223	3.769	3.769

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; F

Repeat 11

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 5:41:18 PM

Count Ended 8/27/2020 6:06:24 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	24,254	970.160	970.038
sd	0.011	155.737	6.229	6.229
Beta	0.398	9,013	360.520	360.122
sd	0.020	94.937	3.797	3.798

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; ED

Repeat 23

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 6:10:10 PM

Count Ended 8/27/2020 6:35:16 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	28,209	1,128.360	1,128.238
sd	0.011	167.955	6.718	6.718
Beta	0.398	9,794	391.760	391.362
sd	0.020	98.965	3.959	3.959

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; D

Repeat 13

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 6:58:19 PM

Count Ended 8/27/2020 7:23:25 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	14,509	580.360	580.238
sd	0.011	120.453	4.818	4.818
Beta	0.398	5,303	212.120	211.722
sd	0.020	72.822	2.913	2.913

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; C

Repeat 14

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 7:35:56 PM

Count Ended 8/27/2020 8:01:05 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	17,780	711.200	711.078
sd	0.011	133.342	5.334	5.334
Beta	0.398	6,013	240.520	240.122
sd	0.020	77.544	3.102	3.102

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; B

Repeat 15

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 8:47:53 PM

Count Ended 8/27/2020 9:12:59 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	20,124	804.960	804.838
sd	0.011	141.859	5.674	5.674
Beta	0.398	6,620	264.800	264.402
sd	0.020	81.363	3.255	3.255

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICABT-1835503; A

Repeat 16

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 9:33:13 PM

Count Ended 8/27/2020 9:58:23 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

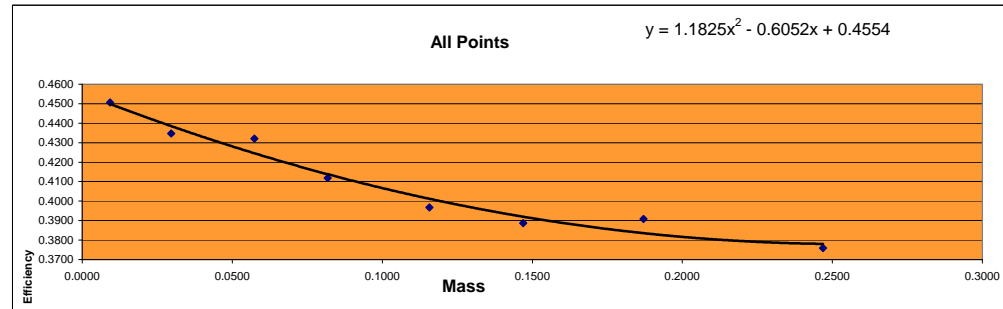
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	21,387	855.480	855.358
sd	0.011	146.243	5.850	5.850
Beta	0.398	7,060	282.400	282.002
sd	0.020	84.024	3.361	3.361

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

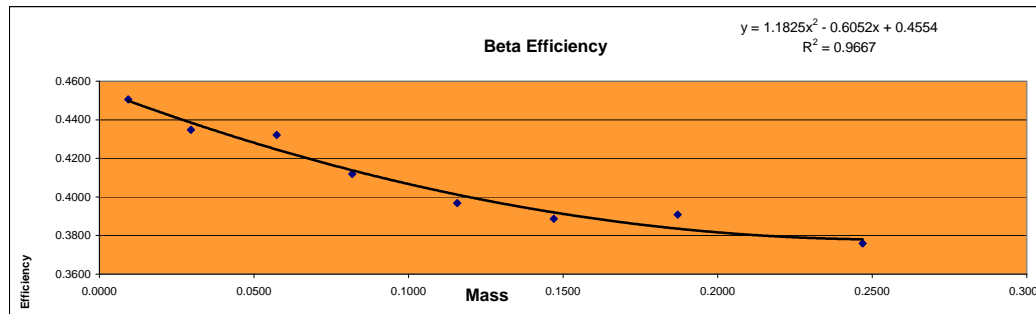
Orange 20

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM 41588.469 CPM	Sr-90 Eff	Standard Aliquot
20	B1	1/23/2013 12:53	0.0093	5	93705	18741.000	0.4506	1mL
20	B2	1/23/2013 12:45	0.0296	5	90406	18081.200	0.4348	1mL
20	B3	1/23/2013 12:37	0.0574	5	89849	17969.800	0.4321	1mL
20	B4	1/23/2013 12:30	0.0818	5	85645	17129.000	0.4119	1mL
20	B5	1/23/2013 12:20	0.1157	5	82516	16503.200	0.3968	1mL
20	B6	1/23/2013 13:15	0.1470	5	80825	16165.000	0.3887	1mL
20	B7	1/23/2013 13:07	0.1871	5	81283	16256.600	0.3909	1mL
20	B8	1/23/2013 13:01	0.2469	5	78155	15631.000	0.3758	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4506	0.4499	0.17%
0.0296	0.4348	0.4385	-0.86%
0.0574	0.4321	0.4246	1.77%
0.0818	0.4119	0.4138	-0.47%
0.1157	0.3968	0.4012	-1.09%
0.1470	0.3887	0.3920	-0.84%
0.1871	0.3909	0.3836	1.91%
0.2469	0.3758	0.3781	-0.58%



Mass	Efficiency
0.0093	0.4506
0.0296	0.4348
0.0574	0.4321
0.0818	0.4119
0.1157	0.3968
0.1470	0.3887
0.1871	0.3909
0.2469	0.3758



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 1/23/2013
Elapsed Time: 1224.000 days
Half Life: 10409.625 days
Exponential Term: 0.921730256
Corrected Activity: 20794.23458 dpm/mL
Decay Activity (Sr/Y-90): 41588.46916 dpm

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B5

Repeat 29
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:20:34 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:25:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	52	10.400	10.333
sd	0.000			0.008	7.211	1.442	1.442
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	82,516	16,503.200	16,502.931
sd	0.000			0.016	287.256	57.451	57.451

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B4

Repeat 31

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:30:04 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 12:35:13 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	50	10.000	9.933
sd	0.000			0.008	7.071	1.414	1.414
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	85,645	17,129.000	17,128.731
sd	0.000			0.016	292.652	58.530	58.530

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B3

Repeat 32
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:37:48 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:42:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	55	11.000	10.933
sd	0.000			0.008	7.416	1.483	1.483
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	89,849	17,969.800	17,969.531
sd	0.000			0.016	299.748	59.950	59.950

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B2

Repeat 33
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:45:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:50:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	47	9.400	9.333
sd	0.000			0.008	6.856	1.371	1.371
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	90,406	18,081.200	18,080.931
sd	0.000			0.016	300.676	60.135	60.135

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B1

Repeat 34

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:53:16 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 12:58:26 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	53	10.600	10.533
sd	0.000			0.008	7.280	1.456	1.456
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	93,705	18,741.000	18,740.731
sd	0.000			0.016	306.113	61.223	61.223

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B8

Repeat 34
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:01:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:06:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	42	8.400	8.333
sd	0.000			0.008	6.481	1.296	1.296
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	78,155	15,631.000	15,630.731
sd	0.000			0.016	279.562	55.912	55.912

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B7

Repeat 35
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:07:57 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:13:06 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	38	7.600	7.533
sd	0.000			0.008	6.164	1.233	1.233
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	81,283	16,256.600	16,256.331
sd	0.000			0.016	285.102	57.020	57.020

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-6322;B6

Repeat 36
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:15:07 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:20:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	58	11.600	11.533
sd	0.000			0.008	7.616	1.523	1.523
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	80,825	16,165.000	16,164.731
sd	0.000			0.016	284.297	56.859	56.859

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

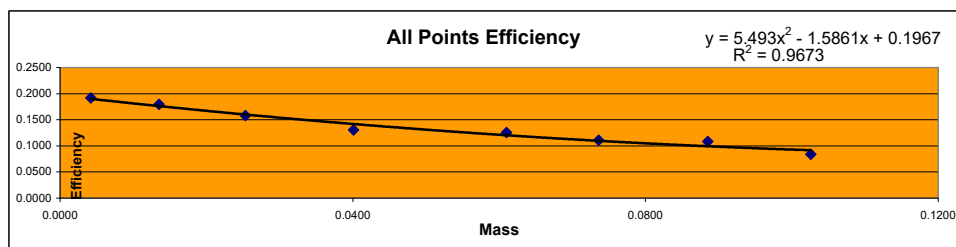
MDC Method $T_b = T_s < 10$

Error = .00 x sd

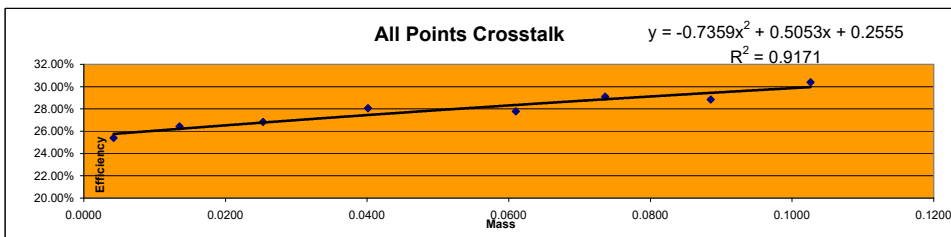
Orange 20

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot	Mass
20	ICABT-1835503; A	8/28/2020 15:20	25	21645	865.800	4509.1	0.1920	2mL	0.0042
20	ICABT-1835503; B	8/28/2020 13:20	25	20221	808.840	4509.1	0.1794	2mL	0.0135
20	ICABT-1835503; C	8/28/2020 7:49	25	17844	713.760	4509.1	0.1583	2mL	0.0253
20	ICABT-1835503; D	8/27/2020 22:38	25	14709	588.360	4509.1	0.1305	2mL	0.0401
20	ICABT-1835503; ED	8/27/2020 22:09	25	28338	1133.520	9018.3	0.1257	4mL	0.0610
20	ICABT-1835503; F	8/30/2020 16:32	25	25005	1000.200	9018.3	0.1109	4mL	0.0736
20	ICABT-1835503; G	8/30/2020 16:06	25	24460	978.400	9018.3	0.1085	4mL	0.0885
20	ICABT-1835503; H	8/30/2020 15:14	25	18990	759.600	9018.3	0.0842	4mL	0.1026

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0042	0.1920	0.1901	0.99%
0.0135	0.1794	0.1763	1.75%
0.0253	0.1583	0.1601	-1.12%
0.0401	0.1305	0.1419	-8.07%
0.0610	0.1257	0.1204	4.41%
0.0736	0.1109	0.1097	1.08%
0.0885	0.1085	0.0994	9.20%
0.1026	0.0842	0.0918	-8.24%



Detector ID	Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β
20	ICABT-1835503; A	0.0042	25	21645	7365	865.80	294.60	25.39% Min
20	ICABT-1835503; B	0.0135	25	20221	7268	808.84	290.72	26.44% 25.39%
20	ICABT-1835503; C	0.0253	25	17844	6548	713.76	261.92	26.84%
20	ICABT-1835503; D	0.0401	25	14709	5736	588.36	229.44	28.06% Max
20	ICABT-1835503; ED	0.0610	25	28338	10893	1133.52	435.72	27.77% 30.39%
20	ICABT-1835503; F	0.0736	25	25005	1000.20	1000.20	410.44	29.10%
20	ICABT-1835503; G	0.0885	25	24460	9915	978.40	396.60	28.84% Mean
20	ICABT-1835503; H	0.1026	25	18990	8292	759.60	331.68	27.85%



Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474
 Activity

Ref. date 10/29/19
 2254.57 dpm/mL

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; ED

Repeat 28

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 10:09:54 PM

Count Ended 8/27/2020 10:35:01 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	28,338	1,133.520	1,133.324
sd	0.014	168.339	6.734	6.734
Beta	0.377	10,893	435.720	435.343
sd	0.019	104.370	4.175	4.175

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; D

Repeat 18

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 10:38:57 PM

Count Ended 8/27/2020 11:04:05 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	14,709	588.360	588.164
sd	0.014	121.281	4.851	4.851
Beta	0.377	5,736	229.440	229.063
sd	0.019	75.736	3.029	3.030

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; C

Repeat 19

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 7:49:17 AM

Count Ended 8/28/2020 8:14:23 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	17,844	713.760	713.564
sd	0.014	133.581	5.343	5.343
Beta	0.377	6,548	261.920	261.543
sd	0.019	80.920	3.237	3.237

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; B

Repeat 20

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 1:20:03 PM

Count Ended 8/28/2020 1:45:10 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	20,221	808.840	808.644
sd	0.014	142.201	5.688	5.688
Beta	0.377	7,268	290.720	290.343
sd	0.019	85.253	3.410	3.410

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; A

Repeat 21

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 3:20:47 PM

Count Ended 8/28/2020 3:45:57 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	21,645	865.800	865.604
sd	0.014	147.122	5.885	5.885
Beta	0.377	7,365	294.600	294.223
sd	0.019	85.820	3.433	3.433

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; H

Repeat 22

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 3:14:56 PM

Count Ended 8/30/2020 3:40:08 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	18,990	759.600	759.404
sd	0.014	137.804	5.512	5.512
Beta	0.377	8,292	331.680	331.303
sd	0.019	91.060	3.642	3.642

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; G

Repeat 23

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:06:06 PM

Count Ended 8/30/2020 4:31:17 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	24,460	978.400	978.204
sd	0.014	156.397	6.256	6.256
Beta	0.377	9,915	396.600	396.223
sd	0.019	99.574	3.983	3.983

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICABT-1835503; F

Repeat 24

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:32:55 PM

Count Ended 8/30/2020 4:58:02 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

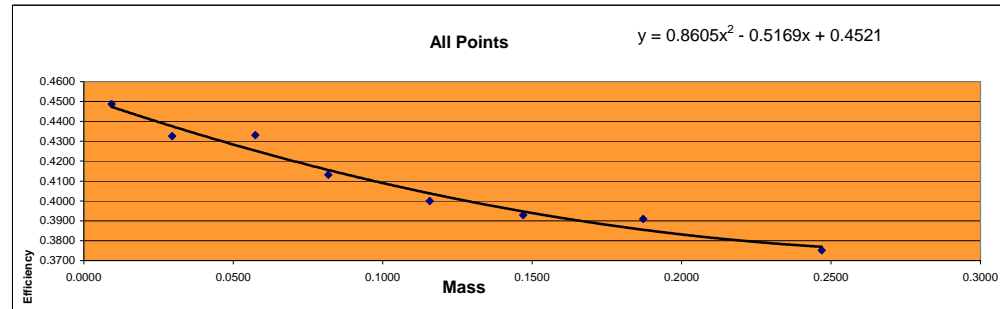
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	25,005	1,000.200	1,000.004
sd	0.014	158.130	6.325	6.325
Beta	0.377	10,261	410.440	410.063
sd	0.019	101.297	4.052	4.052

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

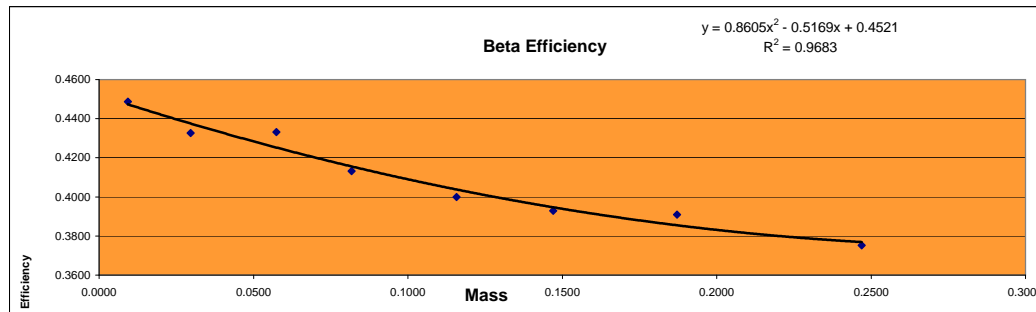
Orange 23

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM 41588.469 CPM	Sr-90 Eff	Standard Aliquot
23	B1	1/23/2013 13:14	0.0093	5	93320	18664.000	0.4488	1mL
23	B2	1/23/2013 13:07	0.0296	5	89959	17991.800	0.4326	1mL
23	B3	1/23/2013 13:00	0.0574	5	90060	18012.000	0.4331	1mL
23	B4	1/23/2013 12:53	0.0818	5	85913	17182.600	0.4132	1mL
23	B5	1/23/2013 12:46	0.1157	5	83172	16634.400	0.4000	1mL
23	B6	1/23/2013 12:38	0.1470	5	81701	16340.200	0.3929	1mL
23	B7	1/23/2013 12:30	0.1871	5	81277	16255.400	0.3909	1mL
23	B8	1/23/2013 12:20	0.2469	5	78026	15605.200	0.3752	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4488	0.4474	0.32%
0.0296	0.4326	0.4376	-1.13%
0.0574	0.4331	0.4253	1.84%
0.0818	0.4132	0.4156	-0.58%
0.1157	0.4000	0.4038	-0.95%
0.1470	0.3929	0.3947	-0.46%
0.1871	0.3909	0.3855	1.39%
0.2469	0.3752	0.3769	-0.45%



Mass	Efficiency
0.0093	0.4488
0.0296	0.4326
0.0574	0.4331
0.0818	0.4132
0.1157	0.4000
0.1470	0.3929
0.1871	0.3909
0.2469	0.3752



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 1/23/2013
Elapsed Time: 1224.000 days
Half Life: 10409.625 days
Exponential Term: 0.921730256
Corrected Activity: 20794.23458 dpm/mL
Decay Activity (Sr/Y-90): 41588.46916 dpm

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B8

Repeat 29

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:20:54 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/23/2013 12:26:03 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	34	6.800	6.754
sd	0.000			0.007	5.831	1.166	1.166
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	78,026	15,605.200	15,604.870
sd	0.000			0.018	279.331	55.866	55.866

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B7

Repeat 30
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:30:20 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:35:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	28	5.600	5.554
sd	0.000			0.007	5.292	1.058	1.058
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	81,277	16,255.400	16,255.070
sd	0.000			0.018	285.091	57.018	57.018

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B6

Repeat 31
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:38:03 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:43:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	34	6.800	6.754
sd	0.000			0.007	5.831	1.166	1.166
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	81,701	16,340.200	16,339.870
sd	0.000			0.018	285.834	57.167	57.167

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B5

Repeat 32
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:46:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:51:10 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	29	5.800	5.754
sd	0.000			0.007	5.385	1.077	1.077
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	83,172	16,634.400	16,634.070
sd	0.000			0.018	288.396	57.679	57.679

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B4

Repeat 34
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 12:53:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 12:58:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	33	6.600	6.554
sd	0.000			0.007	5.745	1.149	1.149
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	85,913	17,182.600	17,182.270
sd	0.000			0.018	293.109	58.622	58.622

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B3

Repeat 35
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:00:20 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:05:30 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	40	8.000	7.954
sd	0.000			0.007	6.325	1.265	1.265
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	90,060	18,012.000	18,011.670
sd	0.000			0.018	300.100	60.020	60.020

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B2

Repeat 36
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:07:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:12:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	28	5.600	5.554
sd	0.000			0.007	5.292	1.058	1.058
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	89,959	17,991.800	17,991.470
sd	0.000			0.018	299.932	59.986	59.986

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-6322;B1

Repeat 37
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/23/2013 1:14:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/23/2013 1:19:55 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	34	6.800	6.754
sd	0.000			0.007	5.831	1.166	1.166
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	93,320	18,664.000	18,663.670
sd	0.000			0.018	305.483	61.097	61.097

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

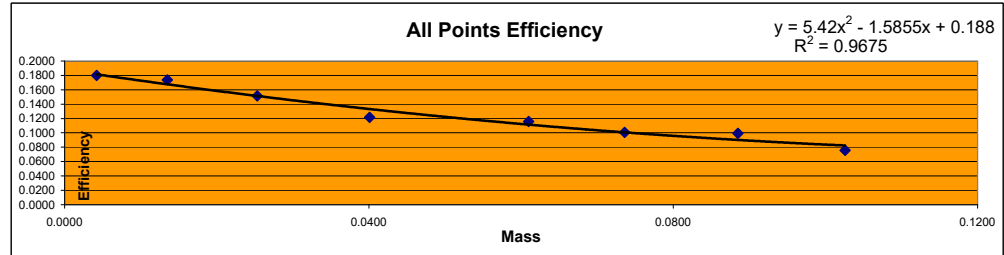
MDC Method $T_b = T_s < 10$

Error = .00 x sd

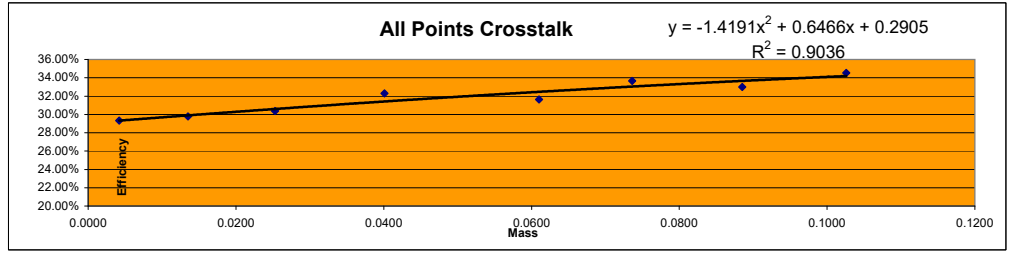
Orange 23

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot	Mass
23	ICABT-1835503; A	8/30/2020 16:33	25	20292	811.680	4509.1	0.1800	2mL	0.0042
23	ICABT-1835503; B	8/30/2020 16:06	25	19591	783.640	4509.1	0.1738	2mL	0.0135
23	ICABT-1835503; C	8/30/2020 15:15	25	17095	683.800	4509.1	0.1516	2mL	0.0253
23	ICABT-1835503; D	8/28/2020 15:21	25	13689	547.560	4509.1	0.1214	2mL	0.0401
23	ICABT-1835503; ED	8/28/2020 13:20	25	26122	1044.880	9018.3	0.1159	4mL	0.0610
23	ICABT-1835503; F	8/28/2020 7:49	25	22672	906.880	9018.3	0.1006	4mL	0.0736
23	ICABT-1835503; G	8/27/2020 22:39	25	22351	894.040	9018.3	0.0991	4mL	0.0885
23	ICABT-1835503; H	8/27/2020 22:10	25	17116	684.640	9018.3	0.0759	4mL	0.1026

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0042	0.1800	0.1814	-0.79%
0.0135	0.1738	0.1676	3.70%
0.0253	0.1516	0.1514	0.19%
0.0401	0.1214	0.1331	-8.79%
0.0610	0.1159	0.1115	3.96%
0.0736	0.1006	0.1007	-0.11%
0.0885	0.0991	0.0901	9.99%
0.1026	0.0759	0.0824	-7.85%



Detector ID	Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β
23	ICABT-1835503; A	0.0042	25	20292	8418	811.68	336.72	29.32% Min
23	ICABT-1835503; B	0.0135	25	19591	8303	783.64	332.12	29.77% 29.32%
23	ICABT-1835503; C	0.0253	25	17095	7457	683.80	298.28	30.37%
23	ICABT-1835503; D	0.0401	25	13689	6527	547.56	261.08	32.29% Max
23	ICABT-1835503; ED	0.0610	25	26122	12096	1044.88	483.84	31.65% 34.53%
23	ICABT-1835503; F	0.0736	25	22672	11498	906.88	459.92	33.65%
23	ICABT-1835503; G	0.0885	25	22351	11014	894.04	440.56	33.01% Mean
23	ICABT-1835503; H	0.1026	25	17116	9029	684.64	361.16	34.53% 31.82%



Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474
 Activity

Ref. date 10/29/19
 2254.57 dpm/mL

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Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; H

Repeat 17

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 10:10:10 PM

Count Ended 8/27/2020 10:35:19 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	17,116	684.640	684.549
	sd 0.010	130.828	5.233	5.233
Beta	0.392	9,029	361.160	360.768
	sd 0.020	95.021	3.801	3.801

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; G

Repeat 18

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 10:39:08 PM

Count Ended 8/27/2020 11:04:15 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	22,351	894.040	893.949
	sd 0.010	149.503	5.980	5.980
Beta	0.392	11,014	440.560	440.168
	sd 0.020	104.948	4.198	4.198

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; F

Repeat 19

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 7:49:38 AM

Count Ended 8/28/2020 8:14:45 AM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	22,672	906.880	906.789
	sd 0.010	150.572	6.023	6.023
Beta	0.392	11,498	459.920	459.528
	sd 0.020	107.229	4.289	4.289

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; ED

Repeat 31

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 1:20:23 PM

Count Ended 8/28/2020 1:45:29 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	26,122	1,044.880	1,044.789
sd	0.010	161.623	6.465	6.465
Beta	0.392	12,096	483.840	483.448
sd	0.020	109.982	4.399	4.399

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; D

Repeat 21

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/28/2020 3:21:06 PM

Count Ended 8/28/2020 3:46:13 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	13,689	547.560	547.469
	sd 0.010	117.000	4.680	4.680
Beta	0.392	6,527	261.080	260.688
	sd 0.020	80.790	3.232	3.232

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; C

Repeat 22

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 3:15:13 PM

Count Ended 8/30/2020 3:40:25 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	17,095	683.800	683.709
sd	0.010	130.748	5.230	5.230
Beta	0.392	7,457	298.280	297.888
sd	0.020	86.354	3.454	3.454

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; B

Repeat 23

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:06:20 PM

Count Ended 8/30/2020 4:31:26 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	19,591	783.640	783.549
sd	0.010	139.968	5.599	5.599
Beta	0.392	8,303	332.120	331.728
sd	0.020	91.121	3.645	3.645

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICABT-1835503; A

Repeat 24

Carrier No. 0

Batch ID 449828

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:33:09 PM

Count Ended 8/30/2020 4:58:18 PM

Sample Count Time 25.00 mins Background Count Time 1,000.00 mins

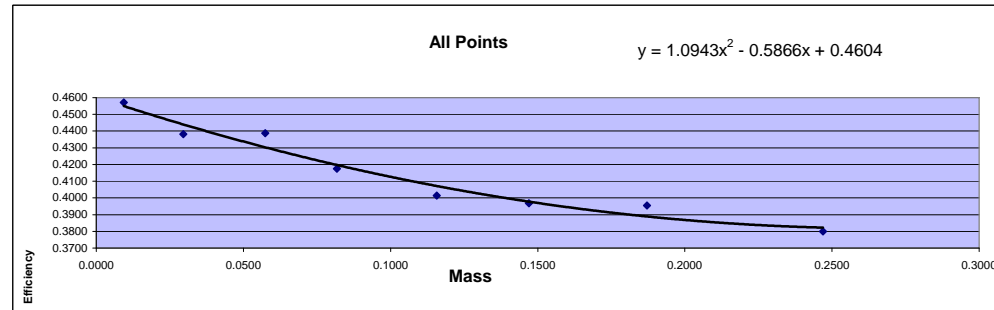
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	20,292	811.680	811.589
sd	0.010	142.450	5.698	5.698
Beta	0.392	8,418	336.720	336.328
sd	0.020	91.750	3.670	3.670

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

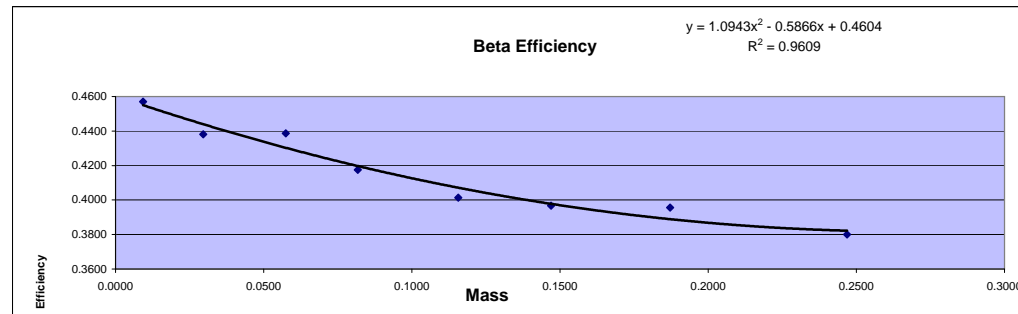
Purple 10

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM 41558.018 CPM	Sr-90 Eff	Standard Aliquot
10	B1	2/3/2013 17:43	0.0093	5	94979	18995.800	0.4571	1mL
10	B2	2/3/2013 17:29	0.0296	5	91052	18210.400	0.4382	1mL
10	B3	2/3/2013 17:22	0.0574	5	91150	18230.000	0.4387	1mL
10	B4	2/3/2013 18:51	0.0818	5	86754	17350.800	0.4175	1mL
10	B5	2/3/2013 18:32	0.1157	5	83407	16681.400	0.4014	1mL
10	B6	2/3/2013 18:19	0.1470	5	82434	16486.800	0.3967	1mL
10	B7	2/3/2013 18:07	0.1871	5	82188	16437.600	0.3955	1mL
10	B8	2/3/2013 17:51	0.2469	5	78950	15790.000	0.3800	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4571	0.4550	0.45%
0.0296	0.4382	0.4440	-1.31%
0.0574	0.4387	0.4303	1.94%
0.0818	0.4175	0.4197	-0.53%
0.1157	0.4014	0.4072	-1.42%
0.1470	0.3967	0.3978	-0.28%
0.1871	0.3955	0.3890	1.69%
0.2469	0.3800	0.3823	-0.61%



Mass	Efficiency
0.0093	0.4571
0.0296	0.4382
0.0574	0.4387
0.0818	0.4175
0.1157	0.4014
0.1470	0.3967
0.1871	0.3955
0.2469	0.3800



Standard ID
 Strontium 90
 Sr-90_00004 #6322
 Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
 Reference Date: 9/17/2009
 Count Date: 2/3/2013
 Elapsed Time: 1235.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.921055374
 Corrected Activity: 20779.00924 dpm/mL
 Decay Activity (Sr/Y-90): 41558.01848 dpm

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B3

Repeat 36
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 5:22:36 PM
Count Ended 2/3/2013 5:27:45 PM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	141	28.200	28.142
sd	0.000			0.008	11.874	2.375	2.375
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	91,150	18,230.000	18,229.703
sd	0.000			0.017	301.911	60.382	60.382

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B2

Repeat 37
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 5:29:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 5:34:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	160	32.000	31.942
sd	0.000			0.008	12.649	2.530	2.530
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	91,052	18,210.400	18,210.103
sd	0.000			0.017	301.748	60.350	60.350

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B1

Repeat 38
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 5:43:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 5:48:46 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	182	36.400	36.342
sd	0.000			0.008	13.491	2.698	2.698
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	94,979	18,995.800	18,995.503
sd	0.000			0.017	308.187	61.637	61.637

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B8

Repeat 38
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 5:51:36 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 5:56:45 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	117	23.400	23.342
sd	0.000			0.008	10.817	2.163	2.163
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	78,950	15,790.000	15,789.703
sd	0.000			0.017	280.980	56.196	56.196

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B7

Repeat 39
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 6:07:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 6:12:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	154	30.800	30.742
sd	0.000			0.008	12.410	2.482	2.482
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	82,188	16,437.600	16,437.303
sd	0.000			0.017	286.684	57.337	57.337

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B6

Repeat 40
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 6:19:54 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/3/2013 6:25:04 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	143	28.600	28.542
sd	0.000			0.008	11.958	2.392	2.392
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	82,434	16,486.800	16,486.503
sd	0.000			0.017	287.113	57.423	57.423

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B5

Repeat 41
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 6:32:25 PM
Count Ended 2/3/2013 6:37:34 PM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	126	25.200	25.142
sd	0.000			0.008	11.225	2.245	2.245
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	83,407	16,681.400	16,681.103
sd	0.000			0.017	288.803	57.761	57.761

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-6322;B4

Repeat 43
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 6:51:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 6:56:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	129	25.800	25.742
sd	0.000			0.008	11.358	2.272	2.272
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	86,754	17,350.800	17,350.503
sd	0.000			0.017	294.540	58.908	58.908

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

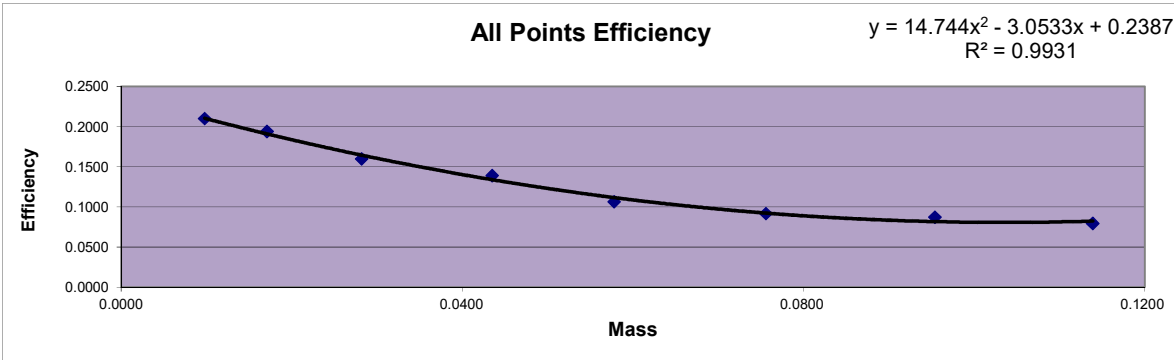
Error = .00 x sd

Curve is for Gross Alpha

Purple 10

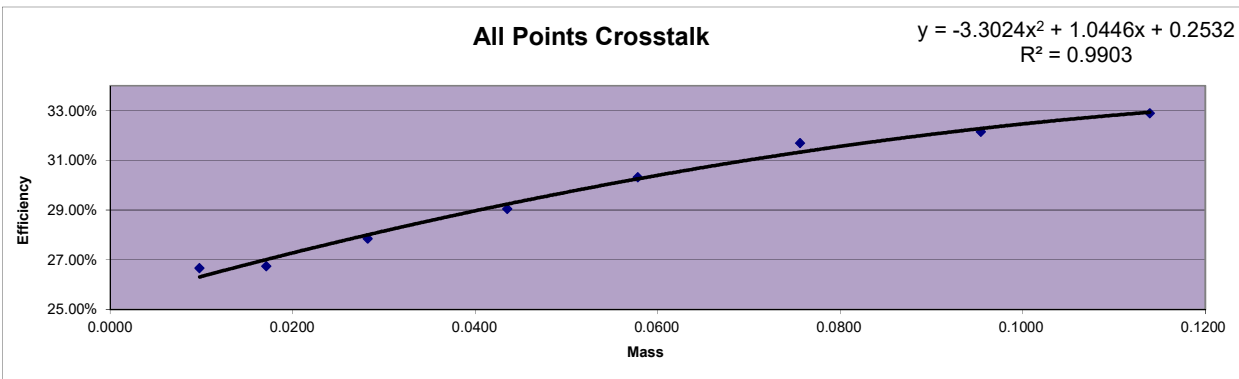
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
10	ICABT-1835503; A	7/7/2022 9:51	45	21305	473.444	2254.6	0.2100	1	0.0098
10	ICABT-1835503; B	7/7/2022 9:00	45	19671	437.133	2254.6	0.1939	1	0.0171
10	ICABT-1835503; C	7/7/2022 8:11	45	16190	359.778	2254.6	0.1596	1	0.0282
10	ICABT-1835503; D	7/7/2022 15:07	45	14077	312.822	2254.6	0.1388	1	0.0435
10	ICABT-1835503; E	7/7/2022 14:10	45	21584	479.644	4509.1	0.1064	2	0.0578
10	ICABT-1835503; F	7/7/2022 13:23	45	18609	413.533	4509.1	0.0917	2	0.0756
10	ICABT-1835503; G	7/7/2022 12:33	45	17696	393.244	4509.1	0.0872	2	0.0954
10	ICABT-1835503; H	7/7/2022 10:50	45	16111	358.022	4509.1	0.0794	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2100	0.2102	-0.10%	Thorium-230
0.0171	0.1939	0.1908	1.62%	Th-230_00052
0.0282	0.1596	0.1643	-2.89%	Container#: 1835503
0.0435	0.1388	0.1338	3.71%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1064	0.1115	-4.58%	Activity (dpm) 2254.57
0.0756	0.0917	0.0921	-0.46%	
0.0954	0.0872	0.0816	6.87%	
0.1139	0.0794	0.0822	-3.41%	



X² Coeff: 14.744
 X Coeff: -3.0533
 Intercept: 0.2387

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	21305	7747	473.44	172.16	26.67%	Min
ICABT-1835503; B	0.0171	45	19671	7183	437.13	159.62	26.75%	26.67%
ICABT-1835503; C	0.0282	45	16190	6250	359.78	138.89	27.85%	
ICABT-1835503; D	0.0435	45	14077	5762	312.82	128.04	29.04%	Max
ICABT-1835503; E	0.0578	45	21584	9394	479.64	208.76	30.32%	32.89%
ICABT-1835503; F	0.0756	45	18609	8633	413.53	191.84	31.69%	
ICABT-1835503; G	0.0954	45	17696	8385	393.24	186.33	32.15%	Mean
ICABT-1835503; H	0.1139	45	16111	7896	358.02	175.47	32.89%	29.67%



Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; C

Repeat 36

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 8:11:57 AM

Count Ended 7/7/2022 8:57:05 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	16,190	359.778	359.602
sd	0.013	127.240	2.828	2.828
Beta	0.317	6,250	138.889	138.572
sd	0.018	79.057	1.757	1.757

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; B

Repeat 36

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:00:32 AM

Count Ended 7/7/2022 9:45:40 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	19,671	437.133	436.957
sd	0.013	140.253	3.117	3.117
Beta	0.317	7,183	159.622	159.305
sd	0.018	84.753	1.883	1.883

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; A

Repeat 37

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:51:18 AM

Count Ended 7/7/2022 10:36:28 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	21,305	473.444	473.268
sd	0.013	145.962	3.244	3.244
Beta	0.317	7,747	172.156	171.839
sd	0.018	88.017	1.956	1.956

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; H

Repeat 34

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 10:50:36 AM

Count Ended 7/7/2022 11:35:45 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	16,111	358.022	357.846
sd	0.013	126.929	2.821	2.821
Beta	0.317	7,896	175.467	175.150
sd	0.018	88.859	1.975	1.975

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; G

Repeat 36

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 12:33:00 PM

Count Ended 7/7/2022 1:18:11 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	17,696	393.244	393.068
sd	0.013	133.026	2.956	2.956
Beta	0.317	8,385	186.333	186.016
sd	0.018	91.570	2.035	2.035

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; F

Repeat 37

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 1:23:32 PM

Count Ended 7/7/2022 2:08:38 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	18,609	413.533	413.357
sd	0.013	136.415	3.031	3.031
Beta	0.317	8,633	191.844	191.527
sd	0.018	92.914	2.065	2.065

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; E

Repeat 38

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 2:10:41 PM

Count Ended 7/7/2022 2:55:48 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	21,584	479.644	479.468
sd	0.013	146.915	3.265	3.265
Beta	0.317	9,394	208.756	208.439
sd	0.018	96.923	2.154	2.154

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICABT-1835503; D

Repeat 40

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 3:07:53 PM

Count Ended 7/7/2022 3:52:58 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

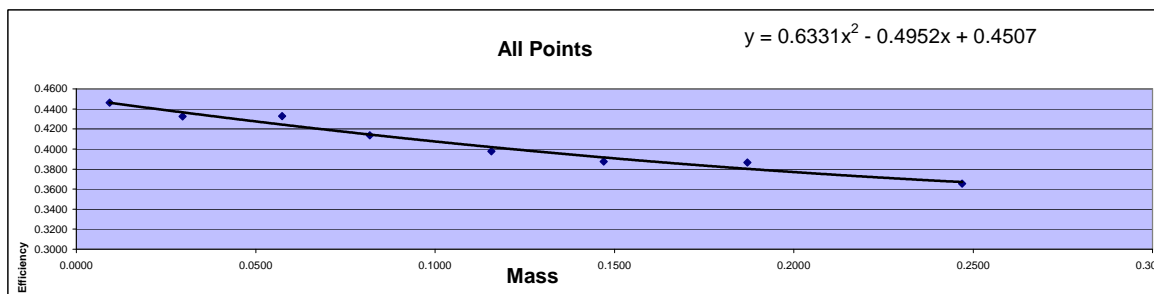
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	14,077	312.822	312.646
sd	0.013	118.647	2.637	2.637
Beta	0.317	5,762	128.044	127.727
sd	0.018	75.908	1.687	1.687

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

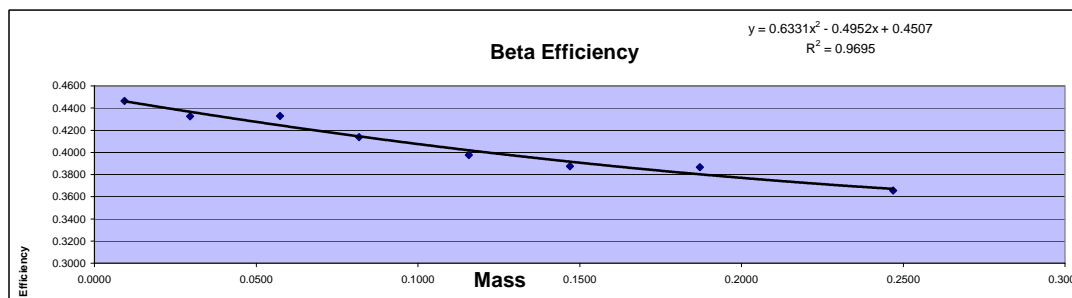
Purple 11

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM	Sr-90 Eff	Standard Aliquot
						38756.83632 CPM		
11	ICABT-6322;B1	12/18/2015 9:33	0.0093	5	86485	17297.000	0.4463	1mL
11	ICABT-6322;B2	12/18/2015 11:20	0.0296	5	83797	16759.400	0.4324	1mL
11	ICABT-6322;B3	12/18/2015 9:41	0.0574	5	83886	16777.200	0.4329	1mL
11	ICABT-6322;B4	12/18/2015 11:31	0.0818	5	80173	16034.600	0.4137	1mL
11	ICABT-6322;B5	12/18/2015 9:48	0.1157	5	77067	15413.400	0.3977	1mL
11	ICABT-6322;B6	12/18/2015 11:37	0.1470	5	75072	15014.400	0.3874	1mL
11	ICABT-6322;B7	12/18/2015 9:58	0.1871	5	74910	14982.000	0.3866	1mL
11	ICABT-6322;B8	12/18/2015 11:44	0.2469	5	70838	14167.600	0.3656	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4463	0.4461	0.03%
0.0296	0.4324	0.4366	-0.96%
0.0574	0.4329	0.4244	2.01%
0.0818	0.4137	0.4144	-0.17%
0.1157	0.3977	0.4019	-1.04%
0.1470	0.3874	0.3916	-1.07%
0.1871	0.3866	0.3802	1.67%
0.2469	0.3656	0.3670	-0.40%



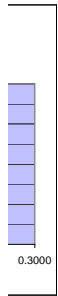
Mass	Efficiency
0.0093	0.4463
0.0296	0.4324
0.0574	0.4329
0.0818	0.4137
0.1157	0.3977
0.1470	0.3874
0.1871	0.3866
0.2469	0.3656



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560
Reference Date: 9/17/2009
Count Date: 12/18/2015
Elapsed Time: 2283.000
Half Life: 10409.625
Exponential Term: 0.858972436
Corrected Activity: 19378.41816
Decay Activity (Sr/Y-90): 38756.83632

Curve is for Gross Beta
Strontium 90
and
Total Strontium



dpm/mL

days
days

dpm/mL
dpm

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B1

Repeat 55

Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:33:56 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 9:39:06 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	18	3.600	3.453
sd	0.000			0.012	4.243	0.849	0.849
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	86,485	17,297.000	17,296.531
sd	0.000			0.022	294.083	58.817	58.817

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B3

Repeat 54

Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:41:38 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 9:46:48 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	11	2.200	2.053
sd	0.000			0.012	3.317	0.663	0.663
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	83,886	16,777.200	16,776.731
sd	0.000			0.022	289.631	57.926	57.926

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B5

Repeat 53

Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:48:21 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 9:53:30 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	10	2.000	1.853
sd	0.000			0.012	3.162	0.632	0.633
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	77,067	15,413.400	15,412.931
sd	0.000			0.022	277.609	55.522	55.522

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B7

Repeat 53
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:58:06 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 10:03:15 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	10	2.000	1.853
sd	0.000			0.012	3.162	0.632	0.633
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	74,910	14,982.000	14,981.531
sd	0.000			0.022	273.697	54.739	54.739

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B2

Repeat 56
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:20:20 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 11:25:28 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	19	3.800	3.653
sd	0.000			0.012	4.359	0.872	0.872
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	83,797	16,759.400	16,758.931
sd	0.000			0.022	289.477	57.895	57.895

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B4

Repeat 55
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:31:04 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 11:36:12 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	15	3.000	2.853
sd	0.000			0.012	3.873	0.775	0.775
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	80,173	16,034.600	16,034.131
sd	0.000			0.022	283.148	56.630	56.630

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B6

Repeat 54
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:37:58 AM
Count Ended 12/18/2015 11:43:06 AM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	18	3.600	3.453
sd	0.000			0.012	4.243	0.849	0.849
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	75,072	15,014.400	15,013.931
sd	0.000			0.022	273.993	54.799	54.799

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-6322;B8

Repeat 54
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:44:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 11:49:19 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	15	3.000	2.853
sd	0.000			0.012	3.873	0.775	0.775
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	70,838	14,167.600	14,167.131
sd	0.000			0.022	266.154	53.231	53.231

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

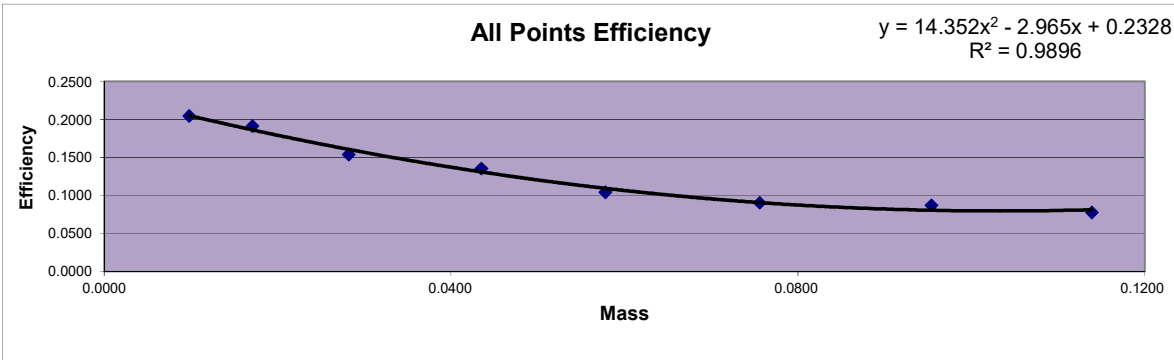
Error = .00 x sd

Curve is for Gross Alpha

Purple 11

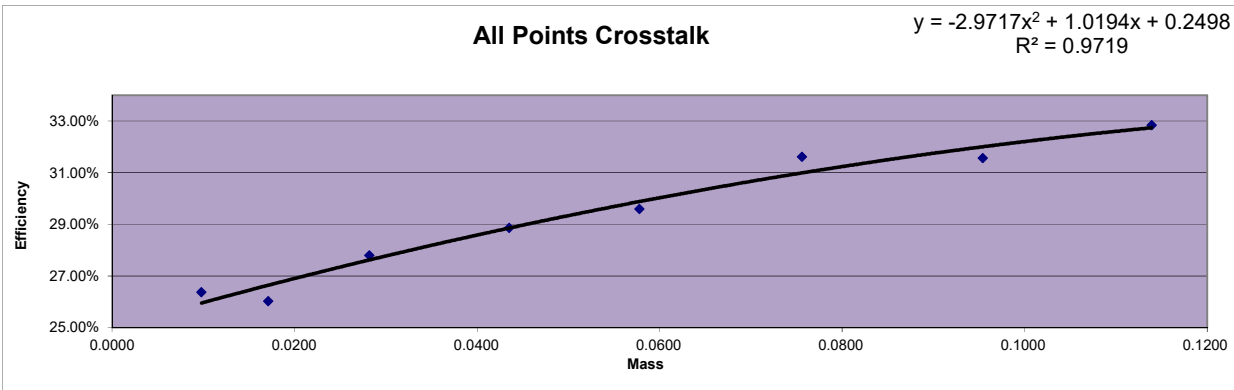
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
11	ICABT-1835503; A	7/7/2022 10:50	45	20747	461.044	2254.6	0.2045	1	0.0098
11	ICABT-1835503; B	7/7/2022 9:51	45	19412	431.378	2254.6	0.1913	1	0.0171
11	ICABT-1835503; C	7/7/2022 9:00	45	15614	346.978	2254.6	0.1539	1	0.0282
11	ICABT-1835503; D	7/7/2022 8:12	45	13762	305.822	2254.6	0.1356	1	0.0435
11	ICABT-1835503; E	7/7/2022 15:07	45	21153	470.067	4509.1	0.1042	2	0.0578
11	ICABT-1835503; F	7/7/2022 14:10	45	18344	407.644	4509.1	0.0904	2	0.0756
11	ICABT-1835503; G	7/7/2022 13:23	45	17679	392.867	4509.1	0.0871	2	0.0954
11	ICABT-1835503; H	7/7/2022 12:33	45	15770	350.444	4509.1	0.0777	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2045	0.2051	-0.31%	Thorium-230
0.0171	0.1913	0.1863	2.71%	Th-230_00052
0.0282	0.1539	0.1606	-4.17%	Container#: 1835503
0.0435	0.1356	0.1310	3.56%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1042	0.1094	-4.68%	Activity (dpm) 2254.57
0.0756	0.0904	0.0907	-0.30%	
0.0954	0.0871	0.0806	8.15%	
0.1139	0.0777	0.0813	-4.38%	



X² Coeff: 14.352
 X Coeff: -2.965
 Intercept: 0.2328

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20747	7431	461.04	165.13	26.37%	Min
ICABT-1835503; B	0.0171	45	19412	6831	431.38	151.80	26.03%	26.03%
ICABT-1835503; C	0.0282	45	15614	6012	346.98	133.60	27.80%	
ICABT-1835503; D	0.0435	45	13762	5584	305.82	124.09	28.86%	Max
ICABT-1835503; E	0.0578	45	21153	8893	470.07	197.62	29.60%	32.84%
ICABT-1835503; F	0.0756	45	18344	8485	407.64	188.56	31.63%	
ICABT-1835503; G	0.0954	45	17679	8156	392.87	181.24	31.57%	Mean
ICABT-1835503; H	0.1139	45	15770	7711	350.44	171.36	32.84%	29.34%



Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; D

Repeat 33

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 8:12:02 AM

Count Ended 7/7/2022 8:57:13 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	13,762	305.822	305.726
sd	0.010	117.312	2.607	2.607
Beta	0.607	5,584	124.089	123.482
sd	0.025	74.726	1.661	1.661

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; C

Repeat 37

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:00:35 AM

Count Ended 7/7/2022 9:45:40 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	15,614	346.978	346.882
sd	0.010	124.956	2.777	2.777
Beta	0.607	6,012	133.600	132.993
sd	0.025	77.537	1.723	1.723

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; B

Repeat 37

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:51:22 AM

Count Ended 7/7/2022 10:36:29 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	19,412	431.378	431.282
sd	0.010	139.327	3.096	3.096
Beta	0.607	6,831	151.800	151.193
sd	0.025	82.650	1.837	1.837

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; A

Repeat 38

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 10:50:39 AM

Count Ended 7/7/2022 11:35:45 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	20,747	461.044	460.948
sd	0.010	144.038	3.201	3.201
Beta	0.607	7,431	165.133	164.526
sd	0.025	86.203	1.916	1.916

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; H

Repeat 35

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 12:33:03 PM

Count Ended 7/7/2022 1:18:12 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	15,770	350.444	350.348
sd	0.010	125.579	2.791	2.791
Beta	0.607	7,711	171.356	170.749
sd	0.025	87.812	1.951	1.952

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; G

Repeat 37

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 1:23:35 PM

Count Ended 7/7/2022 2:08:45 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	17,679	392.867	392.771
sd	0.010	132.962	2.955	2.955
Beta	0.607	8,156	181.244	180.637
sd	0.025	90.311	2.007	2.007

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; F

Repeat 38

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 2:10:46 PM

Count Ended 7/7/2022 2:55:56 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	18,344	407.644	407.548
sd	0.010	135.440	3.010	3.010
Beta	0.607	8,485	188.556	187.949
sd	0.025	92.114	2.047	2.047

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICABT-1835503; E

Repeat 39

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 3:07:56 PM

Count Ended 7/7/2022 3:53:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

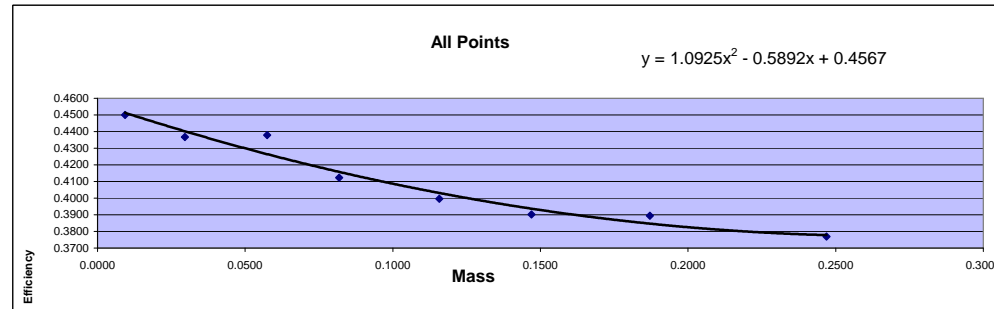
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	21,153	470.067	469.971
sd	0.010	145.441	3.232	3.232
Beta	0.607	8,893	197.622	197.015
sd	0.025	94.303	2.096	2.096

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

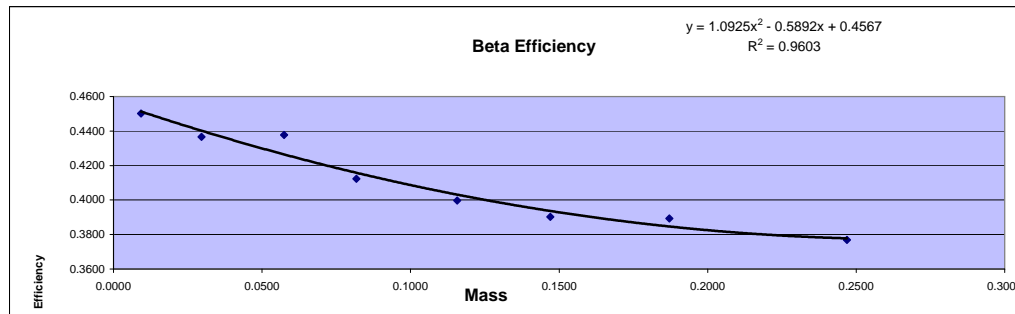
Purple 16

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM CPM	Sr-90 Eff	Standard Aliquot
16	B1	2/3/2013 19:04	0.0093	5	93524	18704.800	0.4501	1mL
16	B2	2/3/2013 20:25	0.0296	5	90736	18147.200	0.4367	1mL
16	B3	2/3/2013 20:17	0.0574	5	90972	18194.400	0.4378	1mL
16	B4	2/3/2013 20:08	0.0818	5	85671	17134.200	0.4123	1mL
16	B5	2/3/2013 20:00	0.1157	5	83046	16609.200	0.3997	1mL
16	B6	2/3/2013 19:53	0.1470	5	81078	16215.600	0.3902	1mL
16	B7	2/3/2013 19:21	0.1871	5	80914	16182.800	0.3894	1mL
16	B8	2/3/2013 19:13	0.2469	5	78316	15663.200	0.3769	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4501	0.4513	-0.27%
0.0296	0.4367	0.4402	-0.81%
0.0574	0.4378	0.4265	2.66%
0.0818	0.4123	0.4158	-0.85%
0.1157	0.3997	0.4032	-0.87%
0.1470	0.3902	0.3937	-0.89%
0.1871	0.3894	0.3847	1.22%
0.2469	0.3769	0.3778	-0.24%



Mass	Efficiency
0.0093	0.4501
0.0296	0.4367
0.0574	0.4378
0.0818	0.4123
0.1157	0.3997
0.1470	0.3902
0.1871	0.3894
0.2469	0.3769



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 2/3/2013
Elapsed Time: 1235.000 days
Half Life: 10409.625 days
Exponential Term: 0.921055374
Corrected Activity: 20779.00924 dpm/mL
Decay Activity (Sr/Y-90): 41558.01848 dpm

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B1

Repeat 44

Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:04:43 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/3/2013 7:09:54 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	156	31.200	31.030
sd	0.000			0.013	12.490	2.498	2.498
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	93,524	18,704.800	18,704.403
sd	0.000			0.020	305.817	61.163	61.163

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B8

Repeat 44
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:13:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 7:19:00 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	117	23.400	23.230
sd	0.000			0.013	10.817	2.163	2.163
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	78,316	15,663.200	15,662.803
sd	0.000			0.020	279.850	55.970	55.970

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B7

Repeat 45
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:21:06 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 7:26:16 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	118	23.600	23.430
sd	0.000			0.013	10.863	2.173	2.173
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	80,914	16,182.800	16,182.403
sd	0.000			0.020	284.454	56.891	56.891

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B6

Repeat 46
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:53:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 7:58:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	101	20.200	20.030
sd	0.000			0.013	10.050	2.010	2.010
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	81,078	16,215.600	16,215.203
sd	0.000			0.020	284.742	56.948	56.948

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B5

Repeat 47
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:00:50 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:05:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	134	26.800	26.630
sd	0.000			0.013	11.576	2.315	2.315
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	83,046	16,609.200	16,608.803
sd	0.000			0.020	288.177	57.635	57.635

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B4

Repeat 49
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:08:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:13:17 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	155	31.000	30.830
sd	0.000			0.013	12.450	2.490	2.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	85,671	17,134.200	17,133.803
sd	0.000			0.020	292.696	58.539	58.539

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B3

Repeat 50
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:17:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:22:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	148	29.600	29.430
sd	0.000			0.013	12.166	2.433	2.433
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	90,972	18,194.400	18,194.003
sd	0.000			0.020	301.616	60.323	60.323

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-6322;B2

Repeat 51
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:25:21 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:30:32 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	179	35.800	35.630
sd	0.000			0.013	13.379	2.676	2.676
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	90,736	18,147.200	18,146.803
sd	0.000			0.020	301.224	60.245	60.245

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

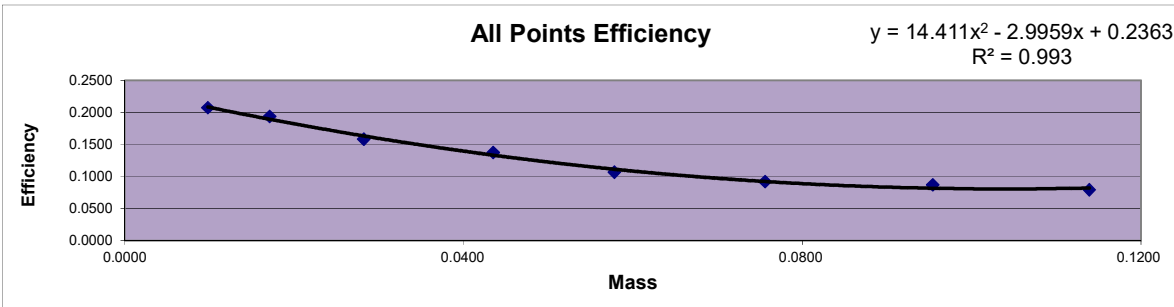
Curve is for Gross Alpha

Purple 16

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
16	ICABT-1835503; A	7/7/2022 15:57	45	21045	467.667	2254.6	0.2074	1	0.0098
16	ICABT-1835503; B	7/7/2022 22:37	45	19649	436.644	2254.6	0.1937	1	0.0171
16	ICABT-1835503; C	7/7/2022 21:49	45	16043	356.511	2254.6	0.1581	1	0.0282
16	ICABT-1835503; D	7/7/2022 20:20	45	13941	309.800	2254.6	0.1374	1	0.0435
16	ICABT-1835503; E	7/7/2022 19:32	45	21642	480.933	4509.1	0.1067	2	0.0578
16	ICABT-1835503; F	7/7/2022 18:42	45	18675	415.000	4509.1	0.0920	2	0.0756
16	ICABT-1835503; G	7/7/2022 17:54	45	17636	391.911	4509.1	0.0869	2	0.0954
16	ICABT-1835503; H	7/7/2022 16:49	45	16089	357.533	4509.1	0.0793	2	0.1139

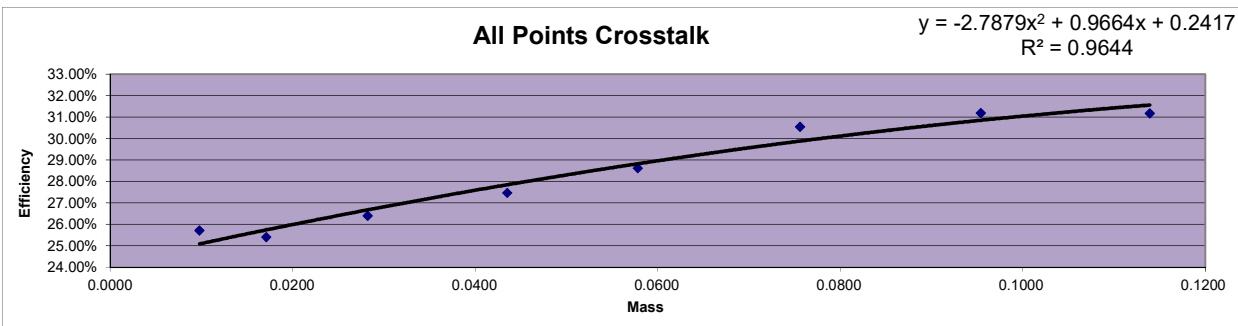
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ
0.0098	0.2074	0.2083	-0.43%
0.0171	0.1937	0.1893	2.32%
0.0282	0.1581	0.1633	-3.15%
0.0435	0.1374	0.1332	3.12%
0.0578	0.1067	0.1113	-4.16%
0.0756	0.0920	0.0922	-0.15%
0.0954	0.0869	0.0816	6.45%
0.1139	0.0793	0.0820	-3.33%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 14.411
 X Coeff: -2.9959
 Intercept: 0.2363

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	21045	7284	467.67	161.87	25.71%	Min
ICABT-1835503; B	0.0171	45	19649	6693	436.64	148.73	25.41%	25.41%
ICABT-1835503; C	0.0282	45	16043	5754	356.51	127.87	26.40%	
ICABT-1835503; D	0.0435	45	13941	5277	309.80	117.27	27.46%	Max
ICABT-1835503; E	0.0578	45	21642	8674	480.93	192.76	28.61%	31.18%
ICABT-1835503; F	0.0756	45	18675	8213	415.00	182.51	30.55%	
ICABT-1835503; G	0.0954	45	17636	7990	391.91	177.56	31.18%	Mean
ICABT-1835503; H	0.1139	45	16089	7288	357.53	161.96	31.18%	28.31%



Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; A

Repeat 43

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 3:57:09 PM

Count Ended 7/7/2022 4:42:17 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	21,045	467.667	467.518
sd	0.012	145.069	3.224	3.224
Beta	0.442	7,284	161.867	161.425
sd	0.021	85.346	1.897	1.897

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; H

Repeat 40

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 4:49:35 PM

Count Ended 7/7/2022 5:34:44 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	16,089	357.533	357.384
sd	0.012	126.842	2.819	2.819
Beta	0.442	7,288	161.956	161.514
sd	0.021	85.370	1.897	1.897

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; G

Repeat 42

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 5:54:27 PM

Count Ended 7/7/2022 6:39:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	17,636	391.911	391.762
sd	0.012	132.801	2.951	2.951
Beta	0.442	7,990	177.556	177.114
sd	0.021	89.387	1.986	1.986

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; F

Repeat 43

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 6:42:44 PM

Count Ended 7/7/2022 7:27:51 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	18,675	415.000	414.851
sd	0.012	136.657	3.037	3.037
Beta	0.442	8,213	182.511	182.069
sd	0.021	90.626	2.014	2.014

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; E

Repeat 44

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 7:32:08 PM

Count Ended 7/7/2022 8:17:16 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	21,642	480.933	480.784
sd	0.012	147.112	3.269	3.269
Beta	0.442	8,674	192.756	192.314
sd	0.021	93.134	2.070	2.070

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; D

Repeat 46

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 8:20:23 PM

Count Ended 7/7/2022 9:05:33 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	13,941	309.800	309.651
sd	0.012	118.072	2.624	2.624
Beta	0.442	5,277	117.267	116.825
sd	0.021	72.643	1.614	1.614

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; C

Repeat 50

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:49:59 PM

Count Ended 7/7/2022 10:35:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	16,043	356.511	356.362
sd	0.012	126.661	2.815	2.815
Beta	0.442	5,754	127.867	127.425
sd	0.021	75.855	1.686	1.686

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICABT-1835503; B

Repeat 50

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 10:37:22 PM

Count Ended 7/7/2022 11:22:32 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

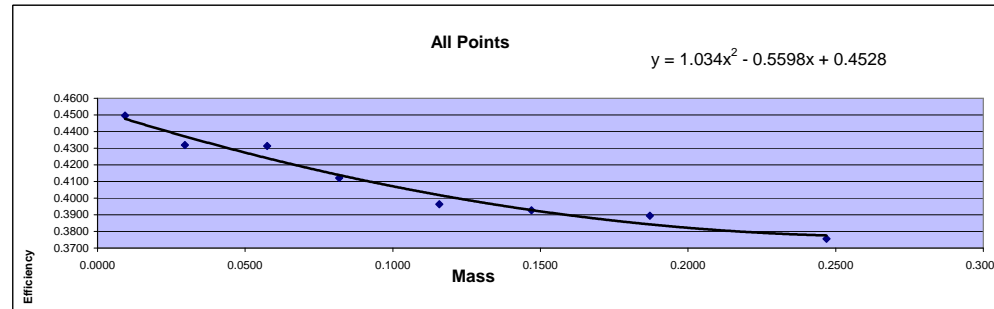
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	19,649	436.644	436.495
sd	0.012	140.175	3.115	3.115
Beta	0.442	6,693	148.733	148.291
sd	0.021	81.811	1.818	1.818

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

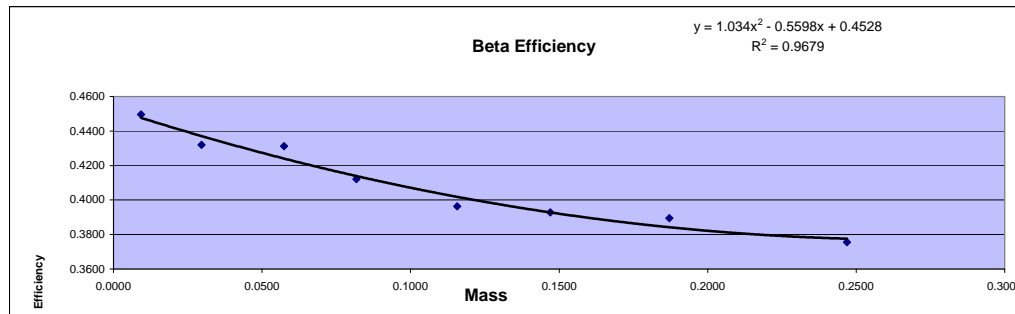
Purple 18

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM 41558.018 CPM	Sr-90 Eff	Standard Aliquot
18	B1	2/3/2013 19:21	0.0093	5	93422	18684.400	0.4496	1mL
18	B2	2/3/2013 19:13	0.0296	5	89762	17952.400	0.4320	1mL
18	B3	2/3/2013 19:04	0.0574	5	89614	17922.800	0.4313	1mL
18	B4	2/3/2013 20:25	0.0818	5	85627	17125.400	0.4121	1mL
18	B5	2/3/2013 20:17	0.1157	5	82362	16472.400	0.3964	1mL
18	B6	2/3/2013 20:08	0.1470	5	81610	16322.000	0.3928	1mL
18	B7	2/3/2013 20:01	0.1871	5	80938	16187.600	0.3895	1mL
18	B8	2/3/2013 19:53	0.2469	5	78059	15611.800	0.3757	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4496	0.4477	0.43%
0.0296	0.4320	0.4371	-1.18%
0.0574	0.4313	0.4241	1.70%
0.0818	0.4121	0.4139	-0.45%
0.1157	0.3964	0.4019	-1.37%
0.1470	0.3928	0.3929	-0.03%
0.1871	0.3895	0.3843	1.37%
0.2469	0.3757	0.3776	-0.52%



Mass	Efficiency
0.0093	0.4496
0.0296	0.4320
0.0574	0.4313
0.0818	0.4121
0.1157	0.3964
0.1470	0.3928
0.1871	0.3895
0.2469	0.3757



Standard ID

Strontium 90
 Sr-90_00004 #6322
 Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
 Reference Date: 9/17/2009
 Count Date: 2/3/2013
 Elapsed Time: 1235.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.921055374
 Corrected Activity: 20779.00924 dpm/mL
 Decay Activity (Sr/Y-90): 41558.01848 dpm

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B3

Repeat 44
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:04:53 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 7:10:03 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	62	12.400	12.278
sd	0.000			0.011	7.874	1.575	1.575
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	89,614	17,922.800	17,922.342
sd	0.000			0.021	299.356	59.871	59.871

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B2

Repeat 45
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:13:58 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/3/2013 7:19:08 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	70	14.000	13.878
sd	0.000			0.011	8.367	1.673	1.673
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	89,762	17,952.400	17,951.942
sd	0.000			0.021	299.603	59.921	59.921

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B1

Repeat 46
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:21:15 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/3/2013 7:26:25 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	79	15.800	15.678
sd	0.000			0.011	8.888	1.778	1.778
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	93,422	18,684.400	18,683.942
sd	0.000			0.021	305.650	61.130	61.130

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B8

Repeat 46
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 7:53:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 7:58:38 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	43	8.600	8.478
sd	0.000			0.011	6.557	1.311	1.312
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	78,059	15,611.800	15,611.342
sd	0.000			0.021	279.390	55.878	55.878

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B7

Repeat 47
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:01:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:06:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	53	10.600	10.478
sd	0.000			0.011	7.280	1.456	1.456
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	80,938	16,187.600	16,187.142
sd	0.000			0.021	284.496	56.899	56.899

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B6

Repeat 48
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:08:19 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:13:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	58	11.600	11.478
sd	0.000			0.011	7.616	1.523	1.523
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	81,610	16,322.000	16,321.542
sd	0.000			0.021	285.675	57.135	57.135

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B5

Repeat 49
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:17:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:23:07 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	63	12.600	12.478
sd	0.000			0.011	7.937	1.587	1.587
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	82,362	16,472.400	16,471.942
sd	0.000			0.021	286.988	57.398	57.398

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-6322;B4

Repeat 51
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/3/2013 8:25:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/3/2013 8:30:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	56	11.200	11.078
sd	0.000			0.011	7.483	1.497	1.497
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	85,627	17,125.400	17,124.942
sd	0.000			0.021	292.621	58.524	58.524

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

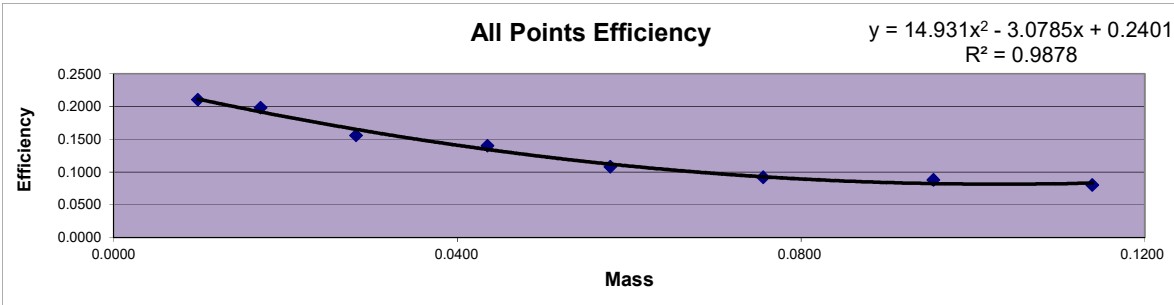
Curve is for Gross Alpha

Purple 18

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
18	ICABT-1835503; A	7/7/2022 17:54	45	21363	474.733	2254.6	0.2106	1	0.0098
18	ICABT-1835503; B	7/7/2022 16:48	45	20117	447.044	2254.6	0.1983	1	0.0171
18	ICABT-1835503; C	7/7/2022 15:57	45	15817	351.489	2254.6	0.1559	1	0.0282
18	ICABT-1835503; D	7/7/2022 22:37	45	14214	315.867	2254.6	0.1401	1	0.0435
18	ICABT-1835503; E	7/7/2022 21:50	45	21959	487.978	4509.1	0.1082	2	0.0578
18	ICABT-1835503; F	7/7/2022 20:20	45	18645	414.333	4509.1	0.0919	2	0.0756
18	ICABT-1835503; G	7/7/2022 19:32	45	17873	397.178	4509.1	0.0881	2	0.0954
18	ICABT-1835503; H	7/7/2022 18:43	45	16253	361.178	4509.1	0.0801	2	0.1139

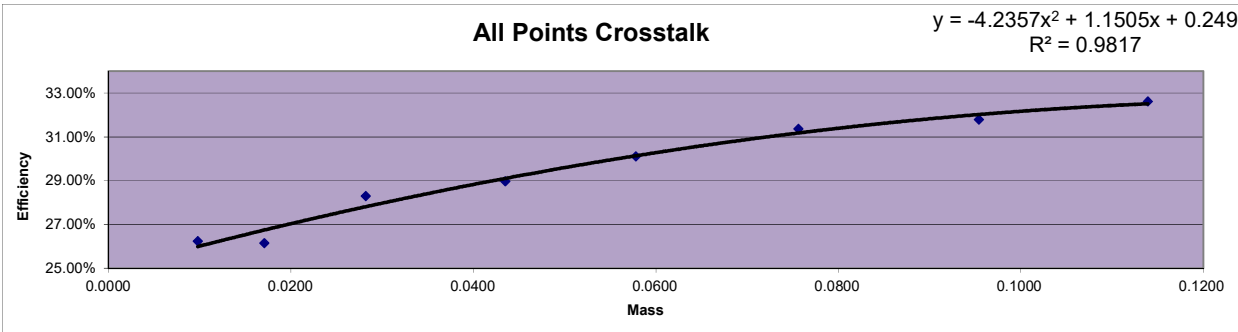
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ
0.0098	0.2106	0.2114	-0.38%
0.0171	0.1983	0.1918	3.37%
0.0282	0.1559	0.1652	-5.61%
0.0435	0.1401	0.1344	4.21%
0.0578	0.1082	0.1120	-3.41%
0.0756	0.0919	0.0927	-0.88%
0.0954	0.0881	0.0823	7.03%
0.1139	0.0801	0.0832	-3.68%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 14.931
 X Coeff: -3.0785
 Intercept: 0.2401

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	21363	7599	474.73	168.87	26.24%	Min
ICABT-1835503; B	0.0171	45	20117	7120	447.04	158.22	26.14%	26.14%
ICABT-1835503; C	0.0282	45	15817	6240	351.49	138.67	28.29%	
ICABT-1835503; D	0.0435	45	14214	5798	315.87	128.84	28.97%	Max
ICABT-1835503; E	0.0578	45	21959	9457	487.98	210.16	30.10%	32.61%
ICABT-1835503; F	0.0756	45	18645	8516	414.33	189.24	31.35%	
ICABT-1835503; G	0.0954	45	17873	8329	397.18	185.09	31.79%	Mean
ICABT-1835503; H	0.1139	45	16253	7864	361.18	174.76	32.61%	29.44%



Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; C

Repeat 44

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 3:57:19 PM

Count Ended 7/7/2022 4:42:25 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	15,817	351.489	351.355
sd	0.012	125.766	2.795	2.795
Beta	0.370	6,240	138.667	138.297
sd	0.019	78.994	1.755	1.756

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; B

Repeat 44

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 4:48:43 PM

Count Ended 7/7/2022 5:33:55 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	20,117	447.044	446.910
sd	0.012	141.834	3.152	3.152
Beta	0.370	7,120	158.222	157.852
sd	0.019	84.380	1.875	1.875

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; A

Repeat 45

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 5:54:06 PM

Count Ended 7/7/2022 6:39:13 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	21,363	474.733	474.599
sd	0.012	146.161	3.248	3.248
Beta	0.370	7,599	168.867	168.497
sd	0.019	87.172	1.937	1.937

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; H

Repeat 42

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 6:43:11 PM

Count Ended 7/7/2022 7:28:22 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	16,253	361.178	361.044
sd	0.012	127.487	2.833	2.833
Beta	0.370	7,864	174.756	174.386
sd	0.019	88.679	1.971	1.971

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; G

Repeat 44

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 7:32:14 PM

Count Ended 7/7/2022 8:17:20 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	17,873	397.178	397.044
sd	0.012	133.690	2.971	2.971
Beta	0.370	8,329	185.089	184.719
sd	0.019	91.263	2.028	2.028

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; F

Repeat 45

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 8:20:33 PM

Count Ended 7/7/2022 9:05:42 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	18,645	414.333	414.199
sd	0.012	136.547	3.034	3.034
Beta	0.370	8,516	189.244	188.874
sd	0.019	92.282	2.051	2.051

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; E

Repeat 46

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:50:08 PM

Count Ended 7/7/2022 10:35:17 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	21,959	487.978	487.844
sd	0.012	148.186	3.293	3.293
Beta	0.370	9,457	210.156	209.786
sd	0.019	97.247	2.161	2.161

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICABT-1835503; D

Repeat 48

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 10:37:30 PM

Count Ended 7/7/2022 11:22:41 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

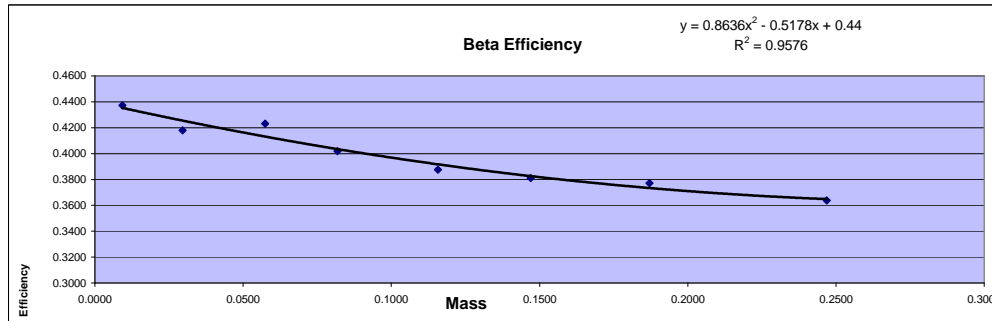
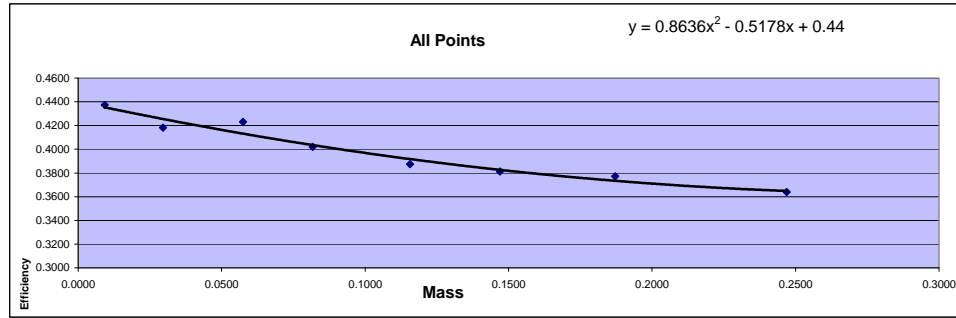
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	14,214	315.867	315.733
sd	0.012	119.222	2.649	2.649
Beta	0.370	5,798	128.844	128.474
sd	0.019	76.145	1.692	1.692

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Purple 23

Detector ID	Std ID	Count Date	Sample Wt	Count Time	Beta Counts	DPM	Sr-90 Eff	Standard Aliquot
						38756.83632 CPM		
23	ICABT-6322;B1	12/18/2015 11:20	0.0093	5	84733	16946.600	0.4373	1mL
23	ICABT-6322;B2	12/18/2015 9:34	0.0296	5	81014	16202.800	0.4181	1mL
23	ICABT-6322;B3	12/18/2015 11:31	0.0574	5	81981	16396.200	0.4231	1mL
23	ICABT-6322;B4	12/18/2015 9:41	0.0818	5	77896	15579.200	0.4020	1mL
23	ICABT-6322;B5	12/18/2015 11:38	0.1157	5	75080	15016.000	0.3874	1mL
23	ICABT-6322;B6	12/18/2015 9:48	0.1470	5	73855	14771.000	0.3811	1mL
23	ICABT-6322;B7	12/18/2015 11:44	0.1871	5	73090	14618.000	0.3772	1mL
23	ICABT-6322;B8	12/18/2015 9:58	0.2469	5	70512	14102.400	0.3639	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4373	0.4353	0.46%
0.0296	0.4181	0.4254	-1.73%
0.0574	0.4231	0.4131	2.40%
0.0818	0.4020	0.4034	-0.36%
0.1157	0.3874	0.3917	-1.07%
0.1470	0.3811	0.3825	-0.37%
0.1871	0.3772	0.3734	1.02%
0.2469	0.3639	0.3648	-0.26%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/172009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 12/18/2015
Elapsed Time: 2283.000 days
Half Life: 10409.625 days
Exponential Term: 0.858972436
Corrected Activity: 19378.41816 dpm/mL
Decay Activity (Sr/Y-90): 38756.83632 dpm

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B2

Repeat 55
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:34:18 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 9:39:28 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,886	377.200	377.083
sd	0.000			0.011	43.428	8.686	8.686
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	81,014	16,202.800	16,202.054
sd	0.000			0.027	284.630	56.926	56.926

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B4

Repeat 54
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:41:53 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 9:47:02 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,660	332.000	331.883
sd	0.000			0.011	40.743	8.149	8.149
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	77,896	15,579.200	15,578.454
sd	0.000			0.027	279.099	55.820	55.820

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B6

Repeat 53
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:48:36 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 9:53:45 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,525	305.000	304.883
sd	0.000			0.011	39.051	7.810	7.810
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	73,855	14,771.000	14,770.254
sd	0.000			0.027	271.763	54.353	54.353

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B8

Repeat 53
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 9:58:15 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 10:03:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,349	269.800	269.683
sd	0.000			0.011	36.729	7.346	7.346
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	70,512	14,102.400	14,101.654
sd	0.000			0.027	265.541	53.108	53.108

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B1

Repeat 56
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:20:09 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 11:25:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,952	390.400	390.283
sd	0.000			0.011	44.181	8.836	8.836
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	84,733	16,946.600	16,945.854
sd	0.000			0.027	291.089	58.218	58.218

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B3

Repeat 55

Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:31:12 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 11:36:21 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,853	370.600	370.483
sd	0.000			0.011	43.046	8.609	8.609
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	81,981	16,396.200	16,395.454
sd	0.000			0.027	286.323	57.265	57.265

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B5

Repeat 54
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:38:07 AM
Count Ended 12/18/2015 11:43:16 AM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,594	318.800	318.683
sd	0.000			0.011	39.925	7.985	7.985
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	75,080	15,016.000	15,015.254
sd	0.000			0.027	274.007	54.801	54.801

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-6322;B7

Repeat 54
Carrier No. 0

Batch ID M122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 11:44:20 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 11:49:29 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	1,509	301.800	301.683
sd	0.000			0.011	38.846	7.769	7.769
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	73,090	14,618.000	14,617.254
sd	0.000			0.027	270.352	54.070	54.070

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

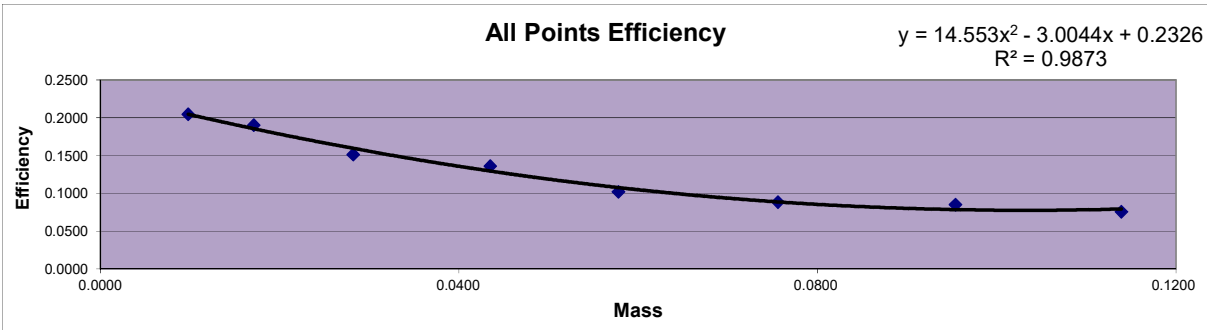
Error = .00 x sd

Curve is for Gross Alpha

Purple 23

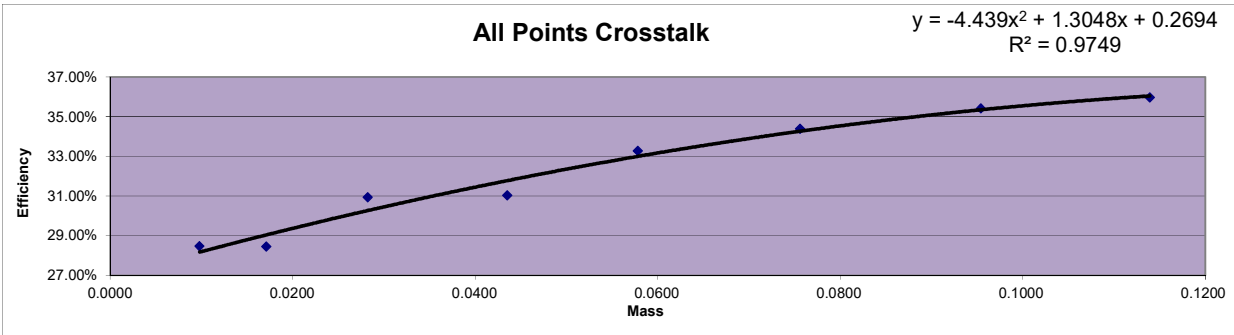
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
23	ICABT-1835503; A	7/7/2022 22:37	45	20759	461.311	2254.6	0.2046	1	0.0098
23	ICABT-1835503; B	7/7/2022 21:49	45	19303	428.956	2254.6	0.1903	1	0.0171
23	ICABT-1835503; C	7/7/2022 20:20	45	15338	340.844	2254.6	0.1512	1	0.0282
23	ICABT-1835503; D	7/7/2022 19:32	45	13785	306.333	2254.6	0.1359	1	0.0435
23	ICABT-1835503; E	7/7/2022 18:43	45	20709	460.200	4509.1	0.1021	2	0.0578
23	ICABT-1835503; F	7/7/2022 17:54	45	17916	398.133	4509.1	0.0883	2	0.0756
23	ICABT-1835503; G	7/7/2022 16:49	45	17247	383.267	4509.1	0.0850	2	0.0954
23	ICABT-1835503; H	7/7/2022 15:57	45	15358	341.289	4509.1	0.0757	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2046	0.2046	0.03%	Thorium-230
0.0171	0.1903	0.1855	2.58%	Th-230_00052
0.0282	0.1512	0.1594	-5.19%	Container#: 1835503
0.0435	0.1359	0.1294	4.96%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1021	0.1076	-5.12%	Activity (dpm) 2254.57
0.0756	0.0883	0.0886	-0.39%	
0.0954	0.0850	0.0784	8.37%	
0.1139	0.0757	0.0792	-4.43%	



X² Coeff: 14.553
 X Coeff: -3.0044
 Intercept: 0.2326

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20759	8263	461.31	183.62	28.47%	Min
ICABT-1835503; B	0.0171	45	19303	7674	428.96	170.53	28.45%	28.45%
ICABT-1835503; C	0.0282	45	15338	6869	340.84	152.64	30.93%	
ICABT-1835503; D	0.0435	45	13785	6202	306.33	137.82	31.03%	Max
ICABT-1835503; E	0.0578	45	20709	10325	460.20	229.44	33.27%	35.95%
ICABT-1835503; F	0.0756	45	17916	9384	398.13	208.53	34.37%	
ICABT-1835503; G	0.0954	45	17247	9454	383.27	210.09	35.41%	Mean
ICABT-1835503; H	0.1139	45	15358	8621	341.29	191.58	35.95%	32.24%



Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; H

Repeat 39

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 3:57:44 PM

Count Ended 7/7/2022 4:42:56 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	15,358	341.289	340.851
sd	0.021	123.927	2.754	2.754
Beta	0.456	8,621	191.578	191.122
sd	0.021	92.849	2.063	2.063

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; G

Repeat 41

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 4:49:31 PM

Count Ended 7/7/2022 5:34:40 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	17,247	383.267	382.829
sd	0.021	131.328	2.918	2.918
Beta	0.456	9,454	210.089	209.633
sd	0.021	97.232	2.161	2.161

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; F

Repeat 42

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 5:54:23 PM

Count Ended 7/7/2022 6:39:31 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	17,916	398.133	397.695
sd	0.021	133.851	2.974	2.975
Beta	0.456	9,384	208.533	208.077
sd	0.021	96.871	2.153	2.153

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; E

Repeat 43

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 6:43:02 PM

Count Ended 7/7/2022 7:28:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	20,709	460.200	459.762
sd	0.021	143.906	3.198	3.198
Beta	0.456	10,325	229.444	228.988
sd	0.021	101.612	2.258	2.258

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; D

Repeat 45

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 7:32:03 PM

Count Ended 7/7/2022 8:17:16 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	13,785	306.333	305.895
sd	0.021	117.410	2.609	2.609
Beta	0.456	6,202	137.822	137.366
sd	0.021	78.753	1.750	1.750

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; C

Repeat 49

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 8:20:20 PM

Count Ended 7/7/2022 9:05:28 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	15,338	340.844	340.406
sd	0.021	123.847	2.752	2.752
Beta	0.456	6,869	152.644	152.188
sd	0.021	82.879	1.842	1.842

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; B

Repeat 49

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 9:49:56 PM

Count Ended 7/7/2022 10:35:04 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	19,303	428.956	428.518
sd	0.021	138.935	3.087	3.088
Beta	0.456	7,674	170.533	170.077
sd	0.021	87.601	1.947	1.947

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICABT-1835503; A

Repeat 50

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/7/2022 10:37:19 PM

Count Ended 7/7/2022 11:22:28 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	20,759	461.311	460.873
sd	0.021	144.080	3.202	3.202
Beta	0.456	8,263	183.622	183.166
sd	0.021	90.901	2.020	2.020

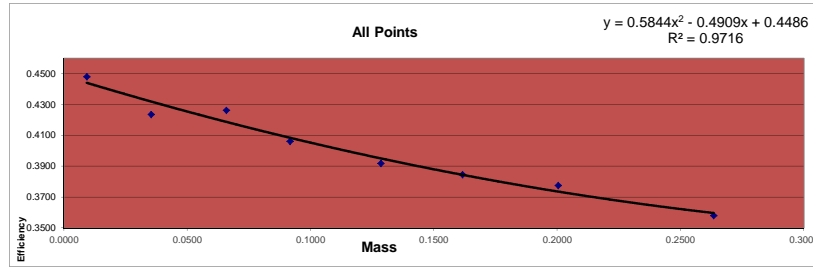
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 0

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
0	6322;B1	6/16/2019 23:47		5	80004	16000.800	0.4480	1mL
0	6322;B2	6/18/2019 11:49		5	75635	15127.000	0.4236	1mL
0	6322;B3	6/18/2019 10:52		5	76103	15220.600	0.4262	1mL
0	6322;B4	6/18/2019 10:02		5	72537	14507.400	0.4062	1mL
0	6322;B5	6/17/2019 16:37		5	69994	13998.800	0.3920	1mL
0	6322;B6	6/17/2019 14:34		5	68686	13737.200	0.3846	1mL
0	6322;B7	6/17/2019 13:38		5	67428	13485.600	0.3776	1mL
0	6322;B8	6/17/2019 0:34		5	63959	12791.800	0.3582	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4480	0.4441	0.87%
0.0353	0.4236	0.4320	-1.95%
0.0658	0.4262	0.4188	1.76%
0.0916	0.4062	0.4085	-0.56%
0.1285	0.3920	0.3952	-0.81%
0.1615	0.3846	0.3846	0.02%
0.2003	0.3776	0.3737	1.04%
0.2634	0.3582	0.3598	-0.47%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B1

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,004	16,000.800	16,000.800
sd	0.000			0.000	282.850	56.570	56.570

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B8

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:34:04 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 12:39:14 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	63,959	12,791.800	12,791.800
sd	0.000			0.000	252.901	50.580	50.580

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B7

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:38:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:02 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,428	13,485.600	13,485.600
sd	0.000			0.000	259.669	51.934	51.934

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B6

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:34:26 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:39:37 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,686	13,737.200	13,737.200
sd	0.000			0.000	262.080	52.416	52.416

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B5

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:37:39 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:42:50 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,994	13,998.800	13,998.800
sd	0.000			0.000	264.564	52.913	52.913

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B4

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:02:49 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:08:01 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,537	14,507.400	14,507.400
sd	0.000			0.000	269.327	53.865	53.865

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B3

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:57:14 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,103	15,220.600	15,220.600
sd	0.000			0.000	275.868	55.174	55.174

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-6322;B2

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:49:35 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:54:47 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,635	15,127.000	15,127.000
sd	0.000			0.000	275.018	55.004	55.004

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

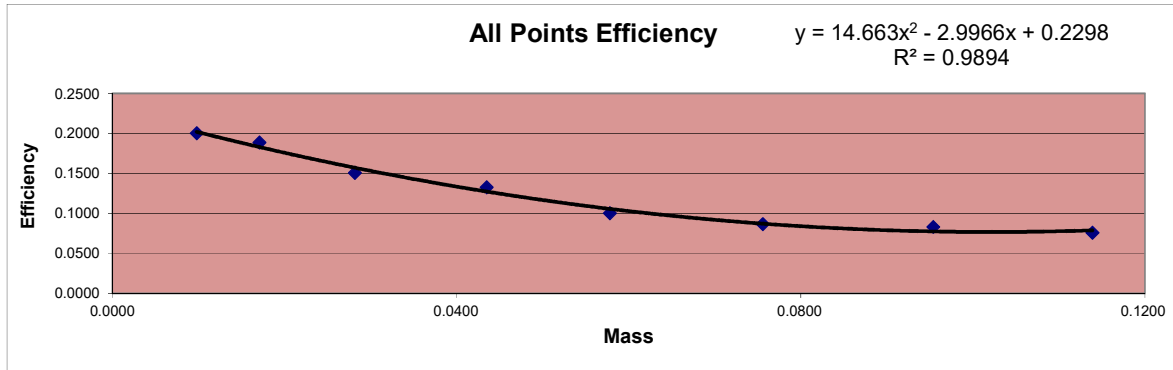
Error = .00 x sd

Curve is for Gross Alpha

Red 0

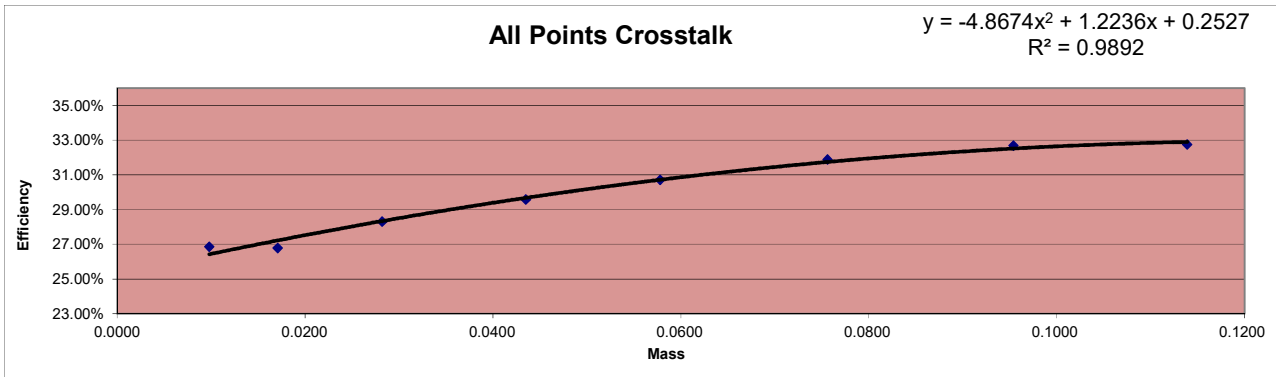
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Alpha CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
0	ICABT-1835503; A	5/13/2022 12:27	45	20325	451.6666667	2254.6	0.2003	1	0.0098
0	ICABT-1835503; B	5/13/2022 18:48	45	19128	425.0666667	2254.6	0.1885	1	0.0171
0	ICABT-1835503; C	5/13/2022 17:59	45	15277	339.4888889	2254.6	0.1506	1	0.0282
0	ICABT-1835503; D	5/13/2022 17:01	45	13454	298.9777778	2254.6	0.1326	1	0.0435
0	ICABT-1835503; E	5/13/2022 16:01	45	20364	452.5333333	4509.1	0.1004	2	0.0578
0	ICABT-1835503; F	5/13/2022 15:14	45	17536	389.6888889	4509.1	0.0864	2	0.0756
0	ICABT-1835503; G	5/13/2022 14:22	45	16900	375.5555556	4509.1	0.0833	2	0.0954
0	ICABT-1835503; H	5/13/2022 13:28	45	15379	341.7555556	4509.1	0.0758	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2003	0.2018	-0.75%	Thorium-230
0.0171	0.1885	0.1828	3.11%	Th-230_00052
0.0282	0.1506	0.1570	-4.06%	Container#: 1835503
0.0435	0.1326	0.1272	4.26%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1004	0.1056	-4.95%	Activity (dpm) 2254.57
0.0756	0.0864	0.0871	-0.73%	
0.0954	0.0833	0.0774	7.64%	
0.1139	0.0758	0.0787	-3.71%	



X² Coeff: 14.663
 X Coeff: -2.9966
 Intercept: 0.2298

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20325	7460	451.67	165.78	26.85%	Min
ICABT-1835503; B	0.0171	45	19128	6995	425.07	155.44	26.78%	26.78%
ICABT-1835503; C	0.0282	45	15277	6032	339.49	134.04	28.31%	
ICABT-1835503; D	0.0435	45	13454	5651	298.98	125.58	29.58%	Max
ICABT-1835503; E	0.0578	45	20364	9025	452.53	200.56	30.71%	32.74%
ICABT-1835503; F	0.0756	45	17536	8206	389.69	182.36	31.88%	
ICABT-1835503; G	0.0954	45	16900	8203	375.56	182.29	32.68%	Mean
ICABT-1835503; H	0.1139	45	15379	7487	341.76	166.38	32.74%	29.94%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; A

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 12:27:29 PM

Count Ended 5/13/2022 1:12:49 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	20,325	451.667	451.578
sd	0.009	142.566	3.168	3.168
Beta	0.374	7,460	165.778	165.404
sd	0.019	86.371	1.919	1.919

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; H

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 1:28:40 PM

Count Ended 5/13/2022 2:13:48 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	15,379	341.756	341.667
sd	0.009	124.012	2.756	2.756
Beta	0.374	7,487	166.378	166.004
sd	0.019	86.527	1.923	1.923

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; G

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 2:22:27 PM

Count Ended 5/13/2022 3:07:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	16,900	375.556	375.467
sd	0.009	130.000	2.889	2.889
Beta	0.374	8,203	182.289	181.915
sd	0.019	90.570	2.013	2.013

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; F

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 3:14:20 PM

Count Ended 5/13/2022 3:59:27 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	17,536	389.689	389.600
sd	0.009	132.424	2.943	2.943
Beta	0.374	8,206	182.356	181.982
sd	0.019	90.587	2.013	2.013

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; E

Repeat 17

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 4:01:49 PM

Count Ended 5/13/2022 4:46:58 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	20,364	452.533	452.444
sd	0.009	142.702	3.171	3.171
Beta	0.374	9,025	200.556	200.182
sd	0.019	95.000	2.111	2.111

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; D

Repeat 18

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:01:48 PM

Count Ended 5/13/2022 5:46:54 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	13,454	298.978	298.889
sd	0.009	115.991	2.578	2.578
Beta	0.374	5,651	125.578	125.204
sd	0.019	75.173	1.671	1.671

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; C

Repeat 19

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:59:06 PM

Count Ended 5/13/2022 6:44:14 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	15,277	339.489	339.400
sd	0.009	123.600	2.747	2.747
Beta	0.374	6,032	134.044	133.670
sd	0.019	77.666	1.726	1.726

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICABT-1835503; B

Repeat 20

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 6:48:00 PM

Count Ended 5/13/2022 7:33:08 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	19,128	425.067	424.978
sd	0.009	138.304	3.073	3.073
Beta	0.374	6,995	155.444	155.070
sd	0.019	83.636	1.859	1.859

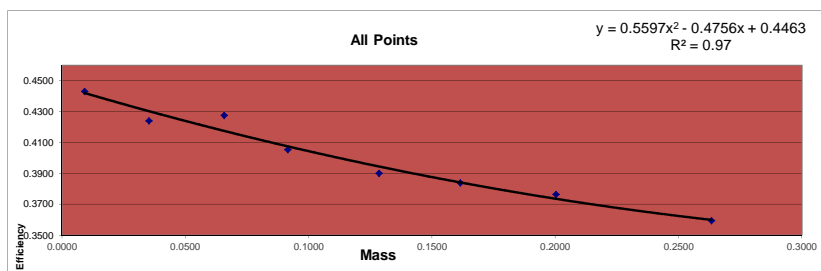
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 1

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
1	6322;B1	6/17/2019 0:33	5	79121	15824.200	0.4431	1mL	0.0092
1	6322;B2	6/16/2019 23:47	5	75729	15145.800	0.4241	1mL	0.0353
1	6322;B3	6/18/2019 11:49	5	76337	15267.400	0.4275	1mL	0.0658
1	6322;B4	6/18/2019 10:52	5	72389	14477.800	0.4054	1mL	0.0916
1	6322;B5	6/18/2019 10:02	5	69628	13925.600	0.3899	1mL	0.1285
1	6322;B6	6/17/2019 16:37	5	68518	13703.600	0.3837	1mL	0.1615
1	6322;B7	6/17/2019 14:34	5	67209	13441.800	0.3764	1mL	0.2003
1	6322;B8	6/17/2019 13:38	5	64155	12831.000	0.3593	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4431	0.4420	0.25%
0.0353	0.4241	0.4302	-1.43%
0.0658	0.4275	0.4174	2.42%
0.0916	0.4054	0.4074	-0.50%
0.1285	0.3899	0.3944	-1.14%
0.1615	0.3837	0.3841	-0.10%
0.2003	0.3764	0.3735	0.77%
0.2634	0.3593	0.3599	-0.16%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B2

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,729	15,145.800	15,145.800
sd	0.000			0.000	275.189	55.038	55.038

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B1

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:38 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 12:38:50 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	18	3.600	3.600
sd	0.000			0.000	4.243	0.849	0.849
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,121	15,824.200	15,824.200
sd	0.000			0.000	281.285	56.257	56.257

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B8

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:38:57 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:08 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,155	12,831.000	12,831.000
sd	0.000			0.000	253.288	50.658	50.658

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B7

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:34:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:39:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,209	13,441.800	13,441.800
sd	0.000			0.000	259.247	51.849	51.849

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B6

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:37:45 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:42:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,518	13,703.600	13,703.600
sd	0.000			0.000	261.759	52.352	52.352

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B5

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:02:55 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:08:08 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,628	13,925.600	13,925.600
sd	0.000			0.000	263.871	52.774	52.774

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B4

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:07 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:57:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,389	14,477.800	14,477.800
sd	0.000			0.000	269.052	53.810	53.810

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-6322;B3

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:49:40 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:54:53 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,337	15,267.400	15,267.400
sd	0.000			0.000	276.292	55.258	55.258

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

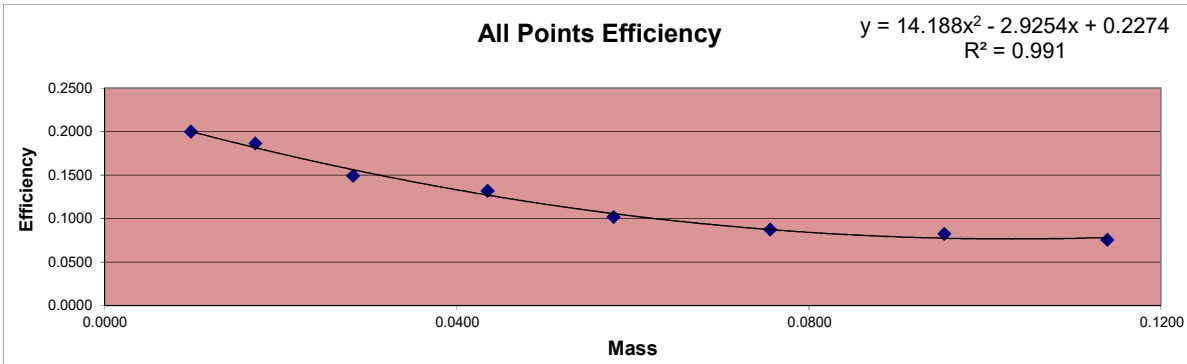
Error = .00 x sd

Curve is for Gross Alpha

Red 1

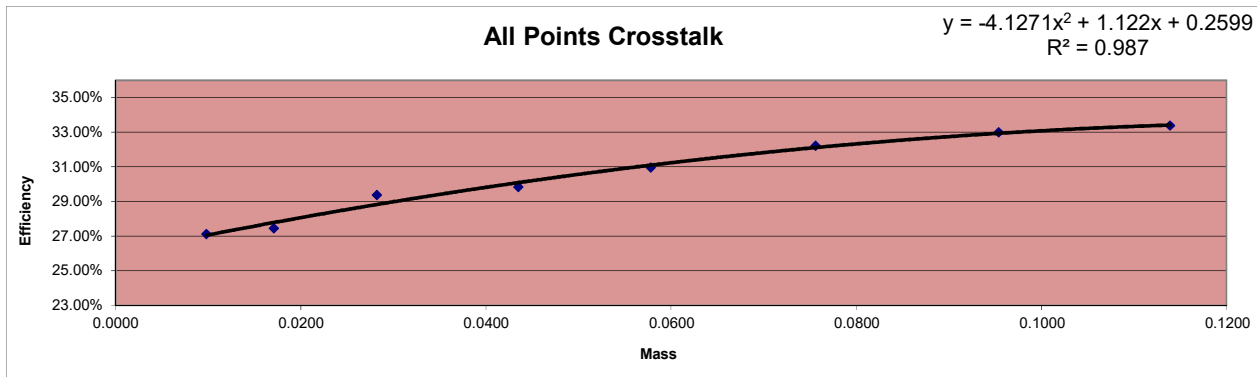
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
1	ICABT-1835503; A	5/13/2022 13:28	45	20266	450.356	2254.6	0.1998	1	0.0098
1	ICABT-1835503; B	5/13/2022 12:27	45	18896	419.911	2254.6	0.1862	1	0.0171
1	ICABT-1835503; C	5/13/2022 18:48	45	15111	335.800	2254.6	0.1489	1	0.0282
1	ICABT-1835503; D	5/13/2022 17:59	45	13382	297.378	2254.6	0.1319	1	0.0435
1	ICABT-1835503; E	5/13/2022 17:01	45	20652	458.933	4509.1	0.1018	2	0.0578
1	ICABT-1835503; F	5/13/2022 16:01	45	17682	392.933	4509.1	0.0871	2	0.0756
1	ICABT-1835503; G	5/13/2022 15:14	45	16704	371.200	4509.1	0.0823	2	0.0954
1	ICABT-1835503; H	5/13/2022 14:22	45	15342	340.933	4509.1	0.0756	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.1998	0.2001	-0.17%	Thorium-230
0.0171	0.1862	0.1815	2.60%	Th-230_00052
0.0282	0.1489	0.1562	-4.64%	Container#: 1835503
0.0435	0.1319	0.1270	3.86%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1018	0.1057	-3.72%	Activity (dpm) 2254.57
0.0756	0.0871	0.0873	-0.22%	
0.0954	0.0823	0.0774	6.30%	
0.1139	0.0756	0.0783	-3.39%	



X² Coeff: 14.188
 X Coeff: -2.9254
 Intercept: 0.2274

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20266	7537	450.36	167.49	27.11%	Min
ICABT-1835503; B	0.0171	45	18896	7149	419.91	158.87	27.45%	27.11%
ICABT-1835503; C	0.0282	45	15111	6286	335.80	139.69	29.38%	
ICABT-1835503; D	0.0435	45	13382	5690	297.38	126.44	29.83%	Max
ICABT-1835503; E	0.0578	45	20652	9261	458.93	205.80	30.96%	33.38%
ICABT-1835503; F	0.0756	45	17682	8402	392.93	186.71	32.21%	
ICABT-1835503; G	0.0954	45	16704	8225	371.20	182.78	32.99%	Mean
ICABT-1835503; H	0.1139	45	15342	7686	340.93	170.80	33.38%	30.41%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; B

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 12:27:36 PM

Count Ended 5/13/2022 1:12:49 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	18,896	419.911	419.816
sd	0.010	137.463	3.055	3.055
Beta	0.348	7,149	158.867	158.519
sd	0.019	84.552	1.879	1.879

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; A

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 1:28:01 PM

Count Ended 5/13/2022 2:13:11 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	20,266	450.356	450.261
sd	0.010	142.359	3.164	3.164
Beta	0.348	7,537	167.489	167.141
sd	0.019	86.816	1.929	1.929

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; H

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 2:22:31 PM

Count Ended 5/13/2022 3:07:41 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	15,342	340.933	340.838
sd	0.010	123.863	2.753	2.753
Beta	0.348	7,686	170.800	170.452
sd	0.019	87.670	1.948	1.948

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; G

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 3:14:25 PM

Count Ended 5/13/2022 3:59:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	16,704	371.200	371.105
sd	0.010	129.244	2.872	2.872
Beta	0.348	8,225	182.778	182.430
sd	0.019	90.692	2.015	2.015

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; F

Repeat 17

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 4:01:54 PM

Count Ended 5/13/2022 4:47:04 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	17,682	392.933	392.838
sd	0.010	132.974	2.955	2.955
Beta	0.348	8,402	186.711	186.363
sd	0.019	91.662	2.037	2.037

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; E

Repeat 18

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:01:52 PM

Count Ended 5/13/2022 5:47:03 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	20,652	458.933	458.838
sd	0.010	143.708	3.194	3.194
Beta	0.348	9,261	205.800	205.452
sd	0.019	96.234	2.139	2.139

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; D

Repeat 19

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:59:13 PM

Count Ended 5/13/2022 6:44:21 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	13,382	297.378	297.283
sd	0.010	115.681	2.571	2.571
Beta	0.348	5,690	126.444	126.096
sd	0.019	75.432	1.676	1.676

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICABT-1835503; C

Repeat 20

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 6:48:06 PM

Count Ended 5/13/2022 7:33:15 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	15,111	335.800	335.705
sd	0.010	122.927	2.732	2.732
Beta	0.348	6,286	139.689	139.341
sd	0.019	79.284	1.762	1.762

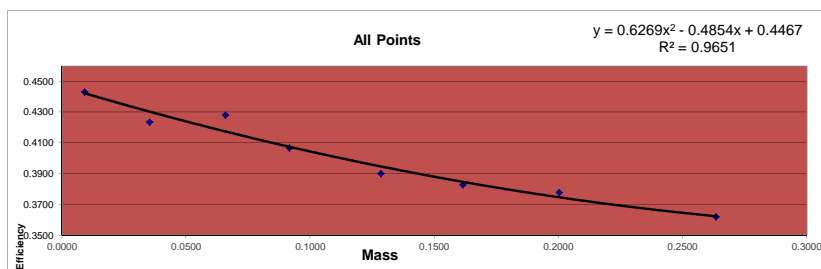
Curve is for Gross Beta
Strontium 90
and
Total Strontium

Red 2

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
2	6322;B1	6/17/2019 13:39	5	79135	15827.000	0.4432	1mL	0.0092
2	6322;B2	6/17/2019 0:33	5	75648	15129.600	0.4236	1mL	0.0353
2	6322;B3	6/16/2019 23:47	5	76451	15290.200	0.4281	1mL	0.0658
2	6322;B4	6/18/2019 11:50	5	72629	14525.800	0.4067	1mL	0.0916
2	6322;B5	6/18/2019 10:52	5	69643	13928.600	0.3900	1mL	0.1285
2	6322;B6	6/18/2019 10:03	5	68353	13670.600	0.3828	1mL	0.1615
2	6322;B7	6/17/2019 16:37	5	67460	13492.000	0.3778	1mL	0.2003
2	6322;B8	6/17/2019 14:34	5	64633	12926.600	0.3619	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4432	0.4423	0.20%
0.0353	0.4236	0.4303	-1.56%
0.0658	0.4281	0.4175	2.54%
0.0916	0.4067	0.4075	-0.18%
0.1285	0.3900	0.3947	-1.18%
0.1615	0.3828	0.3847	-0.48%
0.2003	0.3778	0.3746	0.84%
0.2634	0.3619	0.3623	-0.11%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B3

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,451	15,290.200	15,290.200
sd	0.000			0.000	276.498	55.300	55.300

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B2

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:42 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 12:38:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,648	15,129.600	15,129.600
sd	0.000			0.000	275.042	55.008	55.008

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B1

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:39:04 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,135	15,827.000	15,827.000
sd	0.000			0.000	281.309	56.262	56.262

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B8

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:34:38 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:39:50 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,633	12,926.600	12,926.600
sd	0.000			0.000	254.230	50.846	50.846

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B7

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:37:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:43:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,460	13,492.000	13,492.000
sd	0.000			0.000	259.731	51.946	51.946

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B6

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:03:00 AM
Count Ended 6/18/2019 10:08:11 AM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,353	13,670.600	13,670.600
sd	0.000			0.000	261.444	52.289	52.289

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B5

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:13 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:57:24 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,643	13,928.600	13,928.600
sd	0.000			0.000	263.900	52.780	52.780

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-6322;B4

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:50:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:55:14 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,629	14,525.800	14,525.800
sd	0.000			0.000	269.498	53.900	53.900

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

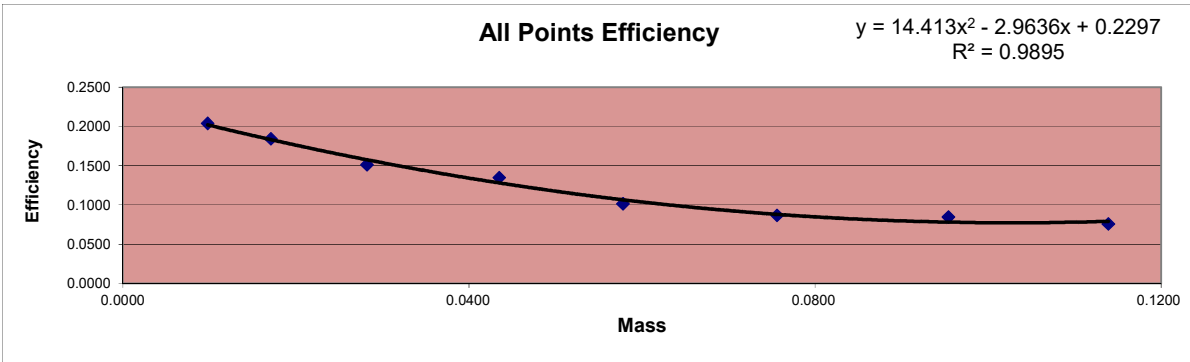
Curve is for Gross Alpha

Red 2

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
2	ICABT-1835503; A	5/13/2022 14:21	45	20688	459.733	2254.6	0.2039	1	0.0098
2	ICABT-1835503; B	5/13/2022 13:28	45	18687	415.267	2254.6	0.1842	1	0.0171
2	ICABT-1835503; C	5/13/2022 12:27	45	15328	340.622	2254.6	0.1511	1	0.0282
2	ICABT-1835503; D	5/13/2022 18:48	45	13679	303.978	2254.6	0.1348	1	0.0435
2	ICABT-1835503; E	5/13/2022 17:59	45	20598	457.733	4509.1	0.1015	2	0.0578
2	ICABT-1835503; F	5/13/2022 17:01	45	17587	390.822	4509.1	0.0867	2	0.0756
2	ICABT-1835503; G	5/13/2022 16:02	45	17181	381.800	4509.1	0.0847	2	0.0954
2	ICABT-1835503; H	5/13/2022 15:14	45	15378	341.733	4509.1	0.0758	2	0.1139

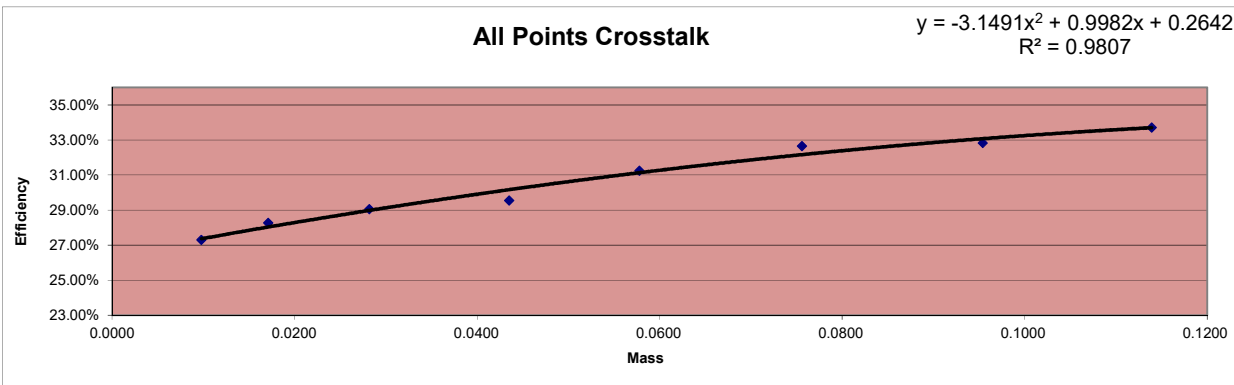
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0098	0.2039	0.2020	0.93%
0.0171	0.1842	0.1832	0.52%
0.0282	0.1511	0.1576	-4.13%
0.0435	0.1348	0.1281	5.29%
0.0578	0.1015	0.1066	-4.73%
0.0756	0.0867	0.0880	-1.54%
0.0954	0.0847	0.0781	8.35%
0.1139	0.0758	0.0791	-4.22%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 14.413
 X Coeff: -2.9636
 Intercept: 0.2297

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20688	7766	459.73	172.58	27.29%	Min
ICABT-1835503; B	0.0171	45	18687	7365	415.27	163.67	28.27%	27.29%
ICABT-1835503; C	0.0282	45	15328	6280	340.62	139.56	29.06%	
ICABT-1835503; D	0.0435	45	13679	5738	303.98	127.51	29.55%	Max
ICABT-1835503; E	0.0578	45	20598	9363	457.73	208.07	31.25%	33.71%
ICABT-1835503; F	0.0756	45	17587	8527	390.82	189.49	32.65%	
ICABT-1835503; G	0.0954	45	17181	8398	381.80	186.62	32.83%	Mean
ICABT-1835503; H	0.1139	45	15378	7819	341.73	173.76	33.71%	30.58%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; C

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 12:27:44 PM

Count Ended 5/13/2022 1:12:53 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	15,328	340.622	340.534
sd	0.009	123.806	2.751	2.751
Beta	0.323	6,280	139.556	139.233
sd	0.018	79.246	1.761	1.761

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; B

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 1:28:07 PM

Count Ended 5/13/2022 2:13:15 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	18,687	415.267	415.179
sd	0.009	136.700	3.038	3.038
Beta	0.323	7,365	163.667	163.344
sd	0.018	85.820	1.907	1.907

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; A

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 2:21:52 PM

Count Ended 5/13/2022 3:07:01 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	20,688	459.733	459.645
sd	0.009	143.833	3.196	3.196
Beta	0.323	7,766	172.578	172.255
sd	0.018	88.125	1.958	1.958

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; H

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 3:14:30 PM

Count Ended 5/13/2022 3:59:38 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	15,378	341.733	341.645
sd	0.009	124.008	2.756	2.756
Beta	0.323	7,819	173.756	173.433
sd	0.018	88.425	1.965	1.965

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; G

Repeat 17

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 4:02:00 PM

Count Ended 5/13/2022 4:47:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	17,181	381.800	381.712
sd	0.009	131.076	2.913	2.913
Beta	0.323	8,398	186.622	186.299
sd	0.018	91.641	2.036	2.037

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; F

Repeat 18

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:01:57 PM

Count Ended 5/13/2022 5:47:06 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	17,587	390.822	390.734
sd	0.009	132.616	2.947	2.947
Beta	0.323	8,527	189.489	189.166
sd	0.018	92.342	2.052	2.052

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; E

Repeat 19

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 5:59:20 PM

Count Ended 5/13/2022 6:44:30 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	20,598	457.733	457.645
sd	0.009	143.520	3.189	3.189
Beta	0.323	9,363	208.067	207.744
sd	0.018	96.763	2.150	2.150

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICABT-1835503; D

Repeat 20

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 6:48:12 PM

Count Ended 5/13/2022 7:33:19 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	13,679	303.978	303.890
sd	0.009	116.957	2.599	2.599
Beta	0.323	5,738	127.511	127.188
sd	0.018	75.750	1.683	1.683

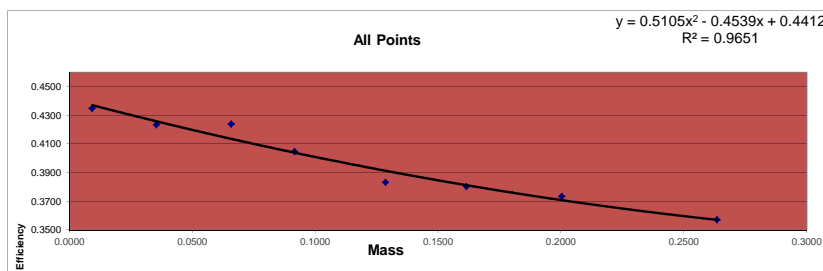
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 4

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
4	6322;B1	6/17/2019 16:38		5 77634	15526.800	0.4347	1mL	0.0092
4	6322;B2	6/17/2019 14:34		5 75588	15117.600	0.4233	1mL	0.0353
4	6322;B3	6/17/2019 13:39		5 75702	15140.400	0.4239	1mL	0.0658
4	6322;B4	6/17/2019 0:33		5 72245	14449.000	0.4046	1mL	0.0916
4	6322;B5	6/16/2019 23:47		5 68449	13689.800	0.3833	1mL	0.1285
4	6322;B6	6/18/2019 11:50		5 67908	13581.600	0.3803	1mL	0.1615
4	6322;B7	6/18/2019 10:52		5 66681	13336.200	0.3734	1mL	0.2003
4	6322;B8	6/18/2019 10:03		5 63759	12751.800	0.3571	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4347	0.4371	-0.53%
0.0353	0.4233	0.4258	-0.59%
0.0658	0.4239	0.4135	2.51%
0.0916	0.4046	0.4039	0.16%
0.1285	0.3833	0.3913	-2.05%
0.1615	0.3803	0.3812	-0.24%
0.2003	0.3734	0.3708	0.72%
0.2634	0.3571	0.3571	0.00%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B5

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:34 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:46 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,449	13,689.800	13,689.800
sd	0.000			0.000	261.628	52.326	52.326

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B4

Repeat 2

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:48 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/17/2019 12:39:01 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,245	14,449.000	14,449.000
sd	0.000			0.000	268.784	53.757	53.757

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B3

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:39:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,702	15,140.400	15,140.400
sd	0.000			0.000	275.140	55.028	55.028

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B2

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:34:50 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:40:03 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,588	15,117.600	15,117.600
sd	0.000			0.000	274.933	54.987	54.987

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B1

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:38:06 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:43:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,634	15,526.800	15,526.800
sd	0.000			0.000	278.629	55.726	55.726

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B8

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:03:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:08:21 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	63,759	12,751.800	12,751.800
sd	0.000			0.000	252.505	50.501	50.501

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B7

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:28 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:57:40 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	66,681	13,336.200	13,336.200
sd	0.000			0.000	258.227	51.645	51.645

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-6322;B6

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:50:13 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:55:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,908	13,581.600	13,581.600
sd	0.000			0.000	260.592	52.118	52.118

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

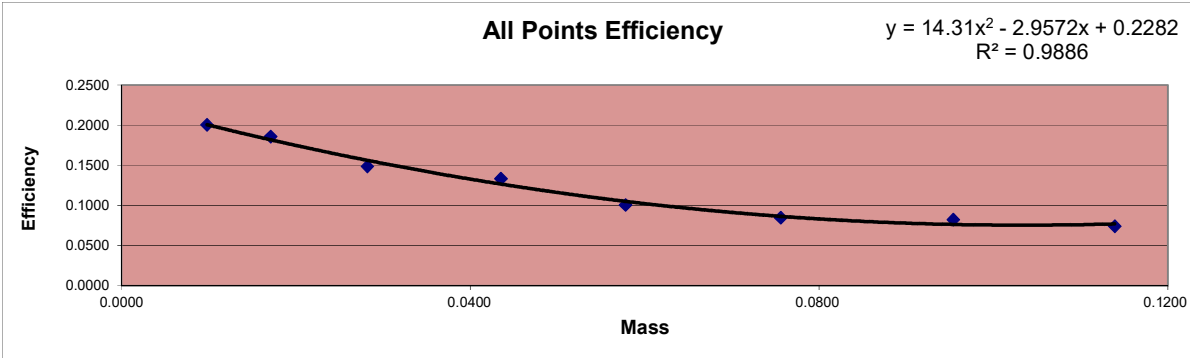
Error = .00 x sd

Curve is for Gross Alpha

Red 4

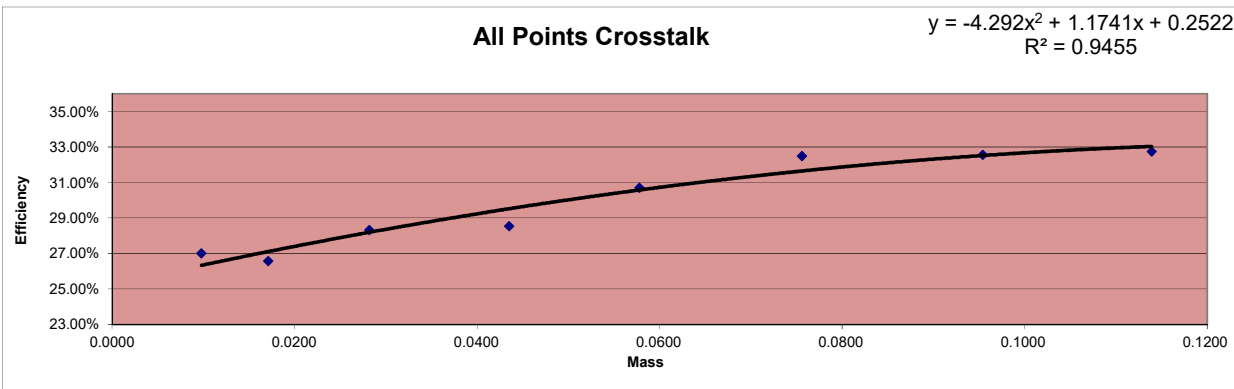
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
4	ICABT-1835503; A	5/18/2022 18:30	45	20351	452.244	2254.6	0.2006	1	0.0098
4	ICABT-1835503; B	5/19/2022 1:55	45	18845	418.778	2254.6	0.1857	1	0.0171
4	ICABT-1835503; C	5/19/2022 1:08	45	15069	334.867	2254.6	0.1485	1	0.0282
4	ICABT-1835503; D	5/19/2022 0:17	45	13541	300.911	2254.6	0.1335	1	0.0435
4	ICABT-1835503; E	5/18/2022 23:27	45	20404	453.422	4509.1	0.1006	2	0.0578
4	ICABT-1835503; F	5/18/2022 22:38	45	17184	381.867	4509.1	0.0847	2	0.0756
4	ICABT-1835503; G	5/18/2022 21:31	45	16712	371.378	4509.1	0.0824	2	0.0954
4	ICABT-1835503; H	5/18/2022 20:02	45	15032	334.044	4509.1	0.0741	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2006	0.2006	0.00%	Thorium-230
0.0171	0.1857	0.1818	2.16%	Th-230_00052
0.0282	0.1485	0.1562	-4.90%	Container#: 1835503
0.0435	0.1335	0.1266	5.39%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1006	0.1051	-4.31%	Activity (dpm) 2254.57
0.0756	0.0847	0.0864	-2.01%	
0.0954	0.0824	0.0763	7.91%	
0.1139	0.0741	0.0770	-3.82%	



X² Coeff: 14.31
 X Coeff: -2.9572
 Intercept: 0.2282

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20351	7529	452.24	167.31	27.01%	Min
ICABT-1835503; B	0.0171	45	18845	6819	418.78	151.53	26.57%	26.57%
ICABT-1835503; C	0.0282	45	15069	5955	334.87	132.33	28.32%	
ICABT-1835503; D	0.0435	45	13541	5408	300.91	120.18	28.54%	Max
ICABT-1835503; E	0.0578	45	20404	9038	453.42	200.84	30.70%	32.75%
ICABT-1835503; F	0.0756	45	17184	8270	381.87	183.78	32.49%	
ICABT-1835503; G	0.0954	45	16712	8063	371.38	179.18	32.54%	Mean
ICABT-1835503; H	0.1139	45	15032	7320	334.04	162.67	32.75%	29.87%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; A

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:30:43 PM

Count Ended 5/18/2022 7:16:00 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	20,351	452.244	451.980
sd	0.016	142.657	3.170	3.170
Beta	0.524	7,529	167.311	166.787
sd	0.023	86.770	1.928	1.928

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; H

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:02:22 PM

Count Ended 5/18/2022 8:47:29 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	15,032	334.044	333.780
sd	0.016	122.605	2.725	2.725
Beta	0.524	7,320	162.667	162.143
sd	0.023	85.557	1.901	1.901

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; G

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:31:46 PM

Count Ended 5/18/2022 10:16:53 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	16,712	371.378	371.114
sd	0.016	129.275	2.873	2.873
Beta	0.524	8,063	179.178	178.654
sd	0.023	89.794	1.995	1.996

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; F

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 10:38:50 PM

Count Ended 5/18/2022 11:23:57 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	17,184	381.867	381.603
sd	0.016	131.088	2.913	2.913
Beta	0.524	8,270	183.778	183.254
sd	0.023	90.940	2.021	2.021

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; E

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 11:27:47 PM

Count Ended 5/19/2022 12:12:56 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	20,404	453.422	453.158
sd	0.016	142.843	3.174	3.174
Beta	0.524	9,038	200.844	200.320
sd	0.023	95.068	2.113	2.113

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; D

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 12:17:07 AM

Count Ended 5/19/2022 1:02:14 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	13,541	300.911	300.647
sd	0.016	116.366	2.586	2.586
Beta	0.524	5,408	120.178	119.654
sd	0.023	73.539	1.634	1.634

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; C

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:08:07 AM

Count Ended 5/19/2022 1:53:13 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	15,069	334.867	334.603
sd	0.016	122.756	2.728	2.728
Beta	0.524	5,955	132.333	131.809
sd	0.023	77.169	1.715	1.715

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICABT-1835503; B

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:55:10 AM

Count Ended 5/19/2022 2:40:17 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	18,845	418.778	418.514
sd	0.016	137.277	3.051	3.051
Beta	0.524	6,819	151.533	151.009
sd	0.023	82.577	1.835	1.835

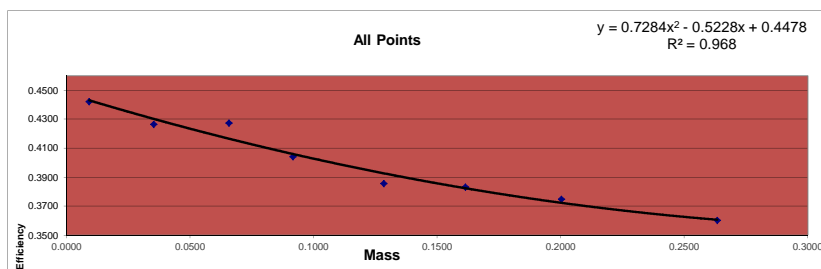
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 5

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
5	6322;B1	6/18/2019 10:03		5 78961	15792.200	0.4422	1mL	0.0092
5	6322;B2	6/17/2019 16:38		5 76157	15231.400	0.4265	1mL	0.0353
5	6322;B3	6/17/2019 14:34		5 76310	15262.000	0.4273	1mL	0.0658
5	6322;B4	6/17/2019 13:39		5 72161	14432.200	0.4041	1mL	0.0916
5	6322;B5	6/17/2019 0:33		5 68871	13774.200	0.3857	1mL	0.1285
5	6322;B6	6/16/2019 23:47		5 68444	13688.800	0.3833	1mL	0.1615
5	6322;B7	6/18/2019 11:50		5 66917	13383.400	0.3748	1mL	0.2003
5	6322;B8	6/18/2019 10:52		5 64325	12865.000	0.3602	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4422	0.4431	-0.19%
0.0353	0.4265	0.4303	-0.88%
0.0658	0.4273	0.4166	2.59%
0.0916	0.4041	0.4060	-0.47%
0.1285	0.3857	0.3926	-1.78%
0.1615	0.3833	0.3824	0.23%
0.2003	0.3748	0.3723	0.66%
0.2634	0.3602	0.3606	-0.11%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B6

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:38 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:52 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,444	13,688.800	13,688.800
sd	0.000			0.000	261.618	52.324	52.324

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B5

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:51 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 12:39:04 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,871	13,774.200	13,774.200
sd	0.000			0.000	262.433	52.487	52.487

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B4

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:39:24 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,161	14,432.200	14,432.200
sd	0.000			0.000	268.628	53.726	53.726

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B3

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:34:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:40:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,310	15,262.000	15,262.000
sd	0.000			0.000	276.243	55.249	55.249

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B2

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:38:12 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:43:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,157	15,231.400	15,231.400
sd	0.000			0.000	275.966	55.193	55.193

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B1

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:03:17 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:08:30 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,961	15,792.200	15,792.200
sd	0.000			0.000	281.000	56.200	56.200

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B8

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:35 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:57:45 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,325	12,865.000	12,865.000
sd	0.000			0.000	253.624	50.725	50.725

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-6322;B7

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:50:19 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:55:30 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	66,917	13,383.400	13,383.400
sd	0.000			0.000	258.683	51.737	51.737

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

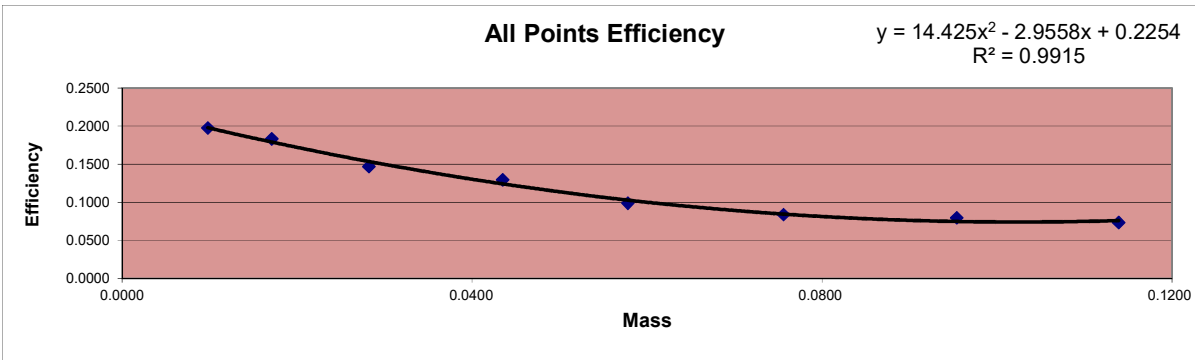
Error = .00 x sd

Curve is for Gross Alpha

Red 5

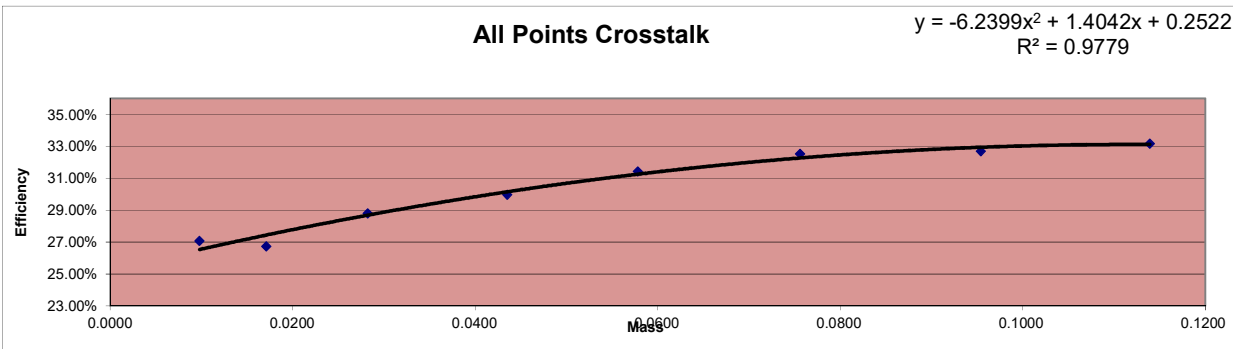
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
5	ICABT-1835503; A	5/18/2022 20:02	45	20049	445.533	2254.6	0.1976	1	0.0098
5	ICABT-1835503; B	5/18/2022 18:30	45	18591	413.133	2254.6	0.1832	1	0.0171
5	ICABT-1835503; C	5/19/2022 1:55	45	14894	330.978	2254.6	0.1468	1	0.0282
5	ICABT-1835503; D	5/19/2022 1:08	45	13123	291.622	2254.6	0.1293	1	0.0435
5	ICABT-1835503; E	5/19/2022 0:16	45	20027	445.044	4509.1	0.0987	2	0.0578
5	ICABT-1835503; F	5/18/2022 23:27	45	17020	378.222	4509.1	0.0839	2	0.0756
5	ICABT-1835503; G	5/18/2022 22:38	45	16175	359.444	4509.1	0.0797	2	0.0954
5	ICABT-1835503; H	5/18/2022 21:31	45	14874	330.533	4509.1	0.0733	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.1976	0.1978	-0.10%	Thorium-230
0.0171	0.1832	0.1791	2.33%	Th-230_00052
0.0282	0.1468	0.1535	-4.37%	Container#: 1835503
0.0435	0.1293	0.1241	4.21%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.0987	0.1027	-3.94%	Activity (dpm) 2254.57
0.0756	0.0839	0.0844	-0.60%	
0.0954	0.0797	0.0747	6.71%	
0.1139	0.0733	0.0759	-3.39%	



X² Coeff: 14.425
 X Coeff: -2.9558
 Intercept: 0.2254

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20049	7444	445.53	165.42	27.08%	Min
ICABT-1835503; B	0.0171	45	18591	6780	413.13	150.67	26.72%	26.72%
ICABT-1835503; C	0.0282	45	14894	6023	330.98	133.84	28.79%	
ICABT-1835503; D	0.0435	45	13123	5615	291.62	124.78	29.97%	Max
ICABT-1835503; E	0.0578	45	20027	9176	445.04	203.91	31.42%	33.16%
ICABT-1835503; F	0.0756	45	17020	8207	378.22	182.38	32.53%	
ICABT-1835503; G	0.0954	45	16175	7856	359.44	174.58	32.69%	Mean
ICABT-1835503; H	0.1139	45	14874	7378	330.53	163.96	33.16%	30.30%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; B

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:30:49 PM

Count Ended 5/18/2022 7:16:04 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	18,591	413.133	412.974
sd	0.013	136.349	3.030	3.030
Beta	0.311	6,780	150.667	150.356
sd	0.018	82.341	1.830	1.830

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; A

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:02:28 PM

Count Ended 5/18/2022 8:47:37 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	20,049	445.533	445.374
sd	0.013	141.594	3.147	3.147
Beta	0.311	7,444	165.422	165.111
sd	0.018	86.279	1.917	1.917

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; H

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:31:51 PM

Count Ended 5/18/2022 10:17:00 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	14,874	330.533	330.374
sd	0.013	121.959	2.710	2.710
Beta	0.311	7,378	163.956	163.645
sd	0.018	85.895	1.909	1.909

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; G

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 10:38:57 PM

Count Ended 5/18/2022 11:24:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	16,175	359.444	359.285
sd	0.013	127.181	2.826	2.826
Beta	0.311	7,856	174.578	174.267
sd	0.018	88.634	1.970	1.970

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; F

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 11:27:54 PM

Count Ended 5/19/2022 12:13:02 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	17,020	378.222	378.063
sd	0.013	130.461	2.899	2.899
Beta	0.311	8,207	182.378	182.067
sd	0.018	90.592	2.013	2.013

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; E

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 12:16:54 AM

Count Ended 5/19/2022 1:02:04 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	20,027	445.044	444.885
sd	0.013	141.517	3.145	3.145
Beta	0.311	9,176	203.911	203.600
sd	0.018	95.791	2.129	2.129

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; D

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:08:13 AM

Count Ended 5/19/2022 1:53:21 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	13,123	291.622	291.463
sd	0.013	114.556	2.546	2.546
Beta	0.311	5,615	124.778	124.467
sd	0.018	74.933	1.665	1.665

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICABT-1835503; C

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:55:16 AM

Count Ended 5/19/2022 2:40:24 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	14,894	330.978	330.819
sd	0.013	122.041	2.712	2.712
Beta	0.311	6,023	133.844	133.533
sd	0.018	77.608	1.725	1.725

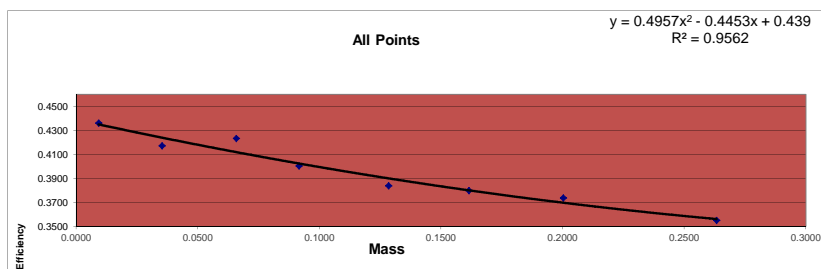
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 6

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
6	6322;B1	6/18/2019 10:52		5	77858	15571.600	0.4360	1mL
6	6322;B2	6/18/2019 10:03		5	74490	14898.000	0.4172	1mL
6	6322;B3	6/17/2019 16:38		5	75580	15116.000	0.4232	1mL
6	6322;B4	6/17/2019 14:35		5	71458	14291.600	0.4002	1mL
6	6322;B5	6/17/2019 13:39		5	68524	13704.800	0.3837	1mL
6	6322;B6	6/17/2019 0:33		5	67830	13566.000	0.3798	1mL
6	6322;B7	6/16/2019 23:47		5	66717	13343.400	0.3736	1mL
6	6322;B8	6/18/2019 11:50		5	63404	12680.800	0.3551	1mL

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4360	0.4349	0.25%
0.0353	0.4172	0.4239	-1.59%
0.0658	0.4232	0.4118	2.77%
0.0916	0.4002	0.4024	-0.55%
0.1285	0.3837	0.3900	-1.60%
0.1615	0.3798	0.3800	-0.04%
0.2003	0.3736	0.3697	1.05%
0.2634	0.3551	0.3561	-0.29%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B7

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:55 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	66,717	13,343.400	13,343.400
sd	0.000			0.000	258.296	51.659	51.659

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B6

Repeat 2

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:56 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/17/2019 12:39:08 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,830	13,566.000	13,566.000
sd	0.000			0.000	260.442	52.088	52.088

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B5

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:39:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,524	13,704.800	13,704.800
sd	0.000			0.000	261.771	52.354	52.354

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B4

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:35:02 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:40:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	71,458	14,291.600	14,291.600
sd	0.000			0.000	267.316	53.463	53.463

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B3

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:38:18 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:43:32 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,580	15,116.000	15,116.000
sd	0.000			0.000	274.918	54.984	54.984

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B2

Repeat 6

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:03:23 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/18/2019 10:08:35 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,490	14,898.000	14,898.000
sd	0.000			0.000	272.929	54.586	54.586

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B1

Repeat 7

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:41 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/18/2019 10:57:53 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,858	15,571.600	15,571.600
sd	0.000			0.000	279.030	55.806	55.806

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-6322;B8

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:50:24 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:55:36 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	63,404	12,680.800	12,680.800
sd	0.000			0.000	251.802	50.360	50.360

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

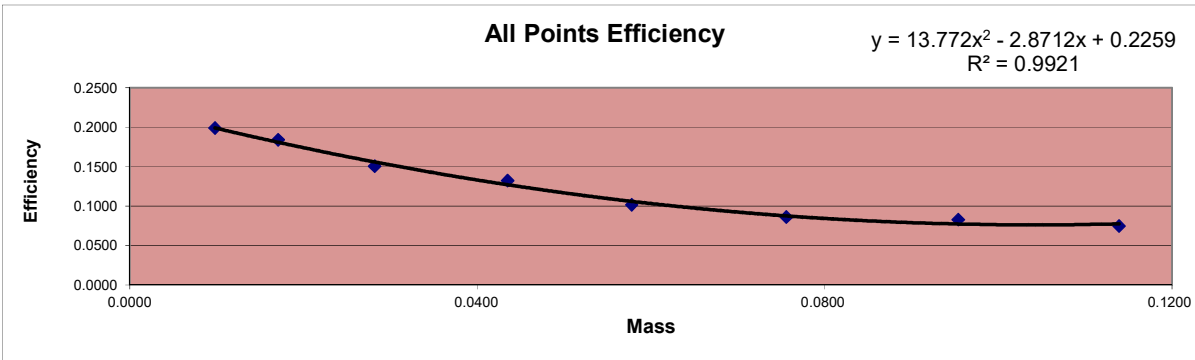
Error = .00 x sd

Curve is for Gross Alpha

Red 6

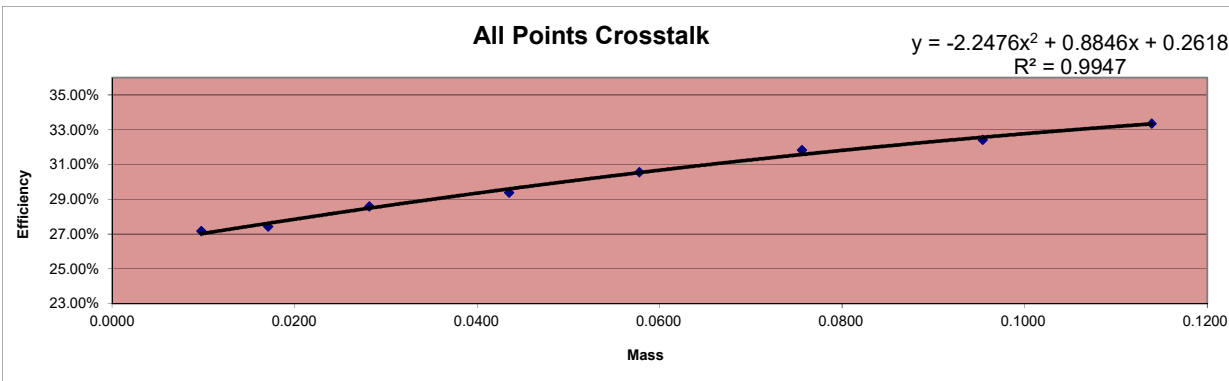
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
6	ICABT-1835503; A	5/18/2022 21:31	45	20178	448.400	2254.6	0.1989	1	0.0098
6	ICABT-1835503; B	5/18/2022 20:02	45	18655	414.556	2254.6	0.1839	1	0.0171
6	ICABT-1835503; C	5/18/2022 18:30	45	15264	339.200	2254.6	0.1504	1	0.0282
6	ICABT-1835503; D	5/19/2022 1:55	45	13420	298.222	2254.6	0.1323	1	0.0435
6	ICABT-1835503; E	5/19/2022 1:08	45	20638	458.622	4509.1	0.1017	2	0.0578
6	ICABT-1835503; F	5/19/2022 0:17	45	17452	387.822	4509.1	0.0860	2	0.0756
6	ICABT-1835503; G	5/18/2022 23:27	45	16834	374.089	4509.1	0.0830	2	0.0954
6	ICABT-1835503; H	5/18/2022 22:39	45	15169	337.089	4509.1	0.0748	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.1989	0.1991	-0.10%	Thorium-230
0.0171	0.1839	0.1808	1.68%	Th-230_00052
0.0282	0.1504	0.1559	-3.49%	Container#: 1835503
0.0435	0.1323	0.1271	4.10%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1017	0.1060	-4.01%	Activity (dpm) 2254.57
0.0756	0.0860	0.0875	-1.76%	
0.0954	0.0830	0.0773	7.29%	
0.1139	0.0748	0.0775	-3.59%	



X² Coeff: 13.772
 X Coeff: -2.8712
 Intercept: 0.2259

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20178	7530	448.40	167.33	27.18%	Min
ICABT-1835503; B	0.0171	45	18655	7053	414.56	156.73	27.44%	27.18%
ICABT-1835503; C	0.0282	45	15264	6111	339.20	135.80	28.59%	
ICABT-1835503; D	0.0435	45	13420	5584	298.22	124.09	29.38%	Max
ICABT-1835503; E	0.0578	45	20638	9086	458.62	201.91	30.57%	33.35%
ICABT-1835503; F	0.0756	45	17452	8149	387.82	181.09	31.83%	
ICABT-1835503; G	0.0954	45	16834	8077	374.09	179.49	32.42%	Mean
ICABT-1835503; H	0.1139	45	15169	7589	337.09	168.64	33.35%	30.09%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; C

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:30:56 PM

Count Ended 5/18/2022 7:16:04 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	15,264	339.200	339.107
sd	0.010	123.548	2.746	2.746
Beta	0.319	6,111	135.800	135.481
sd	0.018	78.173	1.737	1.737

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; B

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:02:34 PM

Count Ended 5/18/2022 8:47:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	18,655	414.556	414.463
sd	0.010	136.583	3.035	3.035
Beta	0.319	7,053	156.733	156.414
sd	0.018	83.982	1.866	1.866

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; A

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:31:57 PM

Count Ended 5/18/2022 10:17:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	20,178	448.400	448.307
sd	0.010	142.049	3.157	3.157
Beta	0.319	7,530	167.333	167.014
sd	0.018	86.776	1.928	1.928

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; H

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 10:39:02 PM

Count Ended 5/18/2022 11:24:11 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	15,169	337.089	336.996
sd	0.010	123.162	2.737	2.737
Beta	0.319	7,589	168.644	168.325
sd	0.018	87.115	1.936	1.936

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; G

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 11:27:59 PM

Count Ended 5/19/2022 12:13:07 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	16,834	374.089	373.996
sd	0.010	129.746	2.883	2.883
Beta	0.319	8,077	179.489	179.170
sd	0.018	89.872	1.997	1.997

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; F

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 12:17:00 AM

Count Ended 5/19/2022 1:02:10 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	17,452	387.822	387.729
sd	0.010	132.106	2.936	2.936
Beta	0.319	8,149	181.089	180.770
sd	0.018	90.272	2.006	2.006

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; E

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:08:18 AM

Count Ended 5/19/2022 1:53:26 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	20,638	458.622	458.529
sd	0.010	143.659	3.192	3.192
Beta	0.319	9,086	201.911	201.592
sd	0.018	95.321	2.118	2.118

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICABT-1835503; D

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:55:21 AM

Count Ended 5/19/2022 2:40:27 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	13,420	298.222	298.129
	sd 0.010	115.845	2.574	2.574
Beta	0.319	5,584	124.089	123.770
	sd 0.018	74.726	1.661	1.661

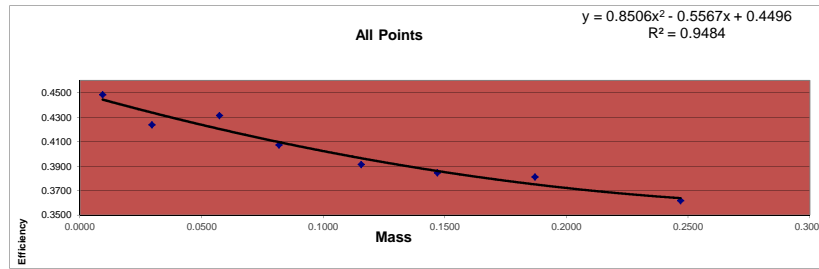
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 7

DPM
35716.83 16-Jun
DPM
35714.485 17-Jun
DPM
35712.14 18-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
7	6322;B1	6/18/2019 11:50	5	80076	16015.200	0.4485	1mL	0.0093
7	6322;B2	6/18/2019 10:52	5	75678	15135.600	0.4238	1mL	0.0296
7	6322;B3	6/18/2019 10:03	5	77009	15401.800	0.4313	1mL	0.0574
7	6322;B4	6/17/2019 16:38	5	72736	14547.200	0.4073	1mL	0.0818
7	6322;B5	6/17/2019 14:35	5	69909	13981.800	0.3915	1mL	0.1157
7	6322;B6	6/17/2019 13:39	5	68691	13738.200	0.3847	1mL	0.1470
7	6322;B7	6/17/2019 0:33	5	68060	13612.000	0.3811	1mL	0.1871
7	6322;B8	6/16/2019 23:47	5	64638	12927.600	0.3619	1mL	0.2469

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0093	0.4485	0.4445	0.89%
0.0296	0.4238	0.4339	-2.32%
0.0574	0.4313	0.4204	2.58%
0.0818	0.4073	0.4098	-0.59%
0.1157	0.3915	0.3966	-1.28%
0.1470	0.3847	0.3861	-0.38%
0.1871	0.3811	0.3752	1.58%
0.2469	0.3619	0.3640	-0.56%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/16/2019
Elapsed Time: 3559.000 days
Half Life: 10555.725 days
Exponential Term: 0.791596419
Corrected Activity: 17858.41522 dpm/mL
Decay Activity (Sr/Y-90) 35716.83043 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/17/2019
Elapsed Time: 3560.000 days
Half Life: 10555.725 days
Exponential Term: 0.79154444
Corrected Activity: 17857.24257 dpm/mL
Decay Activity (Sr/Y-90) 35714.48514 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/18/2019
Elapsed Time: 3561.000 days
Half Life: 10555.725 days
Exponential Term: 0.791492465
Corrected Activity: 17856.07 dpm/mL
Decay Activity (Sr/Y-90) 35712.14001 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B8

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/16/2019 11:47:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/16/2019 11:52:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,638	12,927.600	12,927.600
sd	0.000			0.000	254.240	50.848	50.848

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B7

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 12:33:59 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 12:39:11 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,060	13,612.000	13,612.000
sd	0.000			0.000	260.883	52.177	52.177

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B6

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 1:39:39 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 1:44:52 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,691	13,738.200	13,738.200
sd	0.000			0.000	262.090	52.418	52.418

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B5

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 2:35:08 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 2:40:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,909	13,981.800	13,981.800
sd	0.000			0.000	264.403	52.881	52.881

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B4

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/17/2019 4:38:26 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/17/2019 4:43:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,736	14,547.200	14,547.200
sd	0.000			0.000	269.696	53.939	53.939

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B3

Repeat 6

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:03:29 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/18/2019 10:08:43 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,009	15,401.800	15,401.800
sd	0.000			0.000	277.505	55.501	55.501

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B2

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 10:52:47 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 10:58:01 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,678	15,135.600	15,135.600
sd	0.000			0.000	275.096	55.019	55.019

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-6322;B1

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 6/18/2019 11:50:31 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/18/2019 11:55:46 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,076	16,015.200	16,015.200
sd	0.000			0.000	282.977	56.595	56.595

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

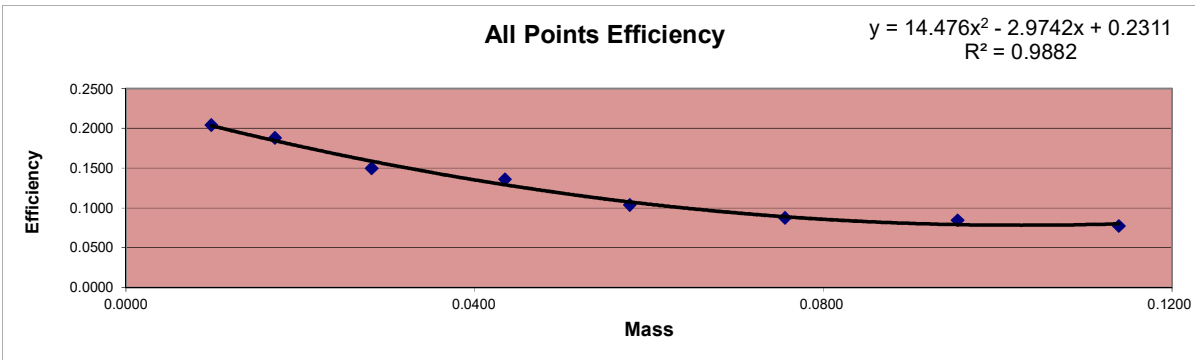
Error = .00 x sd

Curve is for Gross Alpha

Red 7

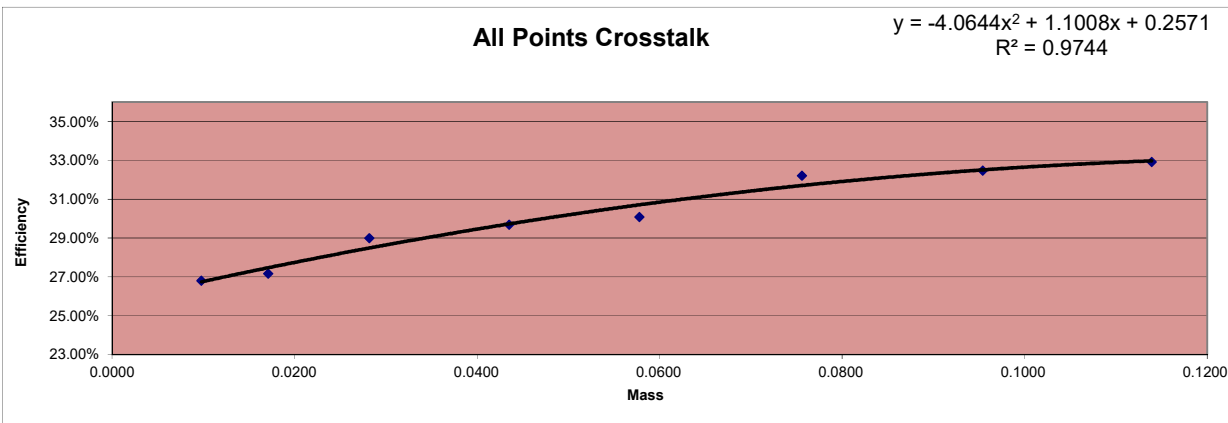
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
7	ICABT-1835503; A	5/18/2022 22:39	45	20714	460.311	2254.6	0.2042	1	0.0098
7	ICABT-1835503; B	5/18/2022 21:32	45	19076	423.911	2254.6	0.1880	1	0.0171
7	ICABT-1835503; C	5/18/2022 20:02	45	15202	337.822	2254.6	0.1498	1	0.0282
7	ICABT-1835503; D	5/18/2022 18:31	45	13792	306.489	2254.6	0.1359	1	0.0435
7	ICABT-1835503; E	5/19/2022 1:55	45	21033	467.400	4509.1	0.1037	2	0.0578
7	ICABT-1835503; F	5/19/2022 1:08	45	17775	395.000	4509.1	0.0876	2	0.0756
7	ICABT-1835503; G	5/19/2022 0:17	45	17177	381.711	4509.1	0.0847	2	0.0954
7	ICABT-1835503; H	5/18/2022 23:28	45	15665	348.111	4509.1	0.0772	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2042	0.2033	0.41%	Thorium-230
0.0171	0.1880	0.1845	1.92%	Th-230_00052
0.0282	0.1498	0.1587	-5.61%	Container#: 1835503
0.0435	0.1359	0.1291	5.29%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1037	0.1076	-3.62%	Activity (dpm) 2254.57
0.0756	0.0876	0.0890	-1.56%	
0.0954	0.0847	0.0791	7.01%	
0.1139	0.0772	0.0801	-3.67%	



X² Coeff: 14.476
 X Coeff: -2.9742
 Intercept: 0.2311

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20714	7584	460.31	168.53	26.80%	Min
ICABT-1835503; B	0.0171	45	19076	7115	423.91	158.11	27.17%	26.80%
ICABT-1835503; C	0.0282	45	15202	6206	337.82	137.91	28.99%	
ICABT-1835503; D	0.0435	45	13792	5822	306.49	129.38	29.68%	Max
ICABT-1835503; E	0.0578	45	21033	9051	467.40	201.13	30.09%	32.92%
ICABT-1835503; F	0.0756	45	17775	8445	395.00	187.67	32.21%	
ICABT-1835503; G	0.0954	45	17177	8258	381.71	183.51	32.47%	Mean
ICABT-1835503; H	0.1139	45	15665	7688	348.11	170.84	32.92%	30.04%



Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; D

Repeat 21

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:31:01 PM

Count Ended 5/18/2022 7:16:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	13,792	306.489	306.405
sd	0.009	117.439	2.610	2.610
Beta	0.374	5,822	129.378	129.004
sd	0.019	76.302	1.696	1.696

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; C

Repeat 22

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:02:44 PM

Count Ended 5/18/2022 8:47:53 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	15,202	337.822	337.738
sd	0.009	123.296	2.740	2.740
Beta	0.374	6,206	137.911	137.537
sd	0.019	78.778	1.751	1.751

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; B

Repeat 23

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:32:02 PM

Count Ended 5/18/2022 10:17:10 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	19,076	423.911	423.827
sd	0.009	138.116	3.069	3.069
Beta	0.374	7,115	158.111	157.737
sd	0.019	84.350	1.874	1.875

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; A

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 10:39:07 PM

Count Ended 5/18/2022 11:24:16 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	20,714	460.311	460.227
sd	0.009	143.924	3.198	3.198
Beta	0.374	7,584	168.533	168.159
sd	0.019	87.086	1.935	1.935

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; H

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 11:28:04 PM

Count Ended 5/19/2022 12:13:13 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	15,665	348.111	348.027
sd	0.009	125.160	2.781	2.781
Beta	0.374	7,688	170.844	170.470
sd	0.019	87.681	1.948	1.949

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; G

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 12:17:12 AM

Count Ended 5/19/2022 1:02:20 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	17,177	381.711	381.627
sd	0.009	131.061	2.912	2.912
Beta	0.374	8,258	183.511	183.137
sd	0.019	90.874	2.019	2.020

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; F

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:08:24 AM

Count Ended 5/19/2022 1:53:32 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	17,775	395.000	394.916
sd	0.009	133.323	2.963	2.963
Beta	0.374	8,445	187.667	187.293
sd	0.019	91.897	2.042	2.042

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICABT-1835503; E

Repeat 24

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 1:55:26 AM

Count Ended 5/19/2022 2:40:35 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	21,033	467.400	467.316
sd	0.009	145.028	3.223	3.223
Beta	0.374	9,051	201.133	200.759
sd	0.019	95.137	2.114	2.114

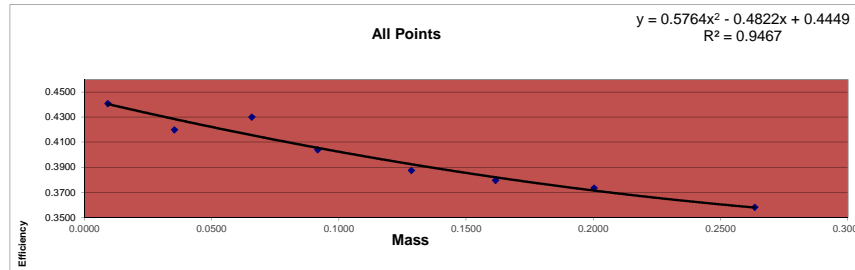
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 9

DPM
35726.21 12-Jun
DPM
35723.87 13-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
9	6322;B1	6/13/2019 0:05		5 78747	15749.400	0.4409	1mL	0.0092
9	6322;B2	6/12/2019 12:55		5 75036	15007.200	0.4201	1mL	0.0353
9	6322;B3	6/13/2019 12:11		5 76836	15367.200	0.4302	1mL	0.0658
9	6322;B4	6/13/2019 10:25		5 72173	14434.600	0.4041	1mL	0.0916
9	6322;B5	6/13/2019 8:37		5 69205	13841.000	0.3874	1mL	0.1285
9	6322;B6	6/13/2019 2:18		5 67813	13562.600	0.3797	1mL	0.1615
9	6322;B7	6/13/2019 1:11		5 66725	13345.000	0.3736	1mL	0.2003
9	6322;B8	6/13/2019 0:12		5 63965	12793.000	0.3581	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4409	0.4405	0.08%
0.0353	0.4201	0.4286	-1.99%
0.0658	0.4302	0.4157	3.49%
0.0916	0.4041	0.4056	-0.37%
0.1285	0.3874	0.3925	-1.28%
0.1615	0.3797	0.3821	-0.63%
0.2003	0.3736	0.3714	0.57%
0.2634	0.3581	0.3579	0.06%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B2

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:07 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	30	6.000	6.000
sd	0.000			0.000	5.477	1.095	1.095
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,036	15,007.200	15,007.200
sd	0.000			0.000	273.927	54.785	54.785

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B1

Repeat 2

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:05:59 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/13/2019 12:11:12 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	17	3.400	3.400
sd	0.000			0.000	4.123	0.825	0.825
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,747	15,749.400	15,749.400
sd	0.000			0.000	280.619	56.124	56.124

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B8

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:12:47 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:59 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	13	2.600	2.600
sd	0.000			0.000	3.606	0.721	0.721
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	63,965	12,793.000	12,793.000
sd	0.000			0.000	252.913	50.583	50.583

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B7

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:20 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:31 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	66,725	13,345.000	13,345.000
sd	0.000			0.000	258.312	51.662	51.662

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B6

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:18:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:23 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	21	4.200	4.200
sd	0.000			0.000	4.583	0.917	0.917
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,813	13,562.600	13,562.600
sd	0.000			0.000	260.409	52.082	52.082

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B5

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:20 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:42:32 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	19	3.800	3.800
sd	0.000			0.000	4.359	0.872	0.872
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,205	13,841.000	13,841.000
sd	0.000			0.000	263.068	52.614	52.614

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B4

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:25:49 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:03 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	20	4.000	4.000
sd	0.000			0.000	4.472	0.894	0.894
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,173	14,434.600	14,434.600
sd	0.000			0.000	268.650	53.730	53.730

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-6322;B3

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:11:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:16:55 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	16	3.200	3.200
sd	0.000			0.000	4.000	0.800	0.800
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,836	15,367.200	15,367.200
sd	0.000			0.000	277.193	55.439	55.439

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

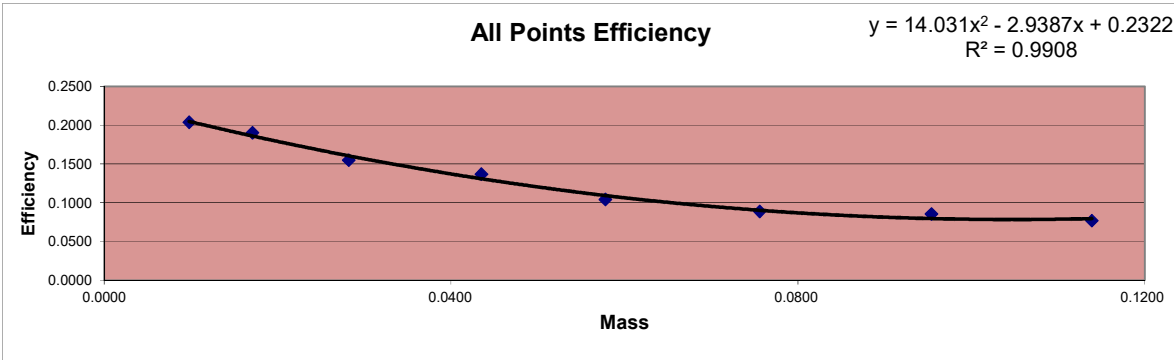
Error = .00 x sd

Curve is for Gross Alpha

Red 9

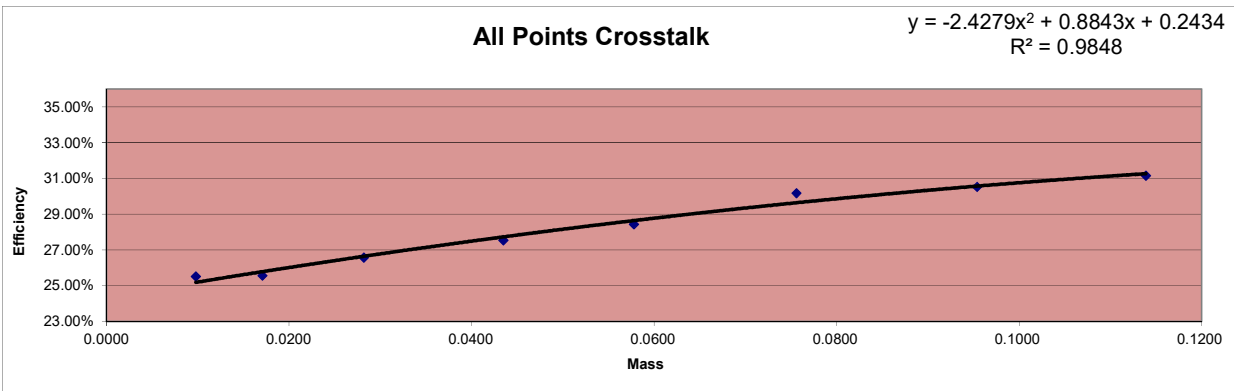
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
9	ICABT-1835503; A	5/13/2022 21:56	45	20662	459.156	2254.6	0.2037	1	0.0098
9	ICABT-1835503; B	5/13/2022 20:48	45	19312	429.156	2254.6	0.1903	1	0.0171
9	ICABT-1835503; C	5/14/2022 7:14	45	15695	348.778	2254.6	0.1547	1	0.0282
9	ICABT-1835503; D	5/14/2022 6:23	45	13882	308.489	2254.6	0.1368	1	0.0435
9	ICABT-1835503; E	5/14/2022 1:15	45	21159	470.200	4509.1	0.1043	2	0.0578
9	ICABT-1835503; F	5/14/2022 0:28	45	17982	399.600	4509.1	0.0886	2	0.0756
9	ICABT-1835503; G	5/13/2022 23:37	45	17320	384.889	4509.1	0.0854	2	0.0954
9	ICABT-1835503; H	5/13/2022 22:44	45	15577	346.156	4509.1	0.0768	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2037	0.2047	-0.53%	Thorium-230
0.0171	0.1903	0.1861	2.31%	Th-230_00052
0.0282	0.1547	0.1605	-3.61%	Container#: 1835503
0.0435	0.1368	0.1309	4.52%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1043	0.1092	-4.52%	Activity (dpm) 2254.57
0.0756	0.0886	0.0902	-1.78%	
0.0954	0.0854	0.0795	7.31%	
0.1139	0.0768	0.0795	-3.45%	



X² Coeff: 14.031
 X Coeff: -2.9387
 Intercept: 0.2322

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20662	7074	459.16	157.20	25.50%	Min
ICABT-1835503; B	0.0171	45	19312	6631	429.16	147.36	25.56%	25.50%
ICABT-1835503; C	0.0282	45	15695	5676	348.78	126.13	26.56%	
ICABT-1835503; D	0.0435	45	13882	5275	308.49	117.22	27.54%	Max
ICABT-1835503; E	0.0578	45	21159	8408	470.20	186.84	28.44%	31.14%
ICABT-1835503; F	0.0756	45	17982	7770	399.60	172.67	30.17%	
ICABT-1835503; G	0.0954	45	17320	7610	384.89	169.11	30.53%	Mean
ICABT-1835503; H	0.1139	45	15577	7045	346.16	156.56	31.14%	28.18%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; B

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:48:49 PM

Count Ended 5/13/2022 9:33:59 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	19,312	429.156	429.072
sd	0.009	138.968	3.088	3.088
Beta	0.359	6,631	147.356	146.997
sd	0.019	81.431	1.810	1.810

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; A

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:56:48 PM

Count Ended 5/13/2022 10:41:56 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	20,662	459.156	459.072
sd	0.009	143.743	3.194	3.194
Beta	0.359	7,074	157.200	156.841
sd	0.019	84.107	1.869	1.869

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; H

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:44:55 PM

Count Ended 5/13/2022 11:30:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	15,577	346.156	346.072
	sd 0.009	124.808	2.774	2.774
Beta	0.359	7,045	156.556	156.197
	sd 0.019	83.934	1.865	1.865

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; G

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:52 PM

Count Ended 5/14/2022 12:22:59 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	17,320	384.889	384.805
sd	0.009	131.605	2.925	2.925
Beta	0.359	7,610	169.111	168.752
sd	0.019	87.235	1.939	1.939

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; F

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:06 AM

Count Ended 5/14/2022 1:13:16 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	17,982	399.600	399.516
sd	0.009	134.097	2.980	2.980
Beta	0.359	7,770	172.667	172.308
sd	0.019	88.148	1.959	1.959

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; E

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:15:54 AM

Count Ended 5/14/2022 2:01:04 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	21,159	470.200	470.116
	sd 0.009	145.461	3.232	3.232
Beta	0.359	8,408	186.844	186.485
	sd 0.019	91.695	2.038	2.038

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; D

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:23:21 AM

Count Ended 5/14/2022 7:08:28 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	13,882	308.489	308.405
sd	0.009	117.822	2.618	2.618
Beta	0.359	5,275	117.222	116.863
sd	0.019	72.629	1.614	1.614

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICABT-1835503; C

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:01 AM

Count Ended 5/14/2022 7:59:09 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

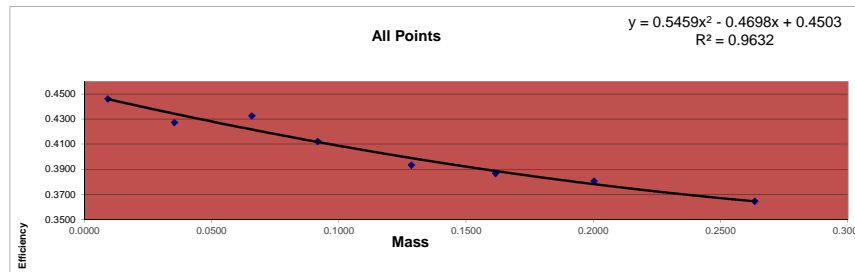
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	15,695	348.778	348.694
sd	0.009	125.280	2.784	2.784
Beta	0.359	5,676	126.133	125.774
sd	0.019	75.339	1.674	1.674

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 10

Detector ID	Std ID	Count Date	Count Time	Beta Counts	DPM	12-Jun	Standard Aliquot	Sample Wt	
					DPM	13-Jun			
					CPM	Sr-90 Eff			
10	6322;B1	6/13/2019 0:12		5	79735	15947.000	0.4464	1mL	0.0092
10	6322;B2	6/13/2019 0:06		5	76360	15272.000	0.4275	1mL	0.0353
10	6322;B3	6/12/2019 12:55		5	77317	15463.400	0.4328	1mL	0.0658
10	6322;B4	6/13/2019 12:11		5	73657	14731.400	0.4124	1mL	0.0916
10	6322;B5	6/13/2019 10:25		5	70271	14054.200	0.3934	1mL	0.1285
10	6322;B6	6/13/2019 8:37		5	69065	13813.000	0.3867	1mL	0.1615
10	6322;B7	6/13/2019 2:18		5	67987	13597.400	0.3806	1mL	0.2003
10	6322;B8	6/13/2019 1:11		5	65093	13018.600	0.3644	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4464	0.4460	0.08%
0.0353	0.4275	0.4344	-1.59%
0.0658	0.4328	0.4218	2.63%
0.0916	0.4124	0.4118	0.13%
0.1285	0.3934	0.3989	-1.39%
0.1615	0.3867	0.3887	-0.52%
0.2003	0.3806	0.3781	0.67%
0.2634	0.3644	0.3644	0.00%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B3

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	21	4.200	4.200
sd	0.000			0.000	4.583	0.917	0.917
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,317	15,463.400	15,463.400
sd	0.000			0.000	278.059	55.612	55.612

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B2

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,360	15,272.000	15,272.000
sd	0.000			0.000	276.333	55.267	55.267

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B1

Repeat 3

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:12:53 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/13/2019 12:18:06 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	27	5.400	5.400
sd	0.000			0.000	5.196	1.039	1.039
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,735	15,947.000	15,947.000
sd	0.000			0.000	282.374	56.475	56.475

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B8

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:23 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:34 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	65,093	13,018.600	13,018.600
sd	0.000			0.000	255.133	51.027	51.027

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B7

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:18:14 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:26 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	14	2.800	2.800
sd	0.000			0.000	3.742	0.748	0.748
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,987	13,597.400	13,597.400
sd	0.000			0.000	260.743	52.149	52.149

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B6

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:24 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:42:38 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	19	3.800	3.800
sd	0.000			0.000	4.359	0.872	0.872
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,065	13,813.000	13,813.000
sd	0.000			0.000	262.802	52.560	52.560

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B5

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:25:58 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	14	2.800	2.800
sd	0.000			0.000	3.742	0.748	0.748
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	70,271	14,054.200	14,054.200
sd	0.000			0.000	265.087	53.017	53.017

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-6322;B4

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:11:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:16:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	16	3.200	3.200
sd	0.000			0.000	4.000	0.800	0.800
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,657	14,731.400	14,731.400
sd	0.000			0.000	271.398	54.280	54.280

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

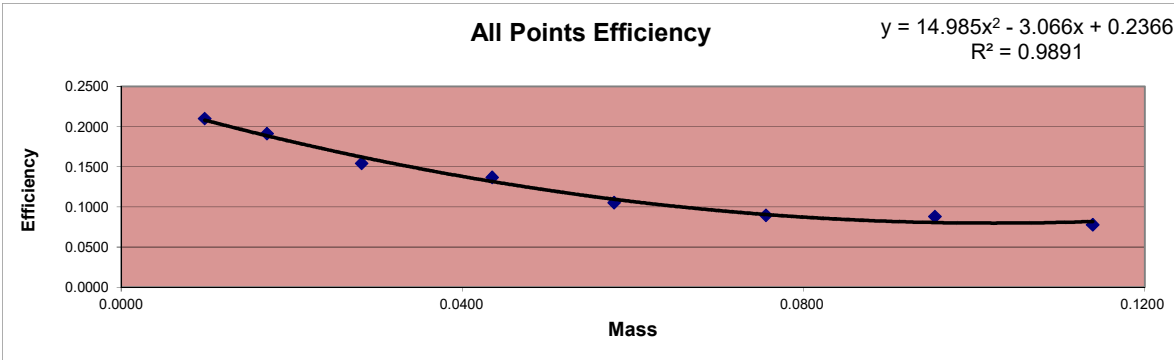
Error = .00 x sd

Curve is for Gross Alpha

Red 10

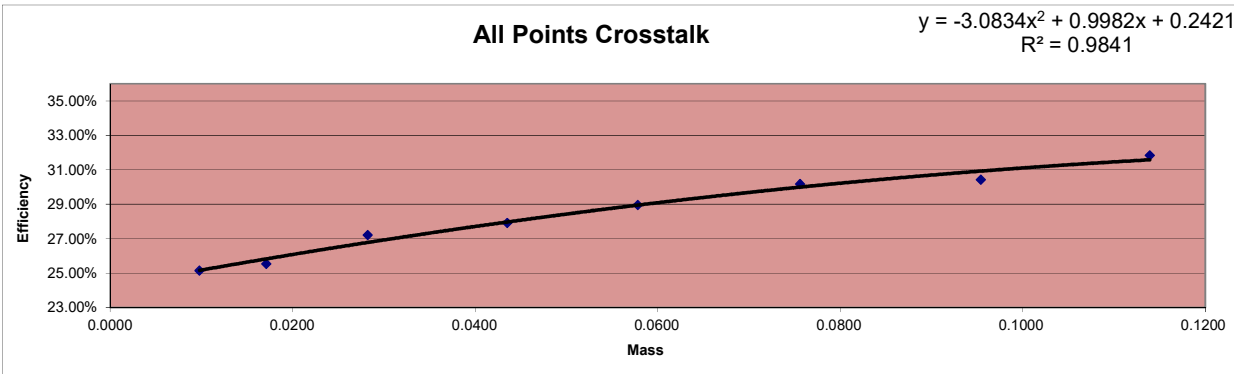
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
10	ICABT-1835503; A	5/13/2022 22:45	45	21286	473.022	2254.6	0.2098	1	0.0098
10	ICABT-1835503; B	5/13/2022 21:56	45	19396	431.022	2254.6	0.1912	1	0.0171
10	ICABT-1835503; C	5/13/2022 20:48	45	15637	347.489	2254.6	0.1541	1	0.0282
10	ICABT-1835503; D	5/14/2022 7:14	45	13865	308.111	2254.6	0.1367	1	0.0435
10	ICABT-1835503; E	5/14/2022 6:23	45	21382	475.156	4509.1	0.1054	2	0.0578
10	ICABT-1835503; F	5/14/2022 1:16	45	18150	403.333	4509.1	0.0894	2	0.0756
10	ICABT-1835503; G	5/14/2022 0:28	45	17857	396.822	4509.1	0.0880	2	0.0954
10	ICABT-1835503; H	5/13/2022 23:37	45	15750	350.000	4509.1	0.0776	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2098	0.2080	0.87%	Thorium-230
0.0171	0.1912	0.1886	1.39%	Th-230_00052
0.0282	0.1541	0.1621	-4.89%	Container#: 1835503
0.0435	0.1367	0.1316	3.86%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1054	0.1094	-3.72%	Activity (dpm) 2254.57
0.0756	0.0894	0.0905	-1.11%	
0.0954	0.0880	0.0805	9.34%	
0.1139	0.0776	0.0818	-5.09%	



X² Coeff: 14.985
 X Coeff: -3.066
 Intercept: 0.2366

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	21286	7151	473.02	158.91	25.15%	Min
ICABT-1835503; B	0.0171	45	19396	6648	431.02	147.73	25.53%	25.15%
ICABT-1835503; C	0.0282	45	15637	5845	347.49	129.89	27.21%	
ICABT-1835503; D	0.0435	45	13865	5368	308.11	119.29	27.91%	Max
ICABT-1835503; E	0.0578	45	21382	8716	475.16	193.69	28.96%	31.84%
ICABT-1835503; F	0.0756	45	18150	7844	403.33	174.31	30.18%	
ICABT-1835503; G	0.0954	45	17857	7808	396.82	173.51	30.42%	Mean
ICABT-1835503; H	0.1139	45	15750	7358	350.00	163.51	31.84%	28.40%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; C

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:48:55 PM

Count Ended 5/13/2022 9:34:02 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	15,637	347.489	347.398
	sd 0.010	125.048	2.779	2.779
Beta	0.450	5,845	129.889	129.439
	sd 0.021	76.453	1.699	1.699

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; B

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:56:54 PM

Count Ended 5/13/2022 10:42:02 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	19,396	431.022	430.931
sd	0.010	139.270	3.095	3.095
Beta	0.450	6,648	147.733	147.283
sd	0.021	81.535	1.812	1.812

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; A

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:00 PM

Count Ended 5/13/2022 11:30:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	21,286	473.022	472.931
	sd 0.010	145.897	3.242	3.242
Beta	0.450	7,151	158.911	158.461
	sd 0.021	84.564	1.879	1.879

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; H

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:55 PM

Count Ended 5/14/2022 12:23:04 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	15,750	350.000	349.909
	sd 0.010	125.499	2.789	2.789
Beta	0.450	7,358	163.511	163.061
	sd 0.021	85.779	1.906	1.906

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; G

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:12 AM

Count Ended 5/14/2022 1:13:20 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	17,857	396.822	396.731
	sd 0.010	133.630	2.970	2.970
Beta	0.450	7,808	173.511	173.061
	sd 0.021	88.363	1.964	1.964

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; F

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:00 AM

Count Ended 5/14/2022 2:01:08 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	18,150	403.333	403.242
	sd 0.010	134.722	2.994	2.994
Beta	0.450	7,844	174.311	173.861
	sd 0.021	88.566	1.968	1.968

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; E

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:23:31 AM

Count Ended 5/14/2022 7:08:40 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	21,382	475.156	475.065
	sd 0.010	146.226	3.249	3.249
Beta	0.450	8,716	193.689	193.239
	sd 0.021	93.360	2.075	2.075

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICABT-1835503; D

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:13 AM

Count Ended 5/14/2022 7:59:21 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

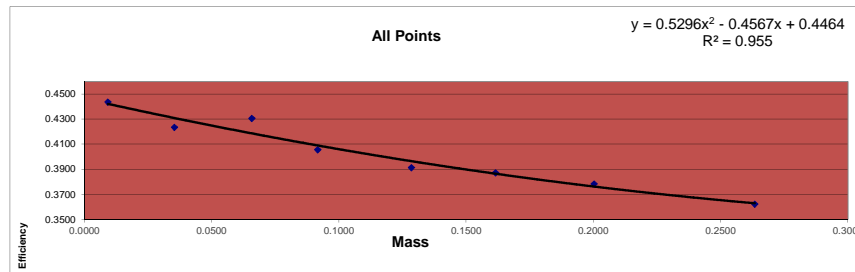
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	13,865	308.111	308.020
	sd 0.010	117.750	2.617	2.617
Beta	0.450	5,368	119.289	118.839
	sd 0.021	73.267	1.628	1.628

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 11

Detector ID	Std ID	Count Date	Count Time	Beta Counts	DPM		Standard Aliquot	Sample Wt	
					35726.21	12-Jun			
					DPM		Sr-90 Eff	Standard Aliquot	Sample Wt
					35723.87	13-Jun			
					CPM				
11	6322;B1	6/13/2019 1:11		5	79242	15848.400	0.4436	1mL	0.0092
11	6322;B2	6/13/2019 0:12		5	75652	15130.400	0.4235	1mL	0.0353
11	6322;B3	6/13/2019 0:06		5	76945	15389.000	0.4308	1mL	0.0658
11	6322;B4	6/12/2019 12:55		5	72477	14495.400	0.4057	1mL	0.0916
11	6322;B5	6/13/2019 12:11		5	69894	13978.800	0.3913	1mL	0.1285
11	6322;B6	6/13/2019 10:26		5	69174	13834.800	0.3873	1mL	0.1615
11	6322;B7	6/13/2019 8:37		5	67591	13518.200	0.3784	1mL	0.2003
11	6322;B8	6/13/2019 2:18		5	64715	12943.000	0.3623	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4436	0.4422	0.31%
0.0353	0.4235	0.4309	-1.72%
0.0658	0.4308	0.4186	2.90%
0.0916	0.4057	0.4090	-0.80%
0.1285	0.3913	0.3965	-1.30%
0.1615	0.3873	0.3865	0.21%
0.2003	0.3784	0.3762	0.59%
0.2634	0.3623	0.3628	-0.15%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B4

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	32	6.400	6.400
sd	0.000			0.000	5.657	1.131	1.131
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,477	14,495.400	14,495.400
sd	0.000			0.000	269.216	53.843	53.843

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B3

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:19 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	16	3.200	3.200
sd	0.000			0.000	4.000	0.800	0.800
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,945	15,389.000	15,389.000
sd	0.000			0.000	277.390	55.478	55.478

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B2

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:12:56 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:18:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	27	5.400	5.400
sd	0.000			0.000	5.196	1.039	1.039
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,652	15,130.400	15,130.400
sd	0.000			0.000	275.049	55.010	55.010

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B1

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:01 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	17	3.400	3.400
sd	0.000			0.000	4.123	0.825	0.825
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,242	15,848.400	15,848.400
sd	0.000			0.000	281.500	56.300	56.300

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B8

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:18:17 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:29 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	14	2.800	2.800
sd	0.000			0.000	3.742	0.748	0.748
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,715	12,943.000	12,943.000
sd	0.000			0.000	254.391	50.878	50.878

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B7

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:29 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:42:42 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	12	2.400	2.400
sd	0.000			0.000	3.464	0.693	0.693
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,591	13,518.200	13,518.200
sd	0.000			0.000	259.983	51.997	51.997

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B6

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:26:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:22 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	23	4.600	4.600
sd	0.000			0.000	4.796	0.959	0.959
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,174	13,834.800	13,834.800
sd	0.000			0.000	263.010	52.602	52.602

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-6322;B5

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:11:50 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:02 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	13	2.600	2.600
sd	0.000			0.000	3.606	0.721	0.721
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,894	13,978.800	13,978.800
sd	0.000			0.000	264.375	52.875	52.875

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

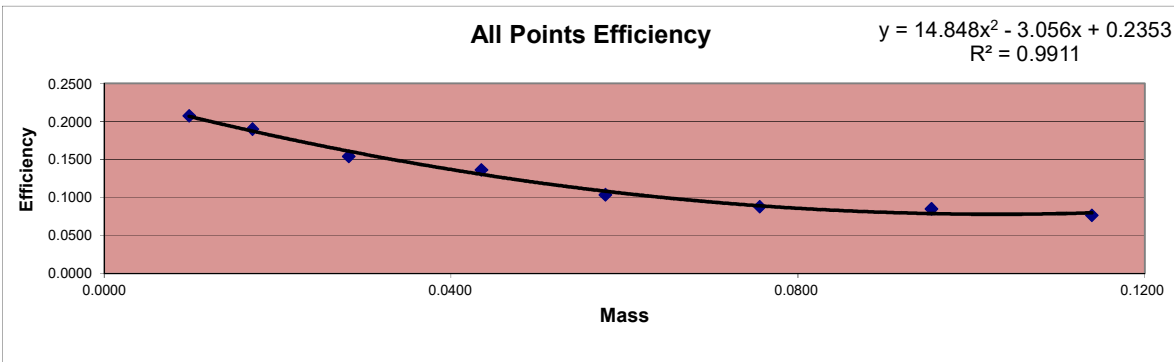
Error = .00 x sd

Curve is for Gross Alpha

Red 11

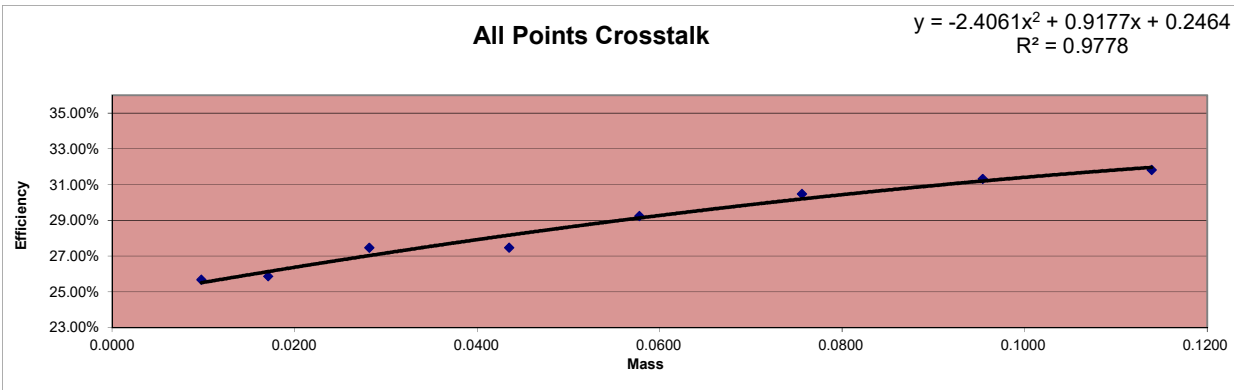
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
11	ICABT-1835503; A	5/13/2022 23:37	45	21054	467.867	2254.6	0.2075	1	0.0098
11	ICABT-1835503; B	5/13/2022 22:45	45	19279	428.422	2254.6	0.1900	1	0.0171
11	ICABT-1835503; C	5/13/2022 21:57	45	15649	347.756	2254.6	0.1542	1	0.0282
11	ICABT-1835503; D	5/13/2022 20:49	45	13829	307.311	2254.6	0.1363	1	0.0435
11	ICABT-1835503; E	5/14/2022 7:14	45	21055	467.889	4509.1	0.1038	2	0.0578
11	ICABT-1835503; F	5/14/2022 6:23	45	17820	396.000	4509.1	0.0878	2	0.0756
11	ICABT-1835503; G	5/14/2022 1:16	45	17268	383.733	4509.1	0.0851	2	0.0954
11	ICABT-1835503; H	5/14/2022 0:28	45	15549	345.533	4509.1	0.0766	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2075	0.2068	0.36%	Thorium-230
0.0171	0.1900	0.1874	1.41%	Th-230_00052
0.0282	0.1542	0.1609	-4.15%	Container#: 1835503
0.0435	0.1363	0.1305	4.48%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1038	0.1083	-4.16%	Activity (dpm) 2254.57
0.0756	0.0878	0.0891	-1.47%	
0.0954	0.0851	0.0789	7.87%	
0.1139	0.0766	0.0798	-4.03%	



X² Coeff: 14.848
 X Coeff: -3.056
 Intercept: 0.2353

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	21054	7278	467.87	161.73	25.69%	Min
ICABT-1835503; B	0.0171	45	19279	6731	428.42	149.58	25.88%	25.69%
ICABT-1835503; C	0.0282	45	15649	5927	347.76	131.71	27.47%	
ICABT-1835503; D	0.0435	45	13829	5240	307.31	116.44	27.48%	Max
ICABT-1835503; E	0.0578	45	21055	8701	467.89	193.36	29.24%	31.82%
ICABT-1835503; F	0.0756	45	17820	7811	396.00	173.58	30.47%	
ICABT-1835503; G	0.0954	45	17268	7872	383.73	174.93	31.31%	Mean
ICABT-1835503; H	0.1139	45	15549	7258	345.53	161.29	31.82%	28.67%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; D

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:49:00 PM

Count Ended 5/13/2022 9:34:08 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	13,829	307.311	307.236
sd	0.009	117.597	2.613	2.613
Beta	0.519	5,240	116.444	115.925
sd	0.023	72.388	1.609	1.609

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; C

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:57:00 PM

Count Ended 5/13/2022 10:42:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	15,649	347.756	347.681
sd	0.009	125.096	2.780	2.780
Beta	0.519	5,927	131.711	131.192
sd	0.023	76.987	1.711	1.711

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; B

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:05 PM

Count Ended 5/13/2022 11:30:15 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	19,279	428.422	428.347
sd	0.009	138.849	3.086	3.086
Beta	0.519	6,731	149.578	149.059
sd	0.023	82.043	1.823	1.823

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; A

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:18 PM

Count Ended 5/14/2022 12:22:27 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	21,054	467.867	467.792
sd	0.009	145.100	3.224	3.224
Beta	0.519	7,278	161.733	161.214
sd	0.023	85.311	1.896	1.896

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; H

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:17 AM

Count Ended 5/14/2022 1:13:26 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	15,549	345.533	345.458
sd	0.009	124.696	2.771	2.771
Beta	0.519	7,258	161.289	160.770
sd	0.023	85.194	1.893	1.893

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; G

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:06 AM

Count Ended 5/14/2022 2:01:14 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	17,268	383.733	383.658
sd	0.009	131.408	2.920	2.920
Beta	0.519	7,872	174.933	174.414
sd	0.023	88.724	1.972	1.972

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; F

Repeat 15
Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:23:47 AM

Count Ended 5/14/2022 7:08:55 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	17,820	396.000	395.925
sd	0.009	133.492	2.966	2.966
Beta	0.519	7,811	173.578	173.059
sd	0.023	88.380	1.964	1.964

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICABT-1835503; E

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:23 AM

Count Ended 5/14/2022 7:59:33 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	21,055	467.889	467.814
sd	0.009	145.103	3.225	3.225
Beta	0.519	8,701	193.356	192.837
sd	0.023	93.279	2.073	2.073

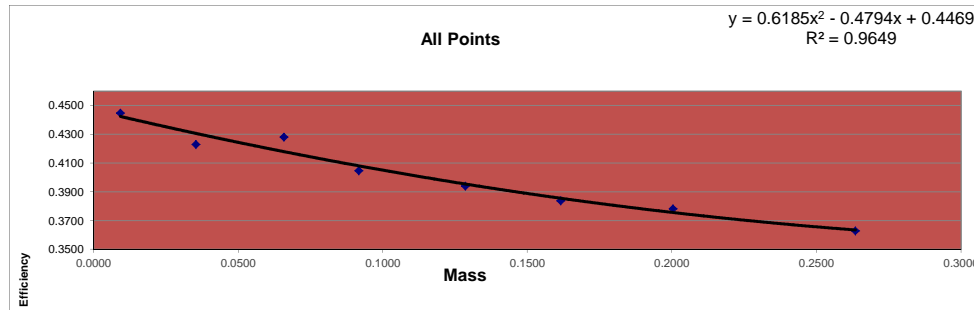
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 12

DPM
35726.21 12-Jun
DPM
35723.87 13-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Standard Sr-90 Eff	Standard Aliquot	Sample Wt
12	6322;B1	6/13/2019 2:17		5 79449	15889.800	0.4448	1mL	0.0092
12	6322;B2	6/13/2019 1:11		5 75544	15108.800	0.4229	1mL	0.0353
12	6322;B3	6/13/2019 0:13		5 76462	15292.400	0.4281	1mL	0.0658
12	6322;B4	6/13/2019 0:06		5 72311	14462.200	0.4048	1mL	0.0916
12	6322;B5	6/12/2019 12:55		5 70388	14077.600	0.3940	1mL	0.1285
12	6322;B6	6/13/2019 12:11		5 68563	13712.600	0.3838	1mL	0.1615
12	6322;B7	6/13/2019 10:26		5 67577	13515.400	0.3783	1mL	0.2003
12	6322;B8	6/13/2019 8:37		5 64824	12964.800	0.3629	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4448	0.4425	0.51%
0.0353	0.4229	0.4307	-1.81%
0.0658	0.4281	0.4180	2.40%
0.0916	0.4048	0.4082	-0.82%
0.1285	0.3940	0.3955	-0.37%
0.1615	0.3838	0.3856	-0.46%
0.2003	0.3783	0.3757	0.70%
0.2634	0.3629	0.3635	-0.17%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B5

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	70,388	14,077.600	14,077.600
sd	0.000			0.000	265.307	53.061	53.061

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B4

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:09 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,311	14,462.200	14,462.200
sd	0.000			0.000	268.907	53.781	53.781

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B3

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:13:00 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:18:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,462	15,292.400	15,292.400
sd	0.000			0.000	276.518	55.304	55.304

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B2

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:17 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,544	15,108.800	15,108.800
sd	0.000			0.000	274.853	54.971	54.971

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B1

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:17:52 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:05 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,449	15,889.800	15,889.800
sd	0.000			0.000	281.867	56.373	56.373

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B8

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:38 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:42:50 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,824	12,964.800	12,964.800
sd	0.000			0.000	254.606	50.921	50.921

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B7

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:26:16 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:28 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,577	13,515.400	13,515.400
sd	0.000			0.000	259.956	51.991	51.991

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-6322;B6

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:11:54 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:06 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,563	13,712.600	13,712.600
sd	0.000			0.000	261.845	52.369	52.369

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

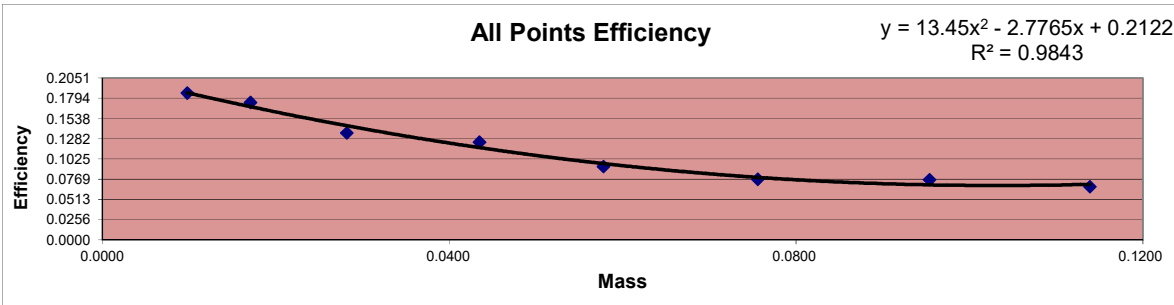
Error = .00 x sd

Curve is for Gross Alpha

Red 12

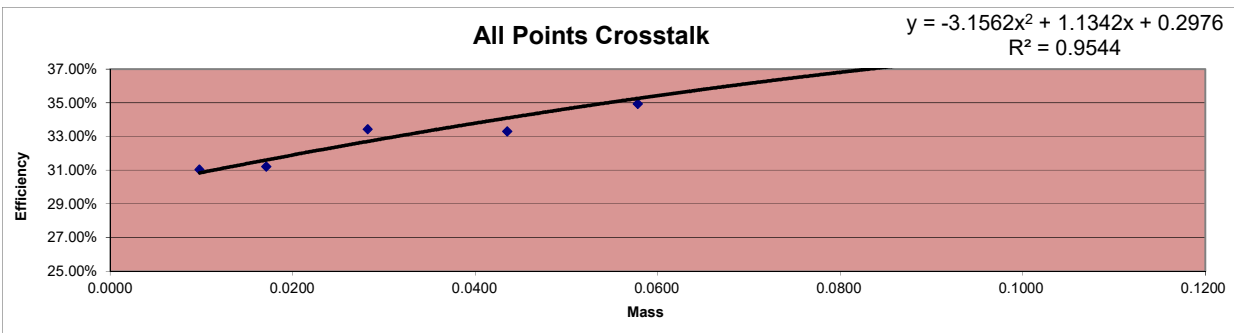
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
12	ICABT-1835503; A	5/14/2022 0:28	45	18862	419.156	2254.6	0.1859	1	0.0098
12	ICABT-1835503; B	5/13/2022 23:37	45	17657	392.378	2254.6	0.1740	1	0.0171
12	ICABT-1835503; C	5/13/2022 22:45	45	13756	305.689	2254.6	0.1356	1	0.0282
12	ICABT-1835503; D	5/13/2022 21:57	45	12560	279.111	2254.6	0.1238	1	0.0435
12	ICABT-1835503; E	5/13/2022 20:49	45	18822	418.267	4509.1	0.0928	2	0.0578
12	ICABT-1835503; F	5/14/2022 7:14	45	15623	347.178	4509.1	0.0770	2	0.0756
12	ICABT-1835503; G	5/14/2022 6:23	45	15473	343.844	4509.1	0.0763	2	0.0954
12	ICABT-1835503; H	5/14/2022 1:16	45	13663	303.622	4509.1	0.0673	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ	Standard ID
0.0098	0.1859	0.1863	-0.20%	Thorium-230
0.0171	0.1740	0.1687	3.19%	Th-230_00052
0.0282	0.1356	0.1446	-6.23%	Container#: 1835503
0.0435	0.1238	0.1169	5.93%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.0928	0.0967	-4.03%	Activity (dpm) 2254.57
0.0756	0.0770	0.0792	-2.75%	
0.0954	0.0763	0.0697	9.35%	
0.1139	0.0673	0.0704	-4.42%	



X² Coeff: 13.45
 X Coeff: -2.7765
 Intercept: 0.2122

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	18862	8487	419.16	188.60	31.03%	Min
ICABT-1835503; B	0.0171	45	17657	8009	392.38	177.98	31.20%	31.03%
ICABT-1835503; C	0.0282	45	13756	6905	305.69	153.44	33.42%	
ICABT-1835503; D	0.0435	45	12560	6270	279.11	139.33	33.30%	Max
ICABT-1835503; E	0.0578	45	18822	10100	418.27	224.44	34.92%	38.58%
ICABT-1835503; F	0.0756	45	15623	9399	347.18	208.87	37.56%	
ICABT-1835503; G	0.0954	45	15473	9199	343.84	204.42	37.29%	Mean
ICABT-1835503; H	0.1139	45	13663	8584	303.62	190.76	38.58%	34.66%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; E

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:49:07 PM

Count Ended 5/13/2022 9:34:15 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	18,822	418.267	418.193
sd	0.009	137.193	3.049	3.049
Beta	0.395	10,100	224.444	224.049
sd	0.020	100.499	2.233	2.233

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; D

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:57:06 PM

Count Ended 5/13/2022 10:42:12 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	12,560	279.111	279.037
sd	0.009	112.071	2.490	2.490
Beta	0.395	6,270	139.333	138.938
sd	0.020	79.183	1.760	1.760

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; C

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:10 PM

Count Ended 5/13/2022 11:30:19 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	13,756	305.689	305.615
sd	0.009	117.286	2.606	2.606
Beta	0.395	6,905	153.444	153.049
sd	0.020	83.096	1.847	1.847

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; B

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:24 PM

Count Ended 5/14/2022 12:22:31 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	17,657	392.378	392.304
sd	0.009	132.880	2.953	2.953
Beta	0.395	8,009	177.978	177.583
sd	0.020	89.493	1.989	1.989

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; A

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:23 AM

Count Ended 5/14/2022 1:13:33 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	18,862	419.156	419.082
sd	0.009	137.339	3.052	3.052
Beta	0.395	8,487	188.600	188.205
sd	0.020	92.125	2.047	2.047

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; H

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:20 AM

Count Ended 5/14/2022 2:01:26 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	13,663	303.622	303.548
	sd 0.009	116.889	2.598	2.598
Beta	0.395	8,584	190.756	190.361
	sd 0.020	92.650	2.059	2.059

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; G

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:23:57 AM

Count Ended 5/14/2022 7:09:04 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	15,473	343.844	343.770
	sd 0.009	124.391	2.764	2.764
Beta	0.395	9,199	204.422	204.027
	sd 0.020	95.911	2.131	2.131

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICABT-1835503; F

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:33 AM

Count Ended 5/14/2022 7:59:39 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	15,623	347.178	347.104
sd	0.009	124.992	2.778	2.778
Beta	0.395	9,399	208.867	208.472
sd	0.020	96.948	2.154	2.155

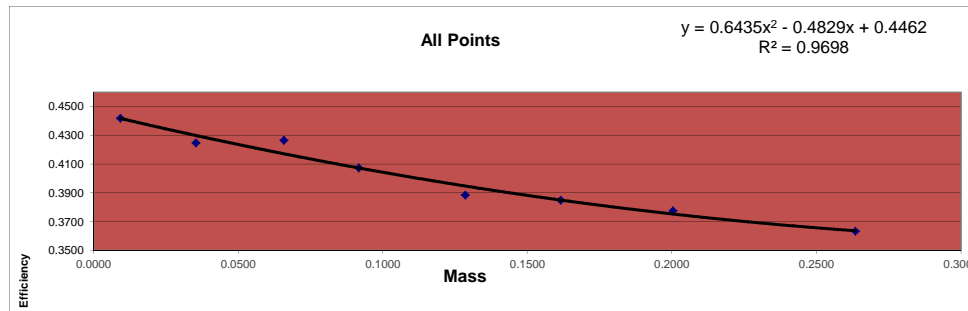
Curve is for Gross Beta
Strontium 90
and
Total Strontium

Red 13

DPM
35726.21 12-Jun
DPM
35723.87 13-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
13	6322;B1	6/13/2019 8:37	5	78930	15786	0.4419	1mL	0.0092
13	6322;B2	6/13/2019 2:17	5	75883	15176.6	0.4248	1mL	0.0353
13	6322;B3	6/13/2019 1:11	5	76210	15242	0.4267	1mL	0.0658
13	6322;B4	6/13/2019 0:13	5	72786	14557.2	0.4075	1mL	0.0916
13	6322;B5	6/13/2019 0:06	5	69385	13877	0.3885	1mL	0.1285
13	6322;B6	6/12/2019 12:55	5	68767	13753.4	0.3850	1mL	0.1615
13	6322;B7	6/13/2019 12:11	5	67433	13486.6	0.3775	1mL	0.2003
13	6322;B8	6/13/2019 10:26	5	64914	12982.8	0.3634	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4419	0.4418	0.02%
0.0353	0.4248	0.4300	-1.19%
0.0658	0.4267	0.4172	2.27%
0.0916	0.4075	0.4074	0.03%
0.1285	0.3885	0.3948	-1.60%
0.1615	0.3850	0.3850	-0.01%
0.2003	0.3775	0.3753	0.59%
0.2634	0.3634	0.3636	-0.06%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B6

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:55 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,767	13,753.400	13,753.400
sd	0.000			0.000	262.235	52.447	52.447

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B5

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:24 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,385	13,877.000	13,877.000
sd	0.000			0.000	263.410	52.682	52.682

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B4

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:13:03 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:18:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,786	14,557.200	14,557.200
sd	0.000			0.000	269.789	53.958	53.958

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B3

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:07 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,210	15,242.000	15,242.000
sd	0.000			0.000	276.062	55.212	55.212

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B2

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:17:56 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:09 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,883	15,176.600	15,176.600
sd	0.000			0.000	275.469	55.094	55.094

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B1

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:44 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:42:58 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,930	15,786.000	15,786.000
sd	0.000			0.000	280.945	56.189	56.189

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B8

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:26:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:34 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,914	12,982.800	12,982.800
sd	0.000			0.000	254.782	50.956	50.956

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-6322;B7

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:11:57 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,433	13,486.600	13,486.600
sd	0.000			0.000	259.679	51.936	51.936

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

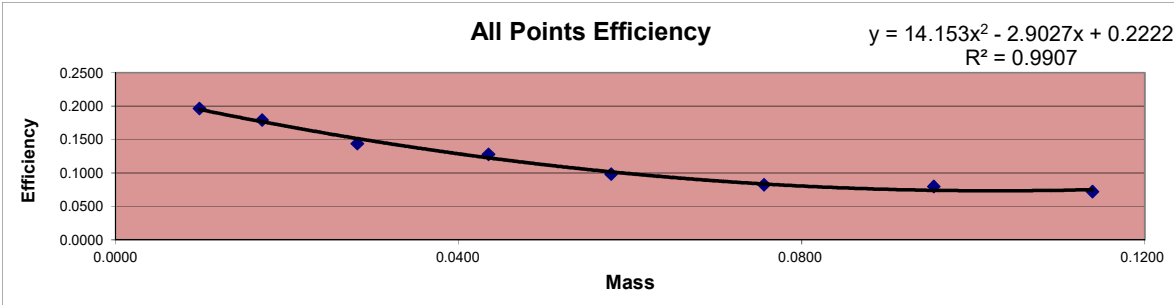
Curve is for Gross Alpha

Red 13

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
13	ICABT-1835503; A	5/14/2022 1:16	45	19936	443.022	2254.6	0.1965	1	0.0098
13	ICABT-1835503; B	5/14/2022 0:28	45	18185	404.111	2254.6	0.1792	1	0.0171
13	ICABT-1835503; C	5/13/2022 23:37	45	14618	324.844	2254.6	0.1441	1	0.0282
13	ICABT-1835503; D	5/13/2022 22:45	45	12996	288.800	2254.6	0.1281	1	0.0435
13	ICABT-1835503; E	5/13/2022 21:57	45	20003	444.511	4509.1	0.0986	2	0.0578
13	ICABT-1835503; F	5/13/2022 20:49	45	16718	371.511	4509.1	0.0824	2	0.0756
13	ICABT-1835503; G	5/14/2022 7:14	45	16196	359.911	4509.1	0.0798	2	0.0954
13	ICABT-1835503; H	5/14/2022 6:24	45	14649	325.533	4509.1	0.0722	2	0.1139

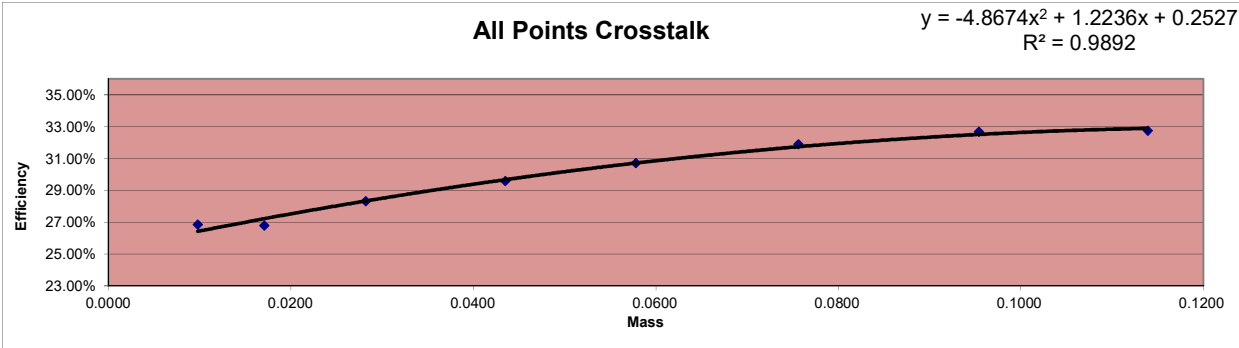
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ
0.0098	0.1965	0.1951	0.71%
0.0171	0.1792	0.1767	1.44%
0.0282	0.1441	0.1516	-4.96%
0.0435	0.1281	0.1227	4.39%
0.0578	0.0986	0.1017	-3.07%
0.0756	0.0824	0.0836	-1.50%
0.0954	0.0798	0.0741	7.73%
0.1139	0.0722	0.0752	-3.99%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 14.153
 X Coeff: -2.9027
 Intercept: 0.2222

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	19936	7548	443.02	167.73	27.46%	Min
ICABT-1835503; B	0.0171	45	18185	6933	404.11	154.07	27.60%	27.46%
ICABT-1835503; C	0.0282	45	14618	6088	324.84	135.29	29.40%	
ICABT-1835503; D	0.0435	45	12996	5505	288.80	122.33	29.76%	Max
ICABT-1835503; E	0.0578	45	20003	8982	444.51	199.60	30.99%	33.78%
ICABT-1835503; F	0.0756	45	16718	8011	371.51	178.02	32.40%	
ICABT-1835503; G	0.0954	45	16196	8180	359.91	181.78	33.56%	Mean
ICABT-1835503; H	0.1139	45	14649	7472	325.53	166.04	33.78%	30.62%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; F

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:49:12 PM

Count Ended 5/13/2022 9:34:21 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	16,718	371.511	371.392
sd	0.011	129.298	2.873	2.873
Beta	0.346	8,011	178.022	177.676
sd	0.019	89.504	1.989	1.989

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; E

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:57:12 PM

Count Ended 5/13/2022 10:42:21 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	20,003	444.511	444.392
sd	0.011	141.432	3.143	3.143
Beta	0.346	8,982	199.600	199.254
sd	0.019	94.773	2.106	2.106

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; D

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:15 PM

Count Ended 5/13/2022 11:30:22 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	12,996	288.800	288.681
sd	0.011	114.000	2.533	2.533
Beta	0.346	5,505	122.333	121.987
sd	0.019	74.196	1.649	1.649

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; C

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:29 PM

Count Ended 5/14/2022 12:22:38 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	14,618	324.844	324.725
sd	0.011	120.905	2.687	2.687
Beta	0.346	6,088	135.289	134.943
sd	0.019	78.026	1.734	1.734

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; B

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:29 AM

Count Ended 5/14/2022 1:13:36 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	18,185	404.111	403.992
sd	0.011	134.852	2.997	2.997
Beta	0.346	6,933	154.067	153.721
sd	0.019	83.265	1.850	1.850

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; A

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:25 AM

Count Ended 5/14/2022 2:01:34 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	19,936	443.022	442.903
sd	0.011	141.195	3.138	3.138
Beta	0.346	7,548	167.733	167.387
sd	0.019	86.879	1.931	1.931

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; H

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:24:23 AM

Count Ended 5/14/2022 7:09:33 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	14,649	325.533	325.414
sd	0.011	121.033	2.690	2.690
Beta	0.346	7,472	166.044	165.698
sd	0.019	86.441	1.921	1.921

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICABT-1835503; G

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:43 AM

Count Ended 5/14/2022 7:59:50 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	16,196	359.911	359.792
sd	0.011	127.264	2.828	2.828
Beta	0.346	8,180	181.778	181.432
sd	0.019	90.443	2.010	2.010

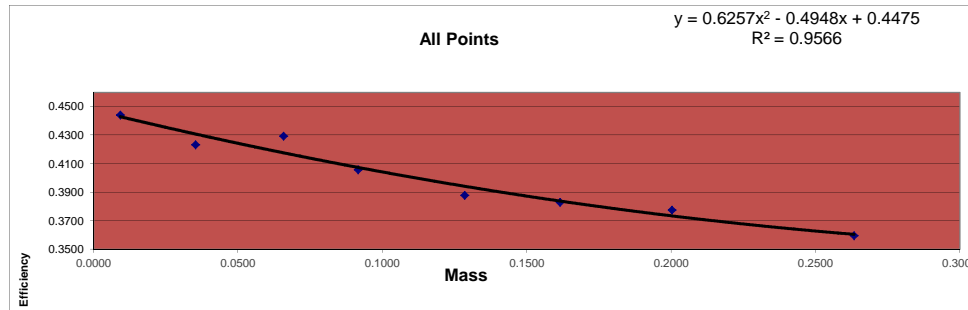
Curve is for Gross Beta
Strontium 90
and
Total Strontium

Red 14

DPM
35726.21 12-Jun
DPM
35723.87 13-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
14	6322;B1	6/13/2019 10:26	5	79337	15867.400	0.4442	1mL	0.0092
14	6322;B2	6/13/2019 8:37	5	75628	15125.600	0.4234	1mL	0.0353
14	6322;B3	6/13/2019 2:17	5	76707	15341.400	0.4294	1mL	0.0658
14	6322;B4	6/13/2019 1:11	5	72487	14497.400	0.4058	1mL	0.0916
14	6322;B5	6/13/2019 0:13	5	69272	13854.400	0.3878	1mL	0.1285
14	6322;B6	6/13/2019 0:06	5	68410	13682.000	0.3830	1mL	0.1615
14	6322;B7	6/12/2019 12:55	5	67462	13492.400	0.3777	1mL	0.2003
14	6322;B8	6/13/2019 12:12	5	64224	12844.800	0.3596	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4442	0.4430	0.26%
0.0353	0.4234	0.4308	-1.72%
0.0658	0.4294	0.4177	2.82%
0.0916	0.4058	0.4074	-0.39%
0.1285	0.3878	0.3942	-1.63%
0.1615	0.3830	0.3839	-0.24%
0.2003	0.3777	0.3735	1.12%
0.2634	0.3596	0.3606	-0.28%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B7

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:00:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,462	13,492.400	13,492.400
sd	0.000			0.000	259.734	51.947	51.947

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B6

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:15 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:27 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,410	13,682.000	13,682.000
sd	0.000			0.000	261.553	52.311	52.311

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B5

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:13:07 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:18:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,272	13,854.400	13,854.400
sd	0.000			0.000	263.196	52.639	52.639

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B4

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:24 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,487	14,497.400	14,497.400
sd	0.000			0.000	269.234	53.847	53.847

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B3

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:17:59 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,707	15,341.400	15,341.400
sd	0.000			0.000	276.960	55.392	55.392

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B2

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:48 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:43:01 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,628	15,125.600	15,125.600
sd	0.000			0.000	275.005	55.001	55.001

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B1

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:26:27 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:42 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,337	15,867.400	15,867.400
sd	0.000			0.000	281.668	56.334	56.334

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-6322;B8

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:12:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:17 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,224	12,844.800	12,844.800
sd	0.000			0.000	253.425	50.685	50.685

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

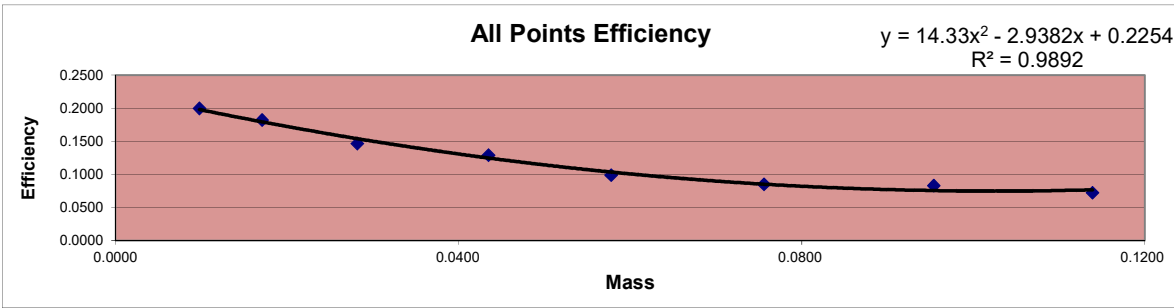
Error = .00 x sd

Curve is for Gross Alpha

Red 14

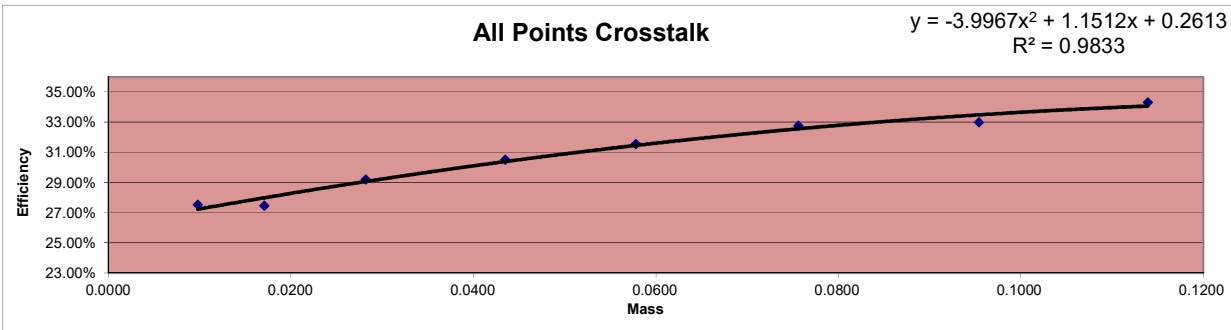
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
14	ICABT-1835503; A	5/14/2022 6:24	45	20247	449.933	2254.6	0.1996	1	0.0098
14	ICABT-1835503; B	5/14/2022 1:16	45	18483	410.733	2254.6	0.1822	1	0.0171
14	ICABT-1835503; C	5/14/2022 0:28	45	14876	330.578	2254.6	0.1466	1	0.0282
14	ICABT-1835503; D	5/13/2022 23:37	45	13070	290.444	2254.6	0.1288	1	0.0435
14	ICABT-1835503; E	5/13/2022 22:45	45	20077	446.156	4509.1	0.0989	2	0.0578
14	ICABT-1835503; F	5/13/2022 21:57	45	17266	383.689	4509.1	0.0851	2	0.0756
14	ICABT-1835503; G	5/13/2022 20:49	45	16817	373.711	4509.1	0.0829	2	0.0954
14	ICABT-1835503; H	5/14/2022 7:14	45	14680	326.222	4509.1	0.0723	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ	Standard ID
0.0098	0.1996	0.1980	0.80%	Thorium-230
0.0171	0.1822	0.1793	1.58%	Th-230_00052
0.0282	0.1466	0.1539	-4.75%	Container#: 1835503
0.0435	0.1288	0.1247	3.30%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.0989	0.1034	-4.35%	Activity (dpm) 2254.57
0.0756	0.0851	0.0852	-0.10%	
0.0954	0.0829	0.0755	9.75%	
0.1139	0.0723	0.0766	-5.61%	



X² Coeff: 14.33
 X Coeff: -2.9382
 Intercept: 0.2254

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20247	7686	449.93	170.80	27.52%	Min
ICABT-1835503; B	0.0171	45	18483	6991	410.73	155.36	27.44%	27.44%
ICABT-1835503; C	0.0282	45	14876	6132	330.58	136.27	29.19%	
ICABT-1835503; D	0.0435	45	13070	5736	290.44	127.47	30.50%	Max
ICABT-1835503; E	0.0578	45	20077	9250	446.16	205.56	31.54%	34.30%
ICABT-1835503; F	0.0756	45	17266	8404	383.69	186.76	32.74%	
ICABT-1835503; G	0.0954	45	16817	8271	373.71	183.80	32.97%	Mean
ICABT-1835503; H	0.1139	45	14680	7663	326.22	170.29	34.30%	30.77%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; G

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:49:18 PM

Count Ended 5/13/2022 9:34:26 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	16,817	373.711	373.605
	sd 0.010	129.680	2.882	2.882
Beta	0.402	8,271	183.800	183.398
	sd 0.020	90.945	2.021	2.021

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; F

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:57:18 PM

Count Ended 5/13/2022 10:42:27 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	17,266	383.689	383.583
sd	0.010	131.400	2.920	2.920
Beta	0.402	8,404	186.756	186.354
sd	0.020	91.673	2.037	2.037

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; E

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:22 PM

Count Ended 5/13/2022 11:30:30 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	20,077	446.156	446.050
sd	0.010	141.693	3.149	3.149
Beta	0.402	9,250	205.556	205.154
sd	0.020	96.177	2.137	2.137

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; D

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:34 PM

Count Ended 5/14/2022 12:22:41 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	13,070	290.444	290.338
sd	0.010	114.324	2.541	2.541
Beta	0.402	5,736	127.467	127.065
sd	0.020	75.736	1.683	1.683

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; C

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:34 AM

Count Ended 5/14/2022 1:13:42 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	14,876	330.578	330.472
	sd 0.010	121.967	2.710	2.710
Beta	0.402	6,132	136.267	135.865
	sd 0.020	78.307	1.740	1.740

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; B

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:30 AM

Count Ended 5/14/2022 2:01:40 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	18,483	410.733	410.627
sd	0.010	135.952	3.021	3.021
Beta	0.402	6,991	155.356	154.954
sd	0.020	83.612	1.858	1.858

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; A

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:24:35 AM

Count Ended 5/14/2022 7:09:43 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	20,247	449.933	449.827
sd	0.010	142.292	3.162	3.162
Beta	0.402	7,686	170.800	170.398
sd	0.020	87.670	1.948	1.948

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICABT-1835503; H

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:14:53 AM

Count Ended 5/14/2022 8:00:01 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	14,680	326.222	326.116
sd	0.010	121.161	2.692	2.692
Beta	0.402	7,663	170.289	169.887
sd	0.020	87.539	1.945	1.945

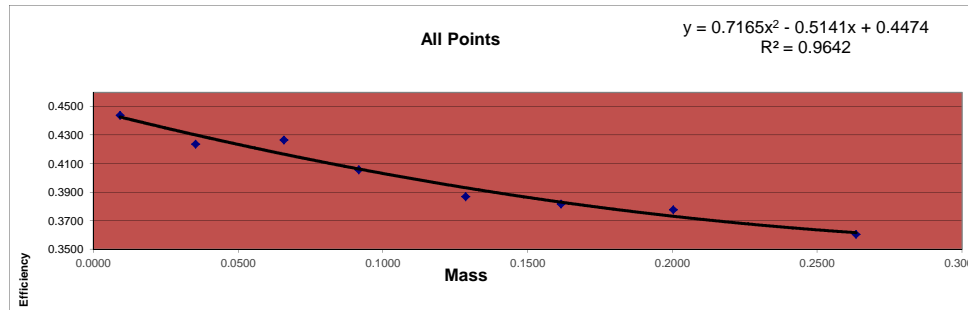
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 15

DPM
35726.21 12-Jun
DPM
35723.87 13-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
15	6322;B1	6/13/2019 12:12		5 79287	15857.400	0.4439	1mL	0.0092
15	6322;B2	6/13/2019 10:26		5 75681	15136.200	0.4237	1mL	0.0353
15	6322;B3	6/13/2019 8:37		5 76217	15243.400	0.4267	1mL	0.0658
15	6322;B4	6/13/2019 2:18		5 72467	14493.400	0.4057	1mL	0.0916
15	6322;B5	6/13/2019 1:11		5 69130	13826.000	0.3870	1mL	0.1285
15	6322;B6	6/13/2019 0:13		5 68186	13637.200	0.3817	1mL	0.1615
15	6322;B7	6/13/2019 0:06		5 67491	13498.200	0.3778	1mL	0.2003
15	6322;B8	6/12/2019 12:55		5 64411	12882.200	0.3606	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4439	0.4427	0.26%
0.0353	0.4237	0.4301	-1.50%
0.0658	0.4267	0.4167	2.41%
0.0916	0.4057	0.4063	-0.15%
0.1285	0.3870	0.3932	-1.56%
0.1615	0.3817	0.3831	-0.35%
0.2003	0.3778	0.3732	1.25%
0.2634	0.3606	0.3617	-0.31%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/12/2019
Elapsed Time: 3555.000 days
Half Life: 10555.725 days
Exponential Term: 0.791804369
Corrected Activity: 17863.10656 dpm/mL
Decay Activity (Sr/Y-90) 35726.21312 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B8

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/12/2019 12:55:50 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/12/2019 1:01:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,411	12,882.200	12,882.200
sd	0.000			0.000	253.793	50.759	50.759

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B7

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:06:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:11:32 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,491	13,498.200	13,498.200
sd	0.000			0.000	259.790	51.958	51.958

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B6

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:13:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:18:23 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,186	13,637.200	13,637.200
sd	0.000			0.000	261.124	52.225	52.225

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B5

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 1:11:13 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 1:16:24 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,130	13,826.000	13,826.000
sd	0.000			0.000	262.926	52.585	52.585

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B4

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:18:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:23:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,467	14,493.400	14,493.400
sd	0.000			0.000	269.197	53.839	53.839

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B3

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:37:52 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:43:04 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,217	15,243.400	15,243.400
sd	0.000			0.000	276.074	55.215	55.215

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B2

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:26:31 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:31:45 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,681	15,136.200	15,136.200
sd	0.000			0.000	275.102	55.020	55.020

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-6322;B1

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 12:12:12 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 12:17:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	12	2.400	2.400
sd	0.000			0.000	3.464	0.693	0.693
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,287	15,857.400	15,857.400
sd	0.000			0.000	281.579	56.316	56.316

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

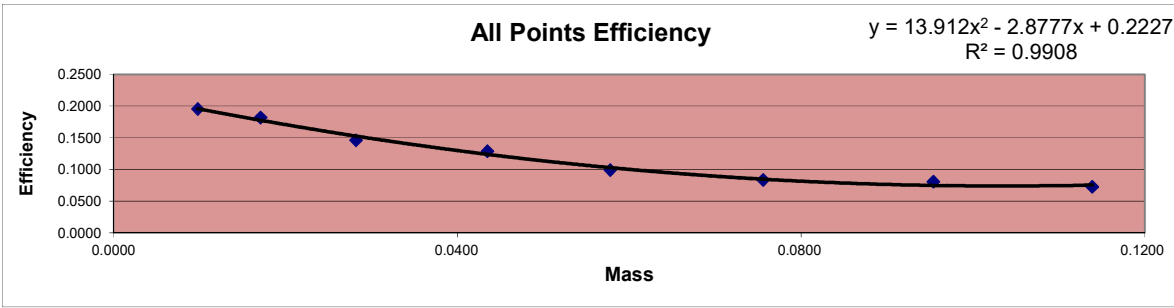
Error = .00 x sd

Curve is for Gross Alpha

Red 15

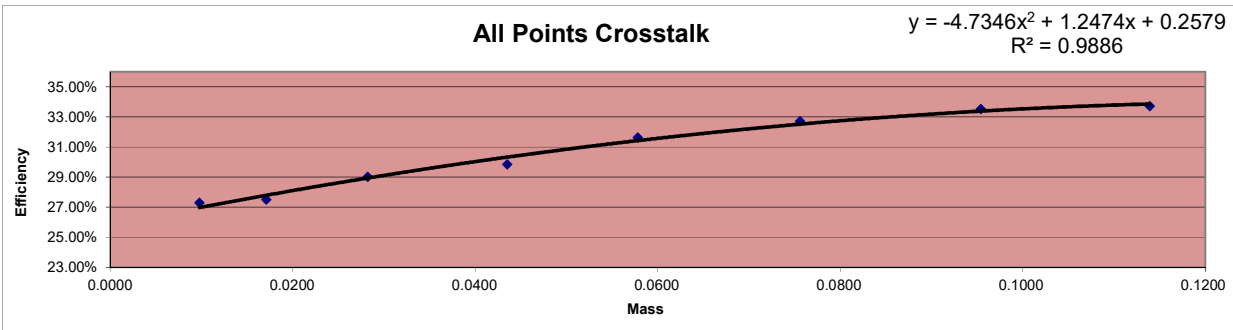
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
15	ICABT-1835503; A	5/14/2022 7:15	45	19825	440.556	2254.6	0.1954	1	0.0098
15	ICABT-1835503; B	5/14/2022 6:24	45	18463	410.289	2254.6	0.1820	1	0.0171
15	ICABT-1835503; C	5/14/2022 1:16	45	14810	329.111	2254.6	0.1460	1	0.0282
15	ICABT-1835503; D	5/14/2022 0:28	45	13064	290.311	2254.6	0.1288	1	0.0435
15	ICABT-1835503; E	5/13/2022 23:37	45	20108	446.844	4509.1	0.0991	2	0.0578
15	ICABT-1835503; F	5/13/2022 22:45	45	16920	376.000	4509.1	0.0834	2	0.0756
15	ICABT-1835503; G	5/13/2022 21:57	45	16353	363.400	4509.1	0.0806	2	0.0954
15	ICABT-1835503; H	5/13/2022 20:49	45	14713	326.956	4509.1	0.0725	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.1954	0.1958	-0.22%	Thorium-230
0.0171	0.1820	0.1776	2.49%	Th-230_00052
0.0282	0.1460	0.1526	-4.35%	Container#: 1835503
0.0435	0.1288	0.1238	3.97%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.0991	0.1028	-3.65%	Activity (dpm) 2254.57
0.0756	0.0834	0.0847	-1.50%	
0.0954	0.0806	0.0748	7.77%	
0.1139	0.0725	0.0754	-3.85%	



X² Coeff: 13.912
 X Coeff: -2.8777
 Intercept: 0.2227

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	19825	7441	440.56	165.36	27.29%	Min
ICABT-1835503; B	0.0171	45	18463	7007	410.29	155.71	27.51%	27.29%
ICABT-1835503; C	0.0282	45	14810	6055	329.11	134.56	29.02%	
ICABT-1835503; D	0.0435	45	13064	5556	290.31	123.47	29.84%	Max
ICABT-1835503; E	0.0578	45	20108	9301	446.84	206.69	31.63%	33.70%
ICABT-1835503; F	0.0756	45	16920	8222	376.00	182.71	32.70%	
ICABT-1835503; G	0.0954	45	16353	8245	363.40	183.22	33.52%	Mean
ICABT-1835503; H	0.1139	45	14713	7480	326.96	166.22	33.70%	30.65%



Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; H

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 8:49:22 PM

Count Ended 5/13/2022 9:34:29 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	14,713	326.956	326.845
sd	0.011	121.297	2.695	2.696
Beta	0.351	7,480	166.222	165.871
sd	0.019	86.487	1.922	1.922

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; G

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 9:57:23 PM

Count Ended 5/13/2022 10:42:32 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	16,353	363.400	363.289
sd	0.011	127.879	2.842	2.842
Beta	0.351	8,245	183.222	182.871
sd	0.019	90.802	2.018	2.018

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; F

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 10:45:27 PM

Count Ended 5/13/2022 11:30:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	16,920	376.000	375.889
sd	0.011	130.077	2.891	2.891
Beta	0.351	8,222	182.711	182.360
sd	0.019	90.675	2.015	2.015

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; E

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/13/2022 11:37:39 PM

Count Ended 5/14/2022 12:22:47 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	20,108	446.844	446.733
sd	0.011	141.803	3.151	3.151
Beta	0.351	9,301	206.689	206.338
sd	0.019	96.442	2.143	2.143

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; D

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 12:28:38 AM

Count Ended 5/14/2022 1:13:45 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	13,064	290.311	290.200
sd	0.011	114.298	2.540	2.540
Beta	0.351	5,556	123.467	123.116
sd	0.019	74.539	1.656	1.657

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; C

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 1:16:34 AM

Count Ended 5/14/2022 2:01:43 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	14,810	329.111	329.000
	sd 0.011	121.696	2.704	2.704
Beta	0.351	6,055	134.556	134.205
	sd 0.019	77.814	1.729	1.729

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; B

Repeat 15

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 6:24:44 AM

Count Ended 5/14/2022 7:09:53 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	18,463	410.289	410.178
sd	0.011	135.879	3.020	3.020
Beta	0.351	7,007	155.711	155.360
sd	0.019	83.708	1.860	1.860

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICABT-1835503; A

Repeat 16

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 7:15:03 AM

Count Ended 5/14/2022 8:00:13 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

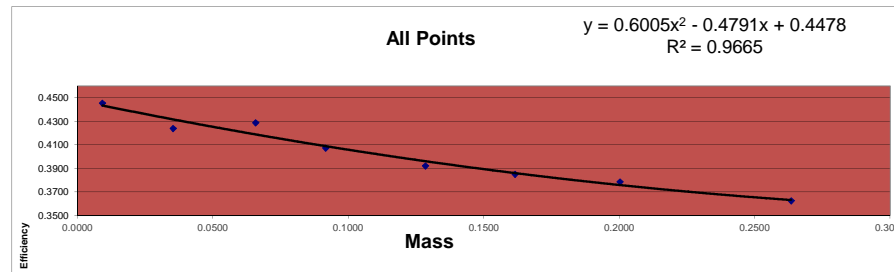
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	19,825	440.556	440.445
sd	0.011	140.801	3.129	3.129
Beta	0.351	7,441	165.356	165.005
sd	0.019	86.261	1.917	1.917

Curve is for Gross Beta
Strontium 90
and
Total Strontium

Red 16

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
					DPM			
					35723.87	13-Jun		
					DPM			
					35721.52	14-Jun		
16	6322;B1	6/13/2019 14:37	5	79556	15911.200	0.4454	1mL	0.0092
16	6322;B2	6/14/2019 12:27	5	75734	15146.800	0.4240	1mL	0.0353
16	6322;B3	6/14/2019 11:22	5	76594	15318.800	0.4288	1mL	0.0658
16	6322;B4	6/14/2019 1:01	5	72770	14554.000	0.4074	1mL	0.0916
16	6322;B5	6/13/2019 22:55	5	70069	14013.800	0.3923	1mL	0.1285
16	6322;B6	6/13/2019 22:07	5	68814	13762.800	0.3853	1mL	0.1615
16	6322;B7	6/13/2019 20:42	5	67634	13526.800	0.3786	1mL	0.2003
16	6322;B8	6/13/2019 20:16	5	64785	12957.000	0.3627	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4454	0.4434	0.44%
0.0353	0.4240	0.4316	-1.76%
0.0658	0.4288	0.4189	2.38%
0.0916	0.4074	0.4090	-0.37%
0.1285	0.3923	0.3962	-0.98%
0.1615	0.3853	0.3861	-0.22%
0.2003	0.3786	0.3759	0.72%
0.2634	0.3627	0.3633	-0.16%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90) 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B1

Repeat 1

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:15 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/13/2019 2:42:27 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,556	15,911.200	15,911.200
sd	0.000			0.000	282.057	56.411	56.411

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B8

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:16:13 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,785	12,957.000	12,957.000
sd	0.000			0.000	254.529	50.906	50.906

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B7

Repeat 3

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:25 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/13/2019 8:47:38 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	11	2.200	2.200
sd	0.000			0.000	3.317	0.663	0.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,634	13,526.800	13,526.800
sd	0.000			0.000	260.065	52.013	52.013

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B6

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:55 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:13:07 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	9	1.800	1.800
sd	0.000			0.000	3.000	0.600	0.600
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,814	13,762.800	13,762.800
sd	0.000			0.000	262.324	52.465	52.465

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B5

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:41 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	70,069	14,013.800	14,013.800
sd	0.000			0.000	264.705	52.941	52.941

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B4

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:01:57 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	13	2.600	2.600
sd	0.000			0.000	3.606	0.721	0.721
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,770	14,554.000	14,554.000
sd	0.000			0.000	269.759	53.952	53.952

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B3

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:25 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:27:39 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,594	15,318.800	15,318.800
sd	0.000			0.000	276.756	55.351	55.351

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-6322;B2

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	15	3.000	3.000
sd	0.000			0.000	3.873	0.775	0.775
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,734	15,146.800	15,146.800
sd	0.000			0.000	275.198	55.040	55.040

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

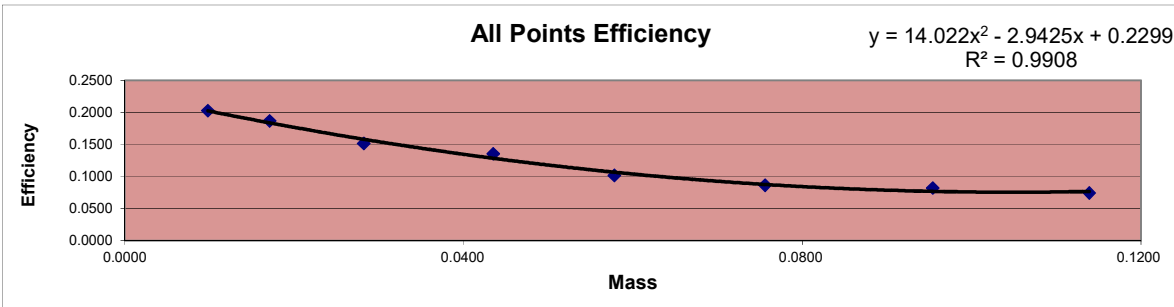
Error = .00 x sd

Curve is for Gross Alpha

Red 16

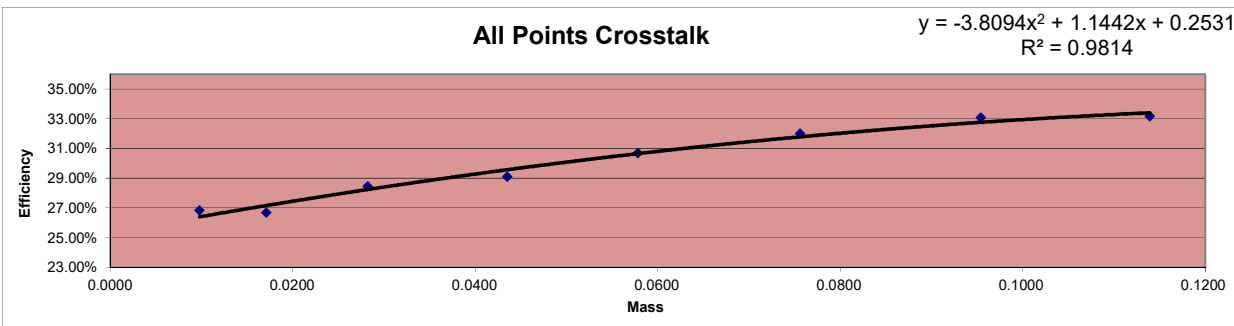
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
16	ICABT-1835503; A	5/14/2022 8:32	45	20553	456.733	2254.6	0.2026	1	0.0098
16	ICABT-1835503; B	5/15/2022 17:41	45	18931	420.689	2254.6	0.1866	1	0.0171
16	ICABT-1835503; C	5/15/2022 16:52	45	15373	341.622	2254.6	0.1515	1	0.0282
16	ICABT-1835503; D	5/15/2022 16:04	45	13744	305.422	2254.6	0.1355	1	0.0435
16	ICABT-1835503; E	5/15/2022 15:16	45	20662	459.156	4509.1	0.1018	2	0.0578
16	ICABT-1835503; F	5/15/2022 14:25	45	17511	389.133	4509.1	0.0863	2	0.0756
16	ICABT-1835503; G	5/15/2022 13:35	45	16609	369.089	4509.1	0.0819	2	0.0954
16	ICABT-1835503; H	5/15/2022 12:46	45	15069	334.867	4509.1	0.0743	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ	Standard ID
0.0098	0.2026	0.2024	0.08%	Thorium-230
0.0171	0.1866	0.1837	1.58%	Th-230_00052
0.0282	0.1515	0.1581	-4.14%	Container#: 1835503
0.0435	0.1355	0.1284	5.48%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1018	0.1067	-4.54%	Activity (dpm) 2254.57
0.0756	0.0863	0.0876	-1.47%	
0.0954	0.0819	0.0768	6.58%	
0.1139	0.0743	0.0767	-3.13%	



X² Coeff: 14.022
 X Coeff: -2.9425
 Intercept: 0.2299

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20553	7539	456.73	167.53	26.84%	Min
ICABT-1835503; B	0.0171	45	18931	6887	420.69	153.04	26.68%	26.68%
ICABT-1835503; C	0.0282	45	15373	6112	341.62	135.82	28.45%	
ICABT-1835503; D	0.0435	45	13744	5641	305.42	125.36	29.10%	Max
ICABT-1835503; E	0.0578	45	20662	9151	459.16	203.36	30.69%	33.15%
ICABT-1835503; F	0.0756	45	17511	8240	389.13	183.11	32.00%	
ICABT-1835503; G	0.0954	45	16609	8204	369.09	182.31	33.06%	Mean
ICABT-1835503; H	0.1139	45	15069	7473	334.87	166.07	33.15%	30.00%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; A

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:32:29 AM

Count Ended 5/14/2022 9:17:45 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	20,553	456.733	456.655
sd	0.009	143.363	3.186	3.186
Beta	0.356	7,539	167.533	167.177
sd	0.019	86.827	1.929	1.930

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; H

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:26 PM

Count Ended 5/15/2022 1:31:33 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	15,069	334.867	334.789
sd	0.009	122.756	2.728	2.728
Beta	0.356	7,473	166.067	165.711
sd	0.019	86.447	1.921	1.921

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; G

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:33 PM

Count Ended 5/15/2022 2:20:40 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	16,609	369.089	369.011
sd	0.009	128.876	2.864	2.864
Beta	0.356	8,204	182.311	181.955
sd	0.019	90.576	2.013	2.013

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; F

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:35 PM

Count Ended 5/15/2022 3:10:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	17,511	389.133	389.055
sd	0.009	132.329	2.941	2.941
Beta	0.356	8,240	183.111	182.755
sd	0.019	90.774	2.017	2.017

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; E

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:22 PM

Count Ended 5/15/2022 4:01:31 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	20,662	459.156	459.078
sd	0.009	143.743	3.194	3.194
Beta	0.356	9,151	203.356	203.000
sd	0.019	95.661	2.126	2.126

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; D

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:28 PM

Count Ended 5/15/2022 4:49:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	13,744	305.422	305.344
sd	0.009	117.235	2.605	2.605
Beta	0.356	5,641	125.356	125.000
sd	0.019	75.107	1.669	1.669

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; C

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:52:51 PM

Count Ended 5/15/2022 5:37:58 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	15,373	341.622	341.544
sd	0.009	123.988	2.755	2.755
Beta	0.356	6,112	135.822	135.466
sd	0.019	78.179	1.737	1.737

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICABT-1835503; B

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:17 PM

Count Ended 5/15/2022 6:26:25 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

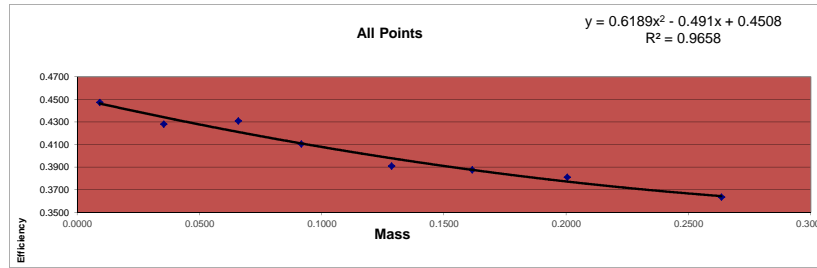
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	18,931	420.689	420.611
sd	0.009	137.590	3.058	3.058
Beta	0.356	6,887	153.044	152.688
sd	0.019	82.988	1.844	1.844

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 17

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
					DPM 35723.87	13-Jun		
					DPM 35721.52	14-Jun		
17	6322:B1	6/13/2019 20:15	5	79902	15980.400	0.4473	1mL	0.0092
17	6322:B2	6/13/2019 14:37	5	76458	15291.600	0.4280	1mL	0.0353
17	6322:B3	6/14/2019 12:27	5	76991	15398.200	0.4311	1mL	0.0658
17	6322:B4	6/14/2019 11:22	5	73316	14663.200	0.4105	1mL	0.0916
17	6322:B5	6/14/2019 1:02	5	69849	13969.800	0.3911	1mL	0.1285
17	6322:B6	6/13/2019 22:55	5	69240	13848.000	0.3876	1mL	0.1615
17	6322:B7	6/13/2019 22:07	5	68060	13612.000	0.3810	1mL	0.2003
17	6322:B8	6/13/2019 20:42	5	64923	12984.600	0.3635	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4473	0.4463	0.22%
0.0353	0.4280	0.4342	-1.43%
0.0658	0.4311	0.4212	2.35%
0.0916	0.4105	0.4110	-0.13%
0.1285	0.3911	0.3979	-1.72%
0.1615	0.3876	0.3876	0.00%
0.2003	0.3810	0.3773	0.99%
0.2634	0.3635	0.3644	-0.26%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90): 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90): 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B2

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:24 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:42:37 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,458	15,291.600	15,291.600
sd	0.000			0.000	276.510	55.302	55.302

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B1

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:15:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,902	15,980.400	15,980.400
sd	0.000			0.000	282.669	56.534	56.534

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B8

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:41 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,923	12,984.600	12,984.600
sd	0.000			0.000	254.800	50.960	50.960

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B7

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:13:12 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,060	13,612.000	13,612.000
sd	0.000			0.000	260.883	52.177	52.177

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B6

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,240	13,848.000	13,848.000
sd	0.000			0.000	263.135	52.627	52.627

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B5

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:02:01 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,849	13,969.800	13,969.800
sd	0.000			0.000	264.290	52.858	52.858

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B4

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:31 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:27:43 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,316	14,663.200	14,663.200
sd	0.000			0.000	270.769	54.154	54.154

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-6322;B3

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,991	15,398.200	15,398.200
sd	0.000			0.000	277.473	55.495	55.495

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

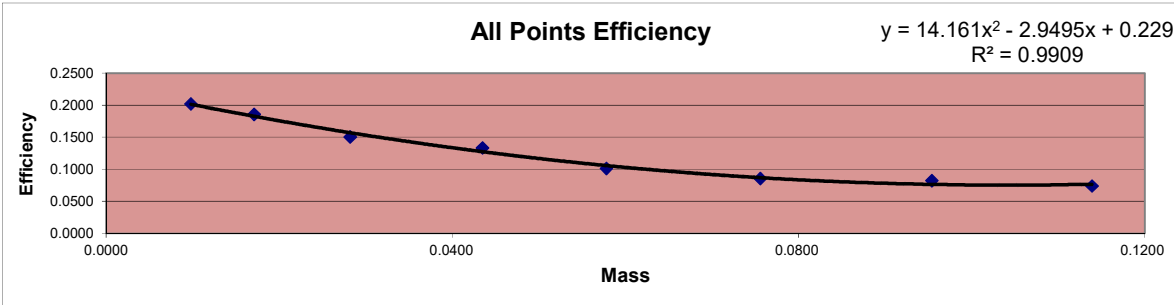
Curve is for Gross Alpha

Red 17

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
17	ICABT-1835503; A	5/15/2022 12:46	45	20482	455.156	2254.6	0.2019	1	0.0098
17	ICABT-1835503; B	5/14/2022 8:32	45	18829	418.422	2254.6	0.1856	1	0.0171
17	ICABT-1835503; C	5/15/2022 17:41	45	15270	339.333	2254.6	0.1505	1	0.0282
17	ICABT-1835503; D	5/15/2022 16:52	45	13540	300.889	2254.6	0.1335	1	0.0435
17	ICABT-1835503; E	5/15/2022 16:04	45	20545	456.556	4509.1	0.1013	2	0.0578
17	ICABT-1835503; F	5/15/2022 15:16	45	17383	386.289	4509.1	0.0857	2	0.0756
17	ICABT-1835503; G	5/15/2022 14:25	45	16717	371.489	4509.1	0.0824	2	0.0954
17	ICABT-1835503; H	5/15/2022 13:35	45	14964	332.533	4509.1	0.0737	2	0.1139

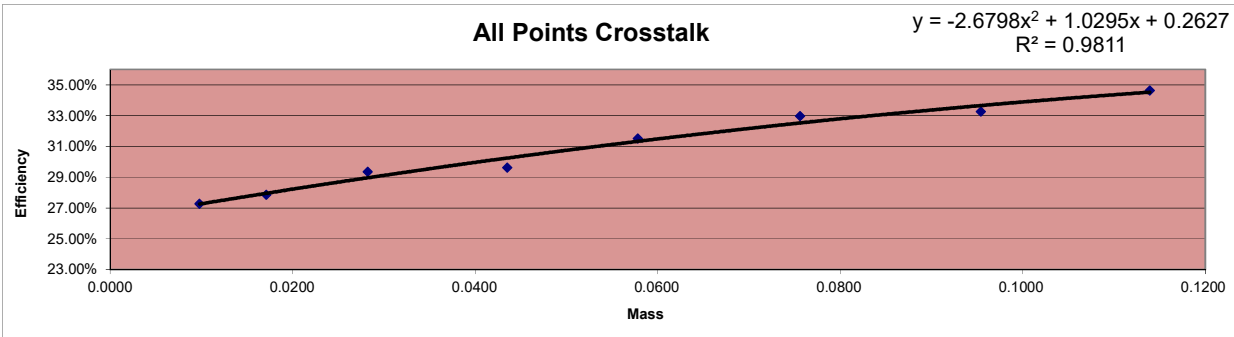
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0098	0.2019	0.2015	0.21%
0.0171	0.1856	0.1827	1.58%
0.0282	0.1505	0.1571	-4.19%
0.0435	0.1335	0.1275	4.68%
0.0578	0.1013	0.1058	-4.33%
0.0756	0.0857	0.0870	-1.48%
0.0954	0.0824	0.0765	7.69%
0.1139	0.0737	0.0768	-3.93%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 14.161
 X Coeff: -2.9495
 Intercept: 0.229

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20482	7679	455.16	170.64	27.27%	Min
ICABT-1835503; B	0.0171	45	18829	7273	418.42	161.62	27.86%	27.27%
ICABT-1835503; C	0.0282	45	15270	6343	339.33	140.96	29.35%	
ICABT-1835503; D	0.0435	45	13540	5696	300.89	126.58	29.61%	Max
ICABT-1835503; E	0.0578	45	20545	9451	456.56	210.02	31.51%	34.63%
ICABT-1835503; F	0.0756	45	17383	8549	386.29	189.98	32.97%	
ICABT-1835503; G	0.0954	45	16717	8331	371.49	185.13	33.26%	Mean
ICABT-1835503; H	0.1139	45	14964	7928	332.53	176.18	34.63%	30.81%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; B

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:32:37 AM

Count Ended 5/14/2022 9:17:49 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	18,829	418.422	418.349
sd	0.009	137.219	3.049	3.049
Beta	1.642	7,273	161.622	159.980
sd	0.041	85.282	1.895	1.896

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; A

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:31 PM

Count Ended 5/15/2022 1:31:39 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	20,482	455.156	455.083
sd	0.009	143.115	3.180	3.180
Beta	1.642	7,679	170.644	169.002
sd	0.041	87.630	1.947	1.948

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; H

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:36 PM

Count Ended 5/15/2022 2:20:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	14,964	332.533	332.460
sd	0.009	122.327	2.718	2.718
Beta	1.642	7,928	176.178	174.536
sd	0.041	89.039	1.979	1.979

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; G

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:40 PM

Count Ended 5/15/2022 3:10:49 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	16,717	371.489	371.416
sd	0.009	129.294	2.873	2.873
Beta	1.642	8,331	185.133	183.491
sd	0.041	91.274	2.028	2.029

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; F

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:29 PM

Count Ended 5/15/2022 4:01:37 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	17,383	386.289	386.216
sd	0.009	131.845	2.930	2.930
Beta	1.642	8,549	189.978	188.336
sd	0.041	92.461	2.055	2.055

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; E

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:33 PM

Count Ended 5/15/2022 4:49:41 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	20,545	456.556	456.483
sd	0.009	143.335	3.185	3.185
Beta	1.642	9,451	210.022	208.380
sd	0.041	97.216	2.160	2.161

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; D

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:52:55 PM

Count Ended 5/15/2022 5:38:01 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	13,540	300.889	300.816
sd	0.009	116.362	2.586	2.586
Beta	1.642	5,696	126.578	124.936
sd	0.041	75.472	1.677	1.678

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICABT-1835503; C

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:21 PM

Count Ended 5/15/2022 6:26:29 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

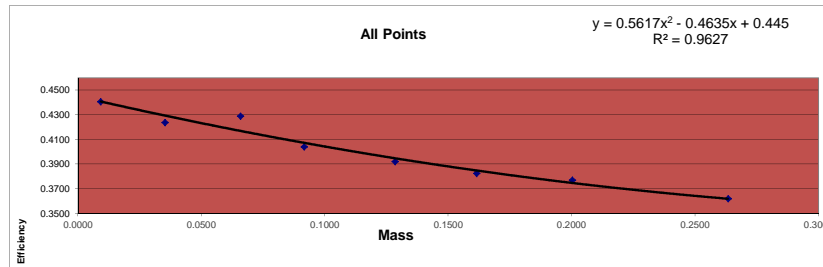
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	15,270	339.333	339.260
sd	0.009	123.572	2.746	2.746
Beta	1.642	6,343	140.956	139.314
sd	0.041	79.643	1.770	1.770

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 18

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	DPM		Standard Aliquot	Sample Wt
						35723.87	13-Jun		
						DPM			
						35721.52	14-Jun		
18	6322:B1	6/13/2019 20:42		5	78710	15742	0.4407	1mL	0.0092
18	6322:B2	6/13/2019 20:15		5	75682	15136.4	0.4237	1mL	0.0353
18	6322:B3	6/13/2019 14:37		5	76591	15318.2	0.4288	1mL	0.0658
18	6322:B4	6/14/2019 12:27		5	72137	14427.4	0.4039	1mL	0.0916
18	6322:B5	6/14/2019 11:22		5	70023	14004.6	0.3920	1mL	0.1285
18	6322:B6	6/14/2019 1:02		5	68307	13661.4	0.3824	1mL	0.1615
18	6322:B7	6/13/2019 22:55		5	67335	13467	0.3770	1mL	0.2003
18	6322:B8	6/13/2019 22:08		5	64631	12926.2	0.3618	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4407	0.4408	-0.03%
0.0353	0.4237	0.4293	-1.31%
0.0658	0.4288	0.4169	2.84%
0.0916	0.4039	0.4073	-0.83%
0.1285	0.3920	0.3947	-0.68%
0.1615	0.3824	0.3848	-0.61%
0.2003	0.3770	0.3747	0.61%
0.2634	0.3618	0.3619	-0.01%



Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Standard ID

Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90) 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B3

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:28 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:42:37 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,591	15,318.200	15,318.200
sd	0.000			0.000	276.751	55.350	55.350

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B2

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:15:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,682	15,136.400	15,136.400
sd	0.000			0.000	275.104	55.021	55.021

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B1

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,710	15,742.000	15,742.000
sd	0.000			0.000	280.553	56.111	56.111

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B8

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:08:04 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:44:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	8	1.600	1.600
sd	0.000			0.000	2.828	0.566	0.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,631	12,926.200	12,926.200
sd	0.000			0.000	254.226	50.845	50.845

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B7

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,335	13,467.000	13,467.000
sd	0.000			0.000	259.490	51.898	51.898

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B6

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:02:03 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,307	13,661.400	13,661.400
sd	0.000			0.000	261.356	52.271	52.271

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B5

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:35 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:27:47 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	70,023	14,004.600	14,004.600
sd	0.000			0.000	264.619	52.924	52.924

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-6322;B4

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,137	14,427.400	14,427.400
sd	0.000			0.000	268.583	53.717	53.717

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

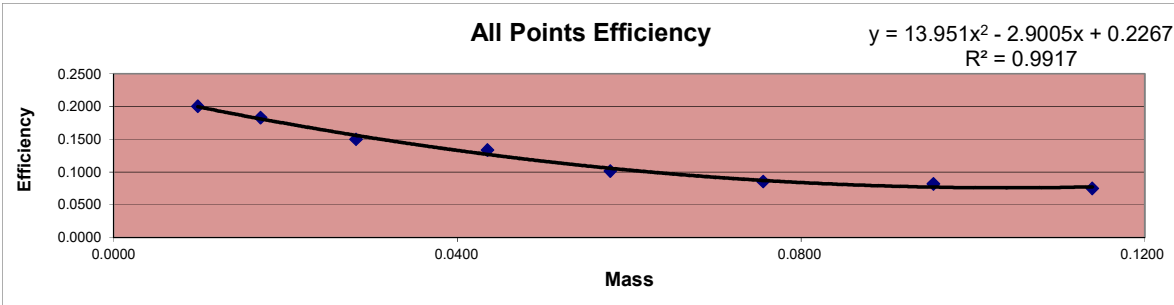
Error = .00 x sd

Curve is for Gross Alpha

Red 18

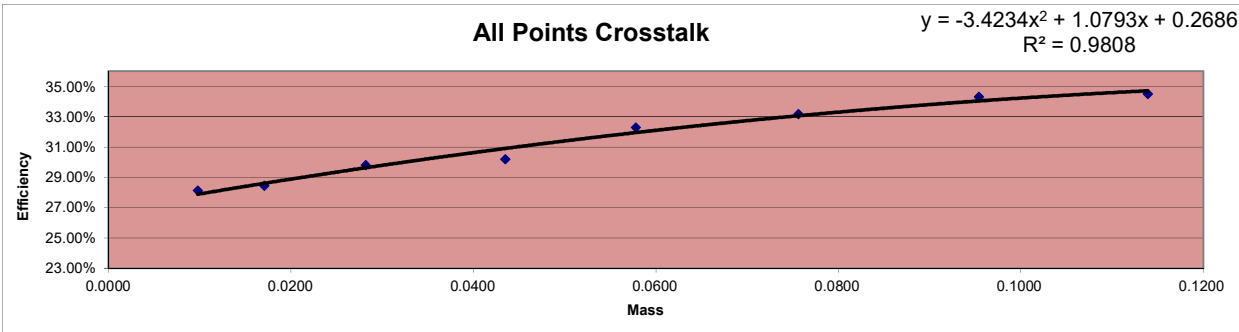
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
18	ICABT-1835503; A	5/15/2022 13:35	45	20331	451.800	2254.6	0.2004	1	0.0098
18	ICABT-1835503; B	5/15/2022 12:46	45	18556	412.356	2254.6	0.1829	1	0.0171
18	ICABT-1835503; C	5/14/2022 8:32	45	15220	338.222	2254.6	0.1500	1	0.0282
18	ICABT-1835503; D	5/15/2022 17:41	45	13562	301.378	2254.6	0.1337	1	0.0435
18	ICABT-1835503; E	5/15/2022 16:52	45	20588	457.511	4509.1	0.1015	2	0.0578
18	ICABT-1835503; F	5/15/2022 16:04	45	17350	385.566	4509.1	0.0855	2	0.0756
18	ICABT-1835503; G	5/15/2022 15:16	45	16600	368.889	4509.1	0.0818	2	0.0954
18	ICABT-1835503; H	5/15/2022 14:25	45	15231	338.467	4509.1	0.0751	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ	Standard ID
0.0098	0.2004	0.1996	0.39%	Thorium-230
0.0171	0.1829	0.1812	0.95%	Th-230_00052
0.0282	0.1500	0.1560	-3.84%	Container#: 1835503
0.0435	0.1337	0.1269	5.32%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1015	0.1057	-3.97%	Activity (dpm) 2254.57
0.0756	0.0855	0.0872	-1.90%	
0.0954	0.0818	0.0770	6.30%	
0.1139	0.0751	0.0773	-2.92%	



X² Coeff: 13.951
 X Coeff: -2.9005
 Intercept: 0.2267

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20331	7955	451.80	176.78	28.12%	Min
ICABT-1835503; B	0.0171	45	18556	7374	412.36	163.87	28.44%	28.12%
ICABT-1835503; C	0.0282	45	15220	6459	338.22	143.53	29.79%	
ICABT-1835503; D	0.0435	45	13562	5863	301.38	130.29	30.18%	Max
ICABT-1835503; E	0.0578	45	20588	9815	457.51	218.11	32.28%	34.49%
ICABT-1835503; F	0.0756	45	17350	8608	385.56	191.29	33.16%	
ICABT-1835503; G	0.0954	45	16600	8667	368.89	192.60	34.30%	Mean
ICABT-1835503; H	0.1139	45	15231	8019	338.47	178.20	34.49%	31.35%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; C

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:32:45 AM

Count Ended 5/14/2022 9:17:53 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	15,220	338.222	338.129
	sd 0.010	123.369	2.742	2.742
Beta	0.286	6,459	143.533	143.247
	sd 0.017	80.368	1.786	1.786

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; B

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:34 PM

Count Ended 5/15/2022 1:31:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	18,556	412.356	412.263
	sd 0.010	136.220	3.027	3.027
Beta	0.286	7,374	163.867	163.581
	sd 0.017	85.872	1.908	1.908

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; A

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:09 PM

Count Ended 5/15/2022 2:20:18 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	20,331	451.800	451.707
sd	0.010	142.587	3.169	3.169
Beta	0.286	7,955	176.778	176.492
sd	0.017	89.191	1.982	1.982

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; H

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:45 PM

Count Ended 5/15/2022 3:10:52 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	15,231	338.467	338.374
sd	0.010	123.414	2.743	2.743
Beta	0.286	8,019	178.200	177.914
sd	0.017	89.549	1.990	1.990

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; G

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:32 PM

Count Ended 5/15/2022 4:01:40 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	16,600	368.889	368.796
	sd 0.010	128.841	2.863	2.863
Beta	0.286	8,667	192.600	192.314
	sd 0.017	93.097	2.069	2.069

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; F

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:35 PM

Count Ended 5/15/2022 4:49:44 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	17,350	385.556	385.463
	sd 0.010	131.719	2.927	2.927
Beta	0.286	8,608	191.289	191.003
	sd 0.017	92.779	2.062	2.062

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; E

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:52:58 PM

Count Ended 5/15/2022 5:38:05 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	20,588	457.511	457.418
	sd 0.010	143.485	3.189	3.189
Beta	0.286	9,815	218.111	217.825
	sd 0.017	99.071	2.202	2.202

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICABT-1835503; D

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:23 PM

Count Ended 5/15/2022 6:26:29 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	13,562	301.378	301.285
	sd 0.010	116.456	2.588	2.588
Beta	0.286	5,863	130.289	130.003
	sd 0.017	76.570	1.702	1.702

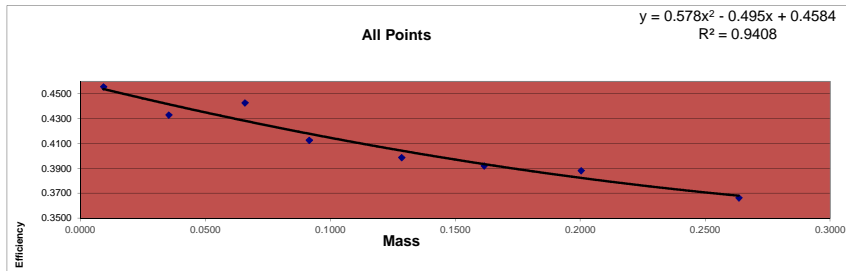
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 19

DPM
35723.87 13-Jun
DPM
35721.52 14-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
19	6322;B1	6/13/2019 22:07		5 81410	16282	0.4558	1mL	0.0092
19	6322;B2	6/13/2019 20:42		5 77354	15470.8	0.4331	1mL	0.0353
19	6322;B3	6/13/2019 20:15		5 79107	15821.4	0.4429	1mL	0.0658
19	6322;B4	6/13/2019 14:37		5 73707	14741.4	0.4126	1mL	0.0916
19	6322;B5	6/14/2019 12:27		5 71254	14250.8	0.3989	1mL	0.1285
19	6322;B6	6/14/2019 11:22		5 70031	14006.2	0.3921	1mL	0.1615
19	6322;B7	6/14/2019 1:02		5 69366	13873.2	0.3884	1mL	0.2003
19	6322;B8	6/13/2019 22:55		5 65443	13088.6	0.3664	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4558	0.4539	0.41%
0.0353	0.4331	0.4416	-1.94%
0.0658	0.4429	0.4283	3.40%
0.0916	0.4126	0.4179	-1.26%
0.1285	0.3989	0.4043	-1.33%
0.1615	0.3921	0.3935	-0.37%
0.2003	0.3884	0.3824	1.55%
0.2634	0.3664	0.3681	-0.47%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90) 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B4

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:33 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:42:47 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,707	14,741.400	14,741.400
sd	0.000			0.000	271.490	54.298	54.298

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B3

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:15:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,107	15,821.400	15,821.400
sd	0.000			0.000	281.260	56.252	56.252

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B2

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:08 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:21 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,354	15,470.800	15,470.800
sd	0.000			0.000	278.126	55.625	55.625

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B1

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:12:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	81,410	16,282.000	16,282.000
sd	0.000			0.000	285.324	57.065	57.065

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B8

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:01:03 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	65,443	13,088.600	13,088.600
sd	0.000			0.000	255.818	51.164	51.164

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B7

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:02:06 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:19 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,366	13,873.200	13,873.200
sd	0.000			0.000	263.374	52.675	52.675

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B6

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:40 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:27:53 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	70,031	14,006.200	14,006.200
sd	0.000			0.000	264.634	52.927	52.927

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-6322;B5

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	71,254	14,250.800	14,250.800
sd	0.000			0.000	266.934	53.387	53.387

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

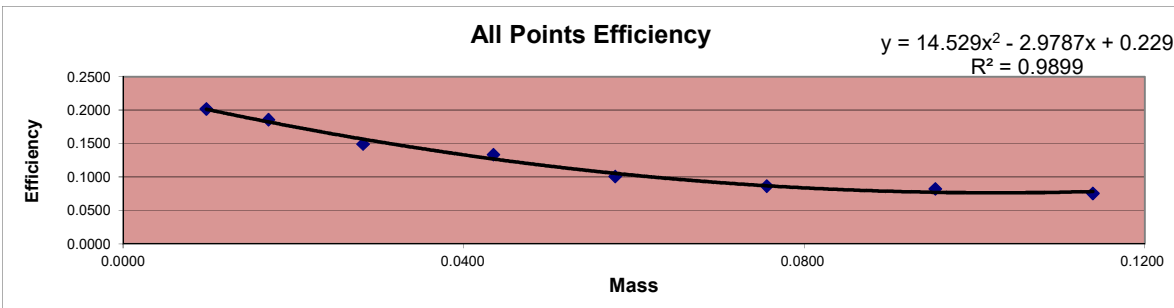
Error = .00 x sd

Curve is for Gross Alpha

Red 19

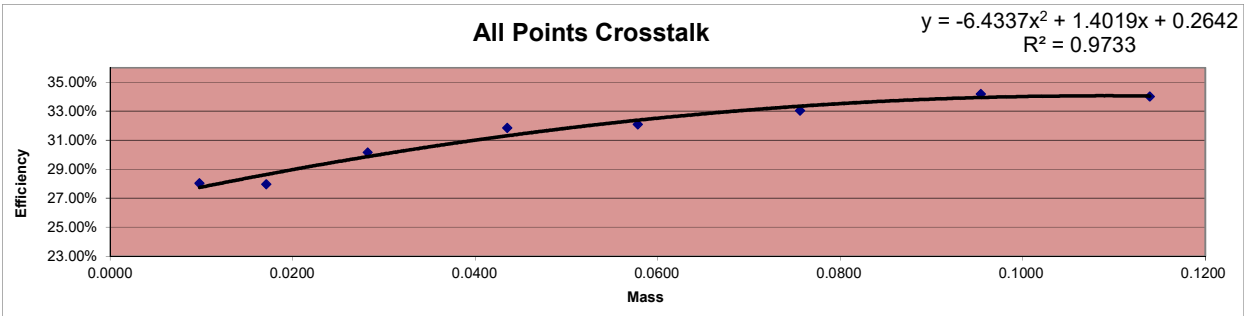
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
19	ICABT-1835503; A	5/15/2022 14:25	45	20480	455.111	2254.6	0.2019	1	0.0098
19	ICABT-1835503; B	5/15/2022 13:35	45	18835	418.556	2254.6	0.1856	1	0.0171
19	ICABT-1835503; C	5/15/2022 12:46	45	15118	335.956	2254.6	0.1490	1	0.0282
19	ICABT-1835503; D	5/14/2022 8:32	45	13529	300.644	2254.6	0.1333	1	0.0435
19	ICABT-1835503; E	5/15/2022 17:41	45	20428	453.956	4509.1	0.1007	2	0.0578
19	ICABT-1835503; F	5/15/2022 16:53	45	17547	389.933	4509.1	0.0865	2	0.0756
19	ICABT-1835503; G	5/15/2022 16:04	45	16694	370.978	4509.1	0.0823	2	0.0954
19	ICABT-1835503; H	5/15/2022 15:16	45	15312	340.267	4509.1	0.0755	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2019	0.2012	0.33%	Thorium-230
0.0171	0.1856	0.1823	1.83%	Th-230_00052
0.0282	0.1490	0.1566	-4.82%	Container#: 1835503
0.0435	0.1333	0.1269	5.07%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1007	0.1054	-4.46%	Activity (dpm) 2254.57
0.0756	0.0865	0.0868	-0.43%	
0.0954	0.0823	0.0771	6.76%	
0.1139	0.0755	0.0782	-3.52%	



X² Coeff: 14.529
 X Coeff: -2.9787
 Intercept: 0.229

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20480	7973	455.11	177.18	28.02%	Min
ICABT-1835503; B	0.0171	45	18835	7306	418.56	162.36	27.95%	27.95%
ICABT-1835503; C	0.0282	45	15118	6524	335.96	144.98	30.15%	
ICABT-1835503; D	0.0435	45	13529	6317	300.64	140.38	31.83%	Max
ICABT-1835503; E	0.0578	45	20428	9650	453.96	214.44	32.08%	34.18%
ICABT-1835503; F	0.0756	45	17547	8657	389.93	192.38	33.04%	
ICABT-1835503; G	0.0954	45	16694	8670	370.98	192.67	34.18%	Mean
ICABT-1835503; H	0.1139	45	15312	7892	340.27	175.38	34.01%	31.41%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; D

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:32:51 AM

Count Ended 5/14/2022 9:17:59 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	13,529	300.644	300.580
	sd 0.008	116.314	2.585	2.585
Beta	0.407	6,317	140.378	139.971
	sd 0.020	79.480	1.766	1.766

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; C

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:37 PM

Count Ended 5/15/2022 1:31:46 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	15,118	335.956	335.892
	sd 0.008	122.955	2.732	2.732
Beta	0.407	6,524	144.978	144.571
	sd 0.020	80.771	1.795	1.795

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; B

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:12 PM

Count Ended 5/15/2022 2:20:22 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	18,835	418.556	418.492
sd	0.008	137.241	3.050	3.050
Beta	0.407	7,306	162.356	161.949
sd	0.020	85.475	1.899	1.900

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; A

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:13 PM

Count Ended 5/15/2022 3:10:23 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	20,480	455.111	455.047
	sd 0.008	143.108	3.180	3.180
Beta	0.407	7,973	177.178	176.771
	sd 0.020	89.292	1.984	1.984

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; H

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:35 PM

Count Ended 5/15/2022 4:01:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	15,312	340.267	340.203
sd	0.008	123.742	2.750	2.750
Beta	0.407	7,892	175.378	174.971
sd	0.020	88.837	1.974	1.974

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; G

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:38 PM

Count Ended 5/15/2022 4:49:47 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	16,694	370.978	370.914
sd	0.008	129.205	2.871	2.871
Beta	0.407	8,670	192.667	192.260
sd	0.020	93.113	2.069	2.069

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; F

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:53:00 PM

Count Ended 5/15/2022 5:38:10 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	17,547	389.933	389.869
sd	0.008	132.465	2.944	2.944
Beta	0.407	8,657	192.378	191.971
sd	0.020	93.043	2.068	2.068

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICABT-1835503; E

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:27 PM

Count Ended 5/15/2022 6:26:35 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	20,428	453.956	453.892
	sd 0.008	142.927	3.176	3.176
Beta	0.407	9,650	214.444	214.037
	sd 0.020	98.234	2.183	2.183

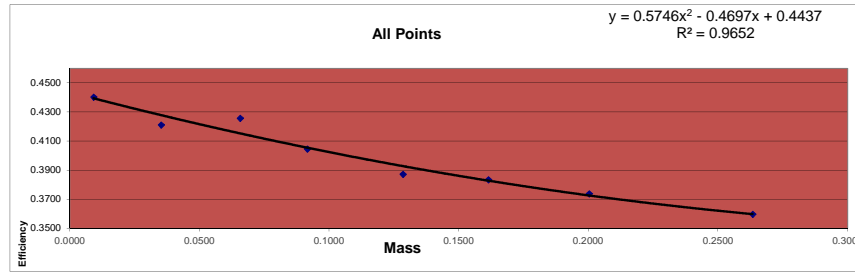
**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 20

DPM
35723.87 13-Jun
DPM
35721.52 14-Jun

Detector ID	Std ID	Count Date	Count Time	Beta Counts	CPM	Sr-90 Eff	Standard Aliquot	Sample Wt
20	6322;B1	6/13/2019 22:55		5 78641	15728.200	0.4403	1mL	0.0092
20	6322;B2	6/13/2019 22:07		5 75202	15040.400	0.4210	1mL	0.0353
20	6322;B3	6/13/2019 20:42		5 76048	15209.600	0.4258	1mL	0.0658
20	6322;B4	6/13/2019 20:15		5 72248	14449.600	0.4045	1mL	0.0916
20	6322;B5	6/13/2019 14:37		5 69166	13833.200	0.3873	1mL	0.1285
20	6322;B6	6/14/2019 12:27		5 68498	13699.600	0.3835	1mL	0.1615
20	6322;B7	6/14/2019 11:22		5 66776	13355.200	0.3739	1mL	0.2003
20	6322;B8	6/14/2019 1:02		5 64256	12851.200	0.3598	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4403	0.4393	0.22%
0.0353	0.4210	0.4277	-1.57%
0.0658	0.4258	0.4152	2.55%
0.0916	0.4045	0.4054	-0.22%
0.1285	0.3873	0.3928	-1.40%
0.1615	0.3835	0.3828	0.20%
0.2003	0.3739	0.3726	0.34%
0.2634	0.3598	0.3598	-0.01%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90) 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B5

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:42:51 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,166	13,833.200	13,833.200
sd	0.000			0.000	262.994	52.599	52.599

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B4

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:15:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,248	14,449.600	14,449.600
sd	0.000			0.000	268.790	53.758	53.758

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B3

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:12 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,048	15,209.600	15,209.600
sd	0.000			0.000	275.768	55.154	55.154

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B2

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:12:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,202	15,040.400	15,040.400
sd	0.000			0.000	274.230	54.846	54.846

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B1

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:28 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,641	15,728.200	15,728.200
sd	0.000			0.000	280.430	56.086	56.086

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B8

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:02:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:23 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,256	12,851.200	12,851.200
sd	0.000			0.000	253.488	50.698	50.698

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B7

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:50 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:28:02 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	66,776	13,355.200	13,355.200
sd	0.000			0.000	258.411	51.682	51.682

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-6322;B6

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:39 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,498	13,699.600	13,699.600
sd	0.000			0.000	261.721	52.344	52.344

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

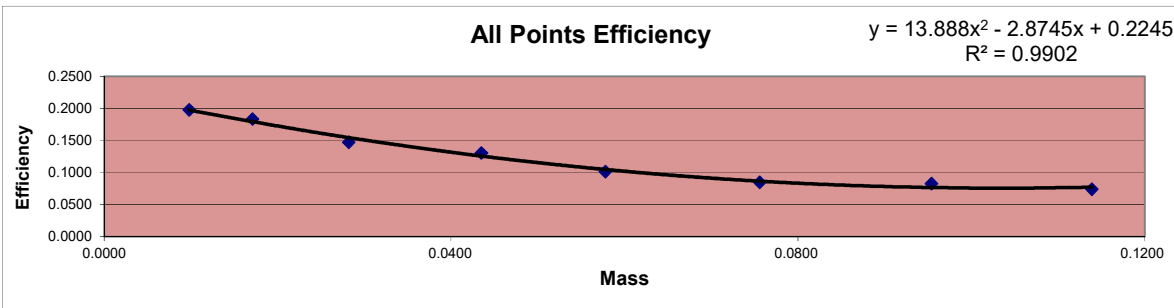
Curve is for Gross Alpha

Red 20

Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
20	ICABT-1835503; A	5/15/2022 15:16	45	20072	446.044	2254.6	0.1978	1	0.0098
20	ICABT-1835503; B	5/15/2022 14:25	45	18605	413.444	2254.6	0.1834	1	0.0171
20	ICABT-1835503; C	5/15/2022 13:35	45	14933	331.844	2254.6	0.1472	1	0.0282
20	ICABT-1835503; D	5/15/2022 12:46	45	13253	294.511	2254.6	0.1306	1	0.0435
20	ICABT-1835503; E	5/14/2022 8:32	45	20589	457.533	4509.1	0.1015	2	0.0578
20	ICABT-1835503; F	5/15/2022 17:41	45	17238	383.067	4509.1	0.0850	2	0.0756
20	ICABT-1835503; G	5/15/2022 16:53	45	16805	373.444	4509.1	0.0828	2	0.0954
20	ICABT-1835503; H	5/15/2022 16:04	45	15033	334.067	4509.1	0.0741	2	0.1139

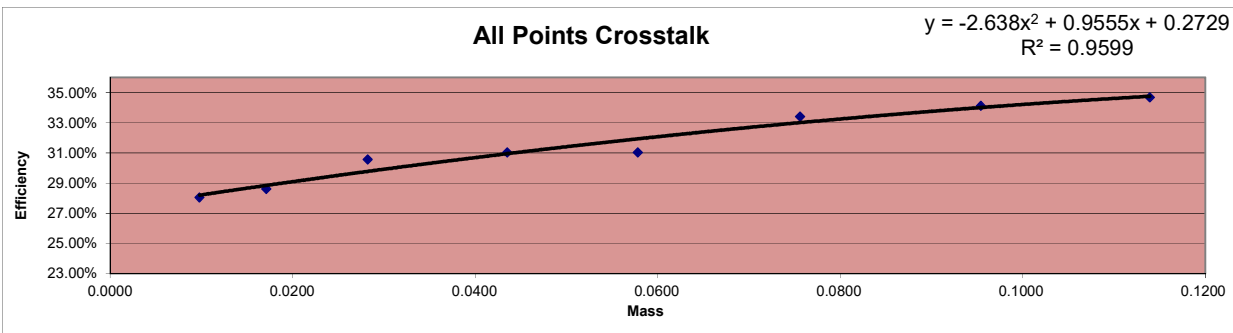
Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0098	0.1978	0.1977	0.09%
0.0171	0.1834	0.1794	2.21%
0.0282	0.1472	0.1545	-4.72%
0.0435	0.1306	0.1257	3.89%
0.0578	0.1015	0.1048	-3.13%
0.0756	0.0850	0.0866	-1.86%
0.0954	0.0828	0.0767	8.02%
0.1139	0.0741	0.0773	-4.12%

Standard ID
 Thorium-230
 Th-230_00052
 Container#: 1835503
 Cert #: 114474 Ref. date 10/29/2019
 Activity (dpm) 2254.57



X² Coeff: 13.888
 X Coeff: -2.8745
 Intercept: 0.2245

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20072	7824	446.04	173.87	28.05%	Min
ICABT-1835503; B	0.0171	45	18605	7451	413.44	165.58	28.60%	28.05%
ICABT-1835503; C	0.0282	45	14933	6571	331.84	146.02	30.56%	
ICABT-1835503; D	0.0435	45	13253	5962	294.51	132.49	31.03%	Max
ICABT-1835503; E	0.0578	45	20589	9263	457.53	205.84	31.03%	34.68%
ICABT-1835503; F	0.0756	45	17238	8646	383.07	192.13	33.40%	
ICABT-1835503; G	0.0954	45	16805	8696	373.44	193.24	34.10%	Mean
ICABT-1835503; H	0.1139	45	15033	7982	334.07	177.38	34.68%	31.43%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; E

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:32:58 AM

Count Ended 5/14/2022 9:18:16 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	20,589	457.533	457.477
sd	0.007	143.489	3.189	3.189
Beta	0.353	9,263	205.844	205.491
sd	0.019	96.244	2.139	2.139

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; D

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:40 PM

Count Ended 5/15/2022 1:31:47 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	13,253	294.511	294.455
	sd 0.007	115.122	2.558	2.558
Beta	0.353	5,962	132.489	132.136
	sd 0.019	77.214	1.716	1.716

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; C

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:16 PM

Count Ended 5/15/2022 2:20:26 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	14,933	331.844	331.788
sd	0.007	122.201	2.716	2.716
Beta	0.353	6,571	146.022	145.669
sd	0.019	81.062	1.801	1.801

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; B

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:19 PM

Count Ended 5/15/2022 3:10:27 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	18,605	413.444	413.388
	sd 0.007	136.400	3.031	3.031
Beta	0.353	7,451	165.578	165.225
	sd 0.019	86.319	1.918	1.918

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; A

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:09 PM

Count Ended 5/15/2022 4:01:17 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	20,072	446.044	445.988
sd	0.007	141.676	3.148	3.148
Beta	0.353	7,824	173.867	173.514
sd	0.019	88.453	1.966	1.966

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; H

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:42 PM

Count Ended 5/15/2022 4:49:51 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	15,033	334.067	334.011
	sd 0.007	122.609	2.725	2.725
Beta	0.353	7,982	177.378	177.025
	sd 0.019	89.342	1.985	1.985

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; G

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:53:04 PM

Count Ended 5/15/2022 5:38:11 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	16,805	373.444	373.388
sd	0.007	129.634	2.881	2.881
Beta	0.353	8,696	193.244	192.891
sd	0.019	93.252	2.072	2.072

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICABT-1835503; F

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:31 PM

Count Ended 5/15/2022 6:26:39 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

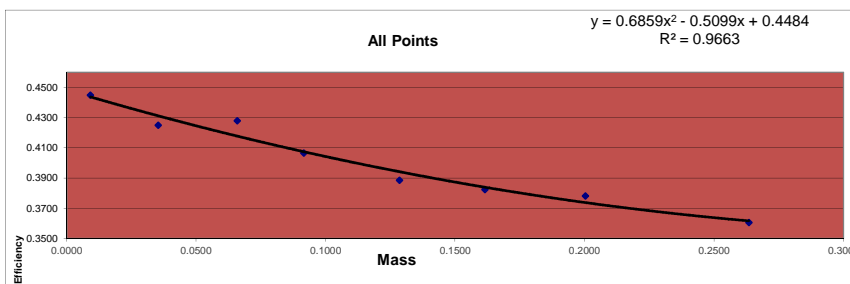
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	17,238	383.067	383.011
	sd 0.007	131.294	2.918	2.918
Beta	0.353	8,646	192.133	191.780
	sd 0.019	92.984	2.066	2.066

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 21

Detector ID	Std ID	Count Date	Count Time	Beta Counts	DPM	Sr-90	Standard Aliquot	Sample Wt	
					35723.87	13-Jun			
					DPM	Sr-90			
					35721.52	14-Jun			
					CPM	Eff			
21	6322;B1	6/14/2019 1:01		5	79449	15889.800	0.4448	1mL	0.0092
21	6322;B2	6/13/2019 22:55		5	75899	15179.800	0.4249	1mL	0.0353
21	6322;B3	6/13/2019 22:07		5	76426	15285.200	0.4279	1mL	0.0658
21	6322;B4	6/13/2019 20:42		5	72600	14520.000	0.4065	1mL	0.0916
21	6322;B5	6/13/2019 20:16		5	69407	13881.400	0.3886	1mL	0.1285
21	6322;B6	6/13/2019 14:37		5	68305	13661.000	0.3824	1mL	0.1615
21	6322;B7	6/14/2019 12:27		5	67561	13512.200	0.3783	1mL	0.2003
21	6322;B8	6/14/2019 11:22		5	64415	12883.000	0.3607	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4448	0.4438	0.24%
0.0353	0.4249	0.4312	-1.46%
0.0658	0.4279	0.4178	2.42%
0.0916	0.4065	0.4074	-0.23%
0.1285	0.3886	0.3942	-1.42%
0.1615	0.3824	0.3839	-0.39%
0.2003	0.3783	0.3738	1.20%
0.2634	0.3607	0.3617	-0.29%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90): 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90): 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B6

Repeat 1
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:45 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 2:42:56 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,305	13,661.000	13,661.000
sd	0.000			0.000	261.352	52.270	52.270

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B5

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:16:02 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,407	13,881.400	13,881.400
sd	0.000			0.000	263.452	52.690	52.690

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B4

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:16 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:28 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	72,600	14,520.000	14,520.000
sd	0.000			0.000	269.444	53.889	53.889

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B3

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:12:56 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,426	15,285.200	15,285.200
sd	0.000			0.000	276.453	55.291	55.291

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B2

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:33 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:45 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,899	15,179.800	15,179.800
sd	0.000			0.000	275.498	55.100	55.100

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B1

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:01:49 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:02 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	5	1.000	1.000
sd	0.000			0.000	2.236	0.447	0.447
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,449	15,889.800	15,889.800
sd	0.000			0.000	281.867	56.373	56.373

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B8

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:54 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:28:05 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,415	12,883.000	12,883.000
sd	0.000			0.000	253.801	50.760	50.760

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-6322;B7

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:43 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:56 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	67,561	13,512.200	13,512.200
sd	0.000			0.000	259.925	51.985	51.985

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

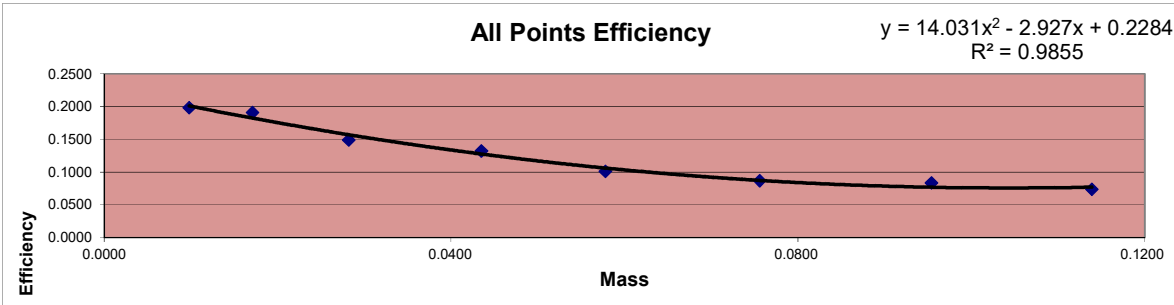
Error = .00 x sd

Curve is for Gross Alpha

Red 21

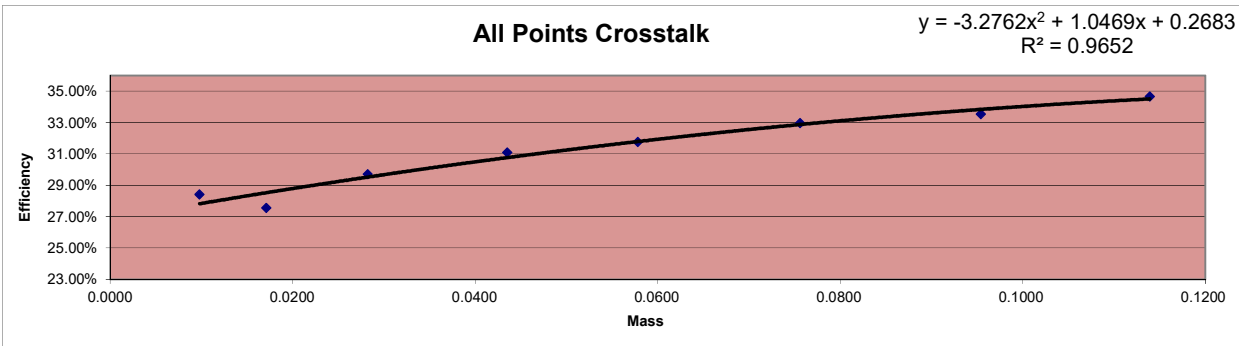
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
21	ICABT-1835503; A	5/15/2022 16:04	45	20126	447.244	2254.6	0.1984	1	0.0098
21	ICABT-1835503; B	5/15/2022 15:16	45	19360	430.222	2254.6	0.1908	1	0.0171
21	ICABT-1835503; C	5/15/2022 14:25	45	15124	336.089	2254.6	0.1491	1	0.0282
21	ICABT-1835503; D	5/15/2022 13:35	45	13420	298.222	2254.6	0.1323	1	0.0435
21	ICABT-1835503; E	5/15/2022 12:46	45	20526	456.133	4509.1	0.1012	2	0.0578
21	ICABT-1835503; F	5/14/2022 8:33	45	17586	390.800	4509.1	0.0867	2	0.0756
21	ICABT-1835503; G	5/15/2022 17:41	45	16930	376.222	4509.1	0.0834	2	0.0954
21	ICABT-1835503; H	5/15/2022 16:53	45	14935	331.889	4509.1	0.0736	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ	Standard ID
0.0098	0.1984	0.2011	-1.34%	Thorium-230
0.0171	0.1908	0.1825	4.59%	Th-230_00052
0.0282	0.1491	0.1570	-5.06%	Container#: 1835503
0.0435	0.1323	0.1276	3.64%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.1012	0.1061	-4.65%	Activity (dpm) 2254.57
0.0756	0.0867	0.0873	-0.74%	
0.0954	0.0834	0.0769	8.55%	
0.1139	0.0736	0.0770	-4.46%	



X² Coeff: 14.031
 X Coeff: -2.927
 Intercept: 0.2284

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20126	7985	447.24	177.44	28.41%	Min
ICABT-1835503; B	0.0171	45	19360	7363	430.22	163.62	27.55%	27.55%
ICABT-1835503; C	0.0282	45	15124	6393	336.09	142.07	29.71%	
ICABT-1835503; D	0.0435	45	13420	6052	298.22	134.49	31.08%	Max
ICABT-1835503; E	0.0578	45	20526	9549	456.13	212.20	31.75%	34.65%
ICABT-1835503; F	0.0756	45	17586	8647	390.80	192.16	32.96%	
ICABT-1835503; G	0.0954	45	16930	8543	376.22	189.84	33.54%	Mean
ICABT-1835503; H	0.1139	45	14935	7918	331.89	175.96	34.65%	31.21%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; F

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:33:04 AM

Count Ended 5/14/2022 9:18:16 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	17,586	390.800	390.724
	sd 0.009	132.612	2.947	2.947
Beta	0.281	8,647	192.156	191.875
	sd 0.017	92.989	2.066	2.066

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; E

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:44 PM

Count Ended 5/15/2022 1:31:53 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	20,526	456.133	456.057
sd	0.009	143.269	3.184	3.184
Beta	0.281	9,549	212.200	211.919
sd	0.017	97.719	2.172	2.172

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; D

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:19 PM

Count Ended 5/15/2022 2:20:26 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	13,420	298.222	298.146
sd	0.009	115.845	2.574	2.574
Beta	0.281	6,052	134.489	134.208
sd	0.017	77.795	1.729	1.729

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; C

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:23 PM

Count Ended 5/15/2022 3:10:30 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	15,124	336.089	336.013
sd	0.009	122.980	2.733	2.733
Beta	0.281	6,393	142.067	141.786
sd	0.017	79.956	1.777	1.777

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; B

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:12 PM

Count Ended 5/15/2022 4:01:20 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	19,360	430.222	430.146
sd	0.009	139.140	3.092	3.092
Beta	0.281	7,363	163.622	163.341
sd	0.017	85.808	1.907	1.907

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; A

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:17 PM

Count Ended 5/15/2022 4:49:27 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	20,126	447.244	447.168
sd	0.009	141.866	3.153	3.153
Beta	0.281	7,985	177.444	177.163
sd	0.017	89.359	1.986	1.986

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; H

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:53:08 PM

Count Ended 5/15/2022 5:38:17 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	14,935	331.889	331.813
sd	0.009	122.209	2.716	2.716
Beta	0.281	7,918	175.956	175.675
sd	0.017	88.983	1.977	1.977

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICABT-1835503; G

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:34 PM

Count Ended 5/15/2022 6:26:42 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

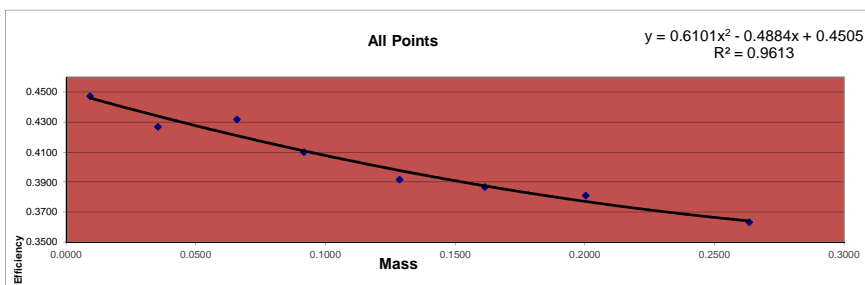
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	16,930	376.222	376.146
	sd 0.009	130.115	2.891	2.891
Beta	0.281	8,543	189.844	189.563
	sd 0.017	92.428	2.054	2.054

**Curve is for Gross Beta
Strontium 90
and
Total Strontium**

Red 22

Detector ID	Std ID	Count Date	Count Time	Beta Counts	DPM	Sr-90	Standard Aliquot	Sample Wt	
					35723.87	13-Jun			
					DPM	Sr-90			
					35721.52	14-Jun			
					CPM	Eff			
22	6322;B1	6/14/2019 11:22		5	79900	15980.000	0.4473	1mL	0.0092
22	6322;B2	6/14/2019 1:01		5	76238	15247.600	0.4268	1mL	0.0353
22	6322;B3	6/13/2019 22:55		5	77132	15426.400	0.4319	1mL	0.0658
22	6322;B4	6/13/2019 22:07		5	73234	14646.800	0.4100	1mL	0.0916
22	6322;B5	6/13/2019 20:42		5	69940	13988.000	0.3916	1mL	0.1285
22	6322;B6	6/13/2019 20:16		5	69089	13817.800	0.3868	1mL	0.1615
22	6322;B7	6/13/2019 14:37		5	68041	13608.200	0.3810	1mL	0.2003
22	6322;B8	6/14/2019 12:27		5	64892	12978.400	0.3633	1mL	0.2634

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency
0.0092	0.4473	0.4461	0.29%
0.0353	0.4268	0.4340	-1.65%
0.0658	0.4319	0.4210	2.58%
0.0916	0.4100	0.4109	-0.20%
0.1285	0.3916	0.3978	-1.56%
0.1615	0.3868	0.3875	-0.18%
0.2003	0.3810	0.3771	1.01%
0.2634	0.3633	0.3642	-0.24%



Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/13/2019
Elapsed Time: 3556.000 days
Half Life: 10555.725 days
Exponential Term: 0.791752376
Corrected Activity: 17861.93361 dpm/mL
Decay Activity (Sr/Y-90) 35723.86722 dpm

Standard ID
Strontium 90
Sr-90_00004 #6322
Cert# 80573-334 Ref. date 9/17/2009

Initial Activity: 22560 dpm/mL
Reference Date: 9/17/2009
Count Date: 6/14/2019
Elapsed Time: 3557.000 days
Half Life: 10555.725 days
Exponential Term: 0.791700387
Corrected Activity: 17860.76073 dpm/mL
Decay Activity (Sr/Y-90) 35721.52147 dpm

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B7

Repeat 1

Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 2:37:49 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 6/13/2019 2:43:02 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	68,041	13,608.200	13,608.200
sd	0.000			0.000	260.847	52.169	52.169

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B6

Repeat 2
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:16:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:21:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,089	13,817.800	13,817.800
sd	0.000			0.000	262.848	52.570	52.570

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B5

Repeat 3
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 8:42:19 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 8:47:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	13	2.600	2.600
sd	0.000			0.000	3.606	0.721	0.721
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	69,940	13,988.000	13,988.000
sd	0.000			0.000	264.462	52.892	52.892

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B4

Repeat 4
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:07:48 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 10:13:00 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	10	2.000	2.000
sd	0.000			0.000	3.162	0.632	0.632
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,234	14,646.800	14,646.800
sd	0.000			0.000	270.618	54.124	54.124

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B3

Repeat 5
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/13/2019 10:55:34 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/13/2019 11:00:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	7	1.400	1.400
sd	0.000			0.000	2.646	0.529	0.529
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,132	15,426.400	15,426.400
sd	0.000			0.000	277.726	55.545	55.545

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B2

Repeat 6
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 1:01:52 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 1:07:05 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,238	15,247.600	15,247.600
sd	0.000			0.000	276.112	55.222	55.222

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B1

Repeat 7
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 11:22:59 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 11:28:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	12	2.400	2.400
sd	0.000			0.000	3.464	0.693	0.693
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	79,900	15,980.000	15,980.000
sd	0.000			0.000	282.666	56.533	56.533

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-6322;B8

Repeat 8
Carrier No. 0

Batch ID m122627

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 6/14/2019 12:27:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 6/14/2019 12:32:59 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	6	1.200	1.200
sd	0.000			0.000	2.449	0.490	0.490
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	64,892	12,978.400	12,978.400
sd	0.000			0.000	254.739	50.948	50.948

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

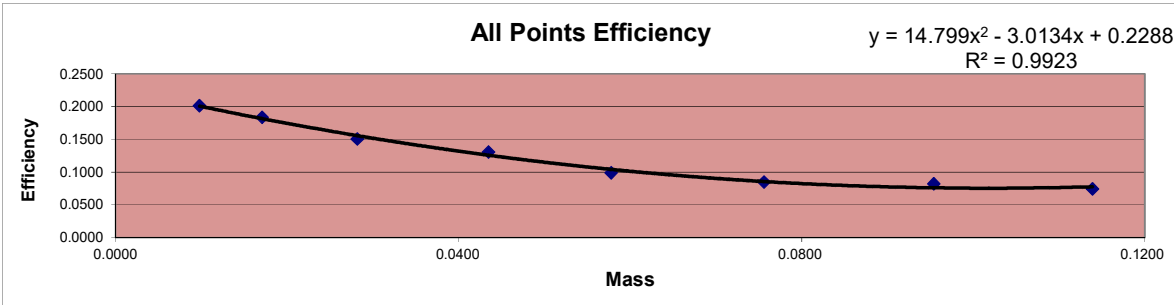
Error = .00 x sd

Curve is for Gross Alpha

Red 22

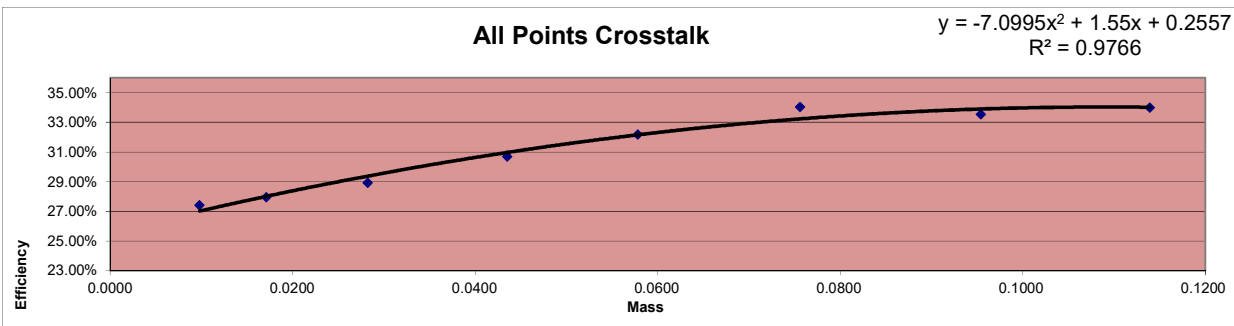
Detector ID	Sample ID	Count Date	Count Time	Alpha Counts	Net CPM	DPM	Th-230 Efficiency	Standard Aliquot (mL)	Mass
22	ICABT-1835503; A	5/15/2022 16:52	45	20425	453.889	2254.6	0.2013	1	0.0098
22	ICABT-1835503; B	5/15/2022 16:04	45	18641	414.244	2254.6	0.1837	1	0.0171
22	ICABT-1835503; C	5/15/2022 15:16	45	15297	339.933	2254.6	0.1508	1	0.0282
22	ICABT-1835503; D	5/15/2022 14:25	45	13241	294.244	2254.6	0.1305	1	0.0435
22	ICABT-1835503; E	5/15/2022 13:35	45	20096	446.578	4509.1	0.0990	2	0.0578
22	ICABT-1835503; F	5/15/2022 12:46	45	17239	383.089	4509.1	0.0850	2	0.0756
22	ICABT-1835503; G	5/14/2022 8:33	45	16706	371.244	4509.1	0.0823	2	0.0954
22	ICABT-1835503; H	5/15/2022 17:41	45	15074	334.978	4509.1	0.0743	2	0.1139

Mass	Measured Efficiency	Theoretical Efficiency	Percent Δ Efficiency	Standard ID
0.0098	0.2013	0.2007	0.31%	Thorium-230
0.0171	0.1837	0.1816	1.18%	Th-230_00052
0.0282	0.1508	0.1556	-3.10%	Container#: 1835503
0.0435	0.1305	0.1257	3.81%	Cert #: 114474 Ref. date 10/29/2019
0.0578	0.0990	0.1041	-4.83%	Activity (dpm) 2254.57
0.0756	0.0850	0.0856	-0.71%	
0.0954	0.0823	0.0760	8.32%	
0.1139	0.0743	0.0776	-4.22%	



X² Coeff: 14.799
 X Coeff: -3.0134
 Intercept: 0.2288

Sample ID	Mass	Count Time	Alpha Counts	Beta Counts	Alpha CPM	Beta CPM	% α into β	
ICABT-1835503; A	0.0098	45	20425	7714	453.89	171.42	27.41%	Min
ICABT-1835503; B	0.0171	45	18641	7232	414.24	160.71	27.95%	27.41%
ICABT-1835503; C	0.0282	45	15297	6222	339.93	138.27	28.91%	
ICABT-1835503; D	0.0435	45	13241	5859	294.24	130.20	30.68%	Max
ICABT-1835503; E	0.0578	45	20096	9528	446.58	211.73	32.16%	34.02%
ICABT-1835503; F	0.0756	45	17239	8890	383.09	197.56	34.02%	
ICABT-1835503; G	0.0954	45	16706	8427	371.24	187.27	33.53%	Mean
ICABT-1835503; H	0.1139	45	15074	7759	334.98	172.42	33.98%	31.08%



Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; G

Repeat 7

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/14/2022 8:33:11 AM

Count Ended 5/14/2022 9:18:20 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	16,706	371.244	371.147
	sd 0.010	129.252	2.872	2.872
Beta	0.337	8,427	187.267	186.930
	sd 0.018	91.799	2.040	2.040

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; F

Repeat 8

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 12:46:48 PM

Count Ended 5/15/2022 1:31:56 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	17,239	383.089	382.992
sd	0.010	131.297	2.918	2.918
Beta	0.337	8,890	197.556	197.219
sd	0.018	94.287	2.095	2.095

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; E

Repeat 9

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 1:35:22 PM

Count Ended 5/15/2022 2:20:32 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	20,096	446.578	446.481
	sd 0.010	141.760	3.150	3.150
Beta	0.337	9,528	211.733	211.396
	sd 0.018	97.611	2.169	2.169

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; D

Repeat 10

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 2:25:27 PM

Count Ended 5/15/2022 3:10:33 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	13,241	294.244	294.147
	sd 0.010	115.070	2.557	2.557
Beta	0.337	5,859	130.200	129.863
	sd 0.018	76.544	1.701	1.701

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; C

Repeat 11

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 3:16:15 PM

Count Ended 5/15/2022 4:01:24 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	15,297	339.933	339.836
sd	0.010	123.681	2.748	2.748
Beta	0.337	6,222	138.267	137.930
sd	0.018	78.880	1.753	1.753

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; B

Repeat 12

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:04:20 PM

Count Ended 5/15/2022 4:49:28 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	18,641	414.244	414.147
	sd 0.010	136.532	3.034	3.034
Beta	0.337	7,232	160.711	160.374
	sd 0.018	85.041	1.890	1.890

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; A

Repeat 13

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 4:52:42 PM

Count Ended 5/15/2022 5:37:51 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	20,425	453.889	453.792
sd	0.010	142.916	3.176	3.176
Beta	0.337	7,714	171.422	171.085
sd	0.018	87.829	1.952	1.952

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICABT-1835503; H

Repeat 14

Carrier No. 0

Batch ID 565419

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/15/2022 5:41:37 PM

Count Ended 5/15/2022 6:26:45 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

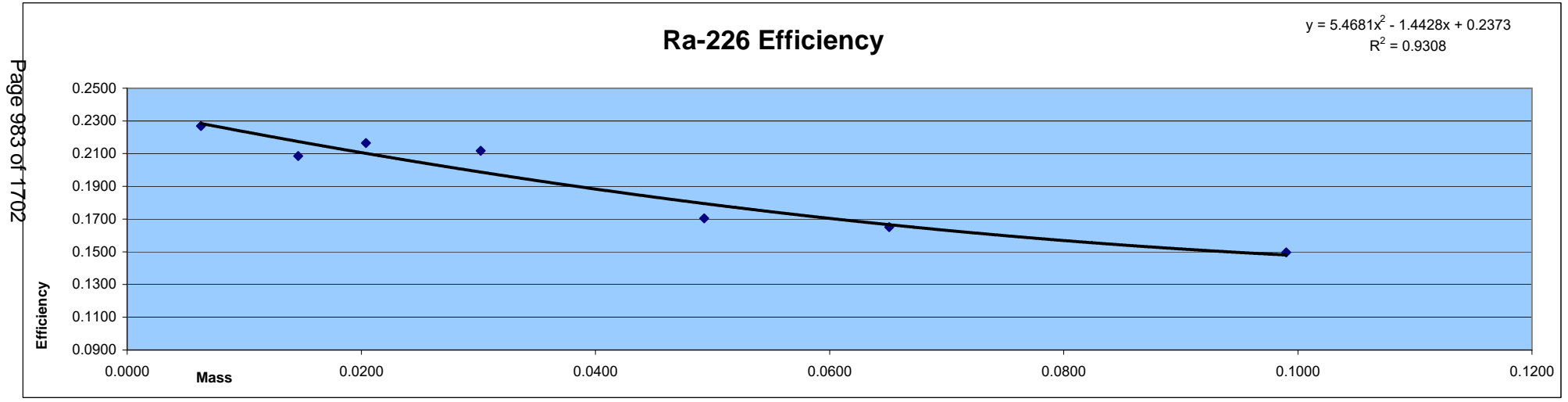
	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	15,074	334.978	334.881
sd	0.010	122.776	2.728	2.728
Beta	0.337	7,759	172.422	172.085
sd	0.018	88.085	1.957	1.958

Ra-226 Calibrations

Ra-226 Calibration 2019

Blue 3

Std #	Sample Time	Count Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency	Mass
ICRa6-1063071;Ra2	7/26/2019 16:32	15	46028	3068.5333	2/13/2017 13:30	4.0000	0.4487	1709.6036	7534.6	0.2269	0.0063
ICRa6-1063071;Ra3	7/26/2019 16:14	15	65354	4356.9333	2/13/2017 13:30	4.0000	0.6933	1571.1758	7534.6	0.2085	0.0146
ICRa6-1063071;Ra4	7/26/2019 15:56	15	71098	4739.8667	2/13/2017 13:30	4.0000	0.7265	1631.0622	7534.6	0.2165	0.0204
ICRa6-1063071;Ra5	7/26/2019 18:14	15	82384	5492.2667	2/13/2017 13:30	4.0000	0.8604	1595.8469	7534.6	0.2118	0.0302
ICRa6-1063071;Ra6	7/26/2019 17:42	15	72176	4811.7333	2/13/2017 13:30	4.0000	0.9364	1284.6774	7534.6	0.1705	0.0493
ICRa6-1063071;Ra7	7/26/2019 17:23	15	69202	4613.4667	2/13/2017 13:30	4.0000	0.9274	1243.7232	7534.6	0.1651	0.0651
ICRa6-1063071;Ra8	7/26/2019 17:06	15	63621	4241.4000	2/13/2017 13:30	4.0000	0.9402	1127.8279	7534.6	0.1497	0.0990



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 16I027

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra4

Repeat 18

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 3:56:22 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/26/2019 4:11:43 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	71,098	4,739.867	4,739.781
sd	0.000			0.009	266.642	17.776	17.776
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	82,741	5,516.067	5,515.674
sd	0.000			0.020	287.647	19.176	19.177

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra3

Repeat 19

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 4:14:54 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/26/2019 4:30:14 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	65,354	4,356.933	4,356.847
sd	0.000			0.009	255.644	17.043	17.043
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	75,403	5,026.867	5,026.474
sd	0.000			0.020	274.596	18.306	18.306

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra2

Repeat 20

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 4:32:17 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/26/2019 4:47:35 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	46,028	3,068.533	3,068.447
sd	0.000			0.009	214.541	14.303	14.303
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	51,168	3,411.200	3,410.807
sd	0.000			0.020	226.203	15.080	15.080

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra8

Repeat 21

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 5:06:17 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/26/2019 5:21:41 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	63,621	4,241.400	4,241.314
sd	0.000			0.009	252.232	16.815	16.815
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	99,452	6,630.133	6,629.740
sd	0.000			0.020	315.360	21.024	21.024

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra7

Repeat 23

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 5:23:12 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/26/2019 5:38:30 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	69,202	4,613.467	4,613.381
sd	0.000			0.009	263.063	17.538	17.538
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	96,142	6,409.467	6,409.074
sd	0.000			0.020	310.068	20.671	20.671

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra6

Repeat 24
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 5:42:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/26/2019 5:57:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	72,176	4,811.733	4,811.647
sd	0.000			0.009	268.656	17.910	17.910
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	97,377	6,491.800	6,491.407
sd	0.000			0.020	312.053	20.804	20.804

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICRa6-1063071;Ra5

Repeat 25
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/26/2019 6:14:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/26/2019 6:29:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	82,384	5,492.267	5,492.181
sd	0.000			0.009	287.026	19.135	19.135
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	96,306	6,420.400	6,420.007
sd	0.000			0.020	310.332	20.689	20.689

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

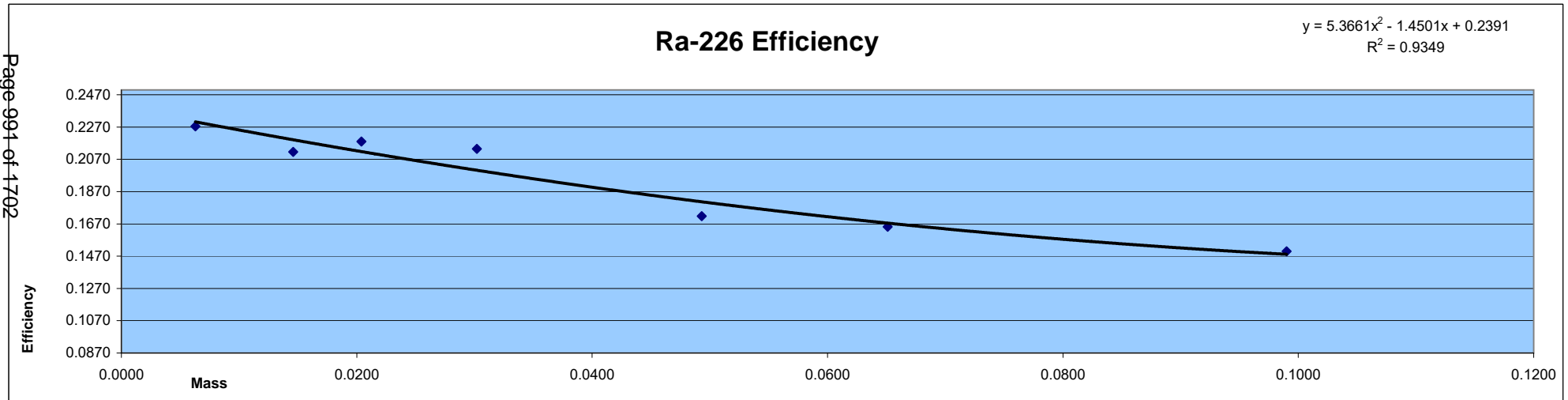
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Blue 10

Std #	Sample Time	Count Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency	Mass
ICRa6-1063071;Ra2	7/24/2019 13:58	15	46141	3076.0667	2/13/2017 13:30	4.0000	0.4487	1713.8007	7534.6	0.2275	0.0063
ICRa6-1063071;Ra3	7/24/2019 13:40	15	66333	4422.2000	2/13/2017 13:30	4.0000	0.6933	1594.7119	7534.6	0.2117	0.0146
ICRa6-1063071;Ra4	7/24/2019 17:07	15	71613	4774.2000	2/13/2017 13:30	4.0000	0.7265	1642.8768	7534.6	0.2180	0.0204
ICRa6-1063071;Ra5	7/24/2019 16:50	15	83057	5537.1333	2/13/2017 13:30	4.0000	0.8604	1608.8835	7534.6	0.2135	0.0302
ICRa6-1063071;Ra6	7/24/2019 16:26	15	72708	4847.2000	2/13/2017 13:30	4.0000	0.9364	1294.1465	7534.6	0.1718	0.0493
ICRa6-1063071;Ra7	7/24/2019 15:48	15	69277	4618.4667	2/13/2017 13:30	4.0000	0.9274	1245.0711	7534.6	0.1652	0.0651
ICRa6-1063071;Ra8	7/24/2019 15:16	15	63768	4251.2000	2/13/2017 13:30	4.0000	0.9402	1130.4339	7534.6	0.1500	0.0990



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 16I027

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra3

Repeat 10

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:40:27 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 1:55:49 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	66,333	4,422.200	4,422.068
sd	0.000			0.011	257.552	17.170	17.170
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	76,445	5,096.333	5,096.035
sd	0.000			0.017	276.487	18.432	18.432

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra2

Repeat 11

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:58:12 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 2:13:31 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	46,141	3,076.067	3,075.935
sd	0.000			0.011	214.805	14.320	14.320
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	51,199	3,413.267	3,412.969
sd	0.000			0.017	226.272	15.085	15.085

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra8

Repeat 12
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:16:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 3:32:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	63,768	4,251.200	4,251.068
sd	0.000			0.011	252.523	16.835	16.835
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	99,772	6,651.467	6,651.169
sd	0.000			0.017	315.867	21.058	21.058

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra7

Repeat 14
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:48:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 4:03:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	69,277	4,618.467	4,618.335
sd	0.000			0.011	263.205	17.547	17.547
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	96,832	6,455.467	6,455.169
sd	0.000			0.017	311.178	20.745	20.745

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra6

Repeat 15

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:26:08 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 4:41:32 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	72,708	4,847.200	4,847.068
sd	0.000			0.011	269.644	17.976	17.976
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	98,322	6,554.800	6,554.502
sd	0.000			0.017	313.563	20.904	20.904

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra5

Repeat 16
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:50:05 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:05:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	83,057	5,537.133	5,537.001
sd	0.000			0.011	288.196	19.213	19.213
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	97,101	6,473.400	6,473.102
sd	0.000			0.017	311.610	20.774	20.774

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICRa6-1063071;Ra4

Repeat 17
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 5:07:43 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:23:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	71,613	4,774.200	4,774.068
sd	0.000			0.011	267.606	17.840	17.840
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	83,167	5,544.467	5,544.169
sd	0.000			0.017	288.387	19.226	19.226

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

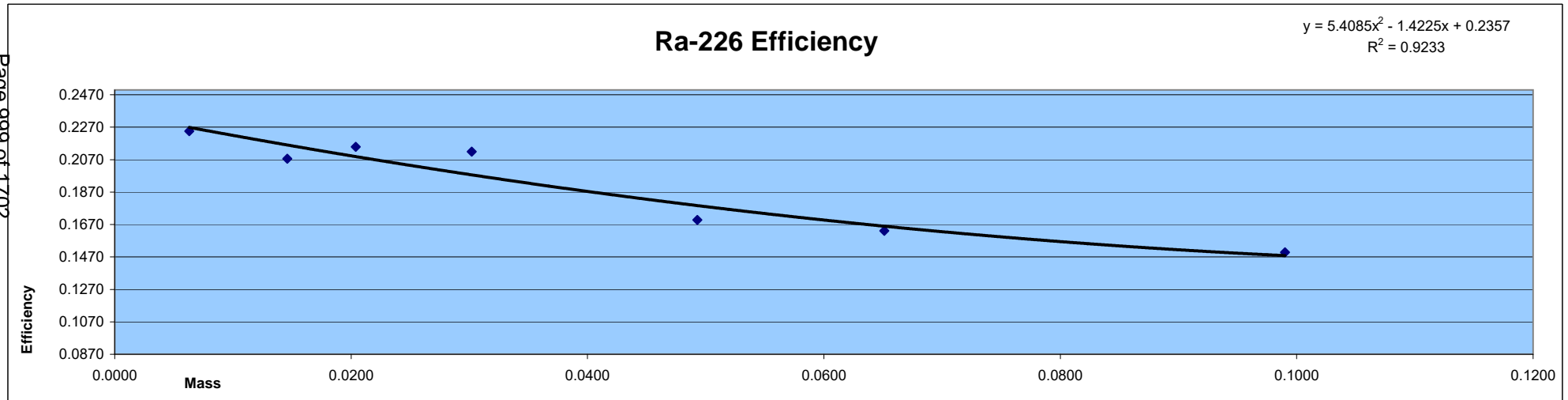
Error = .00 x sd

Ra-226 Calibration 2019

Blue 11

Std #	Sample Time	Count Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency	Mass
ICRa6-1063071;Ra2	7/24/2019 14:34	15	45544	3036.2667	2/13/2017 13:30	4.0000	0.4487	1691.6266	7534.6	0.2245	0.0063
ICRa6-1063071;Ra3	7/24/2019 13:58	15	65074	4338.2667	2/13/2017 13:30	4.0000	0.6933	1564.4443	7534.6	0.2076	0.0146
ICRa6-1063071;Ra4	7/24/2019 13:40	15	70591	4706.0667	2/13/2017 13:30	4.0000	0.7265	1619.4311	7534.6	0.2149	0.0204
ICRa6-1063071;Ra5	7/24/2019 17:07	15	82464	5497.6000	2/13/2017 13:30	4.0000	0.8604	1597.3966	7534.6	0.2120	0.0302
ICRa6-1063071;Ra6	7/24/2019 16:50	15	71922	4794.8000	2/13/2017 13:30	4.0000	0.9364	1280.1563	7534.6	0.1699	0.0493
ICRa6-1063071;Ra7	7/24/2019 16:26	15	68380	4558.6667	2/13/2017 13:30	4.0000	0.9274	1228.9499	7534.6	0.1631	0.0651
ICRa6-1063071;Ra8	7/24/2019 15:48	15	63691	4246.0667	2/13/2017 13:30	4.0000	0.9402	1129.0689	7534.6	0.1499	0.0990

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra4

Repeat 10
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:40:31 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 1:55:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	70,591	4,706.067	4,705.993
sd	0.000			0.009	265.690	17.713	17.713
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	84,254	5,616.933	5,616.483
sd	0.000			0.021	290.265	19.351	19.351

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra3

Repeat 11
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:58:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:13:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	65,074	4,338.267	4,338.193
sd	0.000			0.009	255.096	17.006	17.006
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	76,073	5,071.533	5,071.083
sd	0.000			0.021	275.813	18.388	18.388

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra2

Repeat 12
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 2:34:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:49:58 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	45,544	3,036.267	3,036.193
sd	0.000			0.009	213.410	14.227	14.227
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	51,419	3,427.933	3,427.483
sd	0.000			0.021	226.758	15.117	15.117

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra8

Repeat 13

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:48:36 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 4:03:56 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	63,691	4,246.067	4,245.993
sd	0.000			0.009	252.371	16.825	16.825
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	100,815	6,721.000	6,720.550
sd	0.000			0.021	317.514	21.168	21.168

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra7

Repeat 15
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:26:14 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 4:41:34 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	68,380	4,558.667	4,558.593
sd	0.000			0.009	261.496	17.433	17.433
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	97,043	6,469.533	6,469.083
sd	0.000			0.021	311.517	20.768	20.768

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra6

Repeat 16
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:50:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:05:33 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	71,922	4,794.800	4,794.726
sd	0.000			0.009	268.183	17.879	17.879
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	99,009	6,600.600	6,600.150
sd	0.000			0.021	314.657	20.977	20.977

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICRa6-1063071;Ra5

Repeat 17
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 5:07:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:23:10 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	82,464	5,497.600	5,497.526
sd	0.000			0.009	287.165	19.144	19.144
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	97,437	6,495.800	6,495.350
sd	0.000			0.021	312.149	20.810	20.810

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

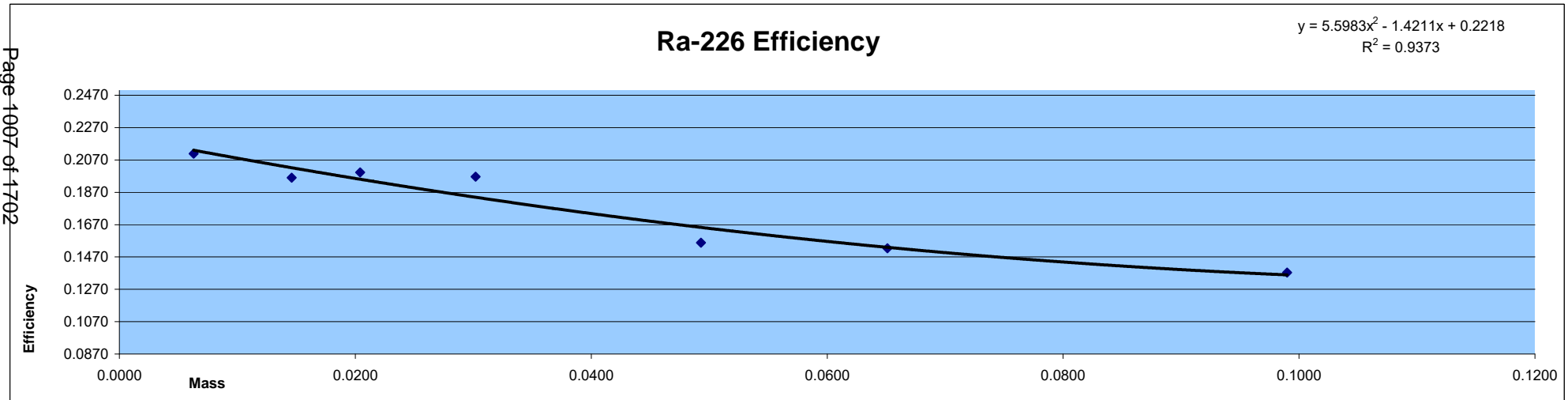
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Blue 12

Std #	Sample Time	Count Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency	Mass
ICRa6-1063071;Ra2	7/24/2019 15:17	15	42771	2851.400	2/13/2017 13:30	4.0000	0.4487	1588.6299	7534.6	0.2108	0.0063
ICRa6-1063071;Ra3	7/24/2019 14:34	15	61453	4096.867	2/13/2017 13:30	4.0000	0.6933	1477.3918	7534.6	0.1961	0.0146
ICRa6-1063071;Ra4	7/24/2019 13:58	15	65449	4363.267	2/13/2017 13:30	4.0000	0.7265	1501.4682	7534.6	0.1993	0.0204
ICRa6-1063071;Ra5	7/24/2019 13:40	15	76519	5101.267	2/13/2017 13:30	4.0000	0.8604	1482.2369	7534.6	0.1967	0.0302
ICRa6-1063071;Ra6	7/24/2019 17:07	15	65981	4398.733	2/13/2017 13:30	4.0000	0.9364	1174.4111	7534.6	0.1559	0.0493
ICRa6-1063071;Ra7	7/24/2019 16:50	15	63875	4258.333	2/13/2017 13:30	4.0000	0.9274	1147.9844	7534.6	0.1524	0.0651
ICRa6-1063071;Ra8	7/24/2019 16:26	15	58360	3890.667	2/13/2017 13:30	4.0000	0.9402	1034.5647	7534.6	0.1373	0.0990



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra5

Repeat 10
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:40:36 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 1:55:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	76,519	5,101.267	5,101.149
sd	0.000			0.011	276.621	18.441	18.441
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	102,691	6,846.067	6,845.710
sd	0.000			0.019	320.454	21.364	21.364

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra4

Repeat 11
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:58:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:13:45 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	65,449	4,363.267	4,363.149
sd	0.000			0.011	255.830	17.055	17.055
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	88,049	5,869.933	5,869.576
sd	0.000			0.019	296.731	19.782	19.782

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra3

Repeat 12
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 2:34:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:50:06 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	61,453	4,096.867	4,096.749
sd	0.000			0.011	247.897	16.526	16.526
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	79,673	5,311.533	5,311.176
sd	0.000			0.019	282.264	18.818	18.818

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra2

Repeat 13
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:17:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 3:32:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	42,771	2,851.400	2,851.282
sd	0.000			0.011	206.812	13.787	13.787
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	54,183	3,612.200	3,611.843
sd	0.000			0.019	232.772	15.518	15.518

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra8

Repeat 14
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:26:19 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 4:41:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	58,360	3,890.667	3,890.549
sd	0.000			0.011	241.578	16.105	16.105
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	105,447	7,029.800	7,029.443
sd	0.000			0.019	324.726	21.648	21.648

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra7

Repeat 16
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:50:14 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:05:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	63,875	4,258.333	4,258.215
sd	0.000			0.011	252.735	16.849	16.849
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	102,124	6,808.267	6,807.910
sd	0.000			0.019	319.568	21.305	21.305

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICRa6-1063071;Ra6

Repeat 17
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 5:07:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:23:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	65,981	4,398.733	4,398.615
sd	0.000			0.011	256.868	17.125	17.125
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	103,183	6,878.867	6,878.510
sd	0.000			0.019	321.221	21.415	21.415

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

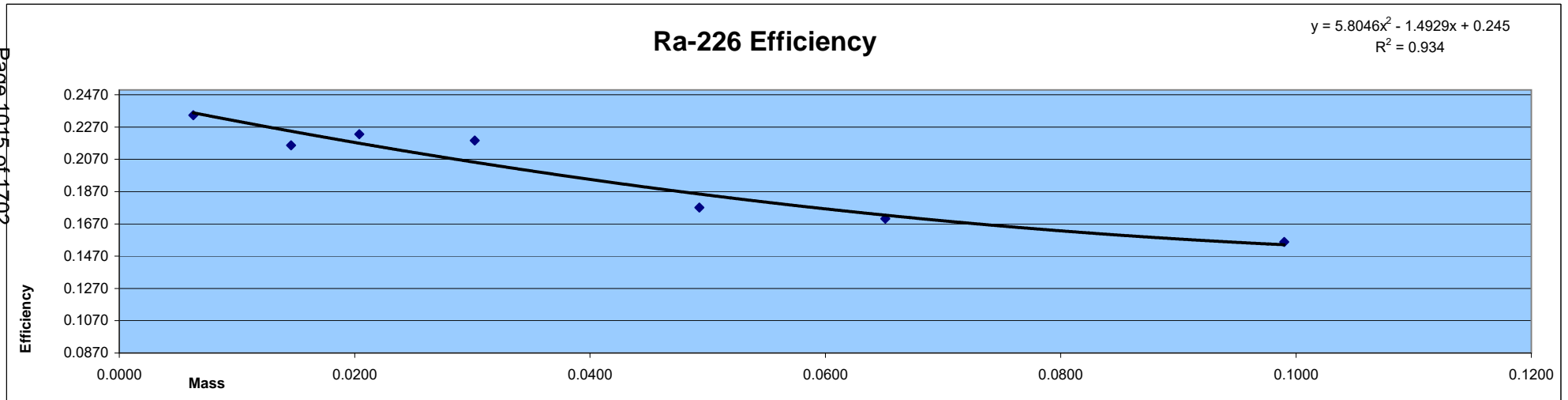
Error = .00 x sd

Ra-226 Calibration 2019

Blue 13

Std #	Sample Time	Count Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency	Mass
ICRa6-1063071;Ra2	7/24/2019 15:48	15	47540	3169.333	2/13/2017 13:30	4.0000	0.4487	1765.7634	7534.6	0.2344	0.0063
ICRa6-1063071;Ra3	7/24/2019 15:17	15	67578	4505.200	2/13/2017 13:30	4.0000	0.6933	1624.6430	7534.6	0.2156	0.0146
ICRa6-1063071;Ra4	7/24/2019 14:34	15	73095	4873.000	2/13/2017 13:30	4.0000	0.7265	1676.8754	7534.6	0.2226	0.0204
ICRa6-1063071;Ra5	7/24/2019 13:58	15	85066	5671.067	2/13/2017 13:30	4.0000	0.8604	1647.7995	7534.6	0.2187	0.0302
ICRa6-1063071;Ra6	7/24/2019 13:40	15	74944	4996.267	2/13/2017 13:30	4.0000	0.9364	1333.9456	7534.6	0.1770	0.0493
ICRa6-1063071;Ra7	7/24/2019 17:07	15	71396	4759.733	2/13/2017 13:30	4.0000	0.9274	1283.1545	7534.6	0.1703	0.0651
ICRa6-1063071;Ra8	7/24/2019 16:50	15	66214	4414.267	2/13/2017 13:30	4.0000	0.9402	1173.7948	7534.6	0.1558	0.0990

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 16I027

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra6

Repeat 10
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:40:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 1:56:00 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	74,944	4,996.267	4,996.156
sd	0.000			0.011	273.759	18.251	18.251
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	95,462	6,364.133	6,363.772
sd	0.000			0.019	308.969	20.598	20.598

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra5

Repeat 11
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 1:58:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:13:47 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	85,066	5,671.067	5,670.956
sd	0.000			0.011	291.661	19.444	19.444
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	94,997	6,333.133	6,332.772
sd	0.000			0.019	308.216	20.548	20.548

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra4

Repeat 12
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 2:34:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 2:50:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	73,095	4,873.000	4,872.889
sd	0.000			0.011	270.361	18.024	18.024
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	81,045	5,403.000	5,402.639
sd	0.000			0.019	284.684	18.979	18.979

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra3

Repeat 13

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:17:05 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 3:32:23 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	67,578	4,505.200	4,505.089
sd	0.000			0.011	259.958	17.331	17.331
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	73,720	4,914.667	4,914.306
sd	0.000			0.019	271.514	18.101	18.101

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra2

Repeat 14

Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 3:48:47 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/24/2019 4:04:03 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	47,540	3,169.333	3,169.222
sd	0.000			0.011	218.037	14.536	14.536
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	49,713	3,314.200	3,313.839
sd	0.000			0.019	222.964	14.864	14.864

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra8

Repeat 15
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 4:50:19 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:05:37 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	66,214	4,414.267	4,414.156
sd	0.000			0.011	257.321	17.155	17.155
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	97,725	6,515.000	6,514.639
sd	0.000			0.019	312.610	20.841	20.841

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICRa6-1063071;Ra7

Repeat 17
Carrier No. 0

Batch ID Ra226 - IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/24/2019 5:07:57 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/24/2019 5:23:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	71,396	4,759.733	4,759.622
sd	0.000			0.011	267.200	17.813	17.813
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	94,040	6,269.333	6,268.972
sd	0.000			0.019	306.659	20.444	20.444

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

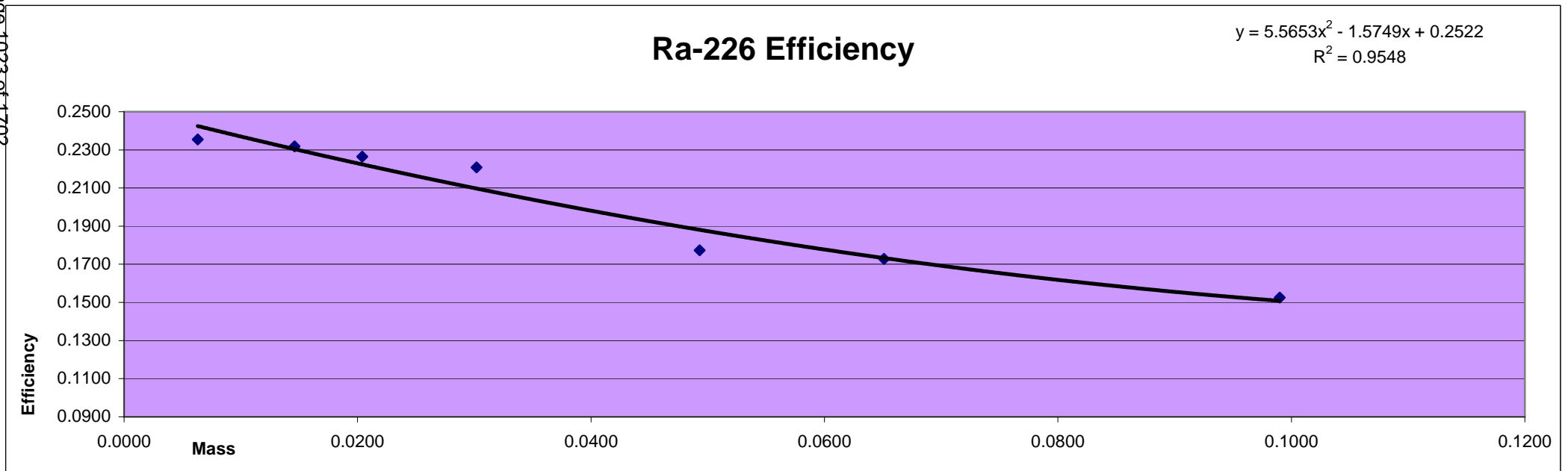
Error = .00 x sd

Ra-226 Calibration 2017

Purple 0

Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
R2	0.0063	15.00	2/17/2017 1:15	28735	1915.6667	2/13/2017 13:30	2.4064	0.4487	1774.0852	7534.6	0.2355
R3	0.0146	15.00	2/17/2017 3:21	44155	2943.6667	2/13/2017 13:30	2.4314	0.6933	1746.3557	7534.6	0.2318
R4	0.0204	15.00	2/17/2017 3:04	45140	3009.3333	2/13/2017 13:30	2.4280	0.7265	1706.0163	7534.6	0.2264
R5	0.0302	15.00	2/17/2017 2:46	52073	3471.5333	2/13/2017 13:30	2.4245	0.8604	1664.1494	7534.6	0.2209
R6	0.0493	15.00	2/17/2017 2:29	45436	3029.0667	2/13/2017 13:30	2.4212	0.9364	1336.1015	7534.6	0.1773
R7	0.0651	15.00	2/17/2017 2:12	43806	2920.4000	2/13/2017 13:30	2.4178	0.9274	1302.5167	7534.6	0.1729
R8	0.0990	15.00	2/17/2017 1:55	39113	2607.5333	2/13/2017 13:30	2.4144	0.9402	1148.7426	7534.6	0.1525

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Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;2-A

Repeat 17

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 1:15:45 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 1:30:51 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	28,735	1,915.667	1,915.501
sd	0.000			0.013	169.514	11.301	11.301
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	22,366	1,491.067	1,490.610
sd	0.000			0.021	149.553	9.970	9.970

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;-8-A

Repeat 19

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 1:55:26 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 2:10:41 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	39,113	2,607.533	2,607.367
sd	0.000			0.013	197.770	13.185	13.185
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	44,495	2,966.333	2,965.876
sd	0.000			0.021	210.938	14.063	14.063

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;-7-A

Repeat 20

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 2:12:35 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 2:27:46 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	43,806	2,920.400	2,920.234
sd	0.000			0.013	209.299	13.953	13.953
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	43,875	2,925.000	2,924.543
sd	0.000			0.021	209.464	13.964	13.964

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;-6-A

Repeat 21

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 2:29:34 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 2:44:47 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	45,436	3,029.067	3,028.901
sd	0.000			0.013	213.157	14.210	14.210
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	45,333	3,022.200	3,021.743
sd	0.000			0.021	212.915	14.194	14.194

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;-5-A

Repeat 22

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 2:46:37 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 3:01:51 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	52,073	3,471.533	3,471.367
sd	0.000			0.013	228.195	15.213	15.213
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	43,471	2,898.067	2,897.610
sd	0.000			0.021	208.497	13.900	13.900

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;4-A

Repeat 23

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 3:04:11 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 3:19:26 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	45,140	3,009.333	3,009.167
sd	0.000			0.013	212.462	14.164	14.164
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	37,808	2,520.533	2,520.076
sd	0.000			0.021	194.443	12.963	12.963

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICRa6-986404;3-A

Repeat 24

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/17/2017 3:21:24 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/17/2017 3:36:36 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	44,155	2,943.667	2,943.501
sd	0.000			0.013	210.131	14.009	14.009
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	35,762	2,384.133	2,383.676
sd	0.000			0.021	189.108	12.607	12.607

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

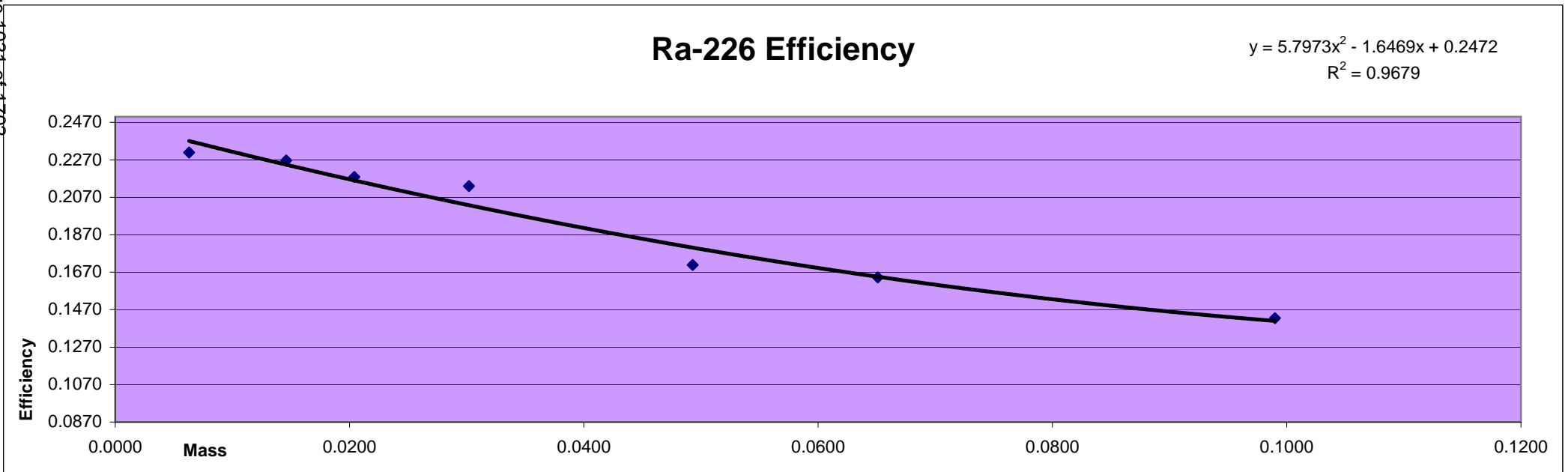
Error = .00 x sd

Ra-226 Calibration 2017

Purple 22

Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
R2	0.0063	15.00	2/16/2017 21:37	27662	1844.1333	2/13/2017 13:30	2.3621	0.4487	1739.8866	7534.6	0.2309
R3	0.0146	15.00	2/16/2017 21:20	41900	2793.3333	2/13/2017 13:30	2.3586	0.6933	1708.3377	7534.6	0.2267
R4	0.0204	15.00	2/16/2017 13:00	40274	2684.9333	2/13/2017 13:30	2.2519	0.7265	1641.1208	7534.6	0.2178
R5	0.0302	15.00	2/16/2017 12:12	46424	3094.9333	2/13/2017 13:30	2.2412	0.8604	1604.9948	7534.6	0.2130
R6	0.0493	15.00	2/16/2017 11:52	40448	2696.5333	2/13/2017 13:30	2.2369	0.9364	1287.3772	7534.6	0.1709
R7	0.0651	15.00	2/16/2017 11:30	38418	2561.2000	2/13/2017 13:30	2.2320	0.9274	1237.3890	7534.6	0.1642
R8	0.0990	15.00	2/16/2017 10:40	33599	2239.9333	2/13/2017 13:30	2.2208	0.9402	1072.7865	7534.6	0.1424

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Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;8-A

Repeat 1

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 10:40:37 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 10:55:48 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	33,599	2,239.933	2,239.807
sd	0.000			0.011	183.300	12.220	12.220
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	39,535	2,635.667	2,635.369
sd	0.000			0.017	198.834	13.256	13.256

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;7-A

Repeat 2

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 11:30:38 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 11:45:47 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	38,418	2,561.200	2,561.074
sd	0.000			0.011	196.005	13.067	13.067
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	39,510	2,634.000	2,633.702
sd	0.000			0.017	198.771	13.251	13.251

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;6-A

Repeat 3

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 11:52:50 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 12:08:01 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	40,448	2,696.533	2,696.407
sd	0.000			0.011	201.117	13.408	13.408
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	40,767	2,717.800	2,717.502
sd	0.000			0.017	201.908	13.461	13.461

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;5-A

Repeat 4

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 12:12:01 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 12:27:13 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	46,424	3,094.933	3,094.807
sd	0.000			0.011	215.462	14.364	14.364
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	39,084	2,605.600	2,605.302
sd	0.000			0.017	197.697	13.180	13.180

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;4-A

Repeat 5

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 1:00:46 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 1:15:59 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	40,274	2,684.933	2,684.807
sd	0.000			0.011	200.684	13.379	13.379
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	33,824	2,254.933	2,254.635
sd	0.000			0.017	183.913	12.261	12.261

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;-3-A

Repeat 6

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 9:20:52 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 9:36:03 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	41,900	2,793.333	2,793.207
sd	0.000			0.011	204.695	13.646	13.646
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	34,815	2,321.000	2,320.702
sd	0.000			0.017	186.588	12.439	12.439

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICRa6-986404;2-A

Repeat 7

Carrier No. 0

Batch ID 291968

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 9:37:48 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 9:52:59 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	27,662	1,844.133	1,844.007
sd	0.000			0.011	166.319	11.088	11.088
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	22,771	1,518.067	1,517.769
sd	0.000			0.017	150.901	10.060	10.060

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

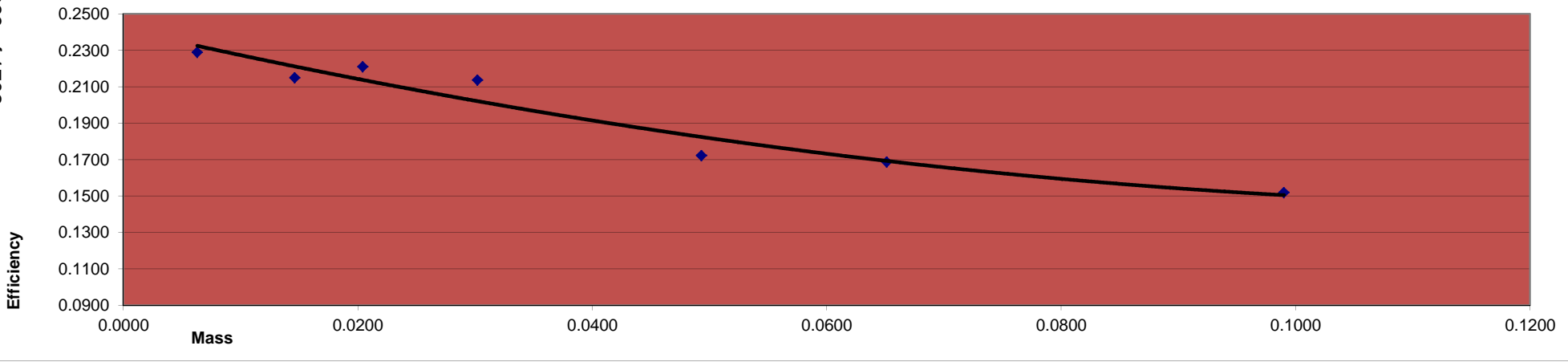
Detector	ID	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
0	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 19:02	46456	3097.0667	2/13/2017 13:30	4.0000	0.4487	1725.5007	7534.6	0.2290
0	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 18:44	67362	4490.8000	2/13/2017 13:30	4.0000	0.6933	1619.4501	7534.6	0.2149
0	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 18:26	72587	4839.1333	2/13/2017 13:30	4.0000	0.7265	1665.2214	7534.6	0.2210
0	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 18:08	83106	5540.4000	2/13/2017 13:30	4.0000	0.8604	1609.8326	7534.6	0.2137
0	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 17:49	72905	4860.3333	2/13/2017 13:30	4.0000	0.9364	1297.6530	7534.6	0.1722
0	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 17:30	70766	4717.7333	2/13/2017 13:30	4.0000	0.9274	1271.8319	7534.6	0.1688
0	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 16:46	64599	4306.6000	2/13/2017 13:30	4.0000	0.9402	1145.1652	7534.6	0.1520

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Ra-226 Efficiency

$$y = 5.6187x^2 - 1.4757x + 0.2415$$

$$R^2 = 0.9389$$



Reagent ID: Ra-226_00022
 Container #: 986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID: Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra8

Repeat 2
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 4:46:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 5:01:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,599	4,306.600	4,306.600
sd	0.000			0.000	254.163	16.944	16.944
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,468	6,497.867	6,497.867
sd	0.000			0.000	312.199	20.813	20.813

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra7

Repeat 3
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:30:02 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 5:45:28 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,766	4,717.733	4,717.733
sd	0.000			0.000	266.019	17.735	17.735
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,866	6,324.400	6,324.400
sd	0.000			0.000	308.003	20.534	20.534

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra6

Repeat 4
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:49:26 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:04:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,905	4,860.333	4,860.333
sd	0.000			0.000	270.009	18.001	18.001
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,156	6,410.400	6,410.400
sd	0.000			0.000	310.090	20.673	20.673

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra5

Repeat 5
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:08:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:23:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,106	5,540.400	5,540.400
sd	0.000			0.000	288.281	19.219	19.219
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,327	6,288.467	6,288.467
sd	0.000			0.000	307.127	20.475	20.475

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra4

Repeat 6
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:26:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:42:02 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,587	4,839.133	4,839.133
sd	0.000			0.000	269.420	17.961	17.961
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,122	5,474.800	5,474.800
sd	0.000			0.000	286.569	19.105	19.105

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:44:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:59:51 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,362	4,490.800	4,490.800
sd	0.000			0.000	259.542	17.303	17.303
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,109	5,007.267	5,007.267
sd	0.000			0.000	274.060	18.271	18.271

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICRa6-1063071;Ra2

Repeat 8
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:02:14 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:17:30 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,456	3,097.067	3,097.067
sd	0.000			0.000	215.537	14.369	14.369
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,928	3,328.533	3,328.533
sd	0.000			0.000	223.446	14.896	14.896

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

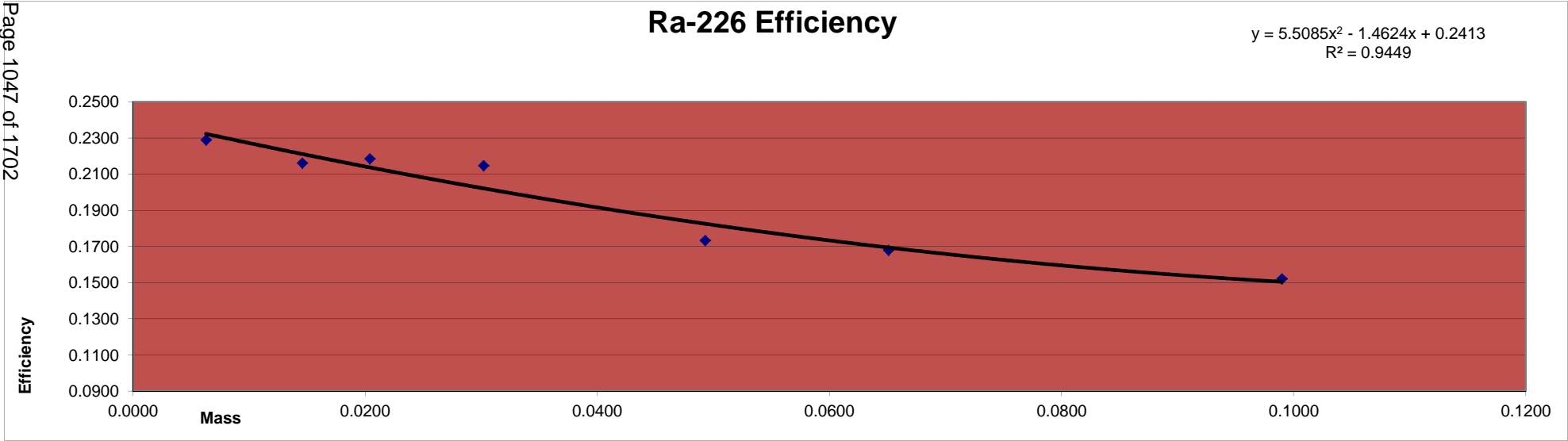
* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
1	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 16:28	46425	3095.0000	2/13/2017 13:30	4.0000	0.4487	1724.3493	7534.6	0.2289
1	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 19:02	67740	4516.0000	2/13/2017 13:30	4.0000	0.6933	1628.5376	7534.6	0.2161
1	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 18:44	71778	4785.2000	2/13/2017 13:30	4.0000	0.7265	1646.6621	7534.6	0.2185
1	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 18:26	83517	5567.8000	2/13/2017 13:30	4.0000	0.8604	1617.7940	7534.6	0.2147
1	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 18:08	73397	4893.1333	2/13/2017 13:30	4.0000	0.9364	1306.4102	7534.6	0.1734
1	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 17:49	70420	4694.6667	2/13/2017 13:30	4.0000	0.9274	1265.6135	7534.6	0.1680
1	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 17:30	64666	4311.0667	2/13/2017 13:30	4.0000	0.9402	1146.3530	7534.6	0.1521



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra2

Repeat 1
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 4:28:20 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 4:43:35 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,425	3,095.000	3,095.000
sd	0.000			0.000	215.465	14.364	14.364
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	50,021	3,334.733	3,334.733
sd	0.000			0.000	223.654	14.910	14.910

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra8

Repeat 3
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:30:11 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 5:45:35 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,666	4,311.067	4,311.067
sd	0.000			0.000	254.295	16.953	16.953
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,839	6,522.600	6,522.600
sd	0.000			0.000	312.792	20.853	20.853

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra7

Repeat 4
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:49:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:04:59 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,420	4,694.667	4,694.667
sd	0.000			0.000	265.368	17.691	17.691
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,568	6,304.533	6,304.533
sd	0.000			0.000	307.519	20.501	20.501

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra6

Repeat 5
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:08:23 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:23:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,397	4,893.133	4,893.133
sd	0.000			0.000	270.919	18.061	18.061
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,177	6,411.800	6,411.800
sd	0.000			0.000	310.124	20.675	20.675

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra5

Repeat 6
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:26:45 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:42:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,517	5,567.800	5,567.800
sd	0.000			0.000	288.993	19.266	19.266
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,830	6,322.000	6,322.000
sd	0.000			0.000	307.945	20.530	20.530

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra4

Repeat 7
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:44:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:00:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,778	4,785.200	4,785.200
sd	0.000			0.000	267.914	17.861	17.861
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,371	5,491.400	5,491.400
sd	0.000			0.000	287.003	19.134	19.134

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:02:21 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:17:42 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,740	4,516.000	4,516.000
sd	0.000			0.000	260.269	17.351	17.351
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,820	5,054.667	5,054.667
sd	0.000			0.000	275.354	18.357	18.357

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

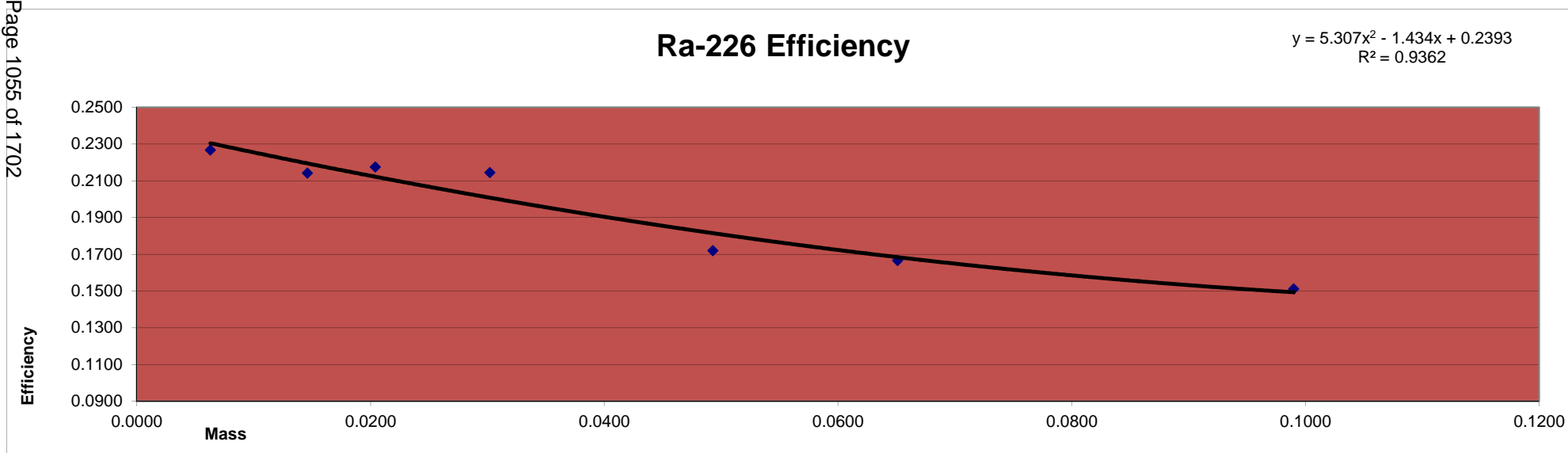
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
4	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 17:50	45997	3066.4667	2/13/2017 13:30	4.0000	0.4487	1708.4522	7534.6	0.2267
4	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 17:31	67107	4473.8000	2/13/2017 13:30	4.0000	0.6933	1613.3197	7534.6	0.2141
4	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 16:47	71424	4761.6000	2/13/2017 13:30	4.0000	0.7265	1638.5409	7534.6	0.2175
4	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 16:28	83383	5558.8667	2/13/2017 13:30	4.0000	0.8604	1615.1984	7534.6	0.2144
4	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 19:02	72777	4851.8000	2/13/2017 13:30	4.0000	0.9364	1295.3747	7534.6	0.1719
4	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 18:45	69823	4654.8667	2/13/2017 13:30	4.0000	0.9274	1254.8840	7534.6	0.1665
4	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 18:27	64265	4284.3333	2/13/2017 13:30	4.0000	0.9402	1139.2443	7534.6	0.1512

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra5

Repeat 1
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 4:28:38 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 4:44:05 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,383	5,558.867	5,558.867
sd	0.000			0.000	288.761	19.251	19.251
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,989	6,332.600	6,332.600
sd	0.000			0.000	308.203	20.547	20.547

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra4

Repeat 2
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 4:47:03 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 5:02:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,424	4,761.600	4,761.600
sd	0.000			0.000	267.253	17.817	17.817
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,002	5,466.800	5,466.800
sd	0.000			0.000	286.360	19.091	19.091

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra3

Repeat 3
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:31:06 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 5:46:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,107	4,473.800	4,473.800
sd	0.000			0.000	259.050	17.270	17.270
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,957	4,997.133	4,997.133
sd	0.000			0.000	273.783	18.252	18.252

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra2

Repeat 4
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 5:50:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:05:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,997	3,066.467	3,066.467
sd	0.000			0.000	214.469	14.298	14.298
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,635	3,309.000	3,309.000
sd	0.000			0.000	222.789	14.853	14.853

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra8

Repeat 6
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:27:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:42:35 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,265	4,284.333	4,284.333
sd	0.000			0.000	253.505	16.900	16.900
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,702	6,446.800	6,446.800
sd	0.000			0.000	310.969	20.731	20.731

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra7

Repeat 7
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:45:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:00:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	69,823	4,654.867	4,654.867
sd	0.000			0.000	264.240	17.616	17.616
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,239	6,349.267	6,349.267
sd	0.000			0.000	308.608	20.574	20.574

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICRa6-1063071;Ra6

Repeat 8
Carrier No. 0

Batch ID ra226-ic

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:02:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:18:02 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,777	4,851.800	4,851.800
sd	0.000			0.000	269.772	17.985	17.985
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,307	6,353.800	6,353.800
sd	0.000			0.000	308.718	20.581	20.581

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

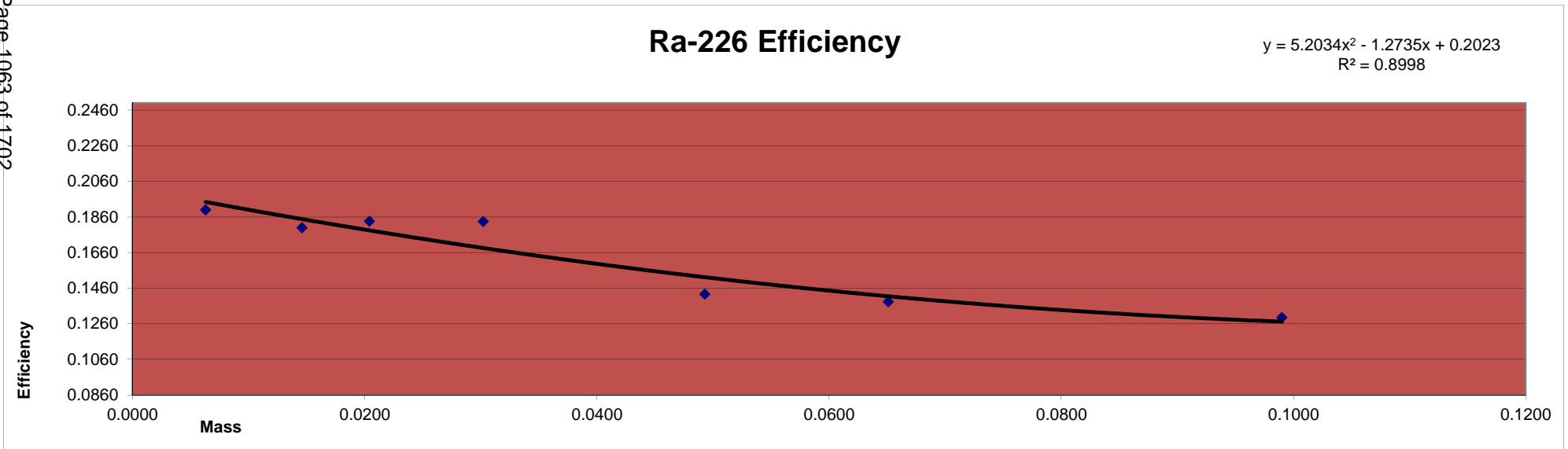
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
8	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 11:32	38517	2567.8000	2/13/2017 13:30	4.0000	0.4487	1430.6249	7534.6	0.1899
8	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 11:14	56373	3758.2000	2/13/2017 13:30	4.0000	0.6933	1355.2635	7534.6	0.1799
8	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 10:57	60273	4018.2000	2/13/2017 13:30	4.0000	0.7265	1382.7254	7534.6	0.1835
8	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 10:23	71373	4758.2000	2/13/2017 13:30	4.0000	0.8604	1382.5546	7534.6	0.1835
8	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 10:05	60350	4023.3333	2/13/2017 13:30	4.0000	0.9364	1074.1836	7534.6	0.1426
8	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 9:47	57987	3865.8000	2/13/2017 13:30	4.0000	0.9274	1042.1632	7534.6	0.1383
8	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 9:27	55020	3668.0000	2/13/2017 13:30	4.0000	0.9402	975.3555	7534.6	0.1295

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra8

Repeat 2
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:27:14 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:42:35 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	55,020	3,668.000	3,668.000
sd	0.000			0.000	234.563	15.638	15.638
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,760	6,384.000	6,384.000
sd	0.000			0.000	309.451	20.630	20.630

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra7

Repeat 3
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:47:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:02:28 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	57,987	3,865.800	3,865.800
sd	0.000			0.000	240.805	16.054	16.054
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,071	6,271.400	6,271.400
sd	0.000			0.000	306.710	20.447	20.447

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra6

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:05:19 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:41 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	60,350	4,023.333	4,023.333
sd	0.000			0.000	245.662	16.377	16.377
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,165	6,344.333	6,344.333
sd	0.000			0.000	308.488	20.566	20.566

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra5

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:23:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:35 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,373	4,758.200	4,758.200
sd	0.000			0.000	267.157	17.810	17.810
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,865	6,391.000	6,391.000
sd	0.000			0.000	309.621	20.641	20.641

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra4

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:57:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:12:34 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	60,273	4,018.200	4,018.200
sd	0.000			0.000	245.506	16.367	16.367
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,525	5,501.667	5,501.667
sd	0.000			0.000	287.272	19.151	19.151

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:14:43 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:30:04 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	56,373	3,758.200	3,758.200
sd	0.000			0.000	237.430	15.829	15.829
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,470	5,098.000	5,098.000
sd	0.000			0.000	276.532	18.435	18.435

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICRa6-1063071;Ra2

Repeat 8

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:32:33 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 11:47:47 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	38,517	2,567.800	2,567.800
sd	0.000			0.000	196.257	13.084	13.084
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	50,951	3,396.733	3,396.733
sd	0.000			0.000	225.723	15.048	15.048

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

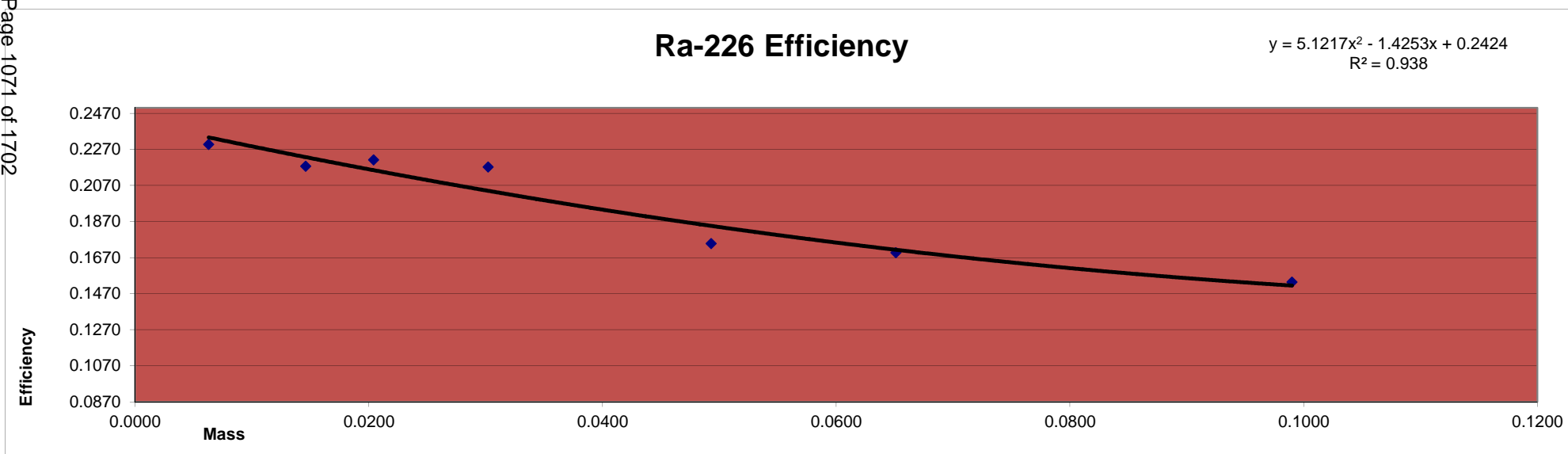
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
9	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 19:38	46572	3104.8000	2/13/2017 13:30	4.0000	0.4487	1729.8092	7534.6	0.2296
9	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 11:32	68183	4545.5333	2/13/2017 13:30	4.0000	0.6933	1639.1878	7534.6	0.2176
9	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 11:14	72615	4841.0000	2/13/2017 13:30	4.0000	0.7265	1665.8637	7534.6	0.2211
9	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 10:57	84462	5630.8000	2/13/2017 13:30	4.0000	0.8604	1636.0995	7534.6	0.2171
9	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 10:23	73985	4932.3333	2/13/2017 13:30	4.0000	0.9364	1316.8762	7534.6	0.1748
9	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 10:05	71106	4740.4000	2/13/2017 13:30	4.0000	0.9274	1277.9425	7534.6	0.1696
9	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 9:47	65156	4343.7333	2/13/2017 13:30	4.0000	0.9402	1155.0393	7534.6	0.1533

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra2

Repeat 1
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:38:25 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:53:41 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,572	3,104.800	3,104.800
sd	0.000			0.000	215.805	14.387	14.387
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	48,650	3,243.333	3,243.333
sd	0.000			0.000	220.567	14.704	14.704

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra8

Repeat 3
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:47:11 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:02:35 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	65,156	4,343.733	4,343.733
sd	0.000			0.000	255.257	17.017	17.017
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,026	6,401.733	6,401.733
sd	0.000			0.000	309.881	20.659	20.659

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra7

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:05:26 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:51 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,106	4,740.400	4,740.400
sd	0.000			0.000	266.657	17.777	17.777
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	93,049	6,203.267	6,203.267
sd	0.000			0.000	305.039	20.336	20.336

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra6

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:23:16 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:43 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,985	4,932.333	4,932.333
sd	0.000			0.000	272.002	18.133	18.133
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	93,949	6,263.267	6,263.267
sd	0.000			0.000	306.511	20.434	20.434

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra5

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:57:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:12:47 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	84,462	5,630.800	5,630.800
sd	0.000			0.000	290.623	19.375	19.375
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	92,489	6,165.933	6,165.933
sd	0.000			0.000	304.120	20.275	20.275

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra4

Repeat 7

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:14:46 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 11:30:10 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,615	4,841.000	4,841.000
sd	0.000			0.000	269.472	17.965	17.965
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,264	5,350.933	5,350.933
sd	0.000			0.000	283.309	18.887	18.887

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:32:39 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:48:02 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,183	4,545.533	4,545.533
sd	0.000			0.000	261.119	17.408	17.408
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,582	4,905.467	4,905.467
sd	0.000			0.000	271.260	18.084	18.084

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

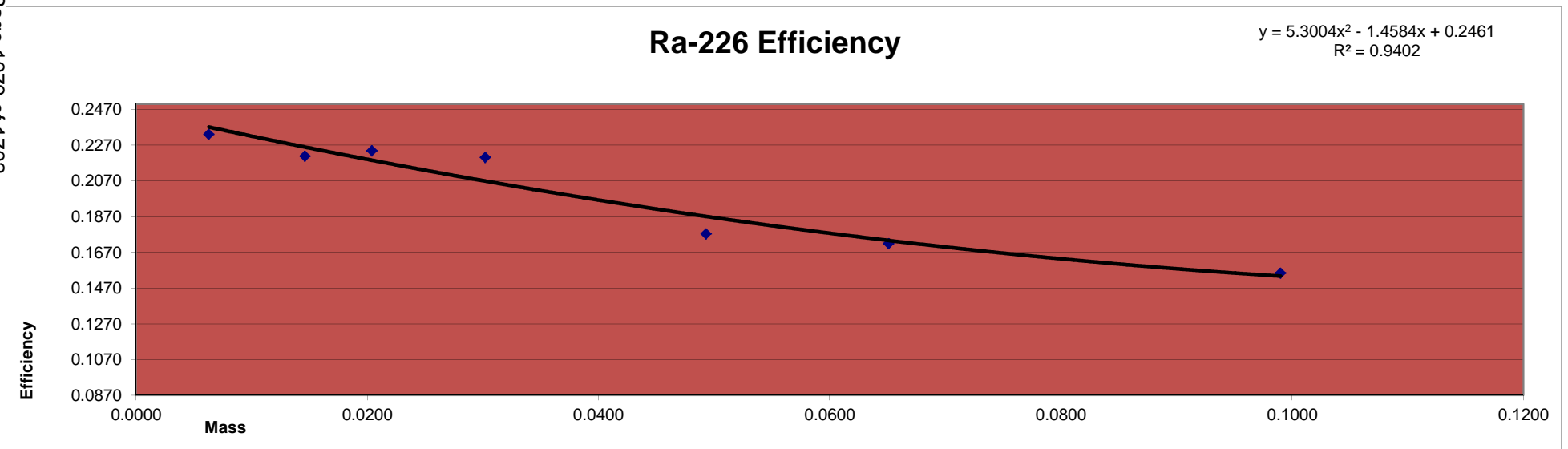
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
10	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 9:26	47309	3153.9333	2/13/2017 13:30	4.0000	0.4487	1757.1834	7534.6	0.2332
10	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 19:38	69235	4615.6667	2/13/2017 13:30	4.0000	0.6933	1664.4789	7534.6	0.2209
10	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 11:32	73545	4903.0000	2/13/2017 13:30	4.0000	0.7265	1687.1989	7534.6	0.2239
10	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 11:14	85651	5710.0667	2/13/2017 13:30	4.0000	0.8604	1659.1314	7534.6	0.2202
10	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 10:57	75090	5006.0000	2/13/2017 13:30	4.0000	0.9364	1336.5443	7534.6	0.1774
10	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 10:23	72078	4805.2000	2/13/2017 13:30	4.0000	0.9274	1295.4117	7534.6	0.1719
10	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 10:05	66098	4406.5333	2/13/2017 13:30	4.0000	0.9402	1171.7384	7534.6	0.1555

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra3

Repeat 1
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:38:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:53:51 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	69,235	4,615.667	4,615.667
sd	0.000			0.000	263.125	17.542	17.542
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	73,630	4,908.667	4,908.667
sd	0.000			0.000	271.348	18.090	18.090

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra2

Repeat 2
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:26:07 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:41:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	47,309	3,153.933	3,153.933
sd	0.000			0.000	217.506	14.500	14.500
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,097	3,273.133	3,273.133
sd	0.000			0.000	221.578	14.772	14.772

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra8

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:05:31 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:56 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	66,098	4,406.533	4,406.533
sd	0.000			0.000	257.095	17.140	17.140
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,609	6,373.933	6,373.933
sd	0.000			0.000	309.207	20.614	20.614

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra7

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:23:22 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:48 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,078	4,805.200	4,805.200
sd	0.000			0.000	268.473	17.898	17.898
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	93,024	6,201.600	6,201.600
sd	0.000			0.000	304.998	20.333	20.333

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra6

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:57:28 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:12:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	75,090	5,006.000	5,006.000
sd	0.000			0.000	274.026	18.268	18.268
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,268	6,284.533	6,284.533
sd	0.000			0.000	307.031	20.469	20.469

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra5

Repeat 7
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:14:54 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:30:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	85,651	5,710.067	5,710.067
sd	0.000			0.000	292.662	19.511	19.511
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	92,949	6,196.600	6,196.600
sd	0.000			0.000	304.875	20.325	20.325

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICRa6-1063071;Ra4

Repeat 8
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:32:45 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:48:09 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,545	4,903.000	4,903.000
sd	0.000			0.000	271.192	18.079	18.079
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,745	5,383.000	5,383.000
sd	0.000			0.000	284.157	18.944	18.944

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

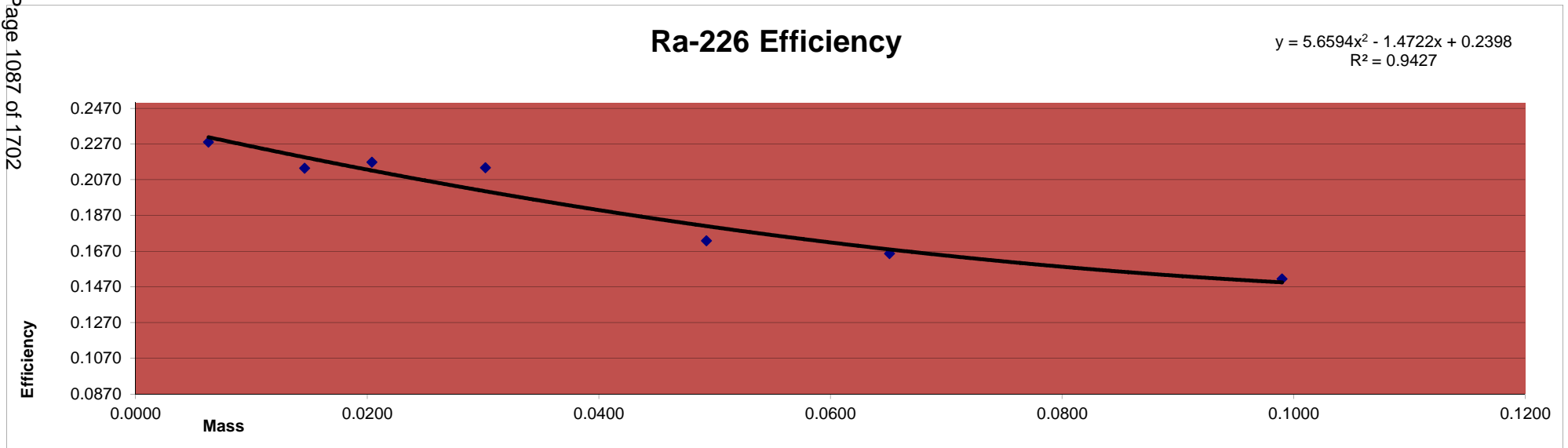
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
12	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 10:04	46251	3083.4000	2/13/2017 13:30	4.0000	0.4487	1717.8864	7534.6	0.2280
12	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 9:46	66884	4458.9333	2/13/2017 13:30	4.0000	0.6933	1607.9585	7534.6	0.2134
12	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 9:26	71187	4745.8000	2/13/2017 13:30	4.0000	0.7265	1633.1039	7534.6	0.2167
12	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 19:38	83100	5540.0000	2/13/2017 13:30	4.0000	0.8604	1609.7164	7534.6	0.2136
12	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 11:32	73114	4874.2667	2/13/2017 13:30	4.0000	0.9364	1301.3730	7534.6	0.1727
12	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 11:15	69426	4628.4000	2/13/2017 13:30	4.0000	0.9274	1247.7490	7534.6	0.1656
12	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 10:57	64324	4288.2667	2/13/2017 13:30	4.0000	0.9402	1140.2902	7534.6	0.1513

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra5

Repeat 1
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:38:39 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:54:05 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,100	5,540.000	5,540.000
sd	0.000			0.000	288.271	19.218	19.218
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,193	6,279.533	6,279.533
sd	0.000			0.000	306.909	20.461	20.461

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra4

Repeat 2
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:26:20 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:41:43 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,187	4,745.800	4,745.800
sd	0.000			0.000	266.809	17.787	17.787
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	81,436	5,429.067	5,429.067
sd	0.000			0.000	285.370	19.025	19.025

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra3

Repeat 3
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:46:34 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:01:56 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	66,884	4,458.933	4,458.933
sd	0.000			0.000	258.619	17.241	17.241
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,141	5,009.400	5,009.400
sd	0.000			0.000	274.119	18.275	18.275

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra2

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:04:48 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:05 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,251	3,083.400	3,083.400
sd	0.000			0.000	215.060	14.337	14.337
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	50,421	3,361.400	3,361.400
sd	0.000			0.000	224.546	14.970	14.970

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra8

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:57:42 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:13:06 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,324	4,288.267	4,288.267
sd	0.000			0.000	253.622	16.908	16.908
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,206	6,480.400	6,480.400
sd	0.000			0.000	311.779	20.785	20.785

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra7

Repeat 7
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:15:08 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:30:32 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	69,426	4,628.400	4,628.400
sd	0.000			0.000	263.488	17.566	17.566
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,031	6,268.733	6,268.733
sd	0.000			0.000	306.645	20.443	20.443

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICRa6-1063071;Ra6

Repeat 8
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:32:57 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:48:22 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,114	4,874.267	4,874.267
sd	0.000			0.000	270.396	18.026	18.026
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,834	6,388.933	6,388.933
sd	0.000			0.000	309.571	20.638	20.638

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

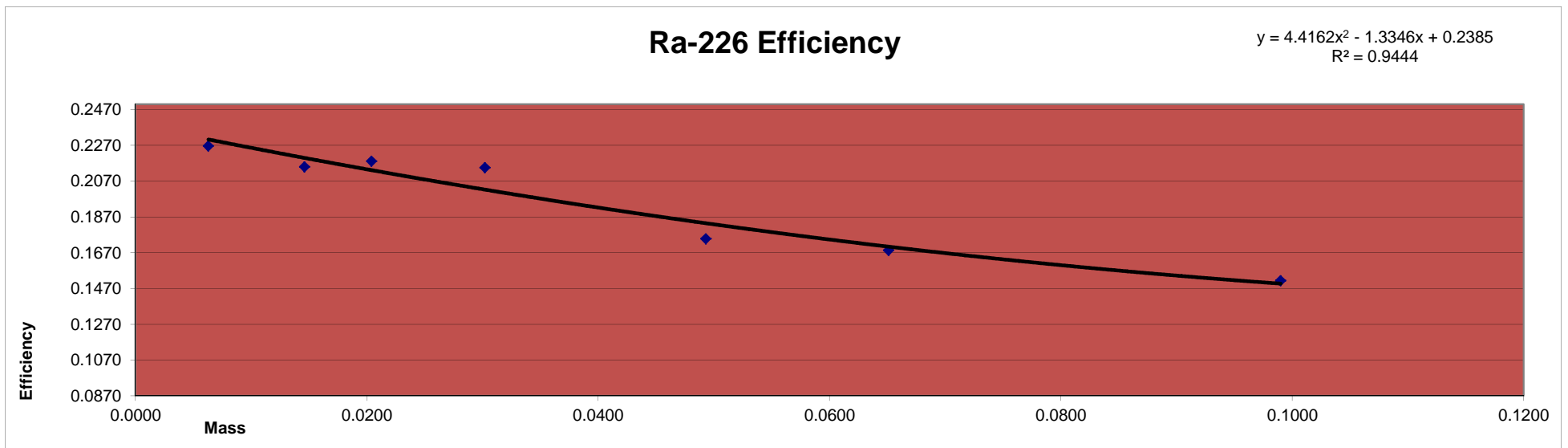
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
13	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 10:22	45994	3066.2667	2/13/2017 13:30	4.0000	0.4487	1708.3408	7534.6	0.2267
13	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 10:04	67400	4493.3333	2/13/2017 13:30	4.0000	0.6933	1620.3637	7534.6	0.2151
13	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 9:46	71661	4777.4000	2/13/2017 13:30	4.0000	0.7265	1643.9780	7534.6	0.2182
13	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 9:26	83475	5565.0000	2/13/2017 13:30	4.0000	0.8604	1616.9805	7534.6	0.2146
13	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 19:38	74005	4933.6667	2/13/2017 13:30	4.0000	0.9364	1317.2321	7534.6	0.1748
13	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 11:33	70601	4706.7333	2/13/2017 13:30	4.0000	0.9274	1268.8665	7534.6	0.1684
13	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 11:15	64373	4291.5333	2/13/2017 13:30	4.0000	0.9402	1141.1589	7534.6	0.1515

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra6

Repeat 1
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:38:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:54:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	74,005	4,933.667	4,933.667
sd	0.000			0.000	272.039	18.136	18.136
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,237	6,349.133	6,349.133
sd	0.000			0.000	308.605	20.574	20.574

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra5

Repeat 2

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:26:29 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 9:41:54 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,475	5,565.000	5,565.000
sd	0.000			0.000	288.920	19.261	19.261
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,394	6,292.933	6,292.933
sd	0.000			0.000	307.236	20.482	20.482

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra4

Repeat 3
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:46:41 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:02:04 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,661	4,777.400	4,777.400
sd	0.000			0.000	267.696	17.846	17.846
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,985	5,399.000	5,399.000
sd	0.000			0.000	284.579	18.972	18.972

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra3

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:04:55 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:17 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,400	4,493.333	4,493.333
sd	0.000			0.000	259.615	17.308	17.308
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,481	4,965.400	4,965.400
sd	0.000			0.000	272.912	18.194	18.194

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra2

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:22:45 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:01 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,994	3,066.267	3,066.267
sd	0.000			0.000	214.462	14.297	14.297
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,259	3,283.933	3,283.933
sd	0.000			0.000	221.944	14.796	14.796

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra8

Repeat 7
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:15:15 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:30:41 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,373	4,291.533	4,291.533
sd	0.000			0.000	253.718	16.915	16.915
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,501	6,500.067	6,500.067
sd	0.000			0.000	312.252	20.817	20.817

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICRa6-1063071;Ra7

Repeat 8
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:33:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:48:27 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,601	4,706.733	4,706.733
sd	0.000			0.000	265.708	17.714	17.714
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,264	6,284.267	6,284.267
sd	0.000			0.000	307.024	20.468	20.468

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

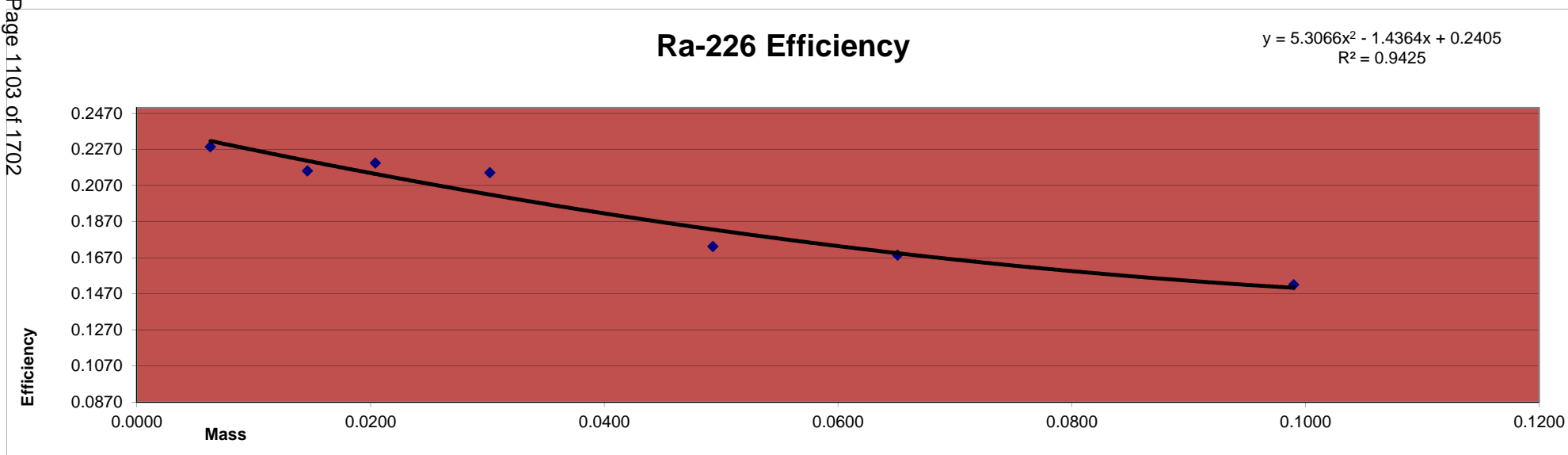
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
14	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 10:58	46314	3087.6000	2/13/2017 13:30	4.0000	0.4487	1720.2264	7534.6	0.2283
14	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 10:22	67396	4493.0667	2/13/2017 13:30	4.0000	0.6933	1620.2675	7534.6	0.2150
14	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 10:05	72031	4802.0667	2/13/2017 13:30	4.0000	0.7265	1652.4662	7534.6	0.2193
14	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 9:46	83258	5550.5333	2/13/2017 13:30	4.0000	0.8604	1612.7770	7534.6	0.2140
14	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 9:26	73296	4886.4000	2/13/2017 13:30	4.0000	0.9364	1304.6125	7534.6	0.1731
14	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 19:38	70580	4705.3333	2/13/2017 13:30	4.0000	0.9274	1268.4891	7534.6	0.1684
14	ICRa6-1063071;Ra8	0.0990	15.00	7/10/2019 11:33	64569	4304.6000	2/13/2017 13:30	4.0000	0.9402	1144.6334	7534.6	0.1519

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra7

Repeat 1

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/9/2019 7:38:48 PM

Count Ended 7/9/2019 7:54:14 PM

Sample Count Time 15.00 mins Background Count Time .00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	70,580	4,705.333	4,705.333
sd	0.000	265.669	17.711	17.711
Beta	0.000	94,421	6,294.733	6,294.733
sd	0.000	307.280	20.485	20.485

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra6

Repeat 2

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:26:42 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 9:42:07 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,296	4,886.400	4,886.400
sd	0.000			0.000	270.732	18.049	18.049
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,113	6,340.867	6,340.867
sd	0.000			0.000	308.404	20.560	20.560

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra5

Repeat 3

Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:46:48 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 10:02:16 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,258	5,550.533	5,550.533
sd	0.000			0.000	288.545	19.236	19.236
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,109	6,273.933	6,273.933
sd	0.000			0.000	306.772	20.451	20.451

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra4

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:05:04 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:29 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,031	4,802.067	4,802.067
sd	0.000			0.000	268.386	17.892	17.892
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,583	5,372.200	5,372.200
sd	0.000			0.000	283.871	18.925	18.925

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra3

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:22:54 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,396	4,493.067	4,493.067
sd	0.000			0.000	259.607	17.307	17.307
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,575	4,971.667	4,971.667
sd	0.000			0.000	273.084	18.206	18.206

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra2

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:58:00 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:13:17 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,314	3,087.600	3,087.600
sd	0.000			0.000	215.207	14.347	14.347
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,505	3,300.333	3,300.333
sd	0.000			0.000	222.497	14.833	14.833

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICRa6-1063071;Ra8

Repeat 8
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:33:08 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:48:32 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,569	4,304.600	4,304.600
sd	0.000			0.000	254.104	16.940	16.940
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,721	6,448.067	6,448.067
sd	0.000			0.000	311.000	20.733	20.733

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

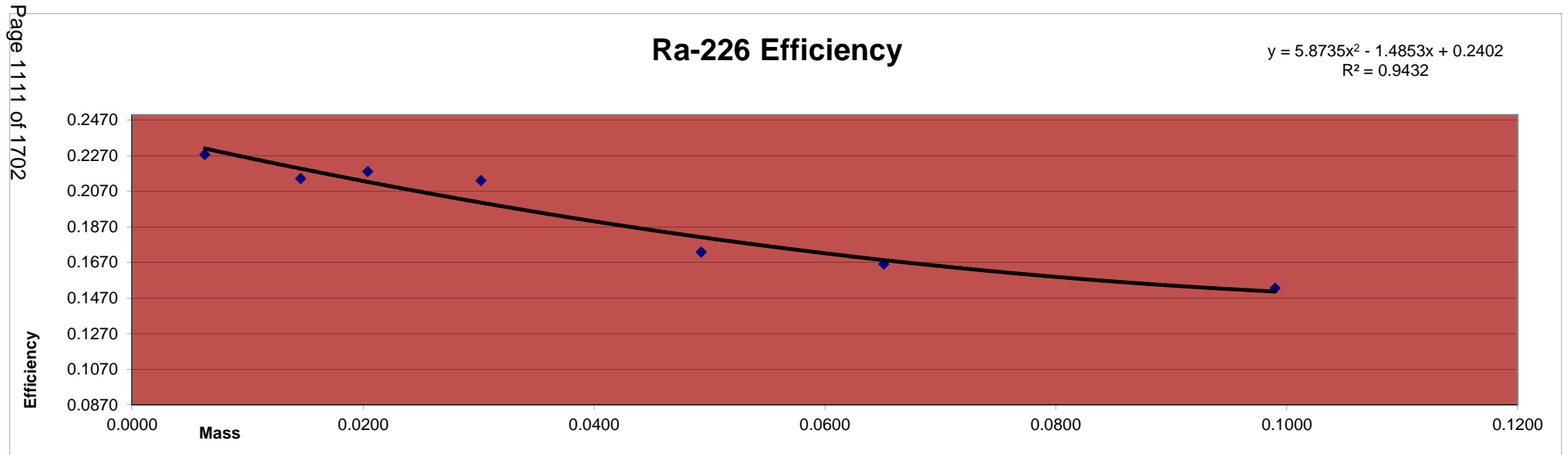
* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
15	ICRa6-1063071;Ra2	0.0063	15.00	7/10/2019 11:15	46167	3077.8000	2/13/2017 13:30	4.0000	0.4487	1714.7664	7534.6	0.2276
15	ICRa6-1063071;Ra3	0.0146	15.00	7/10/2019 10:58	67095	4473.0000	2/13/2017 13:30	4.0000	0.6933	1613.0312	7534.6	0.2141
15	ICRa6-1063071;Ra4	0.0204	15.00	7/10/2019 10:23	71626	4775.0667	2/13/2017 13:30	4.0000	0.7265	1643.1750	7534.6	0.2181
15	ICRa6-1063071;Ra5	0.0302	15.00	7/10/2019 10:05	82828	5521.8667	2/13/2017 13:30	4.0000	0.8604	1604.4475	7534.6	0.2129
15	ICRa6-1063071;Ra6	0.0493	15.00	7/10/2019 9:46	73153	4876.8667	2/13/2017 13:30	4.0000	0.9364	1302.0672	7534.6	0.1728
15	ICRa6-1063071;Ra7	0.0651	15.00	7/10/2019 9:26	69626	4641.7333	2/13/2017 13:30	4.0000	0.9274	1251.3434	7534.6	0.1661
15	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 19:38	64832	4322.1333	2/13/2017 13:30	4.0000	0.9402	1149.2957	7534.6	0.1525



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra8

Repeat 1
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:38:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:54:16 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,832	4,322.133	4,322.133
sd	0.000			0.000	254.621	16.975	16.975
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,799	6,453.267	6,453.267
sd	0.000			0.000	311.125	20.742	20.742

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra7

Repeat 2
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:26:56 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:42:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	69,626	4,641.733	4,641.733
sd	0.000			0.000	263.867	17.591	17.591
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	94,280	6,285.333	6,285.333
sd	0.000			0.000	307.050	20.470	20.470

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra6

Repeat 3
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:46:56 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:02:21 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,153	4,876.867	4,876.867
sd	0.000			0.000	270.468	18.031	18.031
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,348	6,356.533	6,356.533
sd	0.000			0.000	308.785	20.586	20.586

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra5

Repeat 4
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:05:09 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:20:37 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	82,828	5,521.867	5,521.867
sd	0.000			0.000	287.799	19.187	19.187
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	93,683	6,245.533	6,245.533
sd	0.000			0.000	306.077	20.405	20.405

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra4

Repeat 5
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:23:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:38:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,626	4,775.067	4,775.067
sd	0.000			0.000	267.630	17.842	17.842
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	80,893	5,392.867	5,392.867
sd	0.000			0.000	284.417	18.961	18.961

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra3

Repeat 6
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:58:07 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:13:29 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,095	4,473.000	4,473.000
sd	0.000			0.000	259.027	17.268	17.268
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,690	4,979.333	4,979.333
sd	0.000			0.000	273.295	18.220	18.220

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICRa6-1063071;Ra2

Repeat 7
Carrier No. 0

Batch ID Ra226 IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:15:26 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:30:41 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,167	3,077.800	3,077.800
sd	0.000			0.000	214.865	14.324	14.324
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,953	3,330.200	3,330.200
sd	0.000			0.000	223.502	14.900	14.900

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

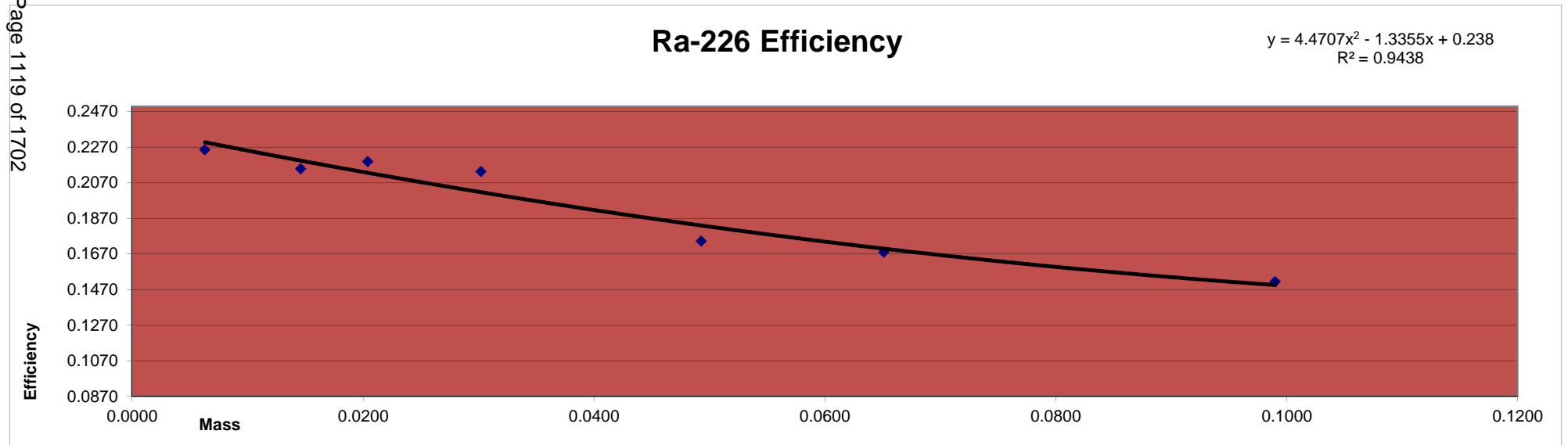
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
16	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 15:07	45743	3049.5333	2/13/2017 13:30	4.0000	0.4487	1699.0179	7534.6	0.2255
16	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 14:48	67344	4489.6000	2/13/2017 13:30	4.0000	0.6933	1619.0174	7534.6	0.2149
16	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 14:29	71881	4792.0667	2/13/2017 13:30	4.0000	0.7265	1649.0250	7534.6	0.2189
16	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 14:09	82978	5531.8667	2/13/2017 13:30	4.0000	0.8604	1607.3532	7534.6	0.2133
16	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 13:41	73750	4916.6667	2/13/2017 13:30	4.0000	0.9364	1312.6933	7534.6	0.1742
16	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 13:22	70449	4696.6000	2/13/2017 13:30	4.0000	0.9274	1266.1347	7534.6	0.1680
16	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 13:00	64357	4290.4667	2/13/2017 13:30	4.0000	0.9402	1140.8752	7534.6	0.1514

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 16I027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra8

Repeat 2
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:00:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:15:55 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	64,357	4,290.467	4,290.467
sd	0.000			0.000	253.687	16.912	16.912
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,328	6,488.533	6,488.533
sd	0.000			0.000	311.974	20.798	20.798

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra7

Repeat 3
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:22:07 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:37:34 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,449	4,696.600	4,696.600
sd	0.000			0.000	265.422	17.695	17.695
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,214	6,347.600	6,347.600
sd	0.000			0.000	308.568	20.571	20.571

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra6

Repeat 4
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:41:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:57:12 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,750	4,916.667	4,916.667
sd	0.000			0.000	271.570	18.105	18.105
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,074	6,404.933	6,404.933
sd	0.000			0.000	309.958	20.664	20.664

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra5

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:09:54 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:25:21 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	82,978	5,531.867	5,531.867
sd	0.000			0.000	288.059	19.204	19.204
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	93,924	6,261.600	6,261.600
sd	0.000			0.000	306.470	20.431	20.431

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra4

Repeat 6
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:29:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:44:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,881	4,792.067	4,792.067
sd	0.000			0.000	268.106	17.874	17.874
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	81,922	5,461.467	5,461.467
sd	0.000			0.000	286.220	19.081	19.081

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:48:36 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:03:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	67,344	4,489.600	4,489.600
sd	0.000			0.000	259.507	17.300	17.300
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	74,876	4,991.733	4,991.733
sd	0.000			0.000	273.635	18.242	18.242

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICRa6-1063071;Ra2

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:07:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:22:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,743	3,049.533	3,049.533
sd	0.000			0.000	213.876	14.258	14.258
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	49,858	3,323.867	3,323.867
sd	0.000			0.000	223.289	14.886	14.886

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

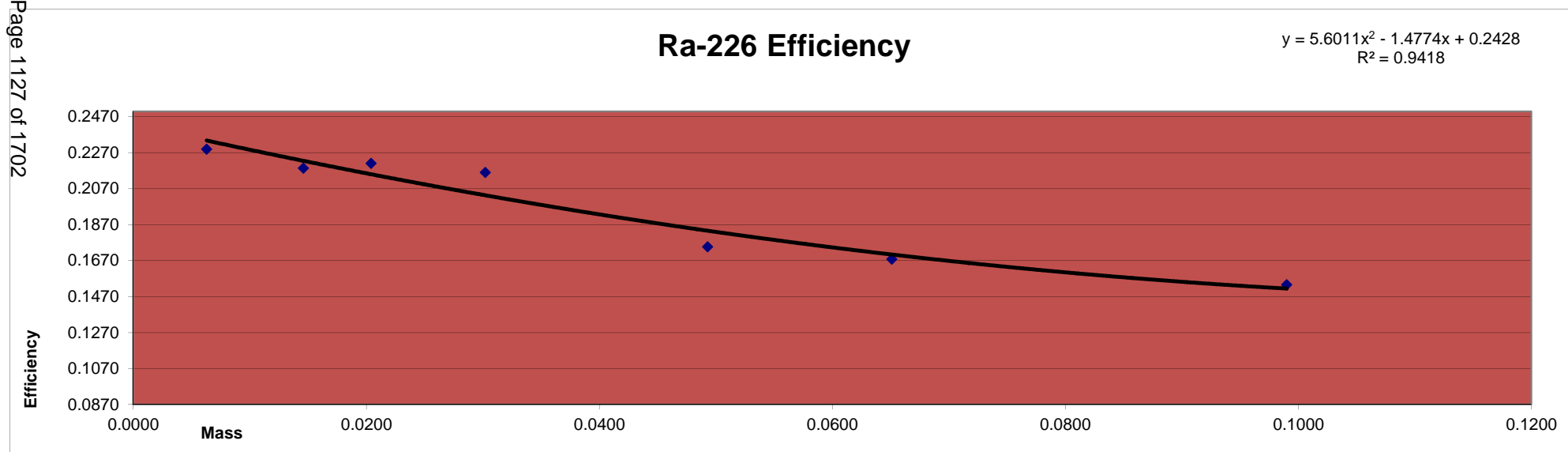
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
17	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 12:41	46417	3094.4667	2/13/2017 13:30	4.0000	0.4487	1724.0521	7534.6	0.2288
17	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 15:07	68436	4562.4000	2/13/2017 13:30	4.0000	0.6933	1645.2702	7534.6	0.2184
17	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 14:48	72582	4838.8000	2/13/2017 13:30	4.0000	0.7265	1665.1067	7534.6	0.2210
17	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 14:29	84007	5600.4667	2/13/2017 13:30	4.0000	0.8604	1627.2858	7534.6	0.2160
17	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 14:10	73910	4927.3333	2/13/2017 13:30	4.0000	0.9364	1315.5412	7534.6	0.1746
17	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 13:41	70314	4687.6000	2/13/2017 13:30	4.0000	0.9274	1263.7084	7534.6	0.1677
17	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 13:22	65252	4350.1333	2/13/2017 13:30	4.0000	0.9402	1156.7412	7534.6	0.1535

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra2

Repeat 1
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 12:41:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 12:56:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	46,417	3,094.467	3,094.467
sd	0.000			0.000	215.446	14.363	14.363
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	50,296	3,353.067	3,353.067
sd	0.000			0.000	224.268	14.951	14.951

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra8

Repeat 3
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:22:21 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:37:46 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	65,252	4,350.133	4,350.133
sd	0.000			0.000	255.445	17.030	17.030
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,963	6,530.867	6,530.867
sd	0.000			0.000	312.990	20.866	20.866

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra7

Repeat 4
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:41:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:57:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,314	4,687.600	4,687.600
sd	0.000			0.000	265.168	17.678	17.678
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,711	6,380.733	6,380.733
sd	0.000			0.000	309.372	20.625	20.625

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra6

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:10:04 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:25:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,910	4,927.333	4,927.333
sd	0.000			0.000	271.864	18.124	18.124
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,510	6,434.000	6,434.000
sd	0.000			0.000	310.661	20.711	20.711

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra5

Repeat 6
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:29:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:45:08 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	84,007	5,600.467	5,600.467
sd	0.000			0.000	289.840	19.323	19.323
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,035	6,335.667	6,335.667
sd	0.000			0.000	308.277	20.552	20.552

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra4

Repeat 7
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:48:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:04:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,582	4,838.800	4,838.800
sd	0.000			0.000	269.410	17.961	17.961
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,414	5,494.267	5,494.267
sd	0.000			0.000	287.078	19.139	19.139

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:07:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:22:41 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,436	4,562.400	4,562.400
sd	0.000			0.000	261.603	17.440	17.440
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	75,818	5,054.533	5,054.533
sd	0.000			0.000	275.351	18.357	18.357

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

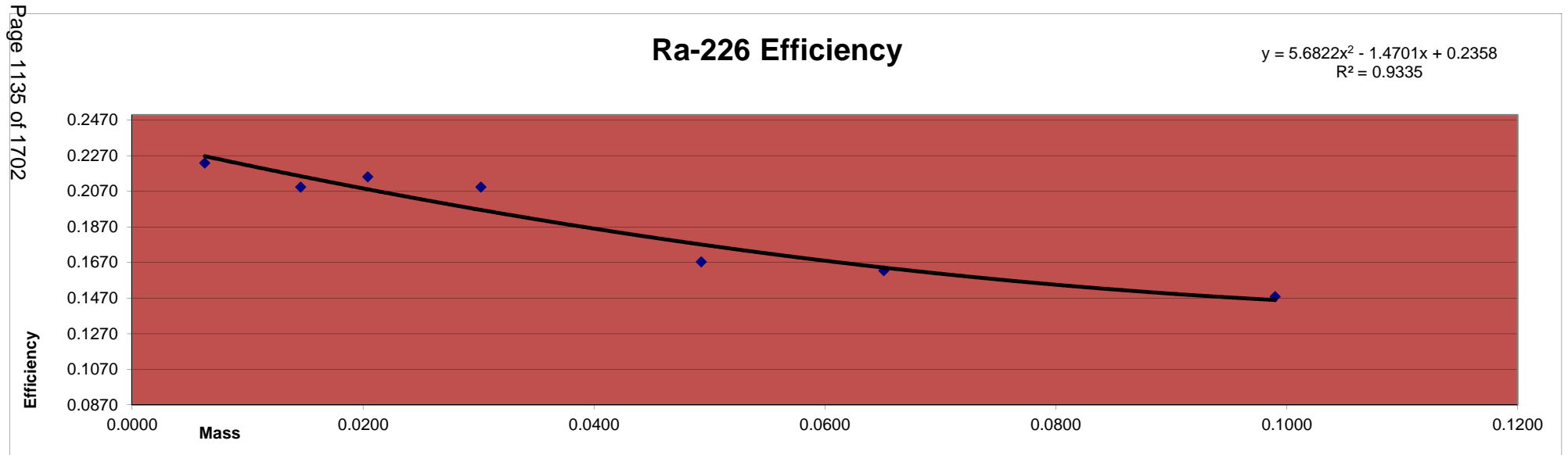
* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
18	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 13:01	45206	3013.7333	2/13/2017 13:30	4.0000	0.4487	1679.0723	7534.6	0.2228
18	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 12:41	65622	4374.8000	2/13/2017 13:30	4.0000	0.6933	1577.6188	7534.6	0.2094
18	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 15:07	70646	4709.7333	2/13/2017 13:30	4.0000	0.7265	1620.6928	7534.6	0.2151
18	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 14:48	81421	5428.0667	2/13/2017 13:30	4.0000	0.8604	1577.1928	7534.6	0.2093
18	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 14:29	70815	4721.0000	2/13/2017 13:30	4.0000	0.9364	1260.4526	7534.6	0.1673
18	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 14:10	68102	4540.1333	2/13/2017 13:30	4.0000	0.9274	1223.9536	7534.6	0.1624
18	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 13:42	62806	4187.0667	2/13/2017 13:30	4.0000	0.9402	1113.3802	7534.6	0.1478



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra3

Repeat 1
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 12:41:41 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 12:56:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	65,622	4,374.800	4,374.800
sd	0.000			0.000	256.168	17.078	17.078
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	77,517	5,167.800	5,167.800
sd	0.000			0.000	278.419	18.561	18.561

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra2

Repeat 2
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:01:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:16:31 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,206	3,013.733	3,013.733
sd	0.000			0.000	212.617	14.174	14.174
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	51,402	3,426.800	3,426.800
sd	0.000			0.000	226.720	15.115	15.115

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra8

Repeat 4

Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:42:08 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/9/2019 1:57:26 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	62,806	4,187.067	4,187.067
sd	0.000			0.000	250.611	16.707	16.707
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	100,203	6,680.200	6,680.200
sd	0.000			0.000	316.549	21.103	21.103

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra7

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:10:13 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:25:32 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,102	4,540.133	4,540.133
sd	0.000			0.000	260.964	17.398	17.398
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,132	6,475.467	6,475.467
sd	0.000			0.000	311.660	20.777	20.777

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra6

Repeat 6
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:29:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:45:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,815	4,721.000	4,721.000
sd	0.000			0.000	266.111	17.741	17.741
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	98,256	6,550.400	6,550.400
sd	0.000			0.000	313.458	20.897	20.897

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra5

Repeat 7
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:48:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:04:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	81,421	5,428.067	5,428.067
sd	0.000			0.000	285.344	19.023	19.023
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,694	6,512.933	6,512.933
sd	0.000			0.000	312.560	20.837	20.837

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICRa6-1063071;Ra4

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:07:28 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:22:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,646	4,709.733	4,709.733
sd	0.000			0.000	265.793	17.720	17.720
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	84,962	5,664.133	5,664.133
sd	0.000			0.000	291.482	19.432	19.432

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

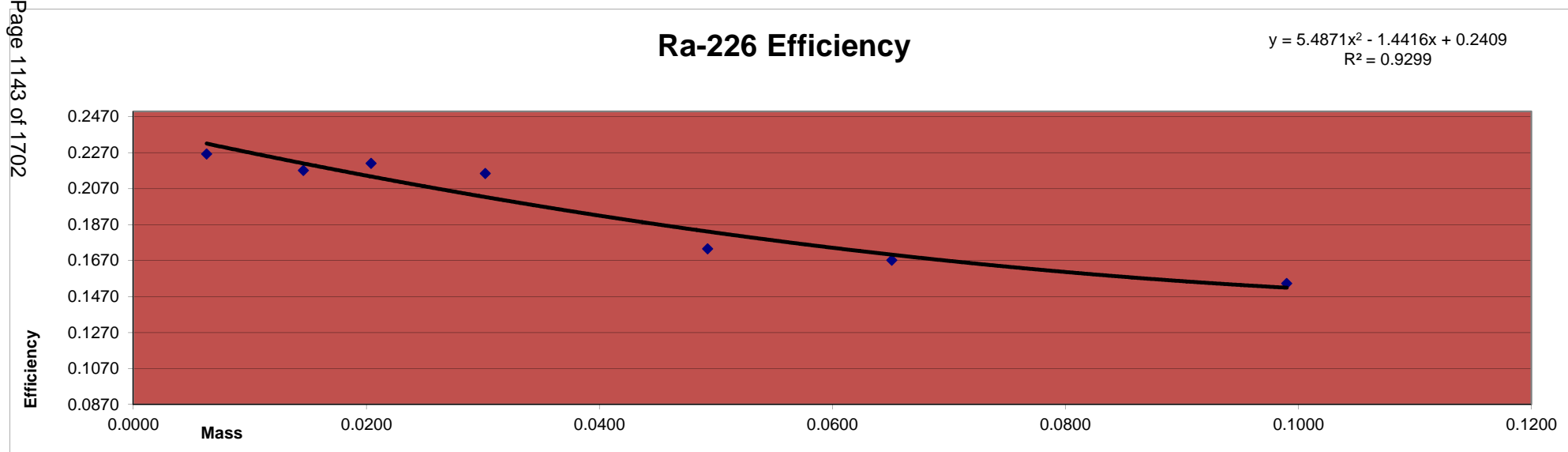
MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
19	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 13:22	45874	3058.2667	2/13/2017 13:30	4.0000	0.4487	1703.8836	7534.6	0.2261
19	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 13:01	68016	4534.4000	2/13/2017 13:30	4.0000	0.6933	1635.1730	7534.6	0.2170
19	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 12:41	72578	4838.5333	2/13/2017 13:30	4.0000	0.7265	1665.0149	7534.6	0.2210
19	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 15:07	83791	5586.0667	2/13/2017 13:30	4.0000	0.8604	1623.1017	7534.6	0.2154
19	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 14:49	73459	4897.2667	2/13/2017 13:30	4.0000	0.9364	1307.5138	7534.6	0.1735
19	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 14:30	70113	4674.2000	2/13/2017 13:30	4.0000	0.9274	1260.0960	7534.6	0.1672
19	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 14:10	65561	4370.7333	2/13/2017 13:30	4.0000	0.9402	1162.2189	7534.6	0.1543

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Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 16I027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra4

Repeat 1
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 12:41:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 12:57:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,578	4,838.533	4,838.533
sd	0.000			0.000	269.403	17.960	17.960
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	85,570	5,704.667	5,704.667
sd	0.000			0.000	292.524	19.502	19.502

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra3

Repeat 2
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:01:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:16:51 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,016	4,534.400	4,534.400
sd	0.000			0.000	260.799	17.387	17.387
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	78,531	5,235.400	5,235.400
sd	0.000			0.000	280.234	18.682	18.682

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra2

Repeat 3

Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:22:39 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/9/2019 1:37:56 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 15.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,874	3,058.267	3,058.267
sd	0.000			0.000	214.182	14.279	14.279
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	52,152	3,476.800	3,476.800
sd	0.000			0.000	228.368	15.225	15.225

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra8

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:10:23 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:25:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	65,561	4,370.733	4,370.733
sd	0.000			0.000	256.049	17.070	17.070
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	100,427	6,695.133	6,695.133
sd	0.000			0.000	316.902	21.127	21.127

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra7

Repeat 6
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:30:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:45:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,113	4,674.200	4,674.200
sd	0.000			0.000	264.789	17.653	17.653
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	97,355	6,490.333	6,490.333
sd	0.000			0.000	312.018	20.801	20.801

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra6

Repeat 7
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:49:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:04:27 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	73,459	4,897.267	4,897.267
sd	0.000			0.000	271.033	18.069	18.069
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	98,533	6,568.867	6,568.867
sd	0.000			0.000	313.900	20.927	20.927

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICRa6-1063071;Ra5

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:07:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:23:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	83,791	5,586.067	5,586.067
sd	0.000			0.000	289.467	19.298	19.298
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	98,619	6,574.600	6,574.600
sd	0.000			0.000	314.037	20.936	20.936

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

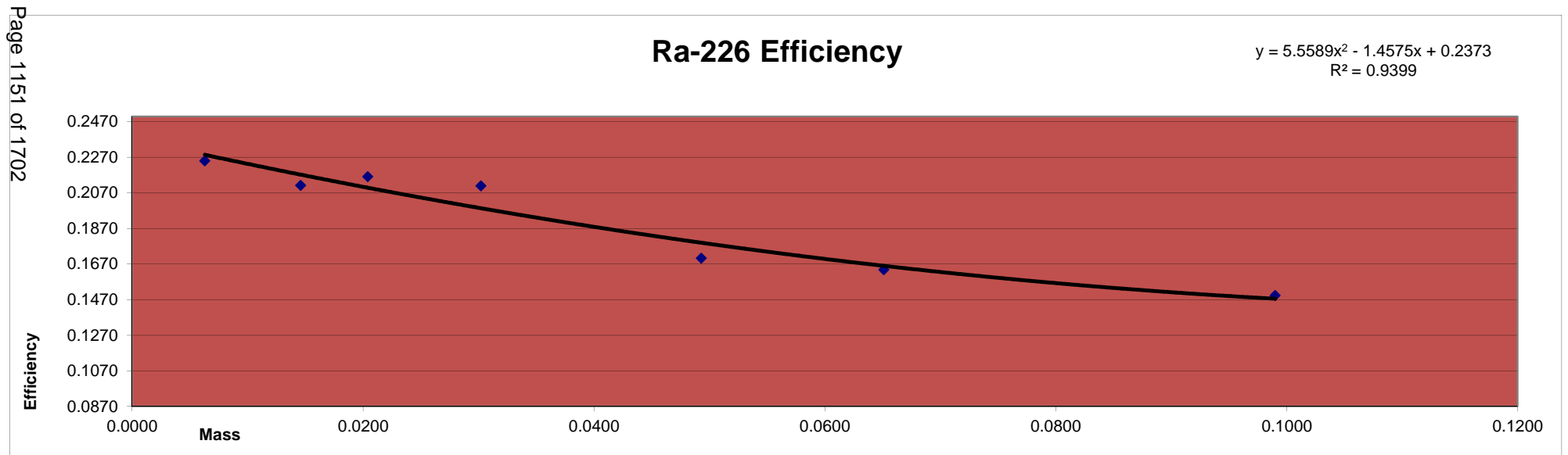
* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
21	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 14:10	45638	3042.5333	2/13/2017 13:30	4.0000	0.4487	1695.1180	7534.6	0.2250
21	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 13:42	66158	4410.5333	2/13/2017 13:30	4.0000	0.6933	1590.5048	7534.6	0.2111
21	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 13:22	70957	4730.4667	2/13/2017 13:30	4.0000	0.7265	1627.8275	7534.6	0.2160
21	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 13:01	82049	5469.9333	2/13/2017 13:30	4.0000	0.8604	1589.3577	7534.6	0.2109
21	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 12:41	72082	4805.4667	2/13/2017 13:30	4.0000	0.9364	1283.0042	7534.6	0.1703
21	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 15:07	68660	4577.3333	2/13/2017 13:30	4.0000	0.9274	1233.9821	7534.6	0.1638
21	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 14:49	63493	4232.8667	2/13/2017 13:30	4.0000	0.9402	1125.5589	7534.6	0.1494



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra5

Repeat 2
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:01:47 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:17:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	82,049	5,469.933	5,469.933
sd	0.000			0.000	286.442	19.096	19.096
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,010	6,400.667	6,400.667
sd	0.000			0.000	309.855	20.657	20.657

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra4

Repeat 3
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:22:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:38:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	70,957	4,730.467	4,730.467
sd	0.000			0.000	266.378	17.759	17.759
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	83,231	5,548.733	5,548.733
sd	0.000			0.000	288.498	19.233	19.233

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra3

Repeat 4
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:42:33 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:57:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	66,158	4,410.533	4,410.533
sd	0.000			0.000	257.212	17.147	17.147
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,020	5,068.000	5,068.000
sd	0.000			0.000	275.717	18.381	18.381

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra2

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:10:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:25:56 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,638	3,042.533	3,042.533
sd	0.000			0.000	213.631	14.242	14.242
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	50,704	3,380.267	3,380.267
sd	0.000			0.000	225.175	15.012	15.012

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra8

Repeat 7
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:49:20 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:04:45 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	63,493	4,232.867	4,232.867
sd	0.000			0.000	251.978	16.799	16.799
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	98,523	6,568.200	6,568.200
sd	0.000			0.000	313.884	20.926	20.926

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICRa6-1063071;Ra7

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:07:53 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:23:19 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,660	4,577.333	4,577.333
sd	0.000			0.000	262.031	17.469	17.469
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,817	6,387.800	6,387.800
sd	0.000			0.000	309.543	20.636	20.636

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

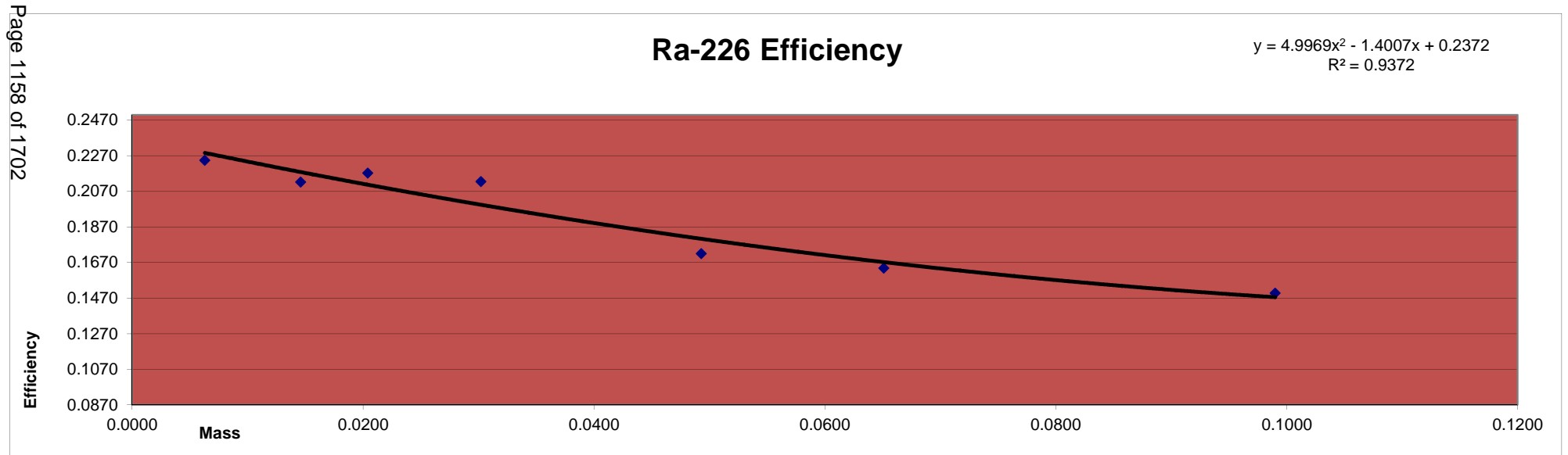
* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra-226 Calibration 2019

Detector	Std #	Mass	Count Time	Sample Time	Alpha Counts	CPM	Sep Time	Ingrowth	Recovery	Adj CPM	DPM	Efficiency
22	ICRa6-1063071;Ra2	0.0063	15.00	7/9/2019 14:30	45523	3034.8667	2/13/2017 13:30	4.0000	0.4487	1690.8466	7534.6	0.2244
22	ICRa6-1063071;Ra3	0.0146	15.00	7/9/2019 14:10	66468	4431.2000	2/13/2017 13:30	4.0000	0.6933	1597.9575	7534.6	0.2121
22	ICRa6-1063071;Ra4	0.0204	15.00	7/9/2019 13:42	71351	4756.7333	2/13/2017 13:30	4.0000	0.7265	1636.8663	7534.6	0.2172
22	ICRa6-1063071;Ra5	0.0302	15.00	7/9/2019 13:23	82604	5506.9333	2/13/2017 13:30	4.0000	0.8604	1600.1085	7534.6	0.2124
22	ICRa6-1063071;Ra6	0.0493	15.00	7/9/2019 13:01	72815	4854.3333	2/13/2017 13:30	4.0000	0.9364	1296.0511	7534.6	0.1720
22	ICRa6-1063071;Ra7	0.0651	15.00	7/9/2019 12:42	68703	4580.2000	2/13/2017 13:30	4.0000	0.9274	1234.7549	7534.6	0.1639
22	ICRa6-1063071;Ra8	0.0990	15.00	7/9/2019 15:08	63625	4241.6667	2/13/2017 13:30	4.0000	0.9402	1127.8989	7534.6	0.1497



Reagent ID:Ra-226_00022
 Container #:986404
 Final Conc.: 7534.60740 dpm/mL
 Added: 1mL

Reagent ID:Ba Carrier_00026
 Container #: 1015438
 Cert.#: 161027

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra7

Repeat 1
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 12:42:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 12:57:24 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	68,703	4,580.200	4,580.200
sd	0.000			0.000	262.113	17.474	17.474
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	95,716	6,381.067	6,381.067
sd	0.000			0.000	309.380	20.625	20.625

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra6

Repeat 2
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:01:55 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:17:22 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	72,815	4,854.333	4,854.333
sd	0.000			0.000	269.843	17.990	17.990
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,891	6,459.400	6,459.400
sd	0.000			0.000	311.273	20.752	20.752

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra5

Repeat 3
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:23:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:38:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	82,604	5,506.933	5,506.933
sd	0.000			0.000	287.409	19.161	19.161
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	96,452	6,430.133	6,430.133
sd	0.000			0.000	310.567	20.704	20.704

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra4

Repeat 4
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 1:42:41 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 1:58:05 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	71,351	4,756.733	4,756.733
sd	0.000			0.000	267.116	17.808	17.808
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	82,916	5,527.733	5,527.733
sd	0.000			0.000	287.951	19.197	19.197

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra3

Repeat 5
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:10:42 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:26:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	66,468	4,431.200	4,431.200
sd	0.000			0.000	257.814	17.188	17.188
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	76,478	5,098.533	5,098.533
sd	0.000			0.000	276.547	18.436	18.436

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra2

Repeat 6
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 2:30:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 2:45:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	45,523	3,034.867	3,034.867
sd	0.000			0.000	213.361	14.224	14.224
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	51,219	3,414.600	3,414.600
sd	0.000			0.000	226.316	15.088	15.088

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICRa6-1063071;Ra8

Repeat 8
Carrier No. 0

Batch ID Ra226_IC

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 3:08:03 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 3:23:27 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 15.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	63,625	4,241.667	4,241.667
sd	0.000			0.000	252.240	16.816	16.816
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	98,254	6,550.267	6,550.267
sd	0.000			0.000	313.455	20.897	20.897

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha Beta Calibration Verifications

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Blue - Beta ICV 2017				
	Low Mass	Medium Mass	High Mass	Mean Recovery
Detector	Recovery	Recovery	Recovery	
0	98.34%	96.97%	97.96%	97.76%

Beta
Activity 1815.077 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Count Date: 3/31/2017 (or date at which you wish to determine activity)
Elapsed Time: 1583.000 days
Half Life: 10409.625 days
Exponential Term: 0.899957764
Corrected Activity: 2014.735445 dpm
Decay Activity (Sr/Y-90) 4029.47089 dpm 1815.077 pCi

Prep Batch: 239589

Detector	Beta 1	Activity	Units
0	Low Mass	1.785E+03	pCi/mL

Beta 2	Activity	Units
Medium Mass	1.760E+03	pCi/mL

Beta 3	Activity	Units
High Mass	1.778E+03	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-51512;Beta1

Repeat 1
Carrier No. 0

Batch ID Beta_ICV

Count Method Gross Alpha Beta

Detector Volts 1575

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 3/31/2017 12:09:35 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/31/2017 12:14:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	87	17.400	17.400
sd	0.000			0.000	9.327	1.865	1.865
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.350	8,534	1,706.800	1,706.800
sd	0.000			0.000	92.380	18.476	18.476

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-51512;Beta3

Repeat 3
Carrier No. 0

Batch ID Beta_ICV

Count Method Gross Alpha Beta

Detector Volts 1575

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 3/31/2017 12:27:24 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/31/2017 12:32:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	78	15.600	15.600
sd	0.000			0.000	8.832	1.766	1.766
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.350	7,590	1,518.000	1,518.000
sd	0.000			0.000	87.121	17.424	17.424

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-51512;Beta2

Repeat 4
Carrier No. 0

Batch ID Beta_ICV

Count Method Gross Alpha Beta

Detector Volts 1575

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 3/31/2017 12:43:28 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 3/31/2017 12:48:30 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	58	11.600	11.600
sd	0.000			0.000	7.616	1.523	1.523
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.350	7,918	1,583.600	1,583.600
sd	0.000			0.000	88.983	17.797	17.797

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Blue - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
0	85.52%	96.48%	103.46%	95.15%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
0	8.820E+05	9.950E+05	1.067E+06

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; A

Repeat 44

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/2/2022 12:44:20 PM

Count Ended 6/2/2022 1:04:30 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	6,556	327.800	327.680
sd	0.011	80.969	4.048	4.048
Beta	0.431	3,008	150.400	149.969
sd	0.021	54.845	2.742	2.742

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; C

Repeat 49

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/2/2022 3:07:13 PM

Count Ended 6/2/2022 3:27:57 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	7,683	384.150	384.030
sd	0.011	87.653	4.383	4.383
Beta	0.431	3,908	195.400	194.969
sd	0.021	62.514	3.126	3.126

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; B

Repeat 51

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 6/2/2022 3:29:45 PM

Count Ended 6/2/2022 3:50:03 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.120	9,833	491.650	491.530
sd	0.011	99.161	4.958	4.958
Beta	0.431	4,754	237.700	237.269
sd	0.021	68.949	3.447	3.448

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Orange Beta ICV 2013					
	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery	
Detector	0	97.69%	98.94%	99.54%	98.72%

Beta Activity 2009.34 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Count Date: 1/24/2013 (or date at which you wish to determine activity)
Elapsed Time: 56.000 days
Half Life: 10409.625 days
Exponential Term: 0.996278064
Corrected Activity: 2230.367701 dpm
Decay Activity (Sr/Y-90) 4460.735402 dpm 2009.34 pCi

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICV-51512;Beta 1

Repeat 8
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 7:06:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 7:11:34 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	32	6.400	6.322
sd	0.000			0.009	5.657	1.131	1.131
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	9,465	1,893.000	1,892.597
sd	0.000			0.020	97.288	19.458	19.458

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICV-51512;Beta 3

Repeat 8
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 7:16:00 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 7:21:03 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	30	6.000	5.922
sd	0.000			0.009	5.477	1.095	1.095
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	8,720	1,744.000	1,743.597
sd	0.000			0.020	93.381	18.676	18.676

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICV-51512;Beta 2

Repeat 9

Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 7:24:30 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/24/2013 7:29:34 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.078	39	7.800	7.722
sd	0.000			0.009	6.245	1.249	1.249
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.403	9,066	1,813.200	1,812.797
sd	0.000			0.020	95.216	19.043	19.043

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd



Environment Testing
Testamerica

Analysis Report for Gross Alpha/Beta
Batch: 451383 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte	Cs	XI	CPMs	CPMb	EH	Activity	UncTot	UncCnt	MDA	
ICVABT-1835527: A	160-36042-A-1-BG	1.000E+000mL	0.0314 g	Oranged0	8/27/20 14:35	15.00	1000.00	1.00	1.00	
Gross Alpha	10063	86	6.709E+002	8.600E-002	0.1534	1.970E+003cpCi/mL	1.140E+002	1.964E+001	1.324E+000	3.685E-001
ICVABT-1835527: B	160-36042-A-1-BH	1.000E+000mL	0.0588 g	Oranged0	8/27/20 15:33	15.00	1000.00	1.00	1.00	
Gross Alpha	8778	86	5.852E+002	8.600E-002	0.1232	2.140E+003cpCi/mL	1.241E+002	2.285E+001	1.649E+000	4.590E-001
ICVABT-1835527: C	160-36042-A-1-BI	1.000E+000mL	0.0961 g	Oranged0	8/27/20 15:06	15.00	1000.00	1.00	1.00	
Gross Alpha	13865	86	9.243E+002	8.600E-002	0.0949	4.386E+003cpCi/mL	2.528E+002	3.725E+001	2.140E+000	5.955E-001

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
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Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor
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Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
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Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor
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ICV is for Gross Alpha

Orange Alpha ICV 2020				
	Low Mass	Medium Mass	High Mass	Mean
	Recovery	Recovery	Recovery	Recovery
0	98.86%	107.39%	110.05%	105.43%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 95358 Ref. date 01/11/2017

Activity 2x 1992.7 pCi/mL

Activity 4x 3985.5 pCi/mL

Prep Batch: 451383

	Low Mass	Medium Mass	High Mass
	0.314g	0.0588g	0.0961
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
0	1.97E+03	2.14E+03	4.39E+03

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; A

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 2:35:33 PM

Count Ended 8/27/2020 2:50:41 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	10,063	670.867	670.781
sd	0.009	100.315	6.688	6.688
Beta	0.450	3,684	245.600	245.150
sd	0.021	60.696	4.046	4.046

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; C

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 3:06:03 PM

Count Ended 8/27/2020 3:21:10 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	13,865	924.333	924.247
	sd 0.009	117.750	7.850	7.850
Beta	0.450	5,154	343.600	343.150
	sd 0.021	71.791	4.786	4.786

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - A

Addr: 0

Sample ID ICVABT-1835527; B

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 3:33:40 PM

Count Ended 8/27/2020 3:48:49 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.086	8,778	585.200	585.114
sd	0.009	93.691	6.246	6.246
Beta	0.450	3,227	215.133	214.683
sd	0.021	56.807	3.787	3.787

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Orange Beta ICV 2013				
	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
Detector				
3	98.34%	99.19%	98.84%	98.79%

Beta Activity 2009.34 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512 (Rad12-0043)
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 1/24/2013 (or date at which you wish to determine activity)
Elapsed Time: 56.000 days
Half Life: 10409.625 days
Exponential Term: 0.996278064
Corrected Activity: 2230.367701 dpm
Decay Activity (Sr/Y-90) 4460.735402 dpm 2009.34 pCi

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICV-51512;Beta 2

Repeat 5
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 6:41:04 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 6:46:08 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	7	1.400	1.335
sd	0.000			0.008	2.646	0.529	0.529
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	8,934	1,786.800	1,786.444
sd	0.000			0.019	94.520	18.904	18.904

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICV-51512;Beta 1

Repeat 6
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 6:47:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 6:52:20 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	6	1.200	1.135
sd	0.000			0.008	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	9,374	1,874.800	1,874.444
sd	0.000			0.019	96.819	19.364	19.364

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICV-51512;Beta 3

Repeat 7
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 6:56:50 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 7:01:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.065	6	1.200	1.135
sd	0.000			0.008	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.356	8,500	1,700.000	1,699.644
sd	0.000			0.019	92.195	18.439	18.439

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 451383

Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DIC
Analyte	Cs	Cb	XI	CPMs	CPMb	Eff	Activity	Unctot	UnCnt	MDA
ICVABT-1835527; A	160-36042-A-1-BG	1.000E+000mL	0.0314 g	Oranges3	8/27/20 13:01	15.00	1000.00	1.00	1.00	4.431E-001
Gross Alpha	9138	106	0.00	6.092E+002	1.080E-001	0.1416	1.937E+003cpCi/ml	1.123E+002	2.027E+001	1.522E+000
ICVABT-1835527; B	160-36042-A-1-BH	1.000E+000mL	0.0588 g	Oranges3	8/27/20 14:04	15.00	1000.00	1.00	1.00	5.649E-001
Gross Alpha	7868	106	0.00	5.245E+002	1.080E-001	0.1111	2.128E+003cpCi/ml	1.235E+002	2.398E+001	1.941E+000
ICVABT-1835527; C	160-36042-A-1-BI	1.000E+000mL	0.0961 g	Oranges3	8/27/20 13:28	15.00	1000.00	1.00	1.00	7.189E-001
Gross Alpha	12492	106	0.00	8.328E+002	1.080E-001	0.0873	4.297E+003cpCi/ml	2.479E+002	3.845E+001	2.470E+000

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
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Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor
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Matrix Spike Information

SampleID	SampleMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
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Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor
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ICV is for Gross Alpha

Orange Alpha ICV 2020				
	Low Mass	Medium Mass	High Mass	Mean
	Recovery	Recovery	Recovery	Recovery
3	97.20%	106.69%	107.82%	103.90%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 95358 Ref. date 01/11/2017

Activity 2x 1992.7 pCi/mL

Activity 4x 3985.5 pCi/mL

Prep Batch: 451383

	Low Mass	Medium Mass	High Mass
	0.314g	0.0588g	0.0961
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
3	1.94E+03	2.13E+03	4.30E+03

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICVABT-1835527; A

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 1:01:07 PM

Count Ended 8/27/2020 1:16:36 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	9,138	609.200	609.094
sd	0.010	95.593	6.373	6.373
Beta	0.525	3,599	239.933	239.408
sd	0.023	59.992	3.999	4.000

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICVABT-1835527; C

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 1:28:28 PM

Count Ended 8/27/2020 1:43:36 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	12,492	832.800	832.694
sd	0.010	111.768	7.451	7.451
Beta	0.525	5,048	336.533	336.008
sd	0.023	71.049	4.737	4.737

Alpha/Beta Count Results

Sample Activity Report

Orange 0-3 - D

Addr: 3

Sample ID ICVABT-1835527; B

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/27/2020 2:04:51 PM

Count Ended 8/27/2020 2:19:55 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	7,868	524.533	524.427
sd	0.010	88.702	5.913	5.913
Beta	0.525	3,187	212.467	211.942
sd	0.023	56.454	3.764	3.764

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Orange Beta ICV 2013				
	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
Detector 15	99.49%	99.39%	99.49%	99.45%

Beta Activity 2009.34 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512 (Rad12-0043)
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 1/24/2013 (or date at which you wish to determine activity)
Elapsed Time: 56.000 days
Half Life: 10409.625 days
Exponential Term: 0.996278064
Corrected Activity: 2230.367701 dpm
Decay Activity (Sr/Y-90) 4460.735402 dpm 2009.34 pCi

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICV-51512;Beta 3

Repeat 14
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 9:14:38 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 9:19:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	9	1.800	1.698
sd	0.000			0.010	3.000	0.600	0.600
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	8,500	1,700.000	1,699.598
sd	0.000			0.020	92.195	18.439	18.439

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICV-51512;Beta 2

Repeat 15
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 9:23:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 9:28:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	4	0.800	0.698
sd	0.000			0.010	2.000	0.400	0.400
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	8,892	1,778.400	1,777.998
sd	0.000			0.020	94.297	18.859	18.859

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICV-51512;Beta 1

Repeat 16
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 9:34:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 9:39:35 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.102	6	1.200	1.098
sd	0.000			0.010	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.402	9,415	1,883.000	1,882.598
sd	0.000			0.020	97.031	19.406	19.406

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 451383 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma
Analyte		Cs	XI	CPMs	CPM/b	Eff	UncTot	UncCnt	MDA
			g						
ICVABT-1835527; A	160-36042-A-1-BG	1.000E+000mL	0.0314	Orange15	8/30/20 17:09	15.00	1000.00	1.00	1.00
Gross Alpha		10068	0.00	6.712E+002	1.220E-001	0.1508	1.160E+002	1.998E+001	1.490E+000
									4.465E-001
ICVABT-1835527; B	160-36042-A-1-BH	1.000E+000mL	0.0588	Orange15	8/30/20 16:29	15.00	1000.00	1.00	1.00
Gross Alpha		8588	0.00	5.725E+002	1.220E-001	0.1206	1.240E+002	2.307E+001	1.863E+000
									5.582E-001
ICVABT-1835527; C	160-36042-A-1-BI	1.000E+000mL	0.0961	Orange15	8/30/20 16:07	15.00	1000.00	1.00	1.00
Gross Alpha		13815	0.00	9.210E+002	1.220E-001	0.0925	2.585E+002	3.817E+001	2.431E+000
									7.281E-001
									258.5413

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	Sample MSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

ICV is for Gross Alpha

Orange Alpha ICV 2020				
				Mean
	Low Mass	Medium Mass	High Mass	Recovery
Detector	Recovery	Recovery	Recovery	
15	100.62%	107.29%	112.56%	106.82%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 95358 Ref. date 01/11/2017

Activity 2x 1992.7 pCi/mL

Activity 4x 3985.5 pCi/mL

Prep Batch: 451383

	Low Mass	Medium Mass	High Mass
	0.314g	0.0588g	0.0961
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
15	2.01E+03	2.14E+03	4.49E+03

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICVABT-1835527; C

Repeat 14

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:07:45 PM

Count Ended 8/30/2020 4:22:51 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	13,815	921.000	920.878
sd	0.011	117.537	7.836	7.836
Beta	0.398	5,427	361.800	361.402
sd	0.020	73.668	4.911	4.911

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICVABT-1835527; B

Repeat 15

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 4:29:16 PM

Count Ended 8/30/2020 4:44:24 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	8,588	572.533	572.411
sd	0.011	92.671	6.178	6.178
Beta	0.398	3,074	204.933	204.535
sd	0.020	55.444	3.696	3.696

Alpha/Beta Count Results

Sample Activity Report

Orange 12-15 - D

Addr: 15

Sample ID ICVABT-1835527; A

Repeat 16

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 5:09:24 PM

Count Ended 8/30/2020 5:24:30 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.122	10,068	671.200	671.078
sd	0.011	100.339	6.689	6.689
Beta	0.398	3,595	239.667	239.269
sd	0.020	59.958	3.997	3.997

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Orange Beta ICV 2013					
	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery	
Detector	20	100.68%	99.39%	100.88%	100.31%

Beta Activity 2009.34 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512 (Rad12-0043)
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 1/24/2013 (or date at which you wish to determine activity)
Elapsed Time: 56.000 days
Half Life: 10409.625 days
Exponential Term: 0.996278064
Corrected Activity: 2230.367701 dpm
Decay Activity (Sr/Y-90) 4460.735402 dpm 2009.34 pCi

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICV-51512;Beta 1

Repeat 21
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 10:42:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 10:47:48 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	8	1.600	1.533
sd	0.000			0.008	2.828	0.566	0.566
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	9,601	1,920.200	1,919.931
sd	0.000			0.016	97.985	19.597	19.597

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICV-51512;Beta 3

Repeat 23
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 11:01:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 11:06:20 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	6	1.200	1.133
sd	0.000			0.008	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	8,653	1,730.600	1,730.331
sd	0.000			0.016	93.022	18.604	18.604

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICV-51512;Beta 2

Repeat 24
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 11:07:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 11:12:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.067	6	1.200	1.133
sd	0.000			0.008	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.269	8,925	1,785.000	1,784.731
sd	0.000			0.016	94.472	18.894	18.894

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 451383 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DL
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	DLC
ICVABT-183552T; A	160-36042-A-1-BG	1.000E+000mL	0.0314 g	Orange20	8/30/20 19:33	15.00	1000.00	1.00	1.00	
Gross Alpha		10160	0.00	6.773E-002	1.960E-001	0.1523	1.159E+002	1.987E+001	1.712E+000	5.603E-001
ICVABT-183552T; B	160-36042-A-1-BH	1.000E+000mL	0.0588 g	Orange20	8/30/20 19:01	15.00	1000.00	1.00	1.00	115.8637
Gross Alpha		8826	0.00	5.884E-002	1.960E-001	0.1224	1.255E+002	2.304E+001	2.130E+000	6.970E-001
ICVABT-183552T; C	160-36042-A-1-BI	1.000E+000mL	0.0961 g	Orange20	8/30/20 18:38	15.00	1000.00	1.00	1.00	125.4913
Gross Alpha		13981	0.00	9.321E-002	1.960E-001	0.0950	2.546E+002	3.737E+001	2.745E+000	8.982E-001

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

ICV is for Gross Alpha

Orange Alpha ICV 2020				
	Low Mass	Medium Mass	High Mass	Mean Recovery
Detector	Recovery	Recovery	Recovery	
20	100.52%	108.60%	110.85%	106.66%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 95358 Ref. date 01/11/2017

Activity 2x 1992.7 pCi/mL

Activity 4x 3985.5 pCi/mL

Prep Batch: 451383

	Low Mass	Medium Mass	High Mass
	0.314g	0.0588g	0.0961
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
20	2.00E+03	2.16E+03	4.42E+03

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICVABT-1835527; C

Repeat 19

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 6:38:55 PM

Count Ended 8/30/2020 6:54:00 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	13,981	932.067	931.871
sd	0.014	118.241	7.883	7.883
Beta	0.377	5,776	385.067	384.690
sd	0.019	76.000	5.067	5.067

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICVABT-1835527; B

Repeat 20

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 7:01:43 PM

Count Ended 8/30/2020 7:16:51 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	8,826	588.400	588.204
sd	0.014	93.947	6.263	6.263
Beta	0.377	3,449	229.933	229.556
sd	0.019	58.728	3.915	3.915

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - A

Addr: 20

Sample ID ICVABT-1835527; A

Repeat 21

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 7:33:19 PM

Count Ended 8/30/2020 7:48:28 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.196	10,160	677.333	677.137
sd	0.014	100.797	6.720	6.720
Beta	0.377	3,858	257.200	256.823
sd	0.019	62.113	4.141	4.141

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Orange Beta ICV 2013					
	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery	
Detector	23	98.69%	98.64%	101.53%	99.62%

Beta Activity 2009.34 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512 (Rad12-0043)
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 1/24/2013 (or date at which you wish to determine activity)
Elapsed Time: 56.000 days
Half Life: 10409.625 days
Exponential Term: 0.996278064
Corrected Activity: 2230.367701 dpm
Decay Activity (Sr/Y-90) 4460.735402 dpm 2009.34 pCi

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICV-51512;Beta 3

Repeat 22
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 10:51:11 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 10:56:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	3	0.600	0.554
sd	0.000			0.007	1.732	0.346	0.346
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	8,756	1,751.200	1,750.870
sd	0.000			0.018	93.574	18.715	18.715

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICV-51512;Beta 2

Repeat 23

Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l

Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 11:01:28 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 1/24/2013 11:06:30 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	5	1.000	0.954
sd	0.000			0.007	2.236	0.447	0.447
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	8,918	1,783.600	1,783.270
sd	0.000			0.018	94.435	18.887	18.887

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICV-51512;Beta 1

Repeat 24
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 l sd 0 l
Residual Wt 0 mg sd 0 mg

Count Began 1/24/2013 11:07:36 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 1/24/2013 11:12:38 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.046	3	0.600	0.554
sd	0.000			0.007	1.732	0.346	0.346
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.330	9,421	1,884.200	1,883.870
sd	0.000			0.018	97.062	19.412	19.412

	Net Activity dpm	LLD dpm	MDC pCi/l	MPC pCi/l	Net Concentration * pCi/l	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	1.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method $T_b = T_s < 10$

Error = .00 x sd



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 451383

Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA
ICVABT-1835527; A	160-36042-A-1-BG	1.000E+000mL	0.0314 g	Orange23	8 / 30 / 20 21:08	15.00	1000.00	1.00	1.00
Gross Alpha		9493	0.00	6.329E+002	9.100E-002	0.1436	1.150E+002	2.038E+001	1.438E+000
									4.050E-001
ICVABT-1835527; B	160-36042-A-1-BH	1.000E+000mL	0.0588 g	Orange23	8 / 30 / 20 20:50	15.00	1000.00	1.00	1.00
Gross Alpha		8185	0.00	5.457E+002	9.100E-002	0.1135	1.257E+002	2.393E+001	1.818E+000
									5.122E-001
ICVABT-1835527; C	160-36042-A-1-BI	1.000E+000mL	0.0961 g	Orange23	8 / 30 / 20 20:03	15.00	1000.00	1.00	1.00
Gross Alpha		12954	0.00	8.636E+002	9.100E-002	0.0857	2.618E+002	3.989E+001	2.409E+000
									6.786E-001

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	UncTotal	ZFactor

ICV is for Gross Alpha

Orange Alpha ICV 2020				
	Low Mass	Medium Mass	High Mass	Mean Recovery
Detector	Recovery	Recovery	Recovery	
23	99.61%	108.65%	113.89%	107.38%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 95358 Ref. date 01/11/2017

Activity 2x 1992.7 pCi/mL

Activity 4x 3985.5 pCi/mL

Prep Batch: 451383

	Low Mass	Medium Mass	High Mass
	0.314g	0.0588g	0.0961
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
23	1.99E+03	2.17E+03	4.54E+03

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; C

Repeat 22

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 8:03:42 PM

Count Ended 8/30/2020 8:18:45 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	12,954	863.600	863.509
sd	0.010	113.816	7.588	7.588
Beta	0.392	6,485	432.333	431.941
sd	0.020	80.529	5.369	5.369

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; B

Repeat 23

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 8:50:12 PM

Count Ended 8/30/2020 9:05:18 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	8,185	545.667	545.576
sd	0.010	90.471	6.031	6.031
Beta	0.392	3,667	244.467	244.075
sd	0.020	60.556	4.037	4.037

Alpha/Beta Count Results

Sample Activity Report

Orange 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; A

Repeat 24

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 8/30/2020 9:08:40 PM

Count Ended 8/30/2020 9:23:45 PM

Sample Count Time 15.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	9,493	632.867	632.776
sd	0.010	97.432	6.495	6.495
Beta	0.392	4,158	277.200	276.808
sd	0.020	64.483	4.299	4.299

ICV is for Gross Beta
Strontium 90
and
Total Strontium

Purple Beta ICV 2013				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
10	98.06%	98.56%	98.06%	98.23%

Beta Activity 2007.869 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 2/4/2013 (or date at which you wish to determine activity)
Elapsed Time: 67.000 days
Half Life: 10409.625 days
Exponential Term: 0.995548598
Corrected Activity: 2228.734647 dpm
Decay Activity (Sr/Y-90) 4457.469295 dpm 2007.869 pCi

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-51512;Beta 3

Repeat 21
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 6:35:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 6:40:12 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	19	3.800	3.742
sd	0.000			0.008	4.359	0.872	0.872
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	8,525	1,705.000	1,704.703
sd	0.000			0.017	92.331	18.466	18.466

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-51512;Beta 2

Repeat 4
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 6:57:08 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 7:02:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	17	3.400	3.342
sd	0.000			0.008	4.123	0.825	0.825
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	8,978	1,795.600	1,795.303
sd	0.000			0.017	94.752	18.950	18.950

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-51512;Beta 1

Repeat 5
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 7:02:55 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 7:07:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.058	22	4.400	4.342
sd	0.000			0.008	4.690	0.938	0.938
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.297	9,468	1,893.600	1,893.303
sd	0.000			0.017	97.304	19.461	19.461

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Purple - Alpha ICV 2021				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
10	88.49%	98.61%	104.82%	97.30%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
10	9.126E+05	1.017E+06	1.081E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

<u>Sample ID</u>	<u>WRKNO</u>	<u>Aliquot</u>	<u>Mass</u>	<u>Instr ID</u>	<u>CountTime</u>	<u>Ts</u>	<u>Tb</u>	<u>Dilution</u>	<u>Sigma</u>			
	<u>Analyte</u>	<u>Cs</u>	<u>Cb</u>	<u>XT</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Eff</u>	<u>Activity</u>	<u>UncTot</u>	<u>UncCnt</u>	<u>MDA</u>	<u>DLC</u>
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL		0.0232 g	Purple10	7 / 19 / 22 0:17	20.00	1000.00	1.00	1.00		
	Gross Alpha	7127	176	0.00	3.564E+002	1.760E-001	0.1758	9.126E+005pCi/L	5.313E+004	1.082E+004	1.183E+003	5.656E+002 53,132.0265
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL		0.0537 g	Purple10	7 / 18 / 22 23:43	20.00	1000.00	1.00	1.00		
	Gross Alpha	10597	176	0.00	5.299E+002	1.760E-001	0.1173	1.017E+006pCi/L	5.883E+004	9.887E+003	8.868E+002	4.240E+002 58,828.8484
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL		0.0846 g	Purple10	7 / 18 / 22 23:10	20.00	1000.00	1.00	1.00		
	Gross Alpha	8253	176	0.00	4.126E+002	1.760E-001	0.0859	1.081E+006pCi/L	6.277E+004	1.191E+004	1.210E+003	5.787E+002 62,772.8193

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
					%			

Sample Duplicate Information

<u>Sample ID</u>	<u>Dup Sample ID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>Dup Activity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>

Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>MS Activity</u>	<u>StdAdded</u>	<u>MSRecovery</u>	<u>ZFactor</u>
						%	

Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>	<u>ZFactor</u>

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-1835527; C

Repeat 65

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/18/2022 11:10:00 PM

Count Ended 7/18/2022 11:30:08 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	8,253	412.650	412.474
sd	0.013	90.846	4.542	4.542
Beta	0.317	3,884	194.200	193.883
sd	0.018	62.322	3.116	3.116

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-1835527; B

Repeat 62

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/18/2022 11:43:17 PM

Count Ended 7/19/2022 12:03:23 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	10,597	529.850	529.674
sd	0.013	102.942	5.147	5.147
Beta	0.317	4,513	225.650	225.333
sd	0.018	67.179	3.359	3.359

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - C

Addr: 10

Sample ID ICVABT-1835527; A

Repeat 68

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 12:17:29 AM

Count Ended 7/19/2022 12:37:37 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.176	7,127	356.350	356.174
sd	0.013	84.422	4.221	4.221
Beta	0.317	2,768	138.400	138.083
sd	0.018	52.612	2.631	2.631

Purple Beta ICV 2013				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
11	99.48%	95.32%	97.35%	97.38%

Beta Activity 12/18/2015
 1872.6551 pCi

Standard ID

Strontium 90
 Sr-90_00018 #51512
 Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
 Reference Date: 11/29/2012
 Count Date: 12/18/2015 (or date at which you wish to determine activity)
 Elapsed Time: 1114.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.928506334
 Corrected Activity: 2078.64713 dpm
 Decay Activity (Sr/Y-90) 4157.29426 dpm 1872.655 pCi

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-51512;B1

Repeat 3
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 1:10:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 1:15:54 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	2	0.400	0.253
sd	0.000			0.012	1.414	0.283	0.283
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	8,830	1,766.000	1,765.531
sd	0.000			0.022	93.968	18.794	18.794

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-51512;B3

Repeat 3
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 1:16:58 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 1:21:59 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	4	0.800	0.653
sd	0.000			0.012	2.000	0.400	0.400
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	7,726	1,545.200	1,544.731
sd	0.000			0.022	87.898	17.580	17.580

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-51512;B2

Repeat 53
Carrier No. 0

Batch ID M122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 1:22:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/18/2015 1:27:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.147	0	0.000	-0.147
sd	0.000			0.012	0.000	0.000	0.243
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.469	7,997	1,599.400	1,598.931
sd	0.000			0.022	89.426	17.885	17.885

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Purple - Alpha ICV 2021				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
11	88.72%	100.55%	105.11%	98.12%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
11	9.150E+05	1.037E+06	1.084E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

<u>Sample ID</u>	<u>WRKNO</u>	<u>Aliquot</u>	<u>Mass</u>	<u>Instr ID</u>	<u>CountTime</u>	<u>Ts</u>	<u>Tb</u>	<u>Dilution</u>	<u>Sigma</u>				
	<u>Analyte</u>	<u>Cs</u>	<u>Cb</u>	<u>XT</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Eff</u>	<u>Activity</u>	<u>UncTot</u>	<u>UncCnt</u>	<u>MDA</u>	<u>DLC</u>	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL		0.0232 g	Purple11	7 / 19 / 22 0:38	20.00	1000.00	1.00	1.00			
	Gross Alpha	6979	96	0.00	3.489E+002	9.600E-002	0.1717	9.150E+005pCi/L	5.329E+004	1.096E+004	9.972E+002	4.276E+002	53,294.0010
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL		0.0537 g	Purple11	7 / 19 / 22 0:17	20.00	1000.00	1.00	1.00			
	Gross Alpha	10587	96	0.00	5.294E+002	9.600E-002	0.1150	1.037E+006pCi/L	5.995E+004	1.008E+004	7.448E+002	3.194E+002	59,952.9541
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL		0.0846 g	Purple11	7 / 18 / 22 23:43	20.00	1000.00	1.00	1.00			
	Gross Alpha	8151	96	0.00	4.076E+002	9.600E-002	0.0847	1.084E+006pCi/L	6.293E+004	1.201E+004	1.011E+003	4.336E+002	62,927.2089

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
					%			

Sample Duplicate Information

<u>Sample ID</u>	<u>Dup Sample ID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>Dup Activity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>

Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>MS Activity</u>	<u>StdAdded</u>	<u>MSRecovery</u>	<u>ZFactor</u>
						%	

Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>	<u>ZFactor</u>

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-1835527; C

Repeat 66

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/18/2022 11:43:19 PM

Count Ended 7/19/2022 12:03:23 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	8,151	407.550	407.454
sd	0.010	90.283	4.514	4.514
Beta	0.607	3,736	186.800	186.193
sd	0.025	61.123	3.056	3.056

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-1835527; B

Repeat 63

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 12:17:32 AM

Count Ended 7/19/2022 12:37:41 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	10,587	529.350	529.254
sd	0.010	102.893	5.145	5.145
Beta	0.607	4,364	218.200	217.593
sd	0.025	66.061	3.303	3.303

Alpha/Beta Count Results

Sample Activity Report

Purple 8-11 - D

Addr: 11

Sample ID ICVABT-1835527; A

Repeat 69

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 12:38:34 AM

Count Ended 7/19/2022 12:58:37 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	6,979	348.950	348.854
sd	0.010	83.540	4.177	4.177
Beta	0.607	2,622	131.100	130.493
sd	0.025	51.205	2.560	2.560

ICV is for Gross Beta
Strontium 90
and
Total Strontium

Purple Beta ICV 2013				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
16	97.67%	100.06%	98.26%	98.66%

Beta Activity 2007.869 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 2/4/2013 (or date at which you wish to determine activity)
Elapsed Time: 67.000 days
Half Life: 10409.625 days
Exponential Term: 0.995548598
Corrected Activity: 2228.734647 dpm
Decay Activity (Sr/Y-90) 4457.469295 dpm 2007.869 pCi

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-51512;Beta 1

Repeat 11

Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 8:45:31 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/4/2013 8:50:33 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	21	4.200	4.030
sd	0.000			0.013	4.583	0.917	0.917
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	9,346	1,869.200	1,868.803
sd	0.000			0.020	96.675	19.335	19.335

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-51512;Beta 3

Repeat 35
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 9:41:48 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 9:46:50 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	12	2.400	2.230
sd	0.000			0.013	3.464	0.693	0.693
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	8,452	1,690.400	1,690.003
sd	0.000			0.020	91.935	18.387	18.387

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-51512;Beta 2

Repeat 18
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 9:47:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 9:52:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.170	10	2.000	1.830
sd	0.000			0.013	3.162	0.632	0.633
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.397	9,024	1,804.800	1,804.403
sd	0.000			0.020	94.995	18.999	18.999

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Purple - Alpha ICV 2021				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
16	88.00%	100.74%	101.71%	96.82%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
16	9.076E+05	1.039E+06	1.049E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

<u>Sample ID</u>	<u>WRKNO</u>	<u>Aliquot</u>	<u>Mass</u>	<u>Instr ID</u>	<u>CountTime</u>	<u>Ts</u>	<u>Tb</u>	<u>Dilution</u>	<u>Sigma</u>				
	<u>Analyte</u>	<u>Cs</u>	<u>Cb</u>	<u>XT</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Eff</u>	<u>Activity</u>	<u>UncTot</u>	<u>UncCnt</u>	<u>MDA</u>	<u>DLC</u>	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL		0.0232 g	Purple16	7 / 19 / 22 10:09	20.00		1000.00	1.00	1.00		
	Gross Alpha	7037	149	0.00	3.519E+002	1.490E-001	0.1746	9.076E+005pCi/L	5.285E+004	1.082E+004	1.127E+003	5.242E+002	52,853.6012
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL		0.0537 g	Purple16	7 / 19 / 22 14:31	20.00		1000.00	1.00	1.00		
	Gross Alpha	10800	149	0.00	5.400E+002	1.490E-001	0.1170	1.039E+006pCi/L	6.009E+004	1.000E+004	8.410E+002	3.911E+002	60,085.5625
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL		0.0846 g	Purple16	7 / 19 / 22 14:01	20.00		1000.00	1.00	1.00		
	Gross Alpha	8011	149	0.00	4.006E+002	1.490E-001	0.0860	1.049E+006pCi/L	6.092E+004	1.172E+004	1.144E+003	5.320E+002	60,916.9146

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
					%			

Sample Duplicate Information

<u>Sample ID</u>	<u>Dup Sample ID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>Dup Activity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>

Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>MS Activity</u>	<u>StdAdded</u>	<u>MSRecovery</u>	<u>ZFactor</u>
						%	

Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>	<u>ZFactor</u>

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-1835527; A

Repeat 74

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 10:09:16 AM

Count Ended 7/19/2022 10:29:22 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	7,037	351.850	351.701
sd	0.012	83.887	4.194	4.194
Beta	0.442	2,568	128.400	127.958
sd	0.021	50.675	2.534	2.534

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-1835527; C

Repeat 79

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 2:01:17 PM

Count Ended 7/19/2022 2:21:20 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	8,011	400.550	400.401
sd	0.012	89.504	4.475	4.475
Beta	0.442	3,555	177.750	177.308
sd	0.021	59.624	2.981	2.981

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - A

Addr: 16

Sample ID ICVABT-1835527; B

Repeat 76

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 2:31:22 PM

Count Ended 7/19/2022 2:51:25 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.149	10,800	540.000	539.851
sd	0.012	103.923	5.196	5.196
Beta	0.442	4,196	209.800	209.358
sd	0.021	64.777	3.239	3.239

ICV is for Gross Beta
Strontium 90
and
Total Strontium

Purple Beta ICV 2013				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
18	99.11%	97.62%	97.91%	98.21%

Beta
Activity 2007.869 pCi

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
Reference Date: 11/29/2012
Current Date: 2/4/2013 (or date at which you wish to determine activity)
Elapsed Time: 67.000 days
Half Life: 10409.625 days
Exponential Term: 0.995548598
Corrected Activity: 2228.734647 dpm
Decay Activity (Sr/Y-90) 4457.469295 dpm 2007.869 pCi

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-51512;Beta 3

Repeat 29
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 8:45:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 8:50:43 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	9	1.800	1.678
sd	0.000			0.011	3.000	0.600	0.600
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	8,412	1,682.400	1,681.942
sd	0.000			0.021	91.717	18.343	18.343

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-51512;Beta 2

Repeat 12
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 8:54:49 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 8:59:52 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	6	1.200	1.078
sd	0.000			0.011	2.449	0.490	0.490
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	8,774	1,754.800	1,754.342
sd	0.000			0.021	93.670	18.734	18.734

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-51512;Beta 1

Repeat 13
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 2/4/2013 9:00:37 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 2/4/2013 9:05:39 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.122	10	2.000	1.878
sd	0.000			0.011	3.162	0.632	0.633
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.458	9,428	1,885.600	1,885.142
sd	0.000			0.021	97.098	19.420	19.420

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Purple - Alpha ICV 2021				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
18	88.70%	100.45%	105.40%	98.18%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
18	9.148E+05	1.036E+06	1.087E+06

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

<u>Sample ID</u>	<u>WRKNO</u>	<u>Aliquot</u>	<u>Mass</u>	<u>Instr ID</u>	<u>CountTime</u>			<u>Ts</u>	<u>Tb</u>	<u>Dilution</u>	<u>Sigma</u>		
	<u>Analyte</u>	<u>Cs</u>	<u>Cb</u>	<u>XT</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Eff</u>	<u>Activity</u>	<u>UncTot</u>	<u>UncCnt</u>	<u>MDA</u>	<u>DLC</u>	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL		0.0232 g	Purple18	7 / 19 / 22	12:24	20.00	1000.00	1.00	1.00		
	Gross Alpha	7180	134	0.00	3.590E+002	1.340E-001	0.1767	9.148E+005pCi/L	5.325E+004	1.080E+004	1.076E+003	4.910E+002	53,247.7010
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL		0.0537 g	Purple18	7 / 19 / 22	10:32	20.00	1000.00	1.00	1.00		
	Gross Alpha	10841	134	0.00	5.420E+002	1.340E-001	0.1178	1.036E+006pCi/L	5.987E+004	9.950E+003	8.065E+002	3.681E+002	59,870.0342
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL		0.0846 g	Purple18	7 / 19 / 22	10:09	20.00	1000.00	1.00	1.00		
	Gross Alpha	8358	134	0.00	4.179E+002	1.340E-001	0.0865	1.087E+006pCi/L	6.312E+004	1.190E+004	1.098E+003	5.014E+002	63,118.0108

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
					%			

Sample Duplicate Information

<u>Sample ID</u>	<u>Dup Sample ID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>Dup Activity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>

Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>MS Activity</u>	<u>StdAdded</u>	<u>MSRecovery</u>	<u>ZFactor</u>
						%	

Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>	<u>ZFactor</u>

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-1835527; C

Repeat 73

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 10:09:24 AM

Count Ended 7/19/2022 10:29:31 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	8,358	417.900	417.766
sd	0.012	91.422	4.571	4.571
Beta	0.370	3,900	195.000	194.630
sd	0.019	62.450	3.122	3.123

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-1835527; B

Repeat 70

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 10:32:05 AM

Count Ended 7/19/2022 10:52:11 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	10,841	542.050	541.916
sd	0.012	104.120	5.206	5.206
Beta	0.370	4,580	229.000	228.630
sd	0.019	67.676	3.384	3.384

Alpha/Beta Count Results

Sample Activity Report

Purple 16-19 - C

Addr: 18

Sample ID ICVABT-1835527; A

Repeat 76

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 12:24:56 PM

Count Ended 7/19/2022 12:44:59 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.134	7,180	359.000	358.866
sd	0.012	84.735	4.237	4.237
Beta	0.370	2,792	139.600	139.230
sd	0.019	52.839	2.642	2.642

Purple Beta ICV 2013				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
23	96.44%	92.97%	99.45%	96.29%

Beta Activity 12/18/2015 1872.6551 pCi

Beta Activity 12/21/2015 1872.281 pCi

Standard ID

Strontium 90
 Sr-90_00018 #51512
 Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
 Reference Date: 11/29/2012
 Count Date: 12/18/2015 (or date at which you wish to determine activity)
 Elapsed Time: 1114.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.928506334
 Corrected Activity: 2078.64713 dpm
 Decay Activity (Sr/Y-90) 4157.29426 dpm 1872.655 pCi

Standard ID

Strontium 90
 Sr-90_00018 #51512
 Cert# 92352 Ref. date 11/29/12

Initial Activity: 2238.7 dpm
 Reference Date: 11/29/2012
 Count Date: 12/21/2015 (or date at which you wish to determine activity)
 Elapsed Time: 1117.000 days
 Half Life: 10409.625 days
 Exponential Term: 0.928320873
 Corrected Activity: 2078.231938 dpm
 Decay Activity (Sr/Y-90) 4156.463876 dpm 1872.281 pCi

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-51512;B2

Repeat 3

Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 1:11:00 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 1:16:03 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	202	40.400	40.283
sd	0.000			0.011	14.213	2.843	2.843
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	7,601	1,520.200	1,519.454
sd	0.000			0.027	87.184	17.437	17.437

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-51512;B1

Repeat 53

Carrier No. 0

Batch ID M122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 12/18/2015 1:19:24 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 12/18/2015 1:24:27 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	227	45.400	45.283
sd	0.000			0.011	15.067	3.013	3.013
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	8,339	1,667.800	1,667.054
sd	0.000			0.027	91.318	18.264	18.264

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-51512;B3

Repeat 27
Carrier No. 0

Batch ID m122640

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 12/21/2015 2:13:15 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 12/21/2015 2:18:18 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.117	208	41.600	41.483
sd	0.000			0.011	14.422	2.884	2.884
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.746	7,743	1,548.600	1,547.854
sd	0.000			0.027	87.994	17.599	17.599

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Purple - Alpha ICV 2021				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
23	88.57%	97.35%	106.08%	97.33%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232	0.0537	0.0846
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
23	9.134E+05	1.004E+06	1.094E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

<u>Sample ID</u>	<u>WRKNO</u>	<u>Aliquot</u>	<u>Mass</u>	<u>Instr ID</u>	<u>CountTime</u>	<u>Ts</u>	<u>Tb</u>	<u>Dilution</u>	<u>Sigma</u>			
	<u>Analyte</u>	<u>Cs</u>	<u>Cb</u>	<u>XT</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Eff</u>	<u>Activity</u>	<u>UncTot</u>	<u>UncCnt</u>	<u>MDA</u>	<u>DLC</u>
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL		0.0232 g	Purple23	7 / 19 / 22 14:31	20.00		1000.00	1.00	1.00	
	Gross Alpha	6933	438	0.00	3.466E+002	4.380E-001	0.1707	9.134E+005pCi/L	5.321E+004	1.098E+004	1.693E+003	9.188E+002 53,211.7231
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL		0.0537 g	Purple23	7 / 19 / 22 14:01	20.00		1000.00	1.00	1.00	
	Gross Alpha	10106	438	0.00	5.053E+002	4.380E-001	0.1132	1.004E+006pCi/L	5.811E+004	9.998E+003	1.276E+003	6.927E+002 58,106.9653
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL		0.0846 g	Purple23	7 / 19 / 22 13:36	20.00		1000.00	1.00	1.00	
	Gross Alpha	8034	438	0.00	4.017E+002	4.380E-001	0.0826	1.094E+006pCi/L	6.356E+004	1.222E+004	1.750E+003	9.497E+002 63,561.6099

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
					%			

Sample Duplicate Information

<u>Sample ID</u>	<u>Dup Sample ID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>Dup Activity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>

Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>Analyte</u>	<u>Sample Activity</u>	<u>MS Activity</u>	<u>StdAdded</u>	<u>MSRecovery</u>	<u>ZFactor</u>
						%	

Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>	<u>ZFactor</u>

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; C

Repeat 78

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 1:36:48 PM

Count Ended 7/19/2022 1:56:53 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	8,034	401.700	401.262
sd	0.021	89.633	4.482	4.482
Beta	0.456	4,159	207.950	207.494
sd	0.021	64.490	3.225	3.225

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; B

Repeat 75

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 2:01:13 PM

Count Ended 7/19/2022 2:21:22 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	10,106	505.300	504.862
sd	0.021	100.529	5.026	5.026
Beta	0.456	4,858	242.900	242.444
sd	0.021	69.699	3.485	3.485

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - D

Addr: 23

Sample ID ICVABT-1835527; A

Repeat 81

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/19/2022 2:31:19 PM

Count Ended 7/19/2022 2:51:27 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.438	6,933	346.650	346.212
sd	0.021	83.265	4.163	4.163
Beta	0.456	3,060	153.000	152.544
sd	0.021	55.317	2.766	2.766

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-51512;B1

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:15:29 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:20:33 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,702	1,540.400	1,540.400
sd	0.000			0.000	87.761	17.552	17.552

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-51512;B1

Repeat 2

Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/8/2019 10:15:29 AM

Count Ended 7/8/2019 10:20:33 AM

Sample Count Time 5.00 mins Background Count Time .00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1	0.200	0.200
sd	0.000	1.000	0.200	0.200
Beta	0.000	7,702	1,540.400	1,540.400
sd	0.000	87.761	17.552	17.552

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
0	94.85%	92.74%	96.09%	94.56%

Prep Batch: 239589			
Detector	B1	Activity	Units
0	Low Mass	3624.90	dpm/mL

B2	Activity	Units
Medium Mass	3544.20	dpm/mL

B3	Activity	Units
High Mass	3672.00	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
*Soln. Density:	1 g/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725 decay days	fraction	
**Decay Factor:	0.8535 2412.00	0.22850	
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-51512;B3

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:28:24 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:33:27 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,955	1,391.000	1,391.000
sd	0.000			0.000	83.397	16.679	16.679

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-51512;B2

Repeat 9

Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:35:07 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/8/2019 11:40:10 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,109	1,421.800	1,421.800
sd	0.000			0.000	84.315	16.863	16.863

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-1835527;BG

Repeat 1
Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:53:28 AM

Count Ended 11/21/2019 7:38:33 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.114	13,004	288.978	288.864
sd	0.011	114.035	2.534	2.534
Beta	0.401	5,176	115.022	114.621
sd	0.020	71.944	1.599	1.599

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
0	87.98%	98.32%	109.18%	98.49%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 566222 (05/18/22)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
0	9.074E+05	1.014E+06	1.126E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Analyte	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	MDA	DLC
			Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt			
ICVABT-1835527; A	160-45488-A-1-A	Gross Alpha	1.000E+000mL	0.0232 g	Red0	5/19/22 21:02	20.00	1000.00	1.00	1.00	9.955E+002	4.205E+002
			6777	0.00	3.389E+002	8.900E-002	0.1682	5.288E+004	1.103E+004	9.955E+002	4.205E+002	52,882.6429
ICVABT-1835527; B	160-45488-A-2-A	Gross Alpha	2.000E+000mL	0.0537 g	Red0	5/18/22 14:36	20.00	1000.00	1.00	1.00	7.530E+002	3.180E+002
			10010	0.00	5.005E+002	8.900E-002	0.1112	5.867E+004	1.014E+004	7.530E+002	3.180E+002	58,671.1360
ICVABT-1835527; C	160-45488-A-3-A	Gross Alpha	2.000E+000mL	0.0846 g	Red0	5/19/22 21:46	20.00	1000.00	1.00	1.00	4.352E+002	65,361.8046
			8121	0.00	4.061E+002	8.900E-002	0.0812	6.536E+004	1.249E+004	1.030E+003	4.352E+002	65,361.8046

Laboratory Control Sample Information

Sample ID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

Sample ID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

Sample ID	WRKNO	Analyte	Activity	Unc Total	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-1835527; B

Repeat 12

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 2:36:18 PM

Count Ended 5/18/2022 2:56:24 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	10,010	500.500	500.411
sd	0.009	100.050	5.002	5.003
Beta	0.374	4,508	225.400	225.026
sd	0.019	67.142	3.357	3.357

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-1835527; A

Repeat 22

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:02:16 PM

Count Ended 5/19/2022 9:22:30 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	6,777	338.850	338.761
sd	0.009	82.323	4.116	4.116
Beta	0.374	2,767	138.350	137.976
sd	0.019	52.602	2.630	2.630

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVABT-1835527; C

Repeat 23

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:46:20 PM

Count Ended 5/19/2022 10:06:24 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.089	8,121	406.050	405.961
sd	0.009	90.117	4.506	4.506
Beta	0.374	3,699	184.950	184.576
sd	0.019	60.819	3.041	3.041

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
1	94.60%	94.32%	94.14%	94.35%

Prep Batch: 239589			
Detector	B1	Activity	Units
1	Low Mass	3615.20	dpm/mL

B2	Activity	Units
Medium Mass	3604.60	dpm/mL

B3	Activity	Units
High Mass	3597.60	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-51512;B2

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:15:35 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:20:38 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,214	1,442.800	1,442.800
sd	0.000			0.000	84.935	16.987	16.987

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-51512;B1

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:32:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:37:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,653	1,530.600	1,530.600
sd	0.000			0.000	87.481	17.496	17.496

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-51512;B3

Repeat 9
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:35:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:40:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,808	1,361.600	1,361.600
sd	0.000			0.000	82.511	16.502	16.502

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527;BH

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:53:48 AM

Count Ended 11/21/2019 7:38:56 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	9,647	214.378	214.259
sd	0.011	98.219	2.183	2.183
Beta	0.397	4,257	94.600	94.203
sd	0.020	65.246	1.450	1.450

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527;BG

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 7:47:16 AM

Count Ended 11/21/2019 8:32:24 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	12,979	288.422	288.303
sd	0.011	113.925	2.532	2.532
Beta	0.397	5,311	118.022	117.625
sd	0.020	72.877	1.619	1.620

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527;BI

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 12:45:02 PM

Count Ended 11/21/2019 1:30:10 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	13,107	291.267	291.148
sd	0.011	114.486	2.544	2.544
Beta	0.397	6,337	140.822	140.425
sd	0.020	79.605	1.769	1.769

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
1	87.61%	100.06%	104.43%	97.37%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
1	9.036E+05	1.032E+06	1.077E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
			g	Red1					DLC	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	g Red1	5/19/22 21:24	20.00	1000.00	1.00	1.00	
Gross Alpha		6709	0.00	3.354E+002	9.500E-002	0.1672	5.268E+004	1.104E+004	1.021E+003	4.370E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	g Red1	5/19/22 21:02	20.00	1000.00	1.00	1.00	
Gross Alpha		10197	0.00	5.099E+002	9.500E-002	0.1112	5.972E+004	1.022E+004	7.675E+002	3.284E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	g Red1	5/18/22 14:36	20.00	1000.00	1.00	1.00	
Gross Alpha		7792	0.00	3.896E+002	9.500E-002	0.0815	6.259E+004	1.220E+004	1.048E+003	4.484E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527; C

Repeat 20

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 2:36:22 PM

Count Ended 5/18/2022 2:56:27 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	7,792	389.600	389.505
sd	0.010	88.272	4.414	4.414
Beta	0.348	3,853	192.650	192.302
sd	0.019	62.073	3.104	3.104

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527; B

Repeat 13

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:02:24 PM

Count Ended 5/19/2022 9:22:33 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	10,197	509.850	509.755
sd	0.010	100.980	5.049	5.049
Beta	0.348	4,323	216.150	215.802
sd	0.019	65.750	3.287	3.288

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVABT-1835527; A

Repeat 23

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:24:16 PM

Count Ended 5/19/2022 9:44:22 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.095	6,709	335.450	335.355
sd	0.010	81.908	4.095	4.095
Beta	0.348	2,753	137.650	137.302
sd	0.019	52.469	2.623	2.624

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
2	95.35%	95.48%	98.05%	96.29%

Prep Batch: 239589			
Detector	B1	Activity	Units
2	Low Mass	3643.90	dpm/mL

B2	Activity	Units
Medium Mass	3648.80	dpm/mL

B3	Activity	Units
High Mass	3746.90	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-51512;B3

Repeat 2

Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:15:40 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/8/2019 10:20:44 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,106	1,421.200	1,421.200
sd	0.000			0.000	84.297	16.859	16.859

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-51512;B2

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:32:23 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:37:26 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,305	1,461.000	1,461.000
sd	0.000			0.000	85.469	17.094	17.094

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-51512;B1

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:39:54 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:44:58 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,715	1,543.000	1,543.000
sd	0.000			0.000	87.835	17.567	17.567

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527;BI

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:53:54 AM

Count Ended 11/21/2019 7:39:02 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.140	13,551	301.133	300.993
sd	0.012	116.409	2.587	2.587
Beta	0.361	6,356	141.244	140.883
sd	0.019	79.725	1.772	1.772

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527;BH

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 7:47:21 AM

Count Ended 11/21/2019 8:32:27 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.140	9,919	220.422	220.282
sd	0.012	99.594	2.213	2.213
Beta	0.361	4,387	97.489	97.128
sd	0.019	66.234	1.472	1.472

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527;BG

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 8:37:52 AM

Count Ended 11/21/2019 9:23:00 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.140	13,012	289.156	289.016
sd	0.012	114.070	2.535	2.535
Beta	0.361	5,282	117.378	117.017
sd	0.019	72.677	1.615	1.615

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
2	85.81%	99.87%	106.75%	97.48%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
2	8.850E+05	1.030E+06	1.101E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
									DLC	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red2	5/19/22 21:46	20.00	1000.00	1.00	1.00	
Gross Alpha		6631	0.00	3.316E+002	8.800E-002	0.1687	5.161E+004	1.087E+004	9.890E+002	4.168E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red2	5/19/22 21:24	20.00	1000.00	1.00	1.00	
Gross Alpha		10261	0.00	5.130E+002	8.800E-002	0.1121	5.961E+004	1.017E+004	7.441E+002	3.136E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red2	5/19/22 21:02	20.00	1000.00	1.00	1.00	
Gross Alpha		8029	0.00	4.014E+002	8.800E-002	0.0821	6.392E+004	1.229E+004	1.016E+003	4.280E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527; C

Repeat 21

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:02:30 PM

Count Ended 5/19/2022 9:22:36 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	8,029	401.450	401.362
sd	0.009	89.605	4.480	4.480
Beta	0.323	3,854	192.700	192.377
sd	0.018	62.081	3.104	3.104

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527; B

Repeat 14

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:24:21 PM

Count Ended 5/19/2022 9:44:27 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	10,261	513.050	512.962
sd	0.009	101.297	5.065	5.065
Beta	0.323	4,572	228.600	228.277
sd	0.018	67.617	3.381	3.381

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICVABT-1835527; A

Repeat 24

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 9:46:09 PM

Count Ended 5/19/2022 10:06:14 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.088	6,631	331.550	331.462
sd	0.009	81.431	4.072	4.072
Beta	0.323	2,899	144.950	144.627
sd	0.018	53.842	2.692	2.692

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
4	95.18%	96.02%	95.92%	95.71%

Prep Batch: 239589			
Detector	B1	Activity	Units
4	Low Mass	3637.40	dpm/mL

B2	Activity	Units
Medium Mass	3669.30	dpm/mL

B3	Activity	Units
High Mass	3665.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-51512;B3

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:40:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:45:15 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,886	1,377.200	1,377.200
sd	0.000			0.000	82.982	16.596	16.596

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-51512;B2

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:47:04 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:52:09 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,283	1,456.600	1,456.600
sd	0.000			0.000	85.340	17.068	17.068

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-51512;B1

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:55:17 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:00:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,625	1,525.000	1,525.000
sd	0.000			0.000	87.321	17.464	17.464

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-51512;B1

Repeat 6

Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 7/8/2019 10:55:17 AM

Count Ended 7/8/2019 11:00:20 AM

Sample Count Time 5.00 mins Background Count Time .00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1	0.200	0.200
sd	0.000	1.000	0.200	0.200
Beta	0.000	7,625	1,525.000	1,525.000
sd	0.000	87.321	17.464	17.464

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527;BI

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 8:38:01 AM

Count Ended 11/21/2019 9:23:07 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.214	13,105	291.222	291.008
sd	0.015	114.477	2.544	2.544
Beta	0.400	6,375	141.667	141.267
sd	0.020	79.844	1.774	1.774

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527;BH

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 9:25:13 AM

Count Ended 11/21/2019 10:10:19 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.214	9,825	218.333	218.119
sd	0.015	99.121	2.203	2.203
Beta	0.400	4,347	96.600	96.200
sd	0.020	65.932	1.465	1.465

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527;BG

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:12:56 AM

Count Ended 11/21/2019 10:58:04 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.214	12,863	285.844	285.630
sd	0.015	113.415	2.520	2.520
Beta	0.400	5,356	119.022	118.622
sd	0.020	73.185	1.626	1.626

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
4	81.82%	99.00%	105.78%	95.53%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
4	8.439E+05	1.021E+06	1.091E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
			g	Red4					DLC	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	Red4	5/19/22 22:46	20.00	1000.00	1.00	1.00	
Gross Alpha		6274	0.00	3.137E+002	2.640E-001	0.1673	4.927E+004	1.066E+004	1.432E+003	7.280E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	Red4	5/20/22 0:00	20.00	1000.00	1.00	1.00	
Gross Alpha		10042	0.00	5.021E+002	2.640E-001	0.1107	5.910E+004	1.020E+004	1.082E+003	5.502E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	Red4	5/19/22 23:39	20.00	1000.00	1.00	1.00	
Gross Alpha		7795	0.00	3.898E+002	2.640E-001	0.0804	6.338E+004	1.236E+004	1.489E+003	7.570E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527; A

Repeat 25

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 10:46:50 PM

Count Ended 5/19/2022 11:07:04 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	6,274	313.700	313.436
sd	0.016	79.209	3.960	3.960
Beta	0.524	2,555	127.750	127.226
sd	0.023	50.547	2.527	2.527

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527; C

Repeat 26

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:39:07 PM

Count Ended 5/19/2022 11:59:12 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	7,795	389.750	389.486
sd	0.016	88.289	4.414	4.414
Beta	0.524	3,684	184.200	183.676
sd	0.023	60.696	3.035	3.035

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVABT-1835527; B

Repeat 19

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/20/2022 12:00:59 AM

Count Ended 5/20/2022 12:21:05 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.264	10,042	502.100	501.836
sd	0.016	100.210	5.010	5.011
Beta	0.524	4,343	217.150	216.626
sd	0.023	65.901	3.295	3.295

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
5	94.81%	94.48%	98.02%	95.77%

Prep Batch: 239589			
Detector	B1	Activity	Units
5	Low Mass	3623.10	dpm/mL

B2	Activity	Units
Medium Mass	3610.60	dpm/mL

B3	Activity	Units
High Mass	3745.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
5	94.81%	94.48%	98.02%	95.77%

Prep Batch: 239589			
Detector	B1	Activity	Units
5	Low Mass	3623.10	dpm/mL

B2	Activity	Units
Medium Mass	3610.60	dpm/mL

B3	Activity	Units
High Mass	3745.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70	dpm	
Initial Aliquot:	1	mL	
Initial Conc:	2238.7	dpm/mL	
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03	dpm	
Decay Corr Conc:	1.9108E+03	dpm/mL	
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03	dpm/mL	
Aliquot Volume:	1.0000E+00	mL	
Final Activity (A):	1.9108E+03	dpm	
Final Activity (A=Sr/Y-90):	3821.55	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-51512;B3

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:47:13 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 10:52:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,060	1,412.000	1,412.000
sd	0.000			0.000	84.024	16.805	16.805

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-51512;B2

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:55:23 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:00:26 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,196	1,439.200	1,439.200
sd	0.000			0.000	84.829	16.966	16.966

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-51512;B1

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:01:50 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:06:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,661	1,532.200	1,532.200
sd	0.000			0.000	87.527	17.505	17.505

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527;BI

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 9:25:17 AM

Count Ended 11/21/2019 10:10:25 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	13,568	301.511	301.358
sd	0.012	116.482	2.588	2.589
Beta	0.367	6,044	134.311	133.944
sd	0.019	77.743	1.728	1.728

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527;BH

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:13:03 AM

Count Ended 11/21/2019 10:58:10 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	10,143	225.400	225.247
sd	0.012	100.712	2.238	2.238
Beta	0.367	4,186	93.022	92.655
sd	0.019	64.699	1.438	1.438

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527;BG

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:04:30 AM

Count Ended 11/21/2019 11:49:38 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	13,253	294.511	294.358
sd	0.012	115.122	2.558	2.558
Beta	0.367	5,114	113.644	113.277
sd	0.019	71.512	1.589	1.589

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
5	87.01%	99.09%	108.30%	98.14%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
5	8.974E+05	1.022E+06	1.117E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
AnalYTE		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red5	5/19/22 23:09	20.00	1000.00	1.00	1.00	
Gross Alpha		6561	0.00	3.281E+002	1.590E-001	0.1646	5.234E+004	1.108E+004	1.221E+003	5.742E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red5	5/19/22 22:46	20.00	1000.00	1.00	1.00	
Gross Alpha		9833	0.00	4.916E+002	1.590E-001	0.1083	5.918E+004	1.031E+004	9.283E+002	4.365E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red5	5/20/22 0:01	20.00	1000.00	1.00	1.00	
Gross Alpha		7796	0.00	3.898E+002	1.590E-001	0.0786	6.490E+004	1.265E+004	1.279E+003	6.014E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527; B

Repeat 16

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 10:46:57 PM

Count Ended 5/19/2022 11:07:07 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	9,833	491.650	491.491
sd	0.013	99.161	4.958	4.958
Beta	0.311	4,285	214.250	213.939
sd	0.018	65.460	3.273	3.273

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527; A

Repeat 26

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:09:53 PM

Count Ended 5/19/2022 11:29:59 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	6,561	328.050	327.891
sd	0.013	81.000	4.050	4.050
Beta	0.311	2,587	129.350	129.039
sd	0.018	50.863	2.543	2.543

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICVABT-1835527; C

Repeat 27

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/20/2022 12:01:09 AM

Count Ended 5/20/2022 12:21:15 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.159	7,796	389.800	389.641
sd	0.013	88.295	4.415	4.415
Beta	0.311	3,704	185.200	184.889
sd	0.018	60.860	3.043	3.043

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
6	97.17%	94.72%	97.23%	96.37%

Prep Batch: 239589			
Detector	B1	Activity	Units
6	Low Mass	3713.40	dpm/mL

B2	Activity	Units
Medium Mass	3619.80	dpm/mL

B3	Activity	Units
High Mass	3715.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
6	97.17%	94.72%	97.23%	96.37%

Prep Batch: 239589			
Detector	B1	Activity	Units
6	Low Mass	3713.40	dpm/mL

B2	Activity	Units
Medium Mass	3619.80	dpm/mL

B3	Activity	Units
High Mass	3715.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70	dpm	
Initial Aliquot:	1	mL	
Initial Conc:	2238.7	dpm/mL	
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03	dpm	
Decay Corr Conc:	1.9108E+03	dpm/mL	
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03	dpm/mL	
Aliquot Volume:	1.0000E+00	mL	
Final Activity (A):	1.9108E+03	dpm	
Final Activity (A=Sr/Y-90):	3821.55	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-51512;B3

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 10:55:30 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:00:33 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,959	1,391.800	1,391.800
sd	0.000			0.000	83.421	16.684	16.684

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-51512;B2

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:01:55 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:06:59 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,159	1,431.800	1,431.800
sd	0.000			0.000	84.611	16.922	16.922

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-51512;B1

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:28:04 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:33:08 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,751	1,550.200	1,550.200
sd	0.000			0.000	88.040	17.608	17.608

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527;BI

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:13:10 AM

Count Ended 11/21/2019 10:58:18 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.099	13,341	296.467	296.368
sd	0.010	115.503	2.567	2.567
Beta	0.290	6,209	137.978	137.688
sd	0.017	78.797	1.751	1.751

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527;BH

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:04:40 AM

Count Ended 11/21/2019 11:49:47 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.099	9,870	219.333	219.234
sd	0.010	99.348	2.208	2.208
Beta	0.290	4,119	91.533	91.243
sd	0.017	64.179	1.426	1.426

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527;BG

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:55:54 AM

Count Ended 11/21/2019 12:41:03 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.099	12,900	286.667	286.568
sd	0.010	113.578	2.524	2.524
Beta	0.290	5,239	116.422	116.132
sd	0.017	72.381	1.608	1.609

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
6	88.16%	97.93%	107.72%	97.94%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
6	9.092E+05	1.010E+06	1.111E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte	Cs	Cb	XI	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red6	5/19/22 23:39	20.00	1000.00	1.00	1.00	
Gross Alpha	6731	93	0.00	3.366E+002	9.300E-002	0.1667	5.299E+004	1.108E+004	1.018E+003	4.338E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red6	5/19/22 23:09	20.00	1000.00	1.00	1.00	
Gross Alpha	9995	93	0.00	4.998E+002	9.300E-002	0.1114	5.844E+004	1.010E+004	7.611E+002	3.243E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red6	5/19/22 22:47	20.00	1000.00	1.00	1.00	
Gross Alpha	8050	93	0.00	4.025E+002	9.300E-002	0.0816	6.454E+004	1.239E+004	1.040E+003	4.431E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527; C

Repeat 24

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 10:47:09 PM

Count Ended 5/19/2022 11:07:15 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	8,050	402.500	402.407
sd	0.010	89.722	4.486	4.486
Beta	0.319	3,770	188.500	188.181
sd	0.018	61.400	3.070	3.070

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527; B

Repeat 17

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:09:59 PM

Count Ended 5/19/2022 11:30:04 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	9,995	499.750	499.657
sd	0.010	99.975	4.999	4.999
Beta	0.319	4,387	219.350	219.031
sd	0.018	66.234	3.312	3.312

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICVABT-1835527; A

Repeat 27

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:39:12 PM

Count Ended 5/19/2022 11:59:18 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	6,731	336.550	336.457
sd	0.010	82.043	4.102	4.102
Beta	0.319	2,704	135.200	134.881
sd	0.018	52.000	2.600	2.600

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
7	97.90%	97.14%	95.30%	96.78%

Prep Batch: 239589			
Detector	B1	Activity	Units
7	Low Mass	3741.30	dpm/mL

B2	Activity	Units
Medium Mass	3712.30	dpm/mL

B3	Activity	Units
High Mass	3641.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
7	97.90%	97.14%	95.30%	96.78%

Prep Batch: 239589			
Detector	B1	Activity	Units
7	Low Mass	3741.30	dpm/mL

B2	Activity	Units
Medium Mass	3712.30	dpm/mL

B3	Activity	Units
High Mass	3641.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-51512;B3

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:02:03 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:07:07 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,858	1,371.600	1,371.600
sd	0.000			0.000	82.813	16.563	16.563

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-51512;B2

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:28:15 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:33:19 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,390	1,478.000	1,478.000
sd	0.000			0.000	85.965	17.193	17.193

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-51512;B1

Repeat 9
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:34:52 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:39:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,918	1,583.600	1,583.600
sd	0.000			0.000	88.983	17.797	17.797

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527;BI

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:04:48 AM

Count Ended 11/21/2019 11:49:55 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.257	13,673	303.844	303.587
sd	0.016	116.932	2.598	2.599
Beta	0.525	6,904	153.422	152.897
sd	0.023	83.090	1.846	1.847

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527;BH

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:55:59 AM

Count Ended 11/21/2019 12:41:06 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.257	9,746	216.578	216.321
sd	0.016	98.722	2.194	2.194
Beta	0.525	4,648	103.289	102.764
sd	0.023	68.176	1.515	1.515

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527;BG

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 12:44:50 PM

Count Ended 11/21/2019 1:31:00 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.257	12,751	283.356	283.099
sd	0.016	112.920	2.509	2.509
Beta	0.525	5,734	127.422	126.897
sd	0.023	75.723	1.683	1.683

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
7	86.77%	101.23%	107.24%	98.41%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
7	8.949E+05	1.044E+06	1.106E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DLC
Analyte		Cs	XI	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red7	5/20/22 0:00	20.00	1000.00	1.00	1.00	
Gross Alpha		6752	0.00	3.376E+002	8.400E-002	0.1699	5.216E+004	1.089E+004	9.687E+002	4.044E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red7	5/19/22 23:39	20.00	1000.00	1.00	1.00	
Gross Alpha		10490	0.00	5.245E+002	8.400E-002	0.1131	6.038E+004	1.020E+004	7.273E+002	3.036E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red7	5/19/22 23:10	20.00	1000.00	1.00	1.00	
Gross Alpha		8165	0.00	4.083E+002	8.400E-002	0.0831	6.424E+004	1.225E+004	9.903E+002	4.134E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527; C

Repeat 25

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:10:06 PM

Count Ended 5/19/2022 11:30:12 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	8,165	408.250	408.166
sd	0.009	90.360	4.518	4.518
Beta	0.374	3,790	189.500	189.126
sd	0.019	61.563	3.078	3.078

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527; B

Repeat 18

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/19/2022 11:39:18 PM

Count Ended 5/19/2022 11:59:23 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	10,490	524.500	524.416
sd	0.009	102.421	5.121	5.121
Beta	0.374	4,456	222.800	222.426
sd	0.019	66.753	3.338	3.338

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICVABT-1835527; A

Repeat 28

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/20/2022 12:00:53 AM

Count Ended 5/20/2022 12:20:59 AM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	6,752	337.600	337.516
sd	0.009	82.171	4.109	4.109
Beta	0.374	2,815	140.750	140.376
sd	0.019	53.057	2.653	2.653

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
9	95.03%	94.66%	96.68%	95.46%

Prep Batch: 239589			
Detector	B1	Activity	Units
9	Low Mass	3631.70	dpm/mL

B2	Activity	Units
Medium Mass	3617.50	dpm/mL

B3	Activity	Units
High Mass	3694.80	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70	dpm	
Initial Aliquot:	1	mL	
Initial Conc:	2238.7	dpm/mL	
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03	dpm	
Decay Corr Conc:	1.9108E+03	dpm/mL	
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03	dpm/mL	
Aliquot Volume:	1.0000E+00	mL	
Final Activity (A):	1.9108E+03	dpm	
nal Activity (A=Sr/Y-90):	3821.55	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-51512;B2

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:43:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:48:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,205	1,441.000	1,441.000
sd	0.000			0.000	84.882	16.976	16.976

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-51512;B1

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:06:17 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:11:22 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,657	1,531.400	1,531.400
sd	0.000			0.000	87.504	17.501	17.501

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-51512;B3

Repeat 9

Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml

Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:50:40 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/8/2019 12:55:44 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,954	1,390.800	1,390.800
sd	0.000			0.000	83.391	16.678	16.678

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527;BH

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 1:41:54 PM

Count Ended 11/21/2019 2:27:03 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.157	10,140	225.333	225.176
sd	0.013	100.698	2.238	2.238
Beta	0.362	4,162	92.489	92.127
sd	0.019	64.514	1.434	1.434

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527;BG

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 2:33:00 PM

Count Ended 11/21/2019 3:18:11 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.157	13,095	291.000	290.843
sd	0.013	114.433	2.543	2.543
Beta	0.362	5,287	117.489	117.127
sd	0.019	72.712	1.616	1.616

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527;BI

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 7:49:20 PM

Count Ended 11/21/2019 8:34:28 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.157	13,851	307.800	307.643
sd	0.013	117.690	2.615	2.615
Beta	0.362	6,002	133.378	133.016
sd	0.019	77.473	1.722	1.722

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
9	89.46%	99.00%	107.33%	98.60%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
9	9.226E+05	1.021E+06	1.107E+06

Analysis Report for Gross Alpha/Beta

Batch: **566222** Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	MDA	DLC
Analyte	Cs	CPMs	XI	Red9	Eff	Activity	UncTot	UncCnt	MDA		
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red9	5/18/22 15:26	20.00	1000.00	1.00	1.00		
Gross Alpha	7030	84	0.00	3.515E+002	8.400E-002	0.1716	5.373E+004	1.101E+004	9.592E+002	4.004E+002	53,727.9515
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red9	5/18/22 15:02	20.00	1000.00	1.00	1.00		
Gross Alpha	10411	84	0.00	5.205E+002	8.400E-002	0.1149	5.903E+004	1.000E+004	7.164E+002	2.991E+002	59,029.6870
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red9	5/18/22 17:53	20.00	1000.00	1.00	1.00		
Gross Alpha	8261	84	0.00	4.131E+002	8.400E-002	0.0840	6.427E+004	1.218E+004	9.795E+002	4.089E+002	64,273.3822

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527; B

Repeat 9

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:02:45 PM

Count Ended 5/18/2022 3:22:52 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	10,411	520.550	520.466
sd	0.009	102.034	5.102	5.102
Beta	0.359	4,128	206.400	206.041
sd	0.019	64.250	3.212	3.213

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527; A

Repeat 18

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:26:02 PM

Count Ended 5/18/2022 3:46:07 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	7,030	351.500	351.416
sd	0.009	83.845	4.192	4.192
Beta	0.359	2,563	128.150	127.791
sd	0.019	50.626	2.531	2.531

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVABT-1835527; C

Repeat 24

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:53:27 PM

Count Ended 5/18/2022 6:13:32 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.084	8,261	413.050	412.966
sd	0.009	90.890	4.545	4.545
Beta	0.359	3,607	180.350	179.991
sd	0.019	60.058	3.003	3.003

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
10	94.72%	94.26%	95.95%	94.98%

Prep Batch: 239589			
Detector	B1	Activity	Units
10	Low Mass	3619.90	dpm/mL

B2	Activity	Units
Medium Mass	3602.30	dpm/mL

B3	Activity	Units
High Mass	3666.70	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-51512;B3

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 11:43:14 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 11:48:17 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	3	0.600	0.600
sd	0.000			0.000	1.732	0.346	0.346
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,023	1,404.600	1,404.600
sd	0.000			0.000	83.803	16.761	16.761

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-51512;B2

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:06:29 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:11:32 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	4	0.800	0.800
sd	0.000			0.000	2.000	0.400	0.400
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,290	1,458.000	1,458.000
sd	0.000			0.000	85.381	17.076	17.076

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-51512;B1

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:17:20 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:22:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,740	1,548.000	1,548.000
sd	0.000			0.000	87.977	17.595	17.595

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-1835527;BH

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 2:33:06 PM

Count Ended 11/21/2019 3:18:14 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.128	8,708	193.511	193.383
sd	0.011	93.317	2.074	2.074
Beta	0.343	5,373	119.400	119.057
sd	0.019	73.301	1.629	1.629

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-1835527;BG

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 3:33:44 PM

Count Ended 11/21/2019 4:18:50 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.128	11,431	254.022	253.894
sd	0.011	106.916	2.376	2.376
Beta	0.343	6,979	155.089	154.746
sd	0.019	83.540	1.856	1.857

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
10	87.12%	100.16%	105.20%	97.49%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
10	8.985E+05	1.033E+06	1.085E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
	Analyte	Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red10	5/18/22 15:49	20.00	1000.00	1.00	1.00	
	Gross Alpha	6925	0.00	3.463E+002	9.100E-002	0.1735	8.985E+005pCi/L	5.234E+004	9.711E+002	4.120E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red10	5/18/22 15:26	20.00	1000.00	1.00	1.00	
	Gross Alpha	10568	0.00	5.284E+002	9.100E-002	0.1152	1.033E+006pCi/L	5.974E+004	7.317E+002	3.104E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red10	5/18/22 15:02	20.00	1000.00	1.00	1.00	
	Gross Alpha	8139	0.00	4.069E+002	9.100E-002	0.0845	1.085E+006pCi/L	6.300E+004	9.976E+002	4.232E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-1835527; C

Repeat 18

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:02:49 PM

Count Ended 5/18/2022 3:22:56 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	8,139	406.950	406.859
sd	0.010	90.216	4.511	4.511
Beta	0.450	3,654	182.700	182.250
sd	0.021	60.448	3.022	3.022

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-1835527; B

Repeat 10

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:26:05 PM

Count Ended 5/18/2022 3:46:10 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	10,568	528.400	528.309
sd	0.010	102.801	5.140	5.140
Beta	0.450	4,268	213.400	212.950
sd	0.021	65.330	3.266	3.267

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVABT-1835527; A

Repeat 19

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:49:53 PM

Count Ended 5/18/2022 4:09:59 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.091	6,925	346.250	346.159
sd	0.010	83.217	4.161	4.161
Beta	0.450	2,560	128.000	127.550
sd	0.021	50.596	2.530	2.530

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
11	94.64%	94.19%	96.25%	95.03%

Prep Batch: 239589			
Detector	B1	Activity	Units
11	Low Mass	3616.70	dpm/mL

B2	Activity	Units
Medium Mass	3599.60	dpm/mL

B3	Activity	Units
High Mass	3678.10	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-51512;B3

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:06:40 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:11:44 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,007	1,401.400	1,401.400
sd	0.000			0.000	83.708	16.742	16.742

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-51512;B2

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:17:30 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:22:33 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,237	1,447.400	1,447.400
sd	0.000			0.000	85.071	17.014	17.014

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-51512;B1

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:24:02 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:29:05 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,674	1,534.800	1,534.800
sd	0.000			0.000	87.601	17.520	17.520

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527;BI

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 2:33:10 PM

Count Ended 11/21/2019 3:18:18 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.135	13,921	309.356	309.221
sd	0.012	117.987	2.622	2.622
Beta	0.545	6,106	135.689	135.144
sd	0.023	78.141	1.736	1.737

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527;BH

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 3:33:51 PM

Count Ended 11/21/2019 4:18:59 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.135	10,023	222.733	222.598
sd	0.012	100.115	2.225	2.225
Beta	0.545	4,232	94.044	93.499
sd	0.023	65.054	1.446	1.446

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527;BG

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 4:24:21 PM

Count Ended 11/21/2019 5:09:29 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.135	13,373	297.178	297.043
sd	0.012	115.642	2.570	2.570
Beta	0.545	5,162	114.711	114.166
sd	0.023	71.847	1.597	1.597

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
11	87.43%	101.03%	104.62%	97.69%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
11	9.017E+05	1.042E+06	1.079E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	
Analyte		Cs	XI	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
			g	Red11					DLC	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	Red11	5/18/22 16:22	20.00	1000.00	1.00	1.00	
Gross Alpha		6903	0.00	3.451E+002	7.500E-002	0.1724	5.253E+004	1.085E+004	9.236E+002	3.765E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	Red11	5/18/22 15:49	20.00	1000.00	1.00	1.00	
Gross Alpha		10552	0.00	5.276E+002	7.500E-002	0.1140	6.026E+004	1.015E+004	6.983E+002	2.847E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	Red11	5/18/22 15:26	20.00	1000.00	1.00	1.00	
Gross Alpha		7955	0.00	3.978E+002	7.500E-002	0.0830	6.266E+004	1.210E+004	9.588E+002	3.909E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527; C

Repeat 19

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:26:10 PM

Count Ended 5/18/2022 3:46:15 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	7,955	397.750	397.675
sd	0.009	89.191	4.460	4.460
Beta	0.519	3,581	179.050	178.531
sd	0.023	59.841	2.992	2.992

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527; B

Repeat 11

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:49:56 PM

Count Ended 5/18/2022 4:10:02 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	10,552	527.600	527.525
sd	0.009	102.723	5.136	5.136
Beta	0.519	4,336	216.800	216.281
sd	0.023	65.848	3.292	3.292

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICVABT-1835527; A

Repeat 20

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:22:15 PM

Count Ended 5/18/2022 4:42:21 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.075	6,903	345.150	345.075
sd	0.009	83.084	4.154	4.154
Beta	0.519	2,596	129.800	129.281
sd	0.023	50.951	2.548	2.548

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019

Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
12	95.25%	94.42%	94.84%	94.84%

Prep Batch: 239589

Detector	Beta 1	Activity	Units
12	Low Mass	3.640E+03	dpm/mL

Beta 2	Activity	Units
Medium Mass	3.608E+03	dpm/mL

Beta 3	Activity	Units
High Mass	3.624E+03	dpm/mL

Standard ID

Strontium 90

Sr-90_00018 #51512

Cert# 92352 Ref. date 11/29/12

Standard ID

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decay to Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-51512;B3

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:17:41 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:22:43 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,892	1,378.400	1,378.400
sd	0.000			0.000	83.018	16.604	16.604

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-51512;B2

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:24:12 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:29:16 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,238	1,447.600	1,447.600
sd	0.000			0.000	85.076	17.015	17.015

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-51512;B1

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:30:21 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:35:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,716	1,543.200	1,543.200
sd	0.000			0.000	87.841	17.568	17.568

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527;BI

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 3:33:59 PM

Count Ended 11/21/2019 4:19:06 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	12,710	282.444	282.344
sd	0.010	112.739	2.505	2.505
Beta	0.539	6,584	146.311	145.772
sd	0.023	81.142	1.803	1.803

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527;BH

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 4:24:27 PM

Count Ended 11/21/2019 5:09:32 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	9,539	211.978	211.878
sd	0.010	97.668	2.170	2.170
Beta	0.539	4,415	98.111	97.572
sd	0.023	66.445	1.477	1.477

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527;BG

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 5:13:03 PM

Count Ended 11/21/2019 5:58:09 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.100	12,636	280.800	280.700
sd	0.010	112.410	2.498	2.498
Beta	0.539	5,563	123.622	123.083
sd	0.023	74.586	1.657	1.658

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
12	88.20%	100.26%	104.13%	97.53%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
12	9.097E+05	1.034E+06	1.074E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Analyte	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	MDA	DLC
		Cb	XI	g	CPMs	CPMb	Eff	UncTot	UncCnt			
ICVABT-1835527: A	160-45488-A-1-A	74	1.000E+000mL	0.0232	Rad12	5/18/22 16:44	20.00	1000.00	1.00	1.00	1.023E+003	4.159E+002
	Gross Alpha		6263	0.00	3.131E+002	7.400E-002	0.1550	5.311E+004	1.150E+004		1.023E+003	53,112.0703
ICVABT-1835527: B	160-45488-A-2-A	74	2.000E+000mL	0.0537	Rad12	5/18/22 16:22	20.00	1000.00	1.00	1.00		
	Gross Alpha		9357	0.00	4.679E+002	7.400E-002	0.1019	5.990E+004	1.069E+004		7.784E+002	3.164E+002
ICVABT-1835527: C	160-45488-A-3-A	74	2.000E+000mL	0.0846	Rad12	5/18/22 15:50	20.00	1000.00	1.00	1.00		
	Gross Alpha		7019	0.00	3.509E+002	7.400E-002	0.0736	6.255E+004	1.282E+004		1.078E+003	4.382E+002
												62,554.1593

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527; C

Repeat 20

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 3:50:01 PM

Count Ended 5/18/2022 4:10:06 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	7,019	350.950	350.876
sd	0.009	83.779	4.189	4.189
Beta	0.395	4,263	213.150	212.755
sd	0.020	65.292	3.265	3.265

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527; B

Repeat 12

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:22:19 PM

Count Ended 5/18/2022 4:42:24 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	9,357	467.850	467.776
sd	0.009	96.732	4.837	4.837
Beta	0.395	5,044	252.200	251.805
sd	0.020	71.021	3.551	3.551

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVABT-1835527; A

Repeat 21

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:44:12 PM

Count Ended 5/18/2022 5:04:17 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.074	6,263	313.150	313.076
sd	0.009	79.139	3.957	3.957
Beta	0.395	3,116	155.800	155.405
sd	0.020	55.821	2.791	2.791

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
13	94.39%	94.56%	96.11%	95.02%

Prep Batch: 239589			
Detector	B1	Activity	Units
13	Low Mass	3607.00	dpm/mL

B2	Activity	Units
Medium Mass	3613.50	dpm/mL

B3	Activity	Units
High Mass	3673.00	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Standard ID

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/8/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-51512;B3

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:24:23 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:29:26 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,975	1,395.000	1,395.000
sd	0.000			0.000	83.516	16.703	16.703

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-51512;B2

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:30:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:35:36 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,234	1,446.800	1,446.800
sd	0.000			0.000	85.053	17.011	17.011

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-51512;B1

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:36:44 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:41:49 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,631	1,526.200	1,526.200
sd	0.000			0.000	87.356	17.471	17.471

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527;BI

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 4:24:36 PM

Count Ended 11/21/2019 5:09:44 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.167	13,681	304.022	303.855
sd	0.013	116.966	2.599	2.599
Beta	0.393	6,457	143.489	143.096
sd	0.020	80.355	1.786	1.786

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527;BH

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 5:13:10 PM

Count Ended 11/21/2019 5:58:18 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.167	9,814	218.089	217.922
sd	0.013	99.066	2.201	2.201
Beta	0.393	4,263	94.733	94.340
sd	0.020	65.292	1.451	1.451

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527;BG

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:07:46 PM

Count Ended 11/21/2019 6:52:53 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.167	13,374	297.200	297.033
sd	0.013	115.646	2.570	2.570
Beta	0.393	5,354	118.978	118.585
sd	0.020	73.171	1.626	1.626

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
13	85.07%	99.67%	105.69%	96.81%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
13	8.774E+05	1.028E+06	1.090E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DLC
Analyte	AnalYTE	Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	MDA
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red13	5/18/22 17:05	20.00	1000.00	1.00	1.00	5.032E+002
Gross Alpha		6332	0.00	3.166E+002	1.190E-001	0.1625	5.121E+004	1.103E+004	1.126E+003	51,214.9254
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red13	5/18/22 16:44	20.00	1000.00	1.00	1.00	3.816E+002
Gross Alpha		9784	0.00	4.892E+002	1.190E-001	0.1071	5.952E+004	1.040E+004	8.541E+002	59,519.3507
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red13	5/18/22 16:22	20.00	1000.00	1.00	1.00	5.246E+002
Gross Alpha		7544	0.00	3.772E+002	1.190E-001	0.0779	6.338E+004	1.255E+004	1.174E+003	63,376.3967

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampleMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527; C

Repeat 21

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:22:24 PM

Count Ended 5/18/2022 4:42:30 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	7,544	377.200	377.081
sd	0.011	86.856	4.343	4.343
Beta	0.346	3,764	188.200	187.854
sd	0.019	61.351	3.068	3.068

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527; B

Repeat 13

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:44:15 PM

Count Ended 5/18/2022 5:04:22 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	9,784	489.200	489.081
sd	0.011	98.914	4.946	4.946
Beta	0.346	4,539	226.950	226.604
sd	0.019	67.372	3.369	3.369

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVABT-1835527; A

Repeat 22

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:05:52 PM

Count Ended 5/18/2022 5:25:56 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.119	6,332	316.600	316.481
sd	0.011	79.574	3.979	3.979
Beta	0.346	2,720	136.000	135.654
sd	0.019	52.154	2.608	2.608

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
14	94.41%	93.65%	95.09%	94.38%

Prep Batch: 239589			
Detector	B1	Activity	Units
14	Low Mass	3608.10	dpm/mL

B2	Activity	Units
Medium Mass	3578.70	dpm/mL

B3	Activity	Units
High Mass	3634.10	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Standard ID

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decay Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-51512;B3

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:30:46 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:35:50 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,875	1,375.000	1,375.000
sd	0.000			0.000	82.916	16.583	16.583

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-51512;B2

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:36:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:41:59 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,160	1,432.000	1,432.000
sd	0.000			0.000	84.617	16.923	16.923

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-51512;B1

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:43:24 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:48:27 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,645	1,529.000	1,529.000
sd	0.000			0.000	87.436	17.487	17.487

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527;BI

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 5:13:17 PM

Count Ended 11/21/2019 5:58:27 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	13,800	306.667	306.571
	sd 0.010	117.473	2.611	2.611
Beta	0.615	6,400	142.222	141.607
	sd 0.025	80.000	1.778	1.778

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527;BH

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:07:51 PM

Count Ended 11/21/2019 6:52:59 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	10,190	226.444	226.348
sd	0.010	100.946	2.243	2.243
Beta	0.615	4,207	93.489	92.874
sd	0.025	64.861	1.441	1.442

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527;BG

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:58:35 PM

Count Ended 11/21/2019 7:43:43 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.096	13,299	295.533	295.437
sd	0.010	115.321	2.563	2.563
Beta	0.615	5,315	118.111	117.496
sd	0.025	72.904	1.620	1.620

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
14	88.87%	101.32%	106.36%	98.85%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
14	9.166E+05	1.045E+06	1.097E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	MDA	DLC
Analyte		Cs	XI	CPMs	CPMb	Eff	UncTot	UncCnt			
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Red14	5/18/22 17:30	20.00	1000.00	1.00	1.00	1.070E+003	4.678E+002
Gross Alpha		6715	0.00	3.358E+002	1.060E-001	0.1649	5.343E+004	1.119E+004	1.00	1.070E+003	53,431.1493
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Red14	5/18/22 17:05	20.00	1000.00	1.00	1.00	1.070E+003	4.678E+002
Gross Alpha		10116	0.00	5.058E+002	1.060E-001	0.1089	6.049E+004	1.040E+004	1.00	1.070E+003	60,491.6424
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Red14	5/18/22 16:44	20.00	1000.00	1.00	1.00	1.070E+003	4.678E+002
Gross Alpha		7739	0.00	3.869E+002	1.060E-001	0.0794	6.379E+004	1.248E+004	1.00	1.112E+003	63,787.0848

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527; C

Repeat 22

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 4:44:19 PM

Count Ended 5/18/2022 5:04:25 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	7,739	386.950	386.844
sd	0.010	87.972	4.399	4.399
Beta	0.402	3,963	198.150	197.748
sd	0.020	62.952	3.148	3.148

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527; B

Repeat 14

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:05:55 PM

Count Ended 5/18/2022 5:26:01 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	10,116	505.800	505.694
sd	0.010	100.578	5.029	5.029
Beta	0.402	4,573	228.650	228.248
sd	0.020	67.624	3.381	3.381

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVABT-1835527; A

Repeat 23

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:30:09 PM

Count Ended 5/18/2022 5:50:14 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.106	6,715	335.750	335.644
sd	0.010	81.945	4.097	4.097
Beta	0.402	2,811	140.550	140.148
sd	0.020	53.019	2.651	2.651

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
15	94.53%	94.53%	96.09%	95.05%

Prep Batch: 239589			
Detector	Beta 1	Activity	Units
15	Low Mass	3.613E+03	dpm/mL

Beta 2	Activity	Units
Medium Mass	3.577E+03	dpm/mL

Beta 3	Activity	Units
High Mass	3.672E+03	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decay Date/Time (t):	7/8/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2412.00	0.22850
Decay Corr Activity:	1.9108E+03 dpm		
Decay Corr Conc:	1.9108E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9108E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9108E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.55 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-51512;B3

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:37:06 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:42:11 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,936	1,387.200	1,387.200
sd	0.000			0.000	83.283	16.657	16.657

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-51512;B2

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:43:36 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:48:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,136	1,427.200	1,427.200
sd	0.000			0.000	84.475	16.895	16.895

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-51512;B1

Repeat 9
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/8/2019 12:50:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/8/2019 12:55:14 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,639	1,527.800	1,527.800
sd	0.000			0.000	87.401	17.480	17.480

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527;BI

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:07:55 PM

Count Ended 11/21/2019 6:53:03 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.136	13,262	294.711	294.575
sd	0.012	115.161	2.559	2.559
Beta	0.372	6,354	141.200	140.828
sd	0.019	79.712	1.771	1.771

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527;BH

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 6:58:42 PM

Count Ended 11/21/2019 7:43:48 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.136	9,717	215.933	215.797
sd	0.012	98.575	2.191	2.191
Beta	0.372	4,229	93.978	93.606
sd	0.019	65.031	1.445	1.445

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527;BG

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 7:49:06 PM

Count Ended 11/21/2019 8:34:14 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.136	12,750	283.333	283.197
sd	0.012	112.916	2.509	2.509
Beta	0.372	5,315	118.111	117.739
sd	0.019	72.904	1.620	1.620

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
15	88.32%	98.32%	107.33%	97.99%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
15	9.109E+05	1.014E+06	1.107E+06



Analysis Report for Gross Alpha/Beta

Batch: 566222

Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma
Analyte		Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA
			g	Red15					1.00
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	Red15	5/18/22 17:53	20.00	1000.00	1.00	1.00
Gross Alpha		6612	0.00	3.306E+002	1.110E-001	0.1634	5.312E+004	1.121E+004	1.096E+003
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	Red15	5/18/22 17:30	20.00	1000.00	1.00	1.00
Gross Alpha		9752	0.00	4.876E+002	1.110E-001	0.1083	5.870E+004	1.027E+004	8.268E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	Red15	5/18/22 17:05	20.00	1000.00	1.00	1.00
Gross Alpha		7752	0.00	3.876E+002	1.110E-001	0.0788	6.436E+004	1.258E+004	1.136E+003

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527; C

Repeat 23

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:05:59 PM

Count Ended 5/18/2022 5:26:04 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	7,752	387.600	387.489
sd	0.011	88.045	4.402	4.402
Beta	0.351	3,830	191.500	191.149
sd	0.019	61.887	3.094	3.094

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527; B

Repeat 15

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:30:13 PM

Count Ended 5/18/2022 5:50:17 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	9,752	487.600	487.489
sd	0.011	98.752	4.938	4.938
Beta	0.351	4,570	228.500	228.149
sd	0.019	67.602	3.380	3.380

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVABT-1835527; A

Repeat 24

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 5:53:19 PM

Count Ended 5/18/2022 6:13:26 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.111	6,612	330.600	330.489
sd	0.011	81.314	4.066	4.066
Beta	0.351	2,657	132.850	132.499
sd	0.019	51.546	2.577	2.577

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
16	98.36%	94.11%	96.57%	96.34%

Prep Batch: 239589			
Detector	B1	Activity	Units
16	Low Mass	3758.50	dpm/mL

B2	Activity	Units
Medium Mass	3596.10	dpm/mL

B3	Activity	Units
High Mass	3690.30	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-51512;B1

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:30:01 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:35:03 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,983	1,596.600	1,596.600
sd	0.000			0.000	89.348	17.870	17.870

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-51512;B3

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:08:26 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:13:29 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,024	1,404.800	1,404.800
sd	0.000			0.000	83.809	16.762	16.762

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-51512;B2

Repeat 9
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:14:38 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:19:42 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,226	1,445.200	1,445.200
sd	0.000			0.000	85.006	17.001	17.001

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527;BG

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 8:47:35 PM

Count Ended 11/21/2019 9:32:42 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.107	13,072	290.489	290.382
sd	0.010	114.333	2.541	2.541
Beta	0.412	5,038	111.956	111.544
sd	0.020	70.979	1.577	1.577

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527;BI

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 8:49:40 AM

Count Ended 11/22/2019 9:34:48 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.107	13,804	306.756	306.649
sd	0.010	117.490	2.611	2.611
Beta	0.412	6,061	134.689	134.277
sd	0.020	77.852	1.730	1.730

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527;BH

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 9:39:28 AM

Count Ended 11/22/2019 10:24:35 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.107	10,061	223.578	223.471
sd	0.010	100.305	2.229	2.229
Beta	0.412	4,153	92.289	91.877
sd	0.020	64.444	1.432	1.432

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
16	87.90%	101.13%	105.98%	98.34%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
16	9.066E+05	1.043E+06	1.093E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
Analyte		Cs	XI	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Rad16	5/18/22 18:35	20.00	1000.00	1.00	1.00	
Gross Alpha		6812	0.00	3.406E+002	7.800E-002	0.1692	5.283E+004	1.099E+004	9.519E+002	3.913E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Rad16	5/18/22 21:54	20.00	1000.00	1.00	1.00	
Gross Alpha		10400	0.00	5.200E+002	7.800E-002	0.1123	6.030E+004	1.022E+004	7.169E+002	2.947E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Rad16	5/18/22 21:30	20.00	1000.00	1.00	1.00	
Gross Alpha		7892	0.00	3.946E+002	7.800E-002	0.0813	6.348E+004	1.230E+004	9.901E+002	4.070E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527; A

Repeat 13

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:35:34 PM

Count Ended 5/18/2022 6:55:37 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	6,812	340.600	340.522
sd	0.009	82.535	4.127	4.127
Beta	0.356	2,709	135.450	135.094
sd	0.019	52.048	2.602	2.602

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527; C

Repeat 19

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:30:47 PM

Count Ended 5/18/2022 9:50:52 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	7,892	394.600	394.522
sd	0.009	88.837	4.442	4.442
Beta	0.356	3,748	187.400	187.044
sd	0.019	61.221	3.061	3.061

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVABT-1835527; B

Repeat 14

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:54:18 PM

Count Ended 5/18/2022 10:14:23 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.078	10,400	520.000	519.922
sd	0.009	101.980	5.099	5.099
Beta	0.356	4,572	228.600	228.244
sd	0.019	67.617	3.381	3.381

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
17	95.35%	94.18%	94.96%	94.83%

Prep Batch: 239589			
Detector	B1	Activity	Units
17	Low Mass	3643.80	dpm/mL

B2	Activity	Units
Medium Mass	3599.00	dpm/mL

B3	Activity	Units
High Mass	3628.70	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-51512;B2

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:30:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:35:16 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,266	1,453.200	1,453.200
sd	0.000			0.000	85.241	17.048	17.048

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-51512;B1

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:36:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:41:26 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,784	1,556.800	1,556.800
sd	0.000			0.000	88.227	17.645	17.645

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-51512;B3

Repeat 9
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:14:46 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:19:49 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,933	1,386.600	1,386.600
sd	0.000			0.000	83.265	16.653	16.653

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527;BH

Repeat 1

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 8:47:42 PM

Count Ended 11/21/2019 9:32:50 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	10,262	228.044	227.891
sd	0.012	101.302	2.251	2.251
Beta	0.372	4,228	93.956	93.584
sd	0.019	65.023	1.445	1.445

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527;BG

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 9:42:42 PM

Count Ended 11/21/2019 10:27:49 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	13,590	302.000	301.847
sd	0.012	116.576	2.591	2.591
Beta	0.372	5,364	119.200	118.828
sd	0.019	73.239	1.628	1.628

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527;BI

Repeat 8

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 9:39:32 AM

Count Ended 11/22/2019 10:24:41 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.153	14,095	313.222	313.069
sd	0.012	118.722	2.638	2.638
Beta	0.372	6,393	142.067	141.695
sd	0.019	79.956	1.777	1.777

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
17	88.39%	98.61%	105.78%	97.59%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
17	9.116E+05	1.017E+06	1.091E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	DLC
Analyte	Cb	Cs	XI	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232 g	Rad17	5/18/22 18:58	20.00	1000.00	1.00	1.00	
Gross Alpha	73	6809	0.00	3.404E+002	7.300E-002	0.1682	5.312E+004	1.105E+004	9.393E+002	3.807E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537 g	Rad17	5/18/22 18:35	20.00	1000.00	1.00	1.00	
Gross Alpha	73	10066	0.00	5.033E+002	7.300E-002	0.1114	5.885E+004	1.014E+004	7.088E+002	2.873E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846 g	Rad17	5/18/22 21:54	20.00	1000.00	1.00	1.00	
Gross Alpha	73	7835	0.00	3.918E+002	7.300E-002	0.0808	6.342E+004	1.233E+004	9.774E+002	3.962E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527; B

Repeat 7

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:35:38 PM

Count Ended 5/18/2022 6:55:43 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	10,066	503.300	503.227
sd	0.009	100.329	5.016	5.016
Beta	1.642	4,628	231.400	229.758
sd	0.041	68.029	3.401	3.402

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527; A

Repeat 14

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:58:41 PM

Count Ended 5/18/2022 7:18:47 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	6,809	340.450	340.377
sd	0.009	82.517	4.126	4.126
Beta	1.642	2,766	138.300	136.658
sd	0.041	52.593	2.630	2.630

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVABT-1835527; C

Repeat 20

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:54:21 PM

Count Ended 5/18/2022 10:14:26 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.073	7,835	391.750	391.677
sd	0.009	88.516	4.426	4.426
Beta	1.642	3,910	195.500	193.858
sd	0.041	62.530	3.126	3.127

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
18	97.45%	94.42%	94.68%	95.52%

Prep Batch: 239589			
Detector	B1	Activity	Units
18	Low Mass	3723.70	dpm/mL

B2	Activity	Units
Medium Mass	3608.00	dpm/mL

B3	Activity	Units
High Mass	3618.10	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-51512;B3

Repeat 2
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:30:24 AM
Count Ended 7/9/2019 6:35:28 AM

Collection Date 1 1/1/1900
Collection Date 2 1/1/1900

Half Life 0.00 days
Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,864	1,372.800	1,372.800
sd	0.000			0.000	82.849	16.570	16.570

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-51512;B2

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:36:33 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:41:36 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,222	1,444.400	1,444.400
sd	0.000			0.000	84.982	16.996	16.996

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-51512;B1

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:42:37 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:47:40 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,870	1,574.000	1,574.000
sd	0.000			0.000	88.713	17.743	17.743

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-1835527;BH

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 9:42:46 PM

Count Ended 11/21/2019 10:27:52 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.141	9,784	217.422	217.281
sd	0.012	98.914	2.198	2.198
Beta	0.372	4,305	95.667	95.295
sd	0.019	65.612	1.458	1.458

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-1835527;BG

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:32:00 PM

Count Ended 11/21/2019 11:17:06 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.141	12,736	283.022	282.881
sd	0.012	112.854	2.508	2.508
Beta	0.372	5,271	117.133	116.761
sd	0.019	72.602	1.613	1.613

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
18	86.13%	100.35%	105.20%	97.23%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
18	8.883E+05	1.035E+06	1.085E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	MDA	DLC
Analyte	Cs	1.000E+000mL	XI	CPMs	CPMb	Eff	UncTot	UncCnt	1.00	1.00	
ICVABT-1835527; A	160-45488-A-1-A	6585	0.0232 g	Red18	5/18/22 19:21	20.00	1000.00	1.00	1.00	4.330E+002	51,802.1763
Gross Alpha			0.00	3.293E+002	9.300E-002	0.1669	5.180E+004	1.095E+004	1.016E+003	4.330E+002	
ICVABT-1835527; B	160-45488-A-2-A	10221	0.0537 g	Red18	5/18/22 18:58	20.00	1000.00	1.00	1.00	3.251E+002	59,885.1768
Gross Alpha			0.00	5.111E+002	9.300E-002	0.1112	5.989E+004	1.024E+004	7.629E+002	3.251E+002	
ICVABT-1835527; C	160-45488-A-3-A	7821	0.0846 g	Red18	5/18/22 18:35	20.00	1000.00	1.00	1.00	4.453E+002	63,041.3581
Gross Alpha			0.00	3.911E+002	9.300E-002	0.0812	6.304E+004	1.227E+004	1.045E+003	4.453E+002	

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-1835527; C

Repeat 13

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:35:42 PM

Count Ended 5/18/2022 6:55:48 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	7,821	391.050	390.957
sd	0.010	88.436	4.422	4.422
Beta	0.286	3,996	199.800	199.514
sd	0.017	63.214	3.161	3.161

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-1835527; B

Repeat 8

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:58:44 PM

Count Ended 5/18/2022 7:18:50 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	10,221	511.050	510.957
sd	0.010	101.099	5.055	5.055
Beta	0.286	4,804	240.200	239.914
sd	0.017	69.311	3.466	3.466

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVABT-1835527; A

Repeat 15

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:21:10 PM

Count Ended 5/18/2022 7:41:14 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.093	6,585	329.250	329.157
	sd 0.010	81.148	4.057	4.057
Beta	0.286	2,890	144.500	144.214
	sd 0.017	53.759	2.688	2.688

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
19	95.62%	94.66%	95.24%	95.17%

Prep Batch: 239589			
Detector	B1	Activity	Units
19	Low Mass	3654.10	dpm/mL

B2	Activity	Units
Medium Mass	3617.20	dpm/mL

B3	Activity	Units
High Mass	3639.30	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
nal Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-51512;B3

Repeat 3
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:36:44 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:41:48 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,054	1,410.800	1,410.800
sd	0.000			0.000	83.988	16.798	16.798

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-51512;B2

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:42:46 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:47:50 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,423	1,484.600	1,484.600
sd	0.000			0.000	86.157	17.231	17.231

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-51512;B1

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:48:41 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:53:46 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,939	1,587.800	1,587.800
sd	0.000			0.000	89.101	17.820	17.820

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527;BI

Repeat 2

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 9:42:51 PM

Count Ended 11/21/2019 10:28:01 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.150	13,860	308.000	307.850
sd	0.012	117.729	2.616	2.616
Beta	0.429	6,375	141.667	141.238
sd	0.021	79.844	1.774	1.774

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527;BH

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:32:04 PM

Count Ended 11/21/2019 11:17:12 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.150	9,997	222.156	222.006
sd	0.012	99.985	2.222	2.222
Beta	0.429	4,376	97.244	96.815
sd	0.021	66.151	1.470	1.470

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527;BG

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:30:58 PM

Count Ended 11/22/2019 12:16:06 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.150	13,352	296.711	296.561
sd	0.012	115.551	2.568	2.568
Beta	0.429	5,355	119.000	118.571
sd	0.021	73.178	1.626	1.626

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
19	87.00%	97.35%	104.33%	96.23%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
19	8.973E+05	1.004E+06	1.076E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	
Analyte	Cs	XT	g	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
									DLC	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	Red19	5/18/22 19:43	20.00	1000.00	1.00	1.00	
Gross Alpha	6683	0.00	3.341E+002	6.400E-002	0.1677	8.973E+005pCi/L	5.231E+004	1.098E+004	9.077E+002	3.575E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	Red19	5/18/22 19:21	20.00	1000.00	1.00	1.00	
Gross Alpha	9895	0.00	4.948E+002	6.400E-002	0.1109	1.004E+006pCi/L	5.813E+004	1.010E+004	6.861E+002	2.702E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	Red19	5/18/22 18:58	20.00	1000.00	1.00	1.00	
Gross Alpha	7742	0.00	3.871E+002	6.400E-002	0.0810	1.076E+006pCi/L	6.256E+004	1.223E+004	9.399E+002	3.702E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527; C

Repeat 14

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 6:58:48 PM

Count Ended 5/18/2022 7:18:53 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	7,742	387.100	387.036
sd	0.008	87.989	4.399	4.399
Beta	0.407	4,018	200.900	200.493
sd	0.020	63.388	3.169	3.169

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527; B

Repeat 9

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:21:13 PM

Count Ended 5/18/2022 7:41:19 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	9,895	494.750	494.686
sd	0.008	99.474	4.974	4.974
Beta	0.407	4,768	238.400	237.993
sd	0.020	69.051	3.453	3.453

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVABT-1835527; A

Repeat 16

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:43:05 PM

Count Ended 5/18/2022 8:03:11 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.064	6,683	334.150	334.086
sd	0.008	81.750	4.087	4.087
Beta	0.407	2,904	145.200	144.793
sd	0.020	53.889	2.694	2.695

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
20	94.57%	92.21%	96.04%	94.27%

Prep Batch: 239589			
Detector	B1	Activity	Units
20	Low Mass	3613.70	dpm/mL

B2	Activity	Units
Medium Mass	3523.70	dpm/mL

B3	Activity	Units
High Mass	3670.10	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-51512;B3

Repeat 4
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:42:55 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:47:58 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,926	1,385.200	1,385.200
sd	0.000			0.000	83.223	16.645	16.645

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-51512;B2

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:48:51 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:53:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,021	1,404.200	1,404.200
sd	0.000			0.000	83.791	16.758	16.758

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-51512;B1

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:54:51 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:59:54 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,609	1,521.800	1,521.800
sd	0.000			0.000	87.230	17.446	17.446

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527;BI

Repeat 3

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 10:32:09 PM

Count Ended 11/21/2019 11:17:15 PM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.222	13,429	298.422	298.200
sd	0.015	115.884	2.575	2.575
Beta	0.394	6,224	138.311	137.917
sd	0.020	78.892	1.753	1.753

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527;BH

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:31:03 PM

Count Ended 11/22/2019 12:16:09 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.222	9,949	221.089	220.867
sd	0.015	99.745	2.217	2.217
Beta	0.394	4,478	99.511	99.117
sd	0.020	66.918	1.487	1.487

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527;BG

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 7:06:57 AM

Count Ended 11/22/2019 7:52:05 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.222	13,216	293.689	293.467
sd	0.015	114.961	2.555	2.555
Beta	0.394	5,316	118.133	117.739
sd	0.020	72.911	1.620	1.620

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
20	88.04%	100.35%	103.07%	97.15%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
20	9.080E+05	1.035E+06	1.063E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222

Operator:

Sample ID	WRKNO	Analyte	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma	DLC
			Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA	
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	6665	0.0232 g	Red20	5/18/22 20:05	20.00	1000.00	1.00	1.00	
	Gross Alpha			0.00	3.333E+002	5.600E-002	0.1653	5.294E+004	1.112E+004	8.880E+002	3.393E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	10133	0.0537 g	Red20	5/18/22 19:43	20.00	1000.00	1.00	1.00	
	Gross Alpha			0.00	5.066E+002	5.600E-002	0.1102	5.991E+004	1.029E+004	6.660E+002	2.545E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	7623	0.0846 g	Red20	5/18/22 19:21	20.00	1000.00	1.00	1.00	
	Gross Alpha			0.00	3.811E+002	5.600E-002	0.0807	6.182E+004	1.218E+004	9.092E+002	3.475E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	SidAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	SidAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527; C

Repeat 15

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:21:17 PM

Count Ended 5/18/2022 7:41:23 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	7,623	381.150	381.094
sd	0.007	87.310	4.365	4.365
Beta	0.353	3,897	194.850	194.497
sd	0.019	62.426	3.121	3.121

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527; B

Repeat 10

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:43:08 PM

Count Ended 5/18/2022 8:03:15 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	10,133	506.650	506.594
sd	0.007	100.663	5.033	5.033
Beta	0.353	4,582	229.100	228.747
sd	0.019	67.690	3.385	3.385

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICVABT-1835527; A

Repeat 17

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:05:13 PM

Count Ended 5/18/2022 8:25:16 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.056	6,665	333.250	333.194
sd	0.007	81.639	4.082	4.082
Beta	0.353	2,854	142.700	142.347
sd	0.019	53.423	2.671	2.671

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
21	96.94%	96.37%	96.75%	96.69%

Prep Batch: 239589			
Detector	B1	Activity	Units
21	Low Mass	3704.30	dpm/mL

B2	Activity	Units
Medium Mass	3682.50	dpm/mL

B3	Activity	Units
High Mass	3697.20	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A₀):	2,238.70	dpm	
Initial Aliquot:	1	mL	
Initial Conc:	2238.7	dpm/mL	
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03	dpm	
Decay Corr Conc:	1.9107E+03	dpm/mL	
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03	dpm/mL	
Aliquot Volume:	1.0000E+00	mL	
Final Activity (A):	1.9107E+03	dpm	
Final Activity (A=Sr/Y-90):	3821.30	dpm	
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-51512;B3

Repeat 5
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:49:00 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 6:54:04 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,997	1,399.400	1,399.400
sd	0.000			0.000	83.648	16.730	16.730

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-51512;B2

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:55:00 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:00:05 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,367	1,473.400	1,473.400
sd	0.000			0.000	85.831	17.166	17.166

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-51512;B1

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:00:54 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:05:58 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,854	1,570.800	1,570.800
sd	0.000			0.000	88.623	17.725	17.725

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527;BI

Repeat 4

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/21/2019 11:31:08 PM

Count Ended 11/22/2019 12:16:15 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.165	13,522	300.489	300.324
sd	0.013	116.284	2.584	2.584
Beta	0.374	6,743	149.844	149.470
sd	0.019	82.116	1.825	1.825

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527;BH

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 7:07:04 AM

Count Ended 11/22/2019 7:52:11 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.165	10,003	222.289	222.124
sd	0.013	100.015	2.223	2.223
Beta	0.374	4,430	98.444	98.070
sd	0.019	66.558	1.479	1.479

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527;BG

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 8:01:04 AM

Count Ended 11/22/2019 8:46:12 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.165	13,212	293.600	293.435
sd	0.013	114.943	2.554	2.554
Beta	0.374	5,537	123.044	122.670
sd	0.019	74.411	1.654	1.654

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
21	86.80%	98.80%	105.69%	97.10%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
21	8.952E+05	1.019E+06	1.090E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Aliquot	Mass	Instr ID	CountTime	Ts	Tb	Dilution	Sigma
AnalYTE	AnalYTE	Cs	XT	CPMs	CPMb	Eff	UncTot	UncCnt	MDA
			g	Red21	5/18/22 20:28	20.00	1000.00	1.00	1.00
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	0.0232	Red21	5/18/22 20:28	20.00	1000.00	1.00	1.00
	Gross Alpha	6681	0.00	3.341E+002	7.600E-002	0.1680	5.219E+004	1.095E+004	9.511E+002
									3.888E+002
									52,190.5078
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	0.0537	Red21	5/18/22 20:05	20.00	1000.00	1.00	1.00
	Gross Alpha	10106	0.00	5.053E+002	7.600E-002	0.1117	5.895E+004	1.014E+004	7.156E+002
									2.925E+002
									58,953.8268
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	0.0846	Red21	5/18/22 19:43	20.00	1000.00	1.00	1.00
	Gross Alpha	7863	0.00	3.931E+002	7.600E-002	0.0812	6.335E+004	1.230E+004	9.842E+002
									4.024E+002
									63,352.2399

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527; C

Repeat 16

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 7:43:13 PM

Count Ended 5/18/2022 8:03:17 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	7,863	393.150	393.074
sd	0.009	88.674	4.434	4.434
Beta	0.281	3,935	196.750	196.469
sd	0.017	62.730	3.136	3.137

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527; B

Repeat 11

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:05:16 PM

Count Ended 5/18/2022 8:25:21 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	10,106	505.300	505.224
sd	0.009	100.529	5.026	5.026
Beta	0.281	4,732	236.600	236.319
sd	0.017	68.790	3.439	3.440

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVABT-1835527; A

Repeat 18

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:28:00 PM

Count Ended 5/18/2022 8:48:04 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.076	6,681	334.050	333.974
sd	0.009	81.737	4.087	4.087
Beta	0.281	2,883	144.150	143.869
sd	0.017	53.694	2.685	2.685

**ICV is for Gross Beta
Strontium 90
and
Total Strontium**

Red - Beta ICV 2019				
Detector	Low Mass Recovery	Medium Mass Recovery	High Mass Recovery	Mean Recovery
22	93.62%	91.53%	94.59%	93.25%

Prep Batch: 239589			
Detector	B1	Activity	Units
22	Low Mass	3577.60	dpm/mL

B2	Activity	Units
Medium Mass	3497.50	dpm/mL

B3	Activity	Units
High Mass	3614.60	dpm/mL

Standard ID

Strontium 90
Sr-90_00018 #51512
Cert# 92352 Ref. date 11/29/12

Raw Sample/Standard Information			
Initial Date/Time (t ₀):	11/29/2012 0:00		
Decayto Date/Time (t):	7/9/19 0:00		
Initial Activity (A ₀):	2,238.70 dpm		
Initial Aliquot:	1 mL		
Initial Conc:	2238.7 dpm/mL		
Nuclide:	Sr-90		
Half-Life (days):	10555.725	decay days	fraction
**Decay Factor:	0.8535	2413.00	0.22860
Decay Corr Activity:	1.9107E+03 dpm		
Decay Corr Conc:	1.9107E+03 dpm/mL		
Conversion/Calculations			
Final Activity Unit:	dpm		
Activity Unit Factor:	1.00000		
Final Volume Unit:	mL		
Volume Unit Factor:	1.000		
Final Concentration:	1.9107E+03 dpm/mL		
Aliquot Volume:	1.0000E+00 mL		
Final Activity (A):	1.9107E+03 dpm		
Final Activity (A=Sr/Y-90):	3821.30 dpm		
** Uses basic decay equation: $A = A_0 * \exp(-\ln(2)*(t-t_0)/(\text{half-life}))$			
* Soln. Density to be used when converting from liquid expressed in mass (g) units to liquid units (mL), and is only applied in that case.			

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-51512;B3

Repeat 6
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 6:55:14 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:00:17 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	0	0.000	0.000
sd	0.000			0.000	0.000	0.000	0.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	6,904	1,380.800	1,380.800
sd	0.000			0.000	83.090	16.618	16.618

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-51512;B2

Repeat 7
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:01:06 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:06:10 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	2	0.400	0.400
sd	0.000			0.000	1.414	0.283	0.283
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,059	1,411.800	1,411.800
sd	0.000			0.000	84.018	16.804	16.804

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-51512;B1

Repeat 8
Carrier No. 0

Batch ID 239589

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/9/2019 7:08:06 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/9/2019 7:13:11 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time .00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	1	0.200	0.200
sd	0.000			0.000	1.000	0.200	0.200
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	7,639	1,527.800	1,527.800
sd	0.000			0.000	87.401	17.480	17.480

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527;BI

Repeat 5

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 7:07:13 AM

Count Ended 11/22/2019 7:52:22 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.180	13,661	303.578	303.398
sd	0.013	116.880	2.597	2.597
Beta	0.480	6,397	142.156	141.676
sd	0.022	79.981	1.777	1.777

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527;BH

Repeat 6

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 8:01:08 AM

Count Ended 11/22/2019 8:46:16 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.180	9,773	217.178	216.998
sd	0.013	98.858	2.197	2.197
Beta	0.480	4,149	92.200	91.720
sd	0.022	64.413	1.431	1.432

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527;BG

Repeat 7

Carrier No. 0

Batch ID 451383

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 11/22/2019 8:49:30 AM

Count Ended 11/22/2019 9:34:39 AM

Sample Count Time 45.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.180	12,972	288.267	288.087
sd	0.013	113.895	2.531	2.531
Beta	0.480	5,214	115.867	115.387
sd	0.022	72.208	1.605	1.605

ICV is for Gross Alpha

Red - Alpha ICV				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
22	87.48%	98.61%	106.17%	97.42%

Standard ID

Thorium-230

Th-230_00056 #1835527

Cert # 114475 Ref. date 10/29/19

Activity 1.031E+06 pCi/L

Prep Batch: 516409(6/30/21)

	A1 = Low Mass	A2 = Medium Mass	A3 = High Mass
	0.0232g	0.0537g	0.0846g
Detector	Activity (pCi/mL)	Activity (pCi/mL)	Activity (pCi/mL)
22	9.022E+05	1.017E+06	1.095E+06



Environment Testing
TestAmerica

Analysis Report for Gross Alpha/Beta

Batch: 566222 Operator:

Sample ID	WRKNO	Analyte	Aliquot	Mass	Instr ID	CountTime	Is	Tb	Dilution	Sigma	MDA	DLC
		Cs	Red22	XT	CPMs	CPMb	Eff	UncTot	UncCnt			
ICVABT-1835527; A	160-45488-A-1-A	1.000E+000mL	6686	0.0232 g	Red22	5/18/22 21:30	20.00	1000.00	1.00	1.00	1.030E+003	4.424E+002
	Gross Alpha			0.00	3.343E+002	9.700E-002	0.1669	5.260E+004	1.104E+004		1.030E+003	4.424E+002
ICVABT-1835527; B	160-45488-A-2-A	2.000E+000mL	9907	0.0537 g	Red22	5/18/22 20:28	20.00	1000.00	1.00	1.00	7.834E+002	3.366E+002
	Gross Alpha			0.00	4.954E+002	9.700E-002	0.1097	5.888E+004	1.022E+004		7.834E+002	3.366E+002
ICVABT-1835527; C	160-45488-A-3-A	2.000E+000mL	7761	0.0846 g	Red22	5/18/22 20:05	20.00	1000.00	1.00	1.00	1.077E+003	4.626E+002
	Gross Alpha			0.00	3.881E+002	9.700E-002	0.0798	6.365E+004	1.243E+004		1.077E+003	4.626E+002

Laboratory Control Sample Information

SampleID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
					%			

Sample Duplicate Information

Sample ID	Dup Sample ID	Analyte	Sample Activity	Dup Activity	RPD	RER	DER	ZFactor

Matrix Spike Information

SampleID	SampMSID	Analyte	Sample Activity	MS Activity	StdAdded	MSRecovery	ZFactor
						%	

Blanks Information

SampleID	WRKNO	Analyte	Activity	UncTotal	ZFactor

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527; C

Repeat 17

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:05:20 PM

Count Ended 5/18/2022 8:25:24 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	7,761	388.050	387.953
sd	0.010	88.097	4.405	4.405
Beta	0.337	3,805	190.250	189.913
sd	0.018	61.685	3.084	3.084

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527; B

Repeat 12

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 8:28:04 PM

Count Ended 5/18/2022 8:48:10 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	9,907	495.350	495.253
sd	0.010	99.534	4.977	4.977
Beta	0.337	4,617	230.850	230.513
sd	0.018	67.949	3.397	3.397

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVABT-1835527; A

Repeat 19

Carrier No. 0

Batch ID 566222

Count Method Gross Alpha Beta

Detector Volts 1515

Count Began 5/18/2022 9:30:39 PM

Count Ended 5/18/2022 9:50:43 PM

Sample Count Time 20.00 mins Background Count Time 1,000.00 mins

	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.097	6,686	334.300	334.203
	sd 0.010	81.768	4.088	4.088
Beta	0.337	2,840	142.000	141.663
	sd 0.018	53.292	2.665	2.665

Ra-226 Calibration Verifications

Ra226 ICV

Blue - Ra226 ICV 2019				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
3	88.43%	96.65%	90.49%	91.85%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3.7839E+06 pCi/mL

Prep Batch: 291970 7/28/2019

Detector	1	Activity	Units
3	Low Mass (0.0132g)	3.346E+06	pCi/mL

2	Activity	Units
Medium Mass (0.0271g)	3.657E+06	pCi/mL

3	Activity	Units
High Mass (0.0498g)	3.424E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICVRa6-1063071;Ra3

Repeat 2

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 11:38:42 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/28/2019 11:43:52 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	25,284	5,056.800	5,056.714
sd	0.000			0.009	159.009	31.802	31.802
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	35,261	7,052.200	7,051.807
sd	0.000			0.020	187.779	37.556	37.556

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICVRa6-1063071;Ra2

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 11:44:32 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 11:49:43 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	25,715	5,143.000	5,142.914
sd	0.000			0.009	160.359	32.072	32.072
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	31,020	6,204.000	6,203.607
sd	0.000			0.020	176.125	35.225	35.225

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 0-3 - D

Addr: 3

Sample ID ICVRa6-1063071;Ra1

Repeat 4

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 11:50:50 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/28/2019 11:55:57 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.086	20,534	4,106.800	4,106.714
sd	0.000			0.009	143.297	28.659	28.659
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.393	24,351	4,870.200	4,869.807
sd	0.000			0.020	156.048	31.210	31.210

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra226 ICV

Blue - Ra226 ICV 2019				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
10	85.57%	96.99%	89.93%	90.83%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3.7839E+06 pCi/mL

Prep Batch: 291970 7/28/2019

Detector	1	Activity	Units
10	Low Mass (0.0132g)	3.238E+06	pCi/mL

2	Activity	Units
Medium Mass (0.0271g)	3.670E+06	pCi/mL

3	Activity	Units
High Mass (0.0498g)	3.403E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICVRa6-1063071;Ra3

Repeat 9

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:17:10 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/28/2019 1:22:20 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	25,295	5,059.000	5,058.868
sd	0.000			0.011	159.044	31.809	31.809
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	35,544	7,108.800	7,108.502
sd	0.000			0.017	188.531	37.706	37.706

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICVRa6-1063071;Ra2

Repeat 10
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:23:45 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:28:57 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	26,000	5,200.000	5,199.868
sd	0.000			0.011	161.245	32.249	32.249
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	31,286	6,257.200	6,256.902
sd	0.000			0.017	176.878	35.376	35.376

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - C

Addr: 10

Sample ID ICVRa6-1063071;Ra1

Repeat 11
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:30:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:36:08 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.132	20,020	4,004.000	4,003.868
sd	0.000			0.011	141.492	28.298	28.298
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	23,356	4,671.200	4,670.902
sd	0.000			0.017	152.827	30.565	30.565

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra226 ICV

Blue - Ra226 ICV 2019				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
11	88.82%	96.38%	90.04%	91.75%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3.7839E+06 pCi/mL

Prep Batch: 291970 7/28/2019

Detector	1	Activity	Units
11	Low Mass (0.0132g)	3.361E+06	pCi/mL

2	Activity	Units
Medium Mass (0.0271g)	3.647E+06	pCi/mL

3	Activity	Units
High Mass (0.0498g)	3.407E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICVRa6-1063071;Ra3

Repeat 10
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:23:52 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:29:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	25,055	5,011.000	5,010.926
sd	0.000			0.009	158.288	31.658	31.658
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	35,465	7,093.000	7,092.550
sd	0.000			0.021	188.322	37.664	37.664

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICVRa6-1063071;Ra2

Repeat 11
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:31:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:36:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	25,506	5,101.200	5,101.126
sd	0.000			0.009	159.706	31.941	31.941
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	31,276	6,255.200	6,254.750
sd	0.000			0.021	176.850	35.370	35.370

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 8-11 - D

Addr: 11

Sample ID ICVRa6-1063071;Ra1

Repeat 12
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:38:18 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:43:25 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.074	20,499	4,099.800	4,099.726
sd	0.000			0.009	143.175	28.635	28.635
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.450	24,406	4,881.200	4,880.750
sd	0.000			0.021	156.224	31.245	31.245

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra226 ICV

Blue - Ra226 ICV 2019				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
12	87.19%	96.46%	88.69%	90.78%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3.7839E+06 pCi/mL

Prep Batch: 291970 7/28/2019

Detector	1	Activity	Units
12	Low Mass (0.0132g)	3.299E+06	pCi/mL

2	Activity	Units
Medium Mass (0.0271g)	3.650E+06	pCi/mL

3	Activity	Units
High Mass (0.0498g)	3.356E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICVRa6-1063071;Ra3

Repeat 11

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:31:15 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/28/2019 1:36:23 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	22,834	4,566.800	4,566.682
sd	0.000			0.011	151.109	30.222	30.222
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	37,173	7,434.600	7,434.243
sd	0.000			0.019	192.803	38.561	38.561

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICVRa6-1063071;Ra2

Repeat 12
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:38:22 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:43:33 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	23,780	4,756.000	4,755.882
sd	0.000			0.011	154.208	30.842	30.842
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	33,070	6,614.000	6,613.643
sd	0.000			0.019	181.852	36.370	36.370

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - A

Addr: 12

Sample ID ICVRa6-1063071;Ra1

Repeat 13
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:45:11 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:50:22 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.118	18,839	3,767.800	3,767.682
sd	0.000			0.011	137.255	27.451	27.451
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.357	25,957	5,191.400	5,191.043
sd	0.000			0.019	161.112	32.222	32.222

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Ra226 ICV

Blue - Ra226 ICV 2019				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
13	89.04%	96.99%	90.07%	92.03%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3.7839E+06 pCi/mL

Prep Batch: 291970 7/28-29/19

Detector	1	Activity	Units
13	Low Mass (0.0132g)	3.369E+06	pCi/mL

2	Activity	Units
Medium Mass (0.0271g)	3.670E+06	pCi/mL

3	Activity	Units
High Mass (0.0498g)	3.408E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICVRa6-1063071;Ra3

Repeat 12
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:38:27 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/28/2019 1:43:40 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	26,009	5,201.800	5,201.689
sd	0.000			0.011	161.273	32.255	32.255
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	34,392	6,878.400	6,878.039
sd	0.000			0.019	185.451	37.090	37.090

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICVRa6-1063071;Ra2

Repeat 13

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/28/2019 1:45:15 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/28/2019 1:50:25 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	26,649	5,329.800	5,329.689
sd	0.000			0.011	163.245	32.649	32.649
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	30,389	6,077.800	6,077.439
sd	0.000			0.019	174.324	34.865	34.865

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Blue 12-15 - B

Addr: 13

Sample ID ICVRa6-1063071;Ra1

Repeat 14
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/29/2019 6:49:49 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/29/2019 6:54:57 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.111	21,344	4,268.800	4,268.689
sd	0.000			0.011	146.096	29.219	29.219
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.361	23,667	4,733.400	4,733.039
sd	0.000			0.019	153.841	30.768	30.768

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Analysis Report for Total Alpha-Emitting Radium

Batch: 291970

Operator:

SampID	WRKNO	Aliquot			Ba Mass		Ba Yield	Trunc Yield	Ingrowth	Ba Precip Time		InstrID	Eff	Cal Type	Cnt Date Time		Sigma
		Analyte	Ts	Tb	Cs	Ch	CPMs	CPMb	Activity	UncCount	UncTotal	MDA	DLC	MOQ			
ICVra6-1063071;1-A	160-21018-A-1-A		1.0000mL		0.0133	63.15%	False	3.2965	2/13/17 13:30	Purple0	0.2322	2	2/21/17 13:27	1.00			
	Total Alpha Emitting	5.00	1000.00	17832	166	3566.40	0.17	3.323E+003pCi/mL	2.489E+001	1.516E+002	1.119E+000	2.800E-001	151.5889				
ICVra6-1063071;2-A	160-21018-A-2-A		1.0000mL		0.0276	78.63%	False	3.3347	2/13/17 13:30	Purple0	0.2130	2	2/21/17 20:52	1.00			
	Total Alpha Emitting	5.00	1000.00	22337	166	4467.40	0.17	3.604E+003pCi/mL	2.411E+001	1.639E+002	9.688E-001	2.424E-001	163.9470				
ICVra6-1063071;3-A	160-21018-A-3-A		1.0000mL		0.0487	92.50%	False	3.3328	2/13/17 13:30	Purple0	0.1887	2	2/21/17 20:28	1.00			
	Total Alpha Emitting	5.00	1000.00	21719	166	4343.80	0.17	3.364E+003pCi/mL	2.283E+001	1.531E+002	9.301E-001	2.327E-001	153.0824				

Laboratory Control Sample Information

SampID	WRKNO	Analyte	Activity	StdAdded	Recovery	LCL	UCL	ZFactor
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Sample Duplicate Information

SampID	SampDupID	Analyte	Activity	DupActivity	RPD	RER	DER	ZFactor
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Matrix Spike Information

SampID	SampMSID	WRKNO	Analyte	Activity	MSActivity	StdAdded	Recovery	ZFactor
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Blanks Information

SampID	WRKNO	Analyte	Activity	UncTotal
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Ra-226 ICV

Purple Ra-226 ICV 2017				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
0	87.72%	95.14%	88.80%	90.55%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3788.19152 pCi/mL

Prep Batch: 291970

Detector		Activity	Units
0	1 Low Mass (0.0133g)	3.323E+03	pCi/mL

	Activity	Units
2 Medium Mass (0.0276g)	3.604E+03	pCi/mL

	Activity	Units
3 High Mass (0.0487g)	3.364E+03	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICVRa6-1063071;1-A

Repeat 27

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/21/2017 1:27:51 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/21/2017 1:32:56 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	17,832	3,566.400	3,566.234
sd	0.000			0.013	133.537	26.707	26.707
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	17,420	3,484.000	3,483.543
sd	0.000			0.021	131.985	26.397	26.397

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICVRa6-1063071;3-A

Repeat 33

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/21/2017 8:28:43 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/21/2017 8:33:52 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	21,719	4,343.800	4,343.634
sd	0.000			0.013	147.374	29.475	29.475
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	25,229	5,045.800	5,045.343
sd	0.000			0.021	158.836	31.767	31.767

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 0-3 - A

Addr: 0

Sample ID ICVRa6-1063071;2-A

Repeat 34

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/21/2017 8:52:02 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/21/2017 8:57:12 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.166	22,337	4,467.400	4,467.234
sd	0.000			0.013	149.456	29.891	29.891
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.457	22,617	4,523.400	4,522.943
sd	0.000			0.021	150.389	30.078	30.078

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Analysis Report for Total Alpha-Emitting Radium

Batch: 291970

Operator:

<u>SampID</u>	<u>WRKNO</u>	<u>Aliquot</u>			<u>Ba Mass</u>	<u>Ba Yield</u>	<u>Trunc Yield</u>	<u>Ingrowth</u>	<u>Ba Precip Time</u>	<u>InstrID</u>	<u>Eff</u>	<u>Cal Type</u>	<u>Cnt Date Time</u>	<u>Sigma</u>
<u>Analyte</u>	<u>Ts</u>	<u>Tb</u>	<u>Cs</u>	<u>Cb</u>	<u>CPMs</u>	<u>CPMb</u>	<u>Activity</u>	<u>UncCount</u>	<u>UncTotal</u>	<u>MDA</u>	<u>DLC</u>	<u>MOO</u>		
ICVRA6-1063071;1-A	160-21018-A-1-A	1.0000mL			0.0133	63.15%	False	2.3897	2/13/17 13:30	Purple22	0.2263	2	2/16/17 23:50	1.00
Total Alpha Emitting	5.00	1000.00	12910	126	2582.00	0.13	3.405E+003pCi/mL	2.997E+001	1.561E+002	1.482E+000	3.453E-001	156.1429		
ICVRA6-1063071;2-A	160-21018-A-2-A	1.0000mL			0.0276	78.63%	False	3.1691	2/13/17 13:30	Purple22	0.2062	2	2/20/17 15:26	1.00
Total Alpha Emitting	5.00	1000.00	20642	126	4128.40	0.13	3.620E+003pCi/mL	2.520E+001	1.648E+002	9.852E-001	2.296E-001	164.8365		
ICVRA6-1063071;3-A	160-21018-A-3-A	1.0000mL			0.0487	92.50%	False	2.3878	2/13/17 13:30	Purple22	0.1807	2	2/16/17 23:40	1.00
Total Alpha Emitting	5.00	1000.00	15137	126	3027.40	0.13	3.416E+003pCi/mL	2.777E+001	1.562E+002	1.268E+000	2.954E-001	156.2182		

Laboratory Control Sample Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>LCL</u>	<u>UCL</u>	<u>ZFactor</u>
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%

Sample Duplicate Information

<u>SampID</u>	<u>SampDupID</u>	<u>Analyte</u>	<u>Activity</u>	<u>DupActivity</u>	<u>RPD</u>	<u>RER</u>	<u>DER</u>	<u>ZFactor</u>
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Matrix Spike Information

<u>SampID</u>	<u>SampMSID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>MSActivity</u>	<u>StdAdded</u>	<u>Recovery</u>	<u>ZFactor</u>
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Blanks Information

<u>SampID</u>	<u>WRKNO</u>	<u>Analyte</u>	<u>Activity</u>	<u>UncTotal</u>
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Ra-226 ICV

Purple Ra-226 ICV 2017				
	Low	Medium	High	Mean
	Mass	Mass	Mass	Recovery
Detector	Recovery	Recovery	Recovery	
22	89.88%	95.56%	90.17%	91.87%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity 3788.19152 pCi/mL

Prep Batch: 291970

Detector	1	Activity	Units
22	Low Mass (0.0133g)	3.405E+03	pCi/mL

2	Activity	Units
Medium Mass (0.0276g)	3.620E+03	pCi/mL

3	Activity	Units
High Mass (0.0487g)	3.416E+03	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICVRa6-1063071;3-A

Repeat 13

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 11:40:30 PM Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 11:45:38 PM Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	15,137	3,027.400	3,027.274
sd	0.000			0.011	123.033	24.607	24.607
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	16,049	3,209.800	3,209.502
sd	0.000			0.017	126.685	25.337	25.337

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICVRa6-1063071;1-A

Repeat 14

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/16/2017 11:50:02 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/16/2017 11:55:07 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	12,910	2,582.000	2,581.874
sd	0.000			0.011	113.622	22.724	22.724
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	11,314	2,262.800	2,262.502
sd	0.000			0.017	106.367	21.273	21.273

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Purple 20-23 - C

Addr: 22

Sample ID ICVRa6-1063071;2-A

Repeat 26

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 2/20/2017 3:26:21 PM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 2/20/2017 3:31:28 PM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	1.000	1.000	0.126	20,642	4,128.400	4,128.274
sd	0.000			0.011	143.673	28.735	28.735
A to B	0.000	1.000				0.000	
sd	0.000					0.000	
Beta	0.000	1.000	1.000	0.298	21,582	4,316.400	4,316.102
sd	0.000			0.017	146.908	29.382	29.382

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
0	87.53%	96.30%	91.44%	91.76%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.312E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.644E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.460E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVRa6-1063071;Ra1

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:28:53 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:34:00 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	20,677	4,135.400	4,135.400
sd	0.000			0.000	143.795	28.759	28.759
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	2.772	23,772	4,754.400	4,754.400
sd	0.000			0.000	154.182	30.836	30.836

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:07:47 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:12:56 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	25,994	5,198.800	5,198.800
sd	0.000			0.000	161.227	32.245	32.245
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	2.772	34,258	6,851.600	6,851.600
sd	0.000			0.000	185.089	37.018	37.018

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICVRa6-1063071;Ra2

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:14:25 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:19:33 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	26,061	5,212.200	5,212.200
sd	0.000			0.000	161.434	32.287	32.287
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	2.772	30,233	6,046.600	6,046.600
sd	0.000			0.000	173.876	34.775	34.775

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
1	89.27%	95.54%	88.90%	91.24%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.378E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.615E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.364E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVRa6-1063071;Ra2

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:29:01 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:34:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	25,862	5,172.400	5,172.400
sd	0.000			0.000	160.817	32.163	32.163
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.415	30,189	6,037.800	6,037.800
sd	0.000			0.000	173.750	34.750	34.750

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVRa6-1063071;Ra1

Repeat 2

Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample

Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:35:36 AM

Collection Date 1 1/1/1900

Half Life 0.00 days

Count Ended 7/10/2019 9:40:46 AM

Collection Date 2 1/1/1900

Decay Factor 1.000

Sample Count Time 5.00 mins

Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	21,081	4,216.200	4,216.200
sd	0.000			0.000	145.193	29.039	29.039
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.415	23,704	4,740.800	4,740.800
sd	0.000			0.000	153.961	30.792	30.792

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICVRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 10:14:34 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 10:19:46 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.022	25,276	5,055.200	5,055.200
sd	0.000			0.000	158.984	31.797	31.797
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.415	34,257	6,851.400	6,851.400
sd	0.000			0.000	185.086	37.017	37.017

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
4	87.29%	96.09%	89.41%	90.93%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.303E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.636E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.383E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVRa6-1063071;Ra3

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:42:12 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:47:23 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.048	25,267	5,053.400	5,053.400
sd	0.000			0.000	158.956	31.791	31.791
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.384	34,191	6,838.200	6,838.200
sd	0.000			0.000	184.908	36.982	36.982

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVRa6-1063071;Ra2

Repeat 4
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:48:40 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:53:49 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.048	25,839	5,167.800	5,167.800
sd	0.000			0.000	160.745	32.149	32.149
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.384	30,387	6,077.400	6,077.400
sd	0.000			0.000	174.319	34.864	34.864

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICVRa6-1063071;Ra1

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 Sample sd 0 Sample
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 9:54:48 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 9:59:55 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.048	20,460	4,092.000	4,092.000
sd	0.000			0.000	143.038	28.608	28.608
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.384	23,833	4,766.600	4,766.600
sd	0.000			0.000	154.379	30.876	30.876

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
8	88.51%	97.10%	88.82%	91.48%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.349E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.674E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.361E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICVRa6-1063071;Ra1

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:06:13 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:12:07 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.039	17,471	3,494.200	3,494.200
sd	0.000			0.000	132.178	26.436	26.436
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.492	24,248	4,849.600	4,849.600
sd	0.000			0.000	155.718	31.144	31.144

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICVRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:50:01 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:55:10 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.039	21,044	4,208.800	4,208.800
sd	0.000			0.000	145.066	29.013	29.013
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.492	33,622	6,724.400	6,724.400
sd	0.000			0.000	183.363	36.673	36.673

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICVRa6-1063071;Ra2

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:57:06 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 1:02:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.039	21,922	4,384.400	4,384.400
sd	0.000			0.000	148.061	29.612	29.612
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.492	30,311	6,062.200	6,062.200
sd	0.000			0.000	174.101	34.820	34.820

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
9	89.43%	97.02%	89.19%	91.88%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.384E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.671E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.375E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVRa6-1063071;Ra2

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:06:18 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:12:10 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.034	26,498	5,299.600	5,299.600
sd	0.000			0.000	162.782	32.556	32.556
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.316	29,498	5,899.600	5,899.600
sd	0.000			0.000	171.750	34.350	34.350

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVRa6-1063071;Ra1

Repeat 2
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:17:13 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:22:23 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.034	21,261	4,252.200	4,252.200
sd	0.000			0.000	145.812	29.162	29.162
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.316	23,259	4,651.800	4,651.800
sd	0.000			0.000	152.509	30.502	30.502

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICVRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:57:10 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 1:02:21 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.034	25,630	5,126.000	5,126.000
sd	0.000			0.000	160.094	32.019	32.019
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.316	32,934	6,586.800	6,586.800
sd	0.000			0.000	181.477	36.295	36.295

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
10	88.37%	97.15%	90.28%	91.93%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.344E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.676E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.416E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVRa6-1063071;Ra3

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:06:23 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:12:13 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.037	26,298	5,259.600	5,259.600
sd	0.000			0.000	162.167	32.433	32.433
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.440	33,394	6,678.800	6,678.800
sd	0.000			0.000	182.740	36.548	36.548

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVRa6-1063071;Ra2

Repeat 2
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:17:18 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:22:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.037	26,907	5,381.400	5,381.400
sd	0.000			0.000	164.034	32.807	32.807
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.440	29,574	5,914.800	5,914.800
sd	0.000			0.000	171.971	34.394	34.394

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICVRa6-1063071;Ra1

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:23:32 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:28:41 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.037	21,318	4,263.600	4,263.600
sd	0.000			0.000	146.007	29.201	29.201
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.440	23,627	4,725.400	4,725.400
sd	0.000			0.000	153.711	30.742	30.742

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
12	87.82%	97.39%	90.59%	91.93%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.323E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.685E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.428E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVRa6-1063071;Ra3

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:23:43 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:28:53 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.035	25,530	5,106.000	5,106.000
sd	0.000			0.000	159.781	31.956	31.956
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.587	33,857	6,771.400	6,771.400
sd	0.000			0.000	184.003	36.801	36.801

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVRa6-1063071;Ra2

Repeat 4
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:29:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:35:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.035	26,147	5,229.400	5,229.400
sd	0.000			0.000	161.700	32.340	32.340
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.587	30,221	6,044.200	6,044.200
sd	0.000			0.000	173.842	34.768	34.768

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICVRa6-1063071;Ra1

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:35:48 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:40:56 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.035	20,589	4,117.800	4,117.800
sd	0.000			0.000	143.489	28.698	28.698
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.587	23,975	4,795.000	4,795.000
sd	0.000			0.000	154.839	30.968	30.968

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
13	89.30%	96.12%	89.64%	91.69%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.379E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.637E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.392E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVRa6-1063071;Ra3

Repeat 4
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:29:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:35:06 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.043	25,600	5,120.000	5,120.000
sd	0.000			0.000	160.000	32.000	32.000
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	33,589	6,717.800	6,717.800
sd	0.000			0.000	183.273	36.655	36.655

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVRa6-1063071;Ra2

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:35:54 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:41:04 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.043	26,007	5,201.400	5,201.400
sd	0.000			0.000	161.267	32.253	32.253
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	29,654	5,930.800	5,930.800
sd	0.000			0.000	172.203	34.441	34.441

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICVRa6-1063071;Ra1

Repeat 6
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:41:58 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:47:07 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.043	20,967	4,193.400	4,193.400
sd	0.000			0.000	144.800	28.960	28.960
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	23,798	4,759.600	4,759.600
sd	0.000			0.000	154.266	30.853	30.853

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
14	87.77%	96.94%	89.72%	91.48%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.321E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.668E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.395E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVRa6-1063071;Ra3

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:35:59 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:41:09 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.049	25,505	5,101.000	5,101.000
sd	0.000			0.000	159.703	31.941	31.941
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.510	33,508	6,701.600	6,701.600
sd	0.000			0.000	183.052	36.610	36.610

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVRa6-1063071;Ra2

Repeat 6
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:42:04 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:47:15 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.049	26,213	5,242.600	5,242.600
sd	0.000			0.000	161.904	32.381	32.381
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.510	30,081	6,016.200	6,016.200
sd	0.000			0.000	173.439	34.688	34.688

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICVRa6-1063071;Ra1

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:49:51 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:55:01 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.049	20,684	4,136.800	4,136.800
sd	0.000			0.000	143.819	28.764	28.764
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.510	23,547	4,709.400	4,709.400
sd	0.000			0.000	153.450	30.690	30.690

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
15	89.04%	97.70%	89.62%	92.12%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.369E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.697E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.391E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVRa6-1063071;Ra3

Repeat 6
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:42:09 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:47:21 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	25,291	5,058.200	5,058.200
sd	0.000			0.000	159.031	31.806	31.806
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.345	33,941	6,788.200	6,788.200
sd	0.000			0.000	184.231	36.846	36.846

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVRa6-1063071;RA2

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:49:56 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:55:07 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	26,263	5,252.600	5,252.600
sd	0.000			0.000	162.059	32.412	32.412
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.345	30,178	6,035.600	6,035.600
sd	0.000			0.000	173.718	34.744	34.744

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICVRa6-1063071;Ra1

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 12:57:02 PM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 1:02:12 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.026	20,899	4,179.800	4,179.800
sd	0.000			0.000	144.565	28.913	28.913
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.345	23,709	4,741.800	4,741.800
sd	0.000			0.000	153.977	30.795	30.795

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
16	87.82%	95.56%	89.04%	90.81%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.323E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.616E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.369E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVRa6-1063071;Ra1

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:02:38 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:07:46 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.032	20,571	4,114.200	4,114.200
sd	0.000			0.000	143.426	28.685	28.685
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.318	23,581	4,716.200	4,716.200
sd	0.000			0.000	153.561	30.712	30.712

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVRa6-1063071;Ra3

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:52:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:57:12 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.032	25,369	5,073.800	5,073.800
sd	0.000			0.000	159.276	31.855	31.855
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.318	33,634	6,726.800	6,726.800
sd	0.000			0.000	183.396	36.679	36.679

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICVRa6-1063071;Ra2

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:58:19 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:03:29 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.032	25,797	5,159.400	5,159.400
sd	0.000			0.000	160.614	32.123	32.123
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.318	30,234	6,046.800	6,046.800
sd	0.000			0.000	173.879	34.776	34.776

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
17	87.42%	95.62%	89.41%	90.81%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.308E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.618E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.383E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVRa6-106307;1Ra2

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:02:45 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:07:56 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.029	26,027	5,205.400	5,205.400
sd	0.000			0.000	161.329	32.266	32.266
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	30,320	6,064.000	6,064.000
sd	0.000			0.000	174.126	34.825	34.825

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVRa6-1063071;Ra1

Repeat 2
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:11:59 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:17:08 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.029	20,767	4,153.400	4,153.400
sd	0.000			0.000	144.108	28.822	28.822
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	23,921	4,784.200	4,784.200
sd	0.000			0.000	154.664	30.933	30.933

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICVRa6-1063071;Ra3

Repeat 8
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:58:24 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 12:03:34 PM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.029	25,558	5,111.600	5,111.600
sd	0.000			0.000	159.869	31.974	31.974
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.334	33,935	6,787.000	6,787.000
sd	0.000			0.000	184.215	36.843	36.843

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
18	87.08%	95.17%	92.58%	91.61%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.295E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.601E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.503E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVRa6-1063071;Ra3

Repeat 1
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:02:51 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:07:59 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.031	25,535	5,107.000	5,107.000
sd	0.000			0.000	159.797	31.959	31.959
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.287	35,581	7,116.200	7,116.200
sd	0.000			0.000	188.629	37.726	37.726

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVRa6-1063071;Ra2

Repeat 2
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:12:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:17:13 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.031	25,063	5,012.600	5,012.600
sd	0.000			0.000	158.313	31.663	31.663
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.287	30,476	6,095.200	6,095.200
sd	0.000			0.000	174.574	34.915	34.915

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICVRa6-1063071;Ra1

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:18:05 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:23:12 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.031	20,047	4,009.400	4,009.400
sd	0.000			0.000	141.587	28.317	28.317
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.287	24,689	4,937.800	4,937.800
sd	0.000			0.000	157.127	31.425	31.425

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
19	87.24%	95.30%	88.40%	90.31%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.301E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.606E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.345E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVRa6-1063071;Ra3

Repeat 2
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0.315 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:12:13 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:17:23 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.045	25,207	5,041.400	5,041.400
sd	0.000			0.000	158.767	31.753	31.753
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.315	35,042	7,008.400	7,008.400
sd	0.000			0.000	187.195	37.439	37.439

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVRa6-1063071;Ra2

Repeat 3
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:18:10 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:23:20 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.045	25,817	5,163.400	5,163.400
sd	0.000			0.000	160.677	32.135	32.135
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.315	30,952	6,190.400	6,190.400
sd	0.000			0.000	175.932	35.186	35.186

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICVRa6-106307;1Ra1

Repeat 4
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:28:49 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:33:58 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.045	20,587	4,117.400	4,117.400
sd	0.000			0.000	143.482	28.696	28.696
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.315	24,583	4,916.600	4,916.600
sd	0.000			0.000	156.790	31.358	31.358

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
21	87.29%	95.19%	89.01%	90.50%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.303E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.602E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.368E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVRa6-1063071;Ra3

Repeat 4
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:29:02 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:34:14 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	24,800	4,960.000	4,960.000
sd	0.000			0.057	157.480	31.496	31.496
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	33,948	6,789.600	6,789.600
sd	0.000			0.343	184.250	36.850	36.850

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVRa6-1063071;Ra2

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:35:15 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:40:25 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	25,289	5,057.800	5,057.800
sd	0.000			0.057	159.025	31.805	31.805
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	30,277	6,055.400	6,055.400
sd	0.000			0.343	174.003	34.801	34.801

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICVRa6-1063071;Ra1

Repeat 6
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:42:28 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:47:37 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.000	20,252	4,050.400	4,050.400
sd	0.000			0.057	142.310	28.462	28.462
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.000	24,318	4,863.600	4,863.600
sd	0.000			0.343	155.942	31.188	31.188

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

ICV is for Gross Alpha

Red Ra226 ICV 2019				
	Low Mass	Medium Mass	High Mass	Mean
Detector	Recovery	Recovery	Recovery	Recovery
22	87.90%	95.30%	89.64%	90.95%

Standard ID

Ra-226

Ra-226_00025 #1063071

Cert # 104858

Added: 1mL

Activity: 3.7839E+06 pCi/mL

Prep Batch: 291970

Date counted: 7/10/19

Ra:1	Activity	Units
Low Mass (0.0132g)	3.326E+06	pCi/mL

Ra:2	Activity	Units
Medium Mass (0.0271g)	3.606E+06	pCi/mL

Ra:3	Activity	Units
High Mass (0.0498g)	3.392E+06	pCi/mL

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVRa6-1063071;Ra3

Repeat 5
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0.07 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:35:21 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:40:31 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.070	25,161	5,032.200	5,032.200
sd	0.000			0.000	158.622	31.724	31.724
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.351	34,551	6,910.200	6,910.200
sd	0.000			0.000	185.879	37.176	37.176

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVRa6-1063071;Ra2

Repeat 6
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:42:34 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:47:45 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.070	25,447	5,089.400	5,089.400
sd	0.000			0.000	159.521	31.904	31.904
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.351	30,198	6,039.600	6,039.600
sd	0.000			0.000	173.776	34.755	34.755

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Alpha/Beta Count Results

Sample Activity Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICVRa6-1063071;Ra1

Repeat 7
Carrier No. 0

Batch ID 291970

Count Method Gross Alpha Beta

Detector Volts 1515

Sample Qty 0 ml sd 0 ml
Residual Wt 0 mg sd 0 mg

Count Began 7/10/2019 11:51:51 AM Collection Date 1 1/1/1900 Half Life 0.00 days
Count Ended 7/10/2019 11:57:01 AM Collection Date 2 1/1/1900 Decay Factor 1.000

Sample Count Time 5.00 mins Background Count Time 1,000.00 mins

	Efficiency %	Attenuation Factor	Activity Divisor	Background cpm	Gross counts	Gross cpm	Net cpm
Alpha	0.000	0.000	1.000	0.070	20,441	4,088.200	4,088.200
sd	0.000			0.000	142.972	28.594	28.594
A to B	0.000	0.000				0.000	
sd	0.000					0.000	
Beta	0.000	0.000	1.000	0.351	24,127	4,825.400	4,825.400
sd	0.000			0.000	155.329	31.066	31.066

	Net Activity dpm	LLD dpm	MDC DPM	MPC DPM	Net Concentration * DPM	Conc / MPC Ratio
Alpha	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	
Beta	0.000	0.000	0.000	0.000	0.000 ± 0.000	0.000
sd	0.000				0.000	

* Note: Decay Corrected

MDC Method Currie

Error = .00 x sd

Monthly Backgrounds

Alpha/Beta Count Results

Source Count Report

Blue 0-3 - A

Addr: 0

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 1988
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:26:43 PM
Count Ended 8/26/2023 2:59:32 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	129	0.129	0.000	0.129
sd	11.358	0.011	0.000	0.011
Beta	401	0.401	0.000	0.401
sd	20.025	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 0-3 - D

Addr: 3

Sample ID ICB
ICB;Monthly Background
Repeat 1991
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:27:22 PM
Count Ended 8/26/2023 3:00:15 PM
Sample Count Time 1,000.00 mins
Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	143	0.143	0.000	0.143
sd	11.958	0.012	0.000	0.012
Beta	483	0.483	0.000	0.483
sd	21.977	0.022	0.000	0.022

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 4-7 - A

Addr: 4

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 1992
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:27:51 PM
Count Ended 8/26/2023 3:00:41 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	168	0.168	0.000	0.168
sd	12.961	0.013	0.000	0.013
Beta	437	0.437	0.000	0.437
sd	20.905	0.021	0.000	0.021

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 8-11 - A

Addr: 8

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 1996
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:28:10 PM
Count Ended 8/26/2023 3:02:08 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	72	0.072	0.000	0.072
sd	8.485	0.008	0.000	0.008
Beta	341	0.341	0.000	0.341
sd	18.466	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 8-11 - C

Addr: 10

Sample ID ICB
ICB;Monthly Background
Repeat 1997
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:27:08 PM
Count Ended 8/26/2023 3:02:27 PM
Sample Count Time 1,000.00 mins
Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	83	0.083	0.000	0.083
sd	9.110	0.009	0.000	0.009
Beta	340	0.340	0.000	0.340
sd	18.439	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 8-11 - D

Addr: 11

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 1998
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:27:10 PM
Count Ended 8/26/2023 3:02:58 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	88	0.088	0.000	0.088
sd	9.381	0.009	0.000	0.009
Beta	424	0.424	0.000	0.424
sd	20.591	0.021	0.000	0.021

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 12-15 - A

Addr: 12

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 2009
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:26:55 PM
Count Ended 8/26/2023 3:06:04 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	170	0.170	0.000	0.170
sd	13.038	0.013	0.000	0.013
Beta	387	0.387	0.000	0.387
sd	19.672	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Blue 12-15 - B

Addr: 13

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 2010
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 8:26:58 PM
Count Ended 8/26/2023 3:06:34 PM
Sample Count Time 1,000.00 mins

Calibration Date 3/21/2017 12:09:15 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	106	0.106	0.000	0.106
sd	10.296	0.010	0.000	0.010
Beta	340	0.340	0.000	0.340
sd	18.439	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 0-3 - A

Addr: 0

Sample ID ICB Repeat 3434
ICB;Monthly Background Check Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg Half Life 0.00 Year
Count Began 8/25/2023 11:33:55 PM Calibration Date 8/4/2012 9:20:16 AM Decay Factor 1.000
Count Ended 8/26/2023 4:33:57 PM Backgrounds From
Sample Count Time 1,000.00 mins Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	85	0.085	0.000	0.085
sd	9.220	0.009	0.000	0.009
Beta	344	0.344	0.000	0.344
sd	18.547	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 0-3 - D

Addr: 3

Sample ID ICB
ICB;Monthly Background Check
Repeat 3436
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 11:34:07 PM
Count Ended 8/26/2023 4:35:16 PM
Sample Count Time 1,000.00 mins
Calibration Date 8/4/2012 9:20:16 AM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	135	0.135	0.000	0.135
sd	11.619	0.012	0.000	0.012
Beta	363	0.363	0.000	0.363
sd	19.053	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 8-11 - D

Addr: 11

Sample ID ICB
ICB;Monthly Background Check
Repeat 3428
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 11:34:30 PM
Count Ended 8/26/2023 4:33:04 PM
Sample Count Time 1,000.00 mins
Calibration Date 8/4/2012 9:20:16 AM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	107	0.107	0.000	0.107
sd	10.344	0.010	0.000	0.010
Beta	552	0.552	0.000	0.552
sd	23.495	0.023	0.000	0.023

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 12-15 - D

Addr: 15

Sample ID ICB
ICB;Monthly Background Check
Repeat 3432
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 11:34:39 PM
Count Ended 8/26/2023 4:33:54 PM
Sample Count Time 1,000.00 mins
Calibration Date 8/4/2012 9:20:16 AM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	75	0.075	0.000	0.075
sd	8.660	0.009	0.000	0.009
Beta	391	0.391	0.000	0.391
sd	19.774	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 20-23 - A

Addr: 20

Sample ID ICB
ICB;Monthly Background Check
Repeat 3418
Carrier No. 0
Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 11:34:52 PM
Count Ended 8/26/2023 4:31:38 PM
Sample Count Time 1,000.00 mins
Calibration Date 8/4/2012 9:20:16 AM
Backgrounds From
Background Count Time 0.00
Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	94	0.094	0.000	0.094
sd	9.695	0.010	0.000	0.010
Beta	305	0.305	0.000	0.305
sd	17.464	0.017	0.000	0.017

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Orange 20-23 - D

Addr: 23

Sample ID ICB

ICB;Monthly Background Check

Repeat

3421

Carrier No.

0

Batch ID ICB;Monthly Background

Detector Volts

1515

Residual Wt 0 mg

Half Life

0.00 Year

Count Began 8/25/2023 11:34:58 PM

Calibration Date 8/4/2012 9:20:16 AM

Decay Factor

1.000

Count Ended 8/26/2023 4:32:21 PM

Backgrounds From

Sample Count Time

1,000.00 mins

Background Count Time

0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	110	0.110	0.000	0.110
sd	10.488	0.010	0.000	0.010
Beta	352	0.352	0.000	0.352
sd	18.762	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 0-3 - A

Addr: 0

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3327
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:34:13 PM
Count Ended 8/26/2023 3:35:13 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	169	0.169	0.000	0.169
sd	13.000	0.013	0.000	0.013
Beta	4,661	4.661	0.000	4.661
sd	68.272	0.068	0.000	0.068

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 8-11 - C

Addr: 10

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3331
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:34:39 PM
Count Ended 8/26/2023 3:35:37 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	120	0.120	0.000	0.120
sd	10.954	0.011	0.000	0.011
Beta	324	0.324	0.000	0.324
sd	18.000	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 8-11 - D

Addr: 11

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3332
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:34:40 PM
Count Ended 8/26/2023 3:35:38 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	44	0.044	0.000	0.044
sd	6.633	0.007	0.000	0.007
Beta	340	0.340	0.000	0.340
sd	18.439	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 16-19 - A

Addr: 16

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3335
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:34:49 PM
Count Ended 8/26/2023 3:36:10 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	122	0.122	0.000	0.122
sd	11.045	0.011	0.000	0.011
Beta	442	0.442	0.000	0.442
sd	21.024	0.021	0.000	0.021

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 16-19 - C

Addr: 18

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3337
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:34:53 PM
Count Ended 8/26/2023 3:36:28 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	113	0.113	0.000	0.113
sd	10.630	0.011	0.000	0.011
Beta	380	0.380	0.000	0.380
sd	19.494	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 20-23 - C

Addr: 22

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3341
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:35:02 PM
Count Ended 8/26/2023 3:37:25 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	125	0.125	0.000	0.125
sd	11.180	0.011	0.000	0.011
Beta	247	0.247	0.000	0.247
sd	15.716	0.016	0.000	0.016

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Purple 20-23 - D

Addr: 23

Sample ID ICB
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 3342
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/25/2023 10:35:04 PM
Count Ended 8/26/2023 3:37:26 PM
Sample Count Time 1,000.00 mins

Calibration Date 7/27/2018 3:07:26 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	309	0.309	0.000	0.309
sd	17.578	0.018	0.000	0.018
Beta	331	0.331	0.000	0.331
sd	18.193	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (0-3) - A

Addr: 0

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 404
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:17:21 AM
Count Ended 8/26/2023 5:27:56 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:16:53 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	93	0.093	0.000	0.093
sd	9.644	0.010	0.000	0.010
Beta	402	0.402	0.000	0.402
sd	20.050	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (0-3) - B

Addr: 1

Sample ID ICB;Monthly Background
 ICB;Monthly Background
 Batch ID ICB;Monthly Background

Repeat 405
 Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
 Count Began 8/26/2023 12:17:29 AM
 Count Ended 8/26/2023 5:27:57 PM
 Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:16:53 PM
 Backgrounds From
 Background Count Time 0.00

Half Life 0.00 Year
 Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	93	0.093	0.000	0.093
sd	9.644	0.010	0.000	0.010
Beta	341	0.341	0.000	0.341
sd	18.466	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (0-3) - C

Addr: 2

Sample ID ICB;Monthly Background
 ICB;Monthly Background
 Batch ID ICB;Monthly Background

Repeat 402
 Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
 Count Began 8/26/2023 12:17:44 AM
 Count Ended 8/26/2023 5:27:49 PM
 Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:16:53 PM
 Backgrounds From
 Background Count Time 0.00

Half Life 0.00 Year
 Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	71	0.071	0.000	0.071
sd	8.426	0.008	0.000	0.008
Beta	336	0.336	0.000	0.336
sd	18.330	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (4-7) - A

Addr: 4

Sample ID ICB;Monthly Background

Repeat 407

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:02 AM

Calibration Date 6/11/2019 3:16:53 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:05 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	204	0.204	0.000	0.204
sd	14.283	0.014	0.000	0.014
Beta	479	0.479	0.000	0.479
sd	21.886	0.022	0.000	0.022

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (4-7) - B

Addr: 5

Sample ID ICB;Monthly Background

Repeat 408

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:08 AM

Calibration Date 6/11/2019 3:16:53 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:06 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	123	0.123	0.000	0.123
sd	11.091	0.011	0.000	0.011
Beta	360	0.360	0.000	0.360
sd	18.974	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (4-7) - C

Addr: 6

Sample ID ICB;Monthly Background

Repeat 409

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:17:59 AM

Calibration Date 6/11/2019 3:16:53 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:06 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	91	0.091	0.000	0.091
sd	9.539	0.010	0.000	0.010
Beta	262	0.262	0.000	0.262
sd	16.186	0.016	0.000	0.016

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 1 (4-7) - D

Addr: 7

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 406
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:17:56 AM
Count Ended 8/26/2023 5:28:04 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:16:53 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	88	0.088	0.000	0.088
sd	9.381	0.009	0.000	0.009
Beta	344	0.344	0.000	0.344
sd	18.547	0.019	0.000	0.019

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (8-11) - A

Addr: 8

Sample ID ICB;Monthly Background

Repeat 407

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:17 AM

Calibration Date 6/11/2019 3:22:31 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:16 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	65	0.065	0.000	0.065
sd	8.062	0.008	0.000	0.008
Beta	334	0.334	0.000	0.334
sd	18.276	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (8-11) - B

Addr: 9

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 408
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:18:20 AM
Count Ended 8/26/2023 5:28:19 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:22:31 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	64	0.064	0.000	0.064
sd	8.000	0.008	0.000	0.008
Beta	339	0.339	0.000	0.339
sd	18.412	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (8-11) - C

Addr: 10

Sample ID ICB;Monthly Background

Repeat 409

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:23 AM

Calibration Date 6/11/2019 3:22:31 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:20 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	78	0.078	0.000	0.078
sd	8.832	0.009	0.000	0.009
Beta	441	0.441	0.000	0.441
sd	21.000	0.021	0.000	0.021

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (8-11) - D

Addr: 11

Sample ID ICB;Monthly Background

Repeat 410

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:24 AM

Calibration Date 6/11/2019 3:22:31 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:20 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	74	0.074	0.000	0.074
sd	8.602	0.009	0.000	0.009
Beta	510	0.510	0.000	0.510
sd	22.583	0.023	0.000	0.023

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (12-15) - A

Addr: 12

Sample ID ICB;Monthly Background

Repeat 411

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:27 AM

Calibration Date 6/11/2019 3:22:31 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:24 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	69	0.069	0.000	0.069
sd	8.307	0.008	0.000	0.008
Beta	566	0.566	0.000	0.566
sd	23.791	0.024	0.000	0.024

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (12-15) - B

Addr: 13

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 412
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:18:29 AM
Count Ended 8/26/2023 5:28:24 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:22:31 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	88	0.088	0.000	0.088
sd	9.381	0.009	0.000	0.009
Beta	328	0.328	0.000	0.328
sd	18.111	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (12-15) - C

Addr: 14

Sample ID ICB;Monthly Background
 ICB;Monthly Background
 Batch ID ICB;Monthly Background

Repeat 413
 Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
 Count Began 8/26/2023 12:18:31 AM Calibration Date 6/11/2019 3:22:31 PM Half Life 0.00 Year
 Count Ended 8/26/2023 5:28:27 PM Backgrounds From Decay Factor 1.000
 Sample Count Time 1,000.00 mins Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	100	0.100	0.000	0.100
sd	10.000	0.010	0.000	0.010
Beta	426	0.426	0.000	0.426
sd	20.640	0.021	0.000	0.021

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 2 (12-15) - D

Addr: 15

Sample ID ICB;Monthly Background

Repeat 414

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:33 AM

Calibration Date 6/11/2019 3:22:31 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:28 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	106	0.106	0.000	0.106
sd	10.296	0.010	0.000	0.010
Beta	339	0.339	0.000	0.339
sd	18.412	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (16-19) - A

Addr: 16

Sample ID ICB;Monthly Background

Repeat 384

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:40 AM

Calibration Date 6/11/2019 3:25:04 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:44 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	67	0.067	0.000	0.067
sd	8.185	0.008	0.000	0.008
Beta	388	0.388	0.000	0.388
sd	19.698	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (16-19) - B

Addr: 17

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 385
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:18:43 AM
Count Ended 8/26/2023 5:28:47 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:25:04 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	72	0.072	0.000	0.072
sd	8.485	0.008	0.000	0.008
Beta	400	0.400	0.000	0.400
sd	20.000	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (16-19) - C

Addr: 18

Sample ID ICB;Monthly Background

Repeat 386

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:45 AM

Calibration Date 6/11/2019 3:25:04 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:47 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	64	0.064	0.000	0.064
sd	8.000	0.008	0.000	0.008
Beta	312	0.312	0.000	0.312
sd	17.664	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (16-19) - D

Addr: 19

Sample ID ICB;Monthly Background

Repeat 387

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:48 AM

Calibration Date 6/11/2019 3:25:04 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:47 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	59	0.059	0.000	0.059
sd	7.681	0.008	0.000	0.008
Beta	383	0.383	0.000	0.383
sd	19.570	0.020	0.000	0.020

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (20-23) - A

Addr: 20

Sample ID ICB;Monthly Background
ICB;Monthly Background
Batch ID ICB;Monthly Background

Repeat 388
Carrier No. 0

Detector Volts 1515

Residual Wt 0 mg
Count Began 8/26/2023 12:18:50 AM
Count Ended 8/26/2023 5:28:52 PM
Sample Count Time 1,000.00 mins

Calibration Date 6/11/2019 3:25:04 PM
Backgrounds From
Background Count Time 0.00

Half Life 0.00 Year
Decay Factor 1.000

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	67	0.067	0.000	0.067
sd	8.185	0.008	0.000	0.008
Beta	313	0.313	0.000	0.313
sd	17.692	0.018	0.000	0.018

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (20-23) - B

Addr: 21

Sample ID ICB;Monthly Background

Repeat 389

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:53 AM

Calibration Date 6/11/2019 3:25:04 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:53 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	110	0.110	0.000	0.110
sd	10.488	0.010	0.000	0.010
Beta	288	0.288	0.000	0.288
sd	16.971	0.017	0.000	0.017

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Alpha/Beta Count Results

Source Count Report

Red 3 (20-23) - C

Addr: 22

Sample ID ICB;Monthly Background

Repeat 390

ICB;Monthly Background

Carrier No. 0

Batch ID ICB;Monthly Background

Detector Volts 1515

Residual Wt 0 mg

Half Life 0.00 Year

Count Began 8/26/2023 12:18:55 AM

Calibration Date 6/11/2019 3:25:04 PM

Decay Factor 1.000

Count Ended 8/26/2023 5:28:53 PM

Backgrounds From

Sample Count Time 1,000.00 mins

Background Count Time 0.00

	Gross counts	Gross cpm	Background cpm	Net cpm
Alpha	79	0.079	0.000	0.079
sd	8.888	0.009	0.000	0.009
Beta	296	0.296	0.000	0.296
sd	17.205	0.017	0.000	0.017

	Uncorrected DPM	Corrected DPM	Corrected dpm	Efficiency %
Alpha	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000
Alpha to Beta				0.000
sd				0.000
Beta	0.000	0.000	0.000	0.000
sd	0.000	0.000	0.000	0.000

Run Logs

Gas Flow Proportional Counter Run Log

Detector: Blue0

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
03/19/17 14:32	5		ICABT 160-568288/12		568288			PS
03/19/17 14:40	5		ICABT 160-568288/13		568288			PS
03/20/17 00:22	5		ICABT 160-568288/14		568288			PS
03/20/17 00:37	5		ICABT 160-568288/15		568288			PS
03/20/17 00:59	5		ICABT 160-568288/16		568288			PS
03/20/17 01:50	5		ICABT 160-568288/17		568288			PS
03/20/17 03:22	5		ICABT 160-568288/18		568288			PS
03/20/17 03:28	5		ICABT 160-568288/19		568288			PS
03/31/17 12:09	5		ICVABT 160-568288/20		568288			PS
03/31/17 12:27	5		ICVABT 160-568288/21		568288			PS
03/31/17 12:43	5		ICVABT 160-568288/22		568288			PS
06/01/22 14:10	45		ICABT 160-568288/1		568288			PS
06/01/22 15:01	45		ICABT 160-568288/2		568288			PS
06/01/22 15:49	45		ICABT 160-568288/3		568288			PS
06/01/22 16:37	45		ICABT 160-568288/4		568288			PS
06/01/22 17:27	45		ICABT 160-568288/5		568288			PS
06/01/22 18:17	45		ICABT 160-568288/6		568288			PS
06/01/22 19:05	45		ICABT 160-568288/7		568288			PS
06/01/22 19:54	45		ICABT 160-568288/8		568288			PS
06/02/22 12:44	20		ICVABT 160-568288/9		568288			PS
06/02/22 15:07	20		ICVABT 160-568288/10		568288			PS
06/02/22 15:29	20		ICVABT 160-568288/11		568288			PS
08/25/23 20:26	1000		ICB 160-625620/9		625620			EJS
08/29/23 00:14	2		CCVA 160-625942/1		625942			CMM
08/29/23 00:27	2		CCVB 160-625942/25		625942			CMM
08/29/23 00:43	200		CCB 160-625942/49		625942			CMM
08/29/23 07:39	100		ZZZZZ		625942			
08/29/23 09:58	100		ZZZZZ		625942			
08/29/23 12:33	100		MB 160-624324/1-A		625942	624324	904.0	CMM
08/29/23 16:12	200		ZZZZZ		625942			
08/29/23 19:45	200		ZZZZZ		625942			

Detector: Blue3

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/26/19 15:56	15		ICRA6 160-439058/1		439058			SCB
07/26/19 16:14	15		ICRA6 160-439058/2		439058			SCB
07/26/19 16:32	15		ICRA6 160-439058/3		439058			SCB
07/26/19 16:49	15		ZZZZZ		439058			
07/26/19 17:06	15		ICRA6 160-439058/5		439058			SCB
07/26/19 17:23	15		ICRA6 160-439058/6		439058			SCB
07/26/19 17:42	15		ICRA6 160-439058/7		439058			SCB
07/26/19 18:14	15		ICRA6 160-439058/8		439058			SCB
07/28/19 11:38	5		ICVRA6 160-439058/9		439058			SCB
07/28/19 11:44	5		ICVRA6 160-439058/10		439058			SCB
07/28/19 11:50	5		ICVRA6 160-439058/11		439058			SCB
08/25/23 20:27	1000		ICB 160-625620/18		625620			EJS
09/08/23 00:15	2		CCVA 160-627239/4		627239			SCB
09/08/23 00:32	2		CCVB 160-627239/28		627239			SCB
09/08/23 00:49	200		CCB 160-627239/52		627239			SCB
09/08/23 07:20	100		810-73371-10	MW-11	627239	624483	903.0	SCB
09/08/23 17:30	400		ZZZZZ		627239			

Gas Flow Proportional Counter Run Log

Detector: Blue4

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
03/19/17 14:10	5		ICABT 160-568639/12		568639			PS
03/19/17 14:17	5		ICABT 160-568639/13		568639			PS
03/19/17 14:24	5		ICABT 160-568639/14		568639			PS
03/19/17 14:30	5		ICABT 160-568639/15		568639			PS
03/19/17 14:40	5		ICABT 160-568639/16		568639			PS
03/19/17 23:09	5		ICABT 160-568639/17		568639			PS
03/19/17 23:28	5		ICABT 160-568639/18		568639			PS
03/19/17 23:56	5		ICABT 160-568639/19		568639			PS
03/31/17 14:01	5		ICVABT 160-568639/20		568639			PS
03/31/17 16:03	5		ICVABT 160-568639/21		568639			PS
03/31/17 17:29	5		ICVABT 160-568639/22		568639			PS
06/01/22 14:10	45		ICABT 160-568639/1		568639			PS
06/01/22 15:01	45		ICABT 160-568639/2		568639			PS
06/01/22 15:48	45		ICABT 160-568639/3		568639			PS
06/01/22 16:37	45		ICABT 160-568639/4		568639			PS
06/01/22 17:27	45		ICABT 160-568639/5		568639			PS
06/01/22 18:17	45		ICABT 160-568639/6		568639			PS
06/01/22 19:05	45		ICABT 160-568639/7		568639			PS
06/01/22 19:54	45		ICABT 160-568639/8		568639			PS
06/03/22 12:50	20		ICVABT 160-568639/9		568639			PS
06/03/22 13:13	20		ICVABT 160-568639/10		568639			PS
06/03/22 13:35	20		ICVABT 160-568639/11		568639			PS
08/25/23 20:27	1000		ICB 160-625620/19		625620			EJS
08/31/23 00:15	2		CCVA 160-626304/5		626304			FLC
08/31/23 00:27	2		CCVB 160-626304/29		626304			FLC
08/31/23 00:42	200		CCB 160-626304/53		626304			FLC
08/31/23 07:46	100		ZZZZZ		626304			
08/31/23 11:47	100		ZZZZZ		626304			
08/31/23 18:53	60		ZZZZZ		626304			

Detector: Blue8

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/24/19 13:40	15		ZZZZZ		439063			
07/24/19 13:58	15		ICRA6 160-439063/5		439063			SCB
07/24/19 14:34	15		ICRA6 160-439063/6		439063			SCB
07/24/19 15:16	15		ICRA6 160-439063/7		439063			SCB
07/24/19 15:48	15		ICRA6 160-439063/8		439063			SCB
07/24/19 16:25	15		ICRA6 160-439063/9		439063			SCB
07/24/19 16:49	15		ICRA6 160-439063/10		439063			SCB
07/24/19 17:07	15		ICRA6 160-439063/11		439063			SCB
07/28/19 13:16	5		ICVRA6 160-439063/1		439063			SCB
07/29/19 07:07	5		ICVRA6 160-439063/2		439063			SCB
07/29/19 07:23	5		ICVRA6 160-439063/3		439063			SCB
08/25/23 20:28	1000		ICB 160-625620/21		625620			EJS
09/07/23 00:20	2		CCVB 160-627055/17		627055			SCB
09/07/23 00:33	2		CCVA 160-627055/33		627055			SCB
09/07/23 00:47	200		CCB 160-627055/57		627055			SCB
09/07/23 07:42	100		ZZZZZ		627055			
09/07/23 09:41	100		ZZZZZ		627055			
09/07/23 11:46	100		ZZZZZ		627055			
09/07/23 18:22	200		ZZZZZ		627055			

Gas Flow Proportional Counter Run Log

Detector: Blue10

Serial Number: Unknown

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
07/24/19 13:40	15	ICRA6 160-439066/1		439066			SCB
07/24/19 13:58	15	ICRA6 160-439066/2		439066			SCB
07/24/19 14:34	15	ZZZZZ		439066			
07/24/19 15:16	15	ICRA6 160-439066/4		439066			SCB
07/24/19 15:48	15	ICRA6 160-439066/5		439066			SCB
07/24/19 16:26	15	ICRA6 160-439066/6		439066			SCB
07/24/19 16:50	15	ICRA6 160-439066/7		439066			SCB
07/24/19 17:07	15	ICRA6 160-439066/8		439066			SCB
07/28/19 13:17	5	ICVRA6 160-439066/9		439066			SCB
07/28/19 13:23	5	ICVRA6 160-439066/10		439066			SCB
07/28/19 13:30	5	ICVRA6 160-439066/11		439066			SCB
08/25/23 20:27	1000	ICB 160-625620/14		625620			EJS
09/08/23 00:18	2	CCVB 160-627239/19		627239			SCB
09/08/23 00:33	2	CCVA 160-627239/35		627239			SCB
09/08/23 00:49	200	CCB 160-627239/59		627239			SCB
09/08/23 07:21	100	810-73371-11	MW-12	627239	624483	903.0	SCB
09/08/23 17:38	400	ZZZZZ		627239			

Detector: Blue11

Serial Number: Unknown

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
07/24/19 13:40	15	ICRA6 160-439068/1		439068			SCB
07/24/19 13:58	15	ICRA6 160-439068/2		439068			SCB
07/24/19 14:34	15	ICRA6 160-439068/3		439068			SCB
07/24/19 15:16	15	ZZZZZ		439068			
07/24/19 15:48	15	ICRA6 160-439068/5		439068			SCB
07/24/19 16:26	15	ICRA6 160-439068/6		439068			SCB
07/24/19 16:50	15	ICRA6 160-439068/7		439068			SCB
07/24/19 17:07	15	ICRA6 160-439068/8		439068			SCB
07/28/19 13:23	5	ICVRA6 160-439068/9		439068			SCB
07/28/19 13:31	5	ICVRA6 160-439068/10		439068			SCB
07/28/19 13:38	5	ICVRA6 160-439068/11		439068			SCB
08/25/23 20:27	1000	ICB 160-625620/15		625620			EJS
09/08/23 00:18	2	CCVB 160-627239/20		627239			SCB
09/08/23 00:33	2	CCVA 160-627239/36		627239			SCB
09/08/23 00:49	200	CCB 160-627239/60		627239			SCB
09/08/23 07:21	100	810-73371-12	MW-18	627239	624483	903.0	SCB
09/08/23 17:38	400	ZZZZZ		627239			

Detector: Blue12

Serial Number: Unknown

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
07/24/19 13:40	15	ICRA6 160-439069/1		439069			SCB
07/24/19 13:58	15	ICRA6 160-439069/2		439069			SCB
07/24/19 14:34	15	ICRA6 160-439069/3		439069			SCB
07/24/19 15:17	15	ICRA6 160-439069/4		439069			SCB
07/24/19 15:48	15	ZZZZZ		439069			
07/24/19 16:26	15	ICRA6 160-439069/6		439069			SCB
07/24/19 16:50	15	ICRA6 160-439069/7		439069			SCB
07/24/19 17:07	15	ICRA6 160-439069/8		439069			SCB
07/28/19 13:31	5	ICVRA6 160-439069/9		439069			SCB
07/28/19 13:38	5	ICVRA6 160-439069/10		439069			SCB

Gas Flow Proportional Counter Run Log

Detector: Blue12 (Continued)

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/28/19 13:45		5	ICVRA6 160-439069/11		439069			SCB
08/25/23 20:26	1000		ICB 160-625620/10		625620			EJS
09/08/23 00:18		2	CCVB 160-627239/21		627239			SCB
09/08/23 00:33		2	CCVA 160-627239/37		627239			SCB
09/08/23 00:49	200		CCB 160-627239/61		627239			SCB
09/08/23 07:21	100		810-73371-13	MW-19	627239	624483	903.0	SCB
09/08/23 17:38	400		ZZZZZ		627239			

Detector: Blue13

Serial Number: Unknown

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/24/19 13:40		15	ICRA6 160-439070/1		439070			SCB
07/24/19 13:58		15	ICRA6 160-439070/2		439070			SCB
07/24/19 14:34		15	ICRA6 160-439070/3		439070			SCB
07/24/19 15:17		15	ICRA6 160-439070/4		439070			SCB
07/24/19 15:48		15	ICRA6 160-439070/5		439070			SCB
07/24/19 16:26		15	ZZZZZ		439070			
07/24/19 16:50		15	ICRA6 160-439070/7		439070			SCB
07/24/19 17:07		15	ICRA6 160-439070/8		439070			SCB
07/28/19 13:38		5	ICVRA6 160-439070/9		439070			SCB
07/28/19 13:45		5	ICVRA6 160-439070/10		439070			SCB
07/29/19 06:49		5	ICVRA6 160-439070/11		439070			SCB
08/25/23 20:26	1000		ICB 160-625620/11		625620			EJS
09/08/23 00:18		2	CCVB 160-627239/22		627239			SCB
09/08/23 00:33		2	CCVA 160-627239/38		627239			SCB
09/08/23 00:49	200		CCB 160-627239/62		627239			SCB
09/08/23 07:21	100		810-73371-14	MW-20	627239	624483	903.0	SCB
09/08/23 17:38	400		ZZZZZ		627239			

Detector: Orange0

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
01/23/13 14:44		5	ICABT 160-480956/13		480956			JLW
01/23/13 14:53		5	ICABT 160-480956/14		480956			JLW
01/23/13 15:01		5	ICABT 160-480956/15		480956			JLW
01/23/13 15:09		5	ICABT 160-480956/16		480956			JLW
01/23/13 15:19		5	ICABT 160-480956/17		480956			JLW
01/23/13 15:26		5	ICABT 160-480956/18		480956			JLW
01/23/13 15:37		5	ICABT 160-480956/19		480956			JLW
01/23/13 15:46		5	ICABT 160-480956/20		480956			JLW
01/24/13 19:06		5	ICVABT 160-480956/21		480956			JLW
01/24/13 19:16		5	ICVABT 160-480956/22		480956			JLW
01/24/13 19:24		5	ICVABT 160-480956/23		480956			JLW
08/26/20 08:22		25	ICABT 160-480956/1		480956			JLW
08/26/20 09:58		25	ICABT 160-480956/2		480956			JLW
08/26/20 10:26		25	ICABT 160-480956/3		480956			JLW
08/26/20 10:55		25	ICABT 160-480956/4		480956			JLW
08/26/20 11:23		25	ZZZZZ		480956			
08/26/20 12:03		25	ICABT 160-480956/6		480956			JLW
08/26/20 13:05		25	ICABT 160-480956/7		480956			JLW
08/26/20 13:32		25	ICABT 160-480956/8		480956			JLW
08/27/20 12:57		25	ICABT 160-480956/9		480956			JLW

Gas Flow Proportional Counter Run Log

Detector: Orange0 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/27/20 14:35	15		ICVABT 160-480956/10		480956			JLW
08/27/20 15:06	15		ICVABT 160-480956/11		480956			JLW
08/27/20 15:33	15		ICVABT 160-480956/12		480956			JLW
08/25/23 23:33	1000		ICB 160-625621/1		625621			EJS
08/31/23 00:46	2		CCVA 160-626305/5		626305			FLC
08/31/23 01:06	2		CCVB 160-626305/24		626305			FLC
08/31/23 01:13	200		CCB 160-626305/39		626305			FLC
08/31/23 11:29	100		MB 160-624485/1-A		626305	624485	904.0	FLC

Detector: Orange3

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
01/23/13 14:45	5		ICABT 160-480959/13		480959			JLW
01/23/13 14:53	5		ICABT 160-480959/14		480959			JLW
01/23/13 15:00	5		ICABT 160-480959/15		480959			JLW
01/23/13 15:09	5		ICABT 160-480959/16		480959			JLW
01/23/13 15:19	5		ICABT 160-480959/17		480959			JLW
01/23/13 15:27	5		ICABT 160-480959/18		480959			JLW
01/23/13 15:37	5		ICABT 160-480959/19		480959			JLW
01/23/13 15:46	5		ICABT 160-480959/20		480959			JLW
01/24/13 18:41	5		ICVABT 160-480959/21		480959			JLW
01/24/13 18:47	5		ICVABT 160-480959/22		480959			JLW
01/24/13 18:56	5		ICVABT 160-480959/23		480959			JLW
08/26/20 09:06	25		ICABT 160-480959/1		480959			JLW
08/26/20 09:58	25		ICABT 160-480959/2		480959			JLW
08/26/20 10:26	25		ICABT 160-480959/3		480959			JLW
08/26/20 10:56	25		ICABT 160-480959/4		480959			JLW
08/26/20 11:24	25		ICABT 160-480959/5		480959			JLW
08/26/20 12:03	25		ICABT 160-480959/6		480959			JLW
08/26/20 13:05	25		ICABT 160-480959/7		480959			JLW
08/26/20 13:32	25		ZZZZZ		480959			JLW
08/27/20 07:43	25		ICABT 160-480959/9		480959			JLW
08/27/20 13:01	15		ICVABT 160-480959/10		480959			JLW
08/27/20 13:28	15		ICVABT 160-480959/11		480959			JLW
08/27/20 14:04	15		ICVABT 160-480959/12		480959			JLW
08/25/23 23:34	1000		ICB 160-625621/4		625621			EJS
08/31/23 00:46	2		CCVA 160-626305/8		626305			FLC
08/31/23 01:06	2		CCVB 160-626305/27		626305			FLC
08/31/23 01:13	200		CCB 160-626305/42		626305			FLC
08/31/23 11:29	100		LCS 160-624485/2-A		626305	624485	904.0	FLC

Detector: Orange11

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
01/23/13 14:27	5		ICABT 160-481604/15		481604			EMH
01/23/13 14:36	5		ICABT 160-481604/14		481604			EMH
01/23/13 16:46	5		ICABT 160-481604/13		481604			EMH
01/23/13 16:58	5		ICABT 160-481604/12		481604			EMH
01/23/13 17:05	5		ICABT 160-481604/19		481604			EMH
01/23/13 17:12	5		ICABT 160-481604/18		481604			EMH
01/23/13 17:19	5		ICABT 160-481604/17		481604			EMH
01/23/13 17:27	5		ICABT 160-481604/16		481604			EMH

Gas Flow Proportional Counter Run Log

Detector: Orange11 (Continued)

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
01/24/13 19:32	5	ICVABT 160-481604/22		481604			EMH
01/24/13 19:38	5	ICVABT 160-481604/21		481604			EMH
01/24/13 19:50	5	ICVABT 160-481604/20		481604			EMH
08/27/20 15:35	25	ICABT 160-481604/1		481604			EMH
08/27/20 16:53	25	ICABT 160-481604/2		481604			EMH
08/27/20 17:41	25	ICABT 160-481604/3		481604			EMH
08/27/20 18:17	25	ICABT 160-481604/4		481604			EMH
08/27/20 18:58	25	ICABT 160-481604/5		481604			EMH
08/27/20 19:35	25	ICABT 160-481604/6		481604			EMH
08/27/20 20:47	25	ICABT 160-481604/7		481604			EMH
08/27/20 21:32	25	ICABT 160-481604/8		481604			EMH
08/27/20 22:35	15	ICVABT 160-481604/9		481604			EMH
08/28/20 07:50	15	ICVABT 160-481604/10		481604			EMH
08/30/20 15:16	15	ICVABT 160-481604/11		481604			EMH
08/25/23 23:34	1000	ICB 160-625621/11		625621			EJS
08/31/23 00:52	2	CCVB 160-626305/19		626305			FLC
08/31/23 01:07	2	CCVA 160-626305/34		626305			FLC
08/31/23 01:13	200	CCB 160-626305/49		626305			FLC
08/31/23 11:29	100	ZZZZZ		626305			

Detector: Orange15

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
01/23/13 14:28	5	ICABT 160-481608/19		481608			PS
01/23/13 14:37	5	ICABT 160-481608/18		481608			PS
01/23/13 16:47	5	ICABT 160-481608/17		481608			PS
01/23/13 16:58	5	ICABT 160-481608/16		481608			PS
01/23/13 17:05	5	ICABT 160-481608/15		481608			PS
01/23/13 17:12	5	ICABT 160-481608/14		481608			PS
01/23/13 17:19	5	ICABT 160-481608/13		481608			PS
01/23/13 17:27	5	ICABT 160-481608/12		481608			PS
01/24/13 21:14	5	ICVABT 160-481608/22		481608			PS
01/24/13 21:23	5	ICVABT 160-481608/21		481608			PS
01/24/13 21:34	5	ICVABT 160-481608/20		481608			PS
08/27/20 15:35	25	ICABT 160-481608/1		481608			PS
08/27/20 16:53	25	ICABT 160-481608/2		481608			PS
08/27/20 17:41	25	ICABT 160-481608/3		481608			PS
08/27/20 18:10	25	ICABT 160-481608/4		481608			PS
08/27/20 18:58	25	ICABT 160-481608/5		481608			PS
08/27/20 19:35	25	ICABT 160-481608/6		481608			PS
08/27/20 20:47	25	ICABT 160-481608/7		481608			PS
08/27/20 21:33	25	ICABT 160-481608/8		481608			PS
08/30/20 16:07	15	ICVABT 160-481608/9		481608			PS
08/30/20 16:29	15	ICVABT 160-481608/10		481608			PS
08/30/20 17:09	15	ICVABT 160-481608/11		481608			PS
08/25/23 23:34	1000	ICB 160-625621/15		625621			EJS
08/31/23 00:52	2	CCVB 160-626305/23		626305			FLC
08/31/23 01:07	2	CCVA 160-626305/38		626305			FLC
08/31/23 01:13	200	CCB 160-626305/53		626305			FLC
08/31/23 11:28	100	810-73371-1	MW-01R	626305	624485	904.0	FLC

Gas Flow Proportional Counter Run Log

Detector: Orange20

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
01/23/13 12:20	5		ICABT 160-481613/12		481613			PS
01/23/13 12:30	5		ICABT 160-481613/13		481613			PS
01/23/13 12:37	5		ICABT 160-481613/14		481613			PS
01/23/13 12:45	5		ICABT 160-481613/15		481613			PS
01/23/13 12:53	5		ICABT 160-481613/16		481613			PS
01/23/13 13:01	5		ICABT 160-481613/17		481613			PS
01/23/13 13:07	5		ICABT 160-481613/18		481613			PS
01/23/13 13:15	5		ICABT 160-481613/19		481613			PS
01/24/13 22:42	5		ICVABT 160-481613/20		481613			PS
01/24/13 23:01	5		ICVABT 160-481613/21		481613			PS
01/24/13 23:07	5		ICVABT 160-481613/22		481613			PS
08/27/20 22:09	25		ICABT 160-481613/1		481613			PS
08/27/20 22:38	25		ICABT 160-481613/2		481613			PS
08/28/20 07:49	25		ICABT 160-481613/3		481613			PS
08/28/20 13:20	25		ICABT 160-481613/4		481613			PS
08/28/20 15:20	25		ICABT 160-481613/5		481613			PS
08/30/20 15:14	25		ICABT 160-481613/6		481613			PS
08/30/20 16:06	25		ICABT 160-481613/7		481613			PS
08/30/20 16:32	25		ICABT 160-481613/8		481613			PS
08/30/20 18:38	15		ICVABT 160-481613/9		481613			PS
08/30/20 19:01	15		ICVABT 160-481613/10		481613			PS
08/30/20 19:33	15		ICVABT 160-481613/11		481613			PS
08/25/23 23:34	1000		ICB 160-625621/16		625621			EJS
08/31/23 00:45	2		CCVA 160-626305/1		626305			FLC
08/31/23 00:52	2		CCVB 160-626305/13		626305			FLC
08/31/23 01:13	200		CCB 160-626305/54		626305			FLC
08/31/23 11:28	100		810-73371-2	MW-02	626305	624485	904.0	FLC

Detector: Orange23

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
01/23/13 12:20	5		ICABT 160-481616/12		481616			PS
01/23/13 12:30	5		ICABT 160-481616/13		481616			PS
01/23/13 12:38	5		ICABT 160-481616/14		481616			PS
01/23/13 12:46	5		ICABT 160-481616/15		481616			PS
01/23/13 12:53	5		ICABT 160-481616/16		481616			PS
01/23/13 13:00	5		ICABT 160-481616/17		481616			PS
01/23/13 13:07	5		ICABT 160-481616/18		481616			PS
01/23/13 13:14	5		ICABT 160-481616/19		481616			PS
01/24/13 22:51	5		ICVABT 160-481616/20		481616			PS
01/24/13 23:01	5		ICVABT 160-481616/21		481616			PS
01/24/13 23:07	5		ICVABT 160-481616/22		481616			PS
08/27/20 22:10	25		ICABT 160-481616/1		481616			PS
08/27/20 22:39	25		ICABT 160-481616/2		481616			PS
08/28/20 07:49	25		ICABT 160-481616/3		481616			PS
08/28/20 13:20	25		ICABT 160-481616/4		481616			PS
08/28/20 15:21	25		ICABT 160-481616/5		481616			PS
08/30/20 15:15	25		ICABT 160-481616/6		481616			PS
08/30/20 16:06	25		ICABT 160-481616/7		481616			PS
08/30/20 16:33	25		ICABT 160-481616/8		481616			PS
08/30/20 20:03	15		ICVABT 160-481616/9		481616			PS
08/30/20 20:50	15		ICVABT 160-481616/10		481616			PS
08/30/20 21:08	15		ICVABT 160-481616/11		481616			PS

Gas Flow Proportional Counter Run Log

Detector: Orange23 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/25/23 23:34	1000		ICB 160-625621/19		625621			EJS
08/31/23 00:45	2		CCVA 160-626305/4		626305			FLC
08/31/23 00:52	2		CCVB 160-626305/16		626305			FLC
08/31/23 01:13	200		CCB 160-626305/57		626305			FLC
08/31/23 11:28	100		810-73371-3	MW-03	626305	624485	904.0	FLC

Detector: Purple0

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
02/17/17 01:15	15		ICRA6 160-293738/1		293738			PS
02/17/17 01:55	15		ICRA6 160-293738/2		293738			PS
02/17/17 02:12	15		ICRA6 160-293738/3		293738			PS
02/17/17 02:29	15		ICRA6 160-293738/4		293738			PS
02/17/17 02:46	15		ICRA6 160-293738/5		293738			PS
02/17/17 03:04	15		ICRA6 160-293738/6		293738			PS
02/17/17 03:21	15		ICRA6 160-293738/7		293738			PS
02/21/17 13:27	5		ICVRA6 160-293738/8		293738			PS
02/21/17 20:28	5		ICVRA6 160-293738/9		293738			PS
02/21/17 20:52	5		ICVRA6 160-293738/10		293738			PS
08/25/23 22:34	1000		ICB 160-625622/1		625622			EJS
09/08/23 00:32	2		CCVA 160-627241/1		627241			SCB
09/08/23 00:55	2		CCVB 160-627241/17		627241			SCB
09/08/23 01:08	200		CCB 160-627241/33		627241			SCB
09/08/23 07:21	100		810-73371-15	MW-27	627241	624483	903.0	SCB

Detector: Purple10

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
02/03/13 17:22	5		ICABT 160-592033/17		592033			PS
02/03/13 17:29	5		ICABT 160-592033/18		592033			PS
02/03/13 17:43	5		ICABT 160-592033/19		592033			PS
02/03/13 17:51	5		ICABT 160-592033/12		592033			PS
02/03/13 18:07	5		ICABT 160-592033/13		592033			PS
02/03/13 18:19	5		ICABT 160-592033/14		592033			PS
02/03/13 18:32	5		ICABT 160-592033/15		592033			PS
02/03/13 18:51	5		ICABT 160-592033/16		592033			PS
02/04/13 18:35	5		ICVABT 160-592033/20		592033			PS
02/04/13 18:57	5		ICVABT 160-592033/21		592033			PS
02/04/13 19:02	5		ICVABT 160-592033/22		592033			PS
07/07/22 08:11	45		ICABT 160-592033/1		592033			PS
07/07/22 09:00	45		ICABT 160-592033/2		592033			PS
07/07/22 09:51	45		ICABT 160-592033/3		592033			PS
07/07/22 10:50	45		ICABT 160-592033/4		592033			PS
07/07/22 12:33	45		ICABT 160-592033/5		592033			PS
07/07/22 13:23	45		ICABT 160-592033/6		592033			PS
07/07/22 14:10	45		ICABT 160-592033/7		592033			PS
07/07/22 15:07	45		ICABT 160-592033/8		592033			PS
07/18/22 23:10	20		ICVABT 160-592033/9		592033			PS
07/18/22 23:43	20		ICVABT 160-592033/10		592033			PS
07/19/22 00:17	20		ICVABT 160-592033/11		592033			PS
08/25/23 22:34	1000		ICB 160-625622/11		625622			EJS
08/29/23 00:36	2		CCVB 160-625944/15		625944			CMM

Gas Flow Proportional Counter Run Log

Detector: Purple10 (Continued)

Analysis Date	Count		Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes	Lab Sample ID			Batch	Method	
08/29/23 00:46	2	CCVA 160-625944/27		625944			CMM
08/29/23 00:58	200	CCB 160-625944/39		625944			CMM
08/29/23 07:46	100	ZZZZZ		625944			
08/29/23 09:58	100	ZZZZZ		625944			
08/29/23 12:35	100	810-73371-16	MW-30	625944	624324	904.0	CMM
08/29/23 16:14	100	ZZZZZ		625944			
08/29/23 18:19	200	ZZZZZ		625944			

Detector: Purple11

Analysis Date	Count		Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes	Lab Sample ID			Batch	Method	
12/18/15 09:33	5	ICABT 160-592034/12		592034			PS
12/18/15 09:41	5	ICABT 160-592034/13		592034			PS
12/18/15 09:48	5	ICABT 160-592034/14		592034			PS
12/18/15 09:58	5	ICABT 160-592034/15		592034			PS
12/18/15 11:20	5	ICABT 160-592034/16		592034			PS
12/18/15 11:31	5	ICABT 160-592034/17		592034			PS
12/18/15 11:37	5	ICABT 160-592034/18		592034			PS
12/18/15 11:44	5	ICABT 160-592034/19		592034			PS
12/18/15 13:10	5	ICVABT 160-592034/20		592034			PS
12/18/15 13:16	5	ICVABT 160-592034/21		592034			PS
12/18/15 13:22	5	ICVABT 160-592034/22		592034			PS
07/07/22 08:12	45	ICABT 160-592034/1		592034			PS
07/07/22 09:00	45	ICABT 160-592034/2		592034			PS
07/07/22 09:51	45	ICABT 160-592034/3		592034			PS
07/07/22 10:50	45	ICABT 160-592034/4		592034			PS
07/07/22 12:33	45	ICABT 160-592034/5		592034			PS
07/07/22 13:23	45	ICABT 160-592034/6		592034			PS
07/07/22 14:10	45	ICABT 160-592034/7		592034			PS
07/07/22 15:07	45	ICABT 160-592034/8		592034			PS
07/18/22 23:43	20	ICVABT 160-592034/9		592034			PS
07/19/22 00:17	20	ICVABT 160-592034/10		592034			PS
07/19/22 00:38	20	ICVABT 160-592034/11		592034			PS
08/25/23 22:34	1000	ICB 160-625622/12		625622			EJS
08/29/23 00:36	2	CCVB 160-625944/16		625944			CMM
08/29/23 00:46	2	CCVA 160-625944/28		625944			CMM
08/29/23 00:58	200	CCB 160-625944/40		625944			CMM
08/29/23 12:35	100	810-73371-17	MW-31	625944	624324	904.0	CMM

Detector: Purple16

Analysis Date	Count		Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes	Lab Sample ID			Batch	Method	
02/03/13 19:04	5	ICABT 160-592040/19		592040			PS
02/03/13 19:13	5	ICABT 160-592040/12		592040			PS
02/03/13 19:21	5	ICABT 160-592040/13		592040			PS
02/03/13 19:53	5	ICABT 160-592040/14		592040			PS
02/03/13 20:00	5	ICABT 160-592040/15		592040			PS
02/03/13 20:08	5	ICABT 160-592040/16		592040			PS
02/03/13 20:17	5	ICABT 160-592040/17		592040			PS
02/03/13 20:25	5	ICABT 160-592040/18		592040			PS
02/04/13 20:45	5	ICVABT 160-592040/22		592040			PS
02/04/13 21:41	5	ICVABT 160-592040/20		592040			PS

Gas Flow Proportional Counter Run Log

Detector: Purple16 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
02/04/13	21:47	5	ICVABT 160-592040/21		592040			PS
07/07/22	15:57	45	ICABT 160-592040/1		592040			PS
07/07/22	16:49	45	ICABT 160-592040/2		592040			PS
07/07/22	17:54	45	ICABT 160-592040/3		592040			PS
07/07/22	18:42	45	ICABT 160-592040/4		592040			PS
07/07/22	19:32	45	ICABT 160-592040/5		592040			PS
07/07/22	20:20	45	ICABT 160-592040/6		592040			PS
07/07/22	21:49	45	ICABT 160-592040/7		592040			PS
07/07/22	22:37	45	ICABT 160-592040/8		592040			PS
07/19/22	10:09	20	ICVABT 160-592040/9		592040			PS
07/19/22	14:01	20	ICVABT 160-592040/10		592040			PS
07/19/22	14:31	20	ICVABT 160-592040/11		592040			PS
08/25/23	22:34	1000	ICB 160-625622/17		625622			EJS
08/29/23	00:27	2	CCVA 160-625944/5		625944			CMM
08/29/23	00:53	2	CCVB 160-625944/29		625944			CMM
08/29/23	00:58	200	CCB 160-625944/41		625944			CMM
08/29/23	12:35	100	810-73371-18	MW-32	625944	624324	904.0	CMM

Detector: Purple18

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
02/03/13	19:04	5	ICABT 160-592042/17		592042			PS
02/03/13	19:13	5	ICABT 160-592042/18		592042			PS
02/03/13	19:21	5	ICABT 160-592042/19		592042			PS
02/03/13	19:53	5	ICABT 160-592042/12		592042			PS
02/03/13	20:01	5	ICABT 160-592042/13		592042			PS
02/03/13	20:08	5	ICABT 160-592042/14		592042			PS
02/03/13	20:17	5	ICABT 160-592042/15		592042			PS
02/03/13	20:25	5	ICABT 160-592042/16		592042			PS
02/04/13	20:45	5	ICVABT 160-592042/20		592042			PS
02/04/13	20:54	5	ICVABT 160-592042/21		592042			PS
02/04/13	21:00	5	ICVABT 160-592042/22		592042			PS
07/07/22	15:57	45	ICABT 160-592042/1		592042			PS
07/07/22	16:48	45	ICABT 160-592042/2		592042			PS
07/07/22	17:54	45	ICABT 160-592042/3		592042			PS
07/07/22	18:43	45	ICABT 160-592042/4		592042			PS
07/07/22	19:32	45	ICABT 160-592042/5		592042			PS
07/07/22	20:20	45	ICABT 160-592042/6		592042			PS
07/07/22	21:50	45	ICABT 160-592042/7		592042			PS
07/07/22	22:37	45	ICABT 160-592042/8		592042			PS
07/19/22	10:09	20	ICVABT 160-592042/9		592042			PS
07/19/22	10:32	20	ICVABT 160-592042/10		592042			PS
07/19/22	12:24	20	ICVABT 160-592042/11		592042			PS
08/25/23	22:34	1000	ICB 160-625622/19		625622			EJS
08/29/23	00:27	2	CCVA 160-625944/7		625944			CMM
08/29/23	00:53	2	CCVB 160-625944/31		625944			CMM
08/29/23	00:58	200	CCB 160-625944/43		625944			CMM
08/29/23	12:35	100	810-73371-19	MW-33	625944	624324	904.0	CMM

Gas Flow Proportional Counter Run Log

Detector: Purple22

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
02/16/17 10:40	15		ICRA6 160-293731/1		293731			JLW
02/16/17 11:30	15		ICRA6 160-293731/2		293731			JLW
02/16/17 11:52	15		ICRA6 160-293731/3		293731			JLW
02/16/17 12:12	15		ICRA6 160-293731/4		293731			JLW
02/16/17 13:00	15		ICRA6 160-293731/5		293731			JLW
02/16/17 21:20	15		ICRA6 160-293731/6		293731			JLW
02/16/17 21:37	15		ICRA6 160-293731/7		293731			JLW
02/16/17 23:40	5		ICVRA6 160-293731/8		293731			JLW
02/16/17 23:50	5		ICVRA6 160-293731/9		293731			JLW
02/17/17 00:09	5		ZZZZZ		293731			
02/20/17 15:26	5		ICVRA6 160-293731/11		293731			JLW
08/25/23 22:35	1000		ICB 160-625622/23		625622			EJS
09/07/23 00:32	2		CCVA 160-627058/11		627058			SCB
09/07/23 00:52	2		CCVB 160-627058/23		627058			SCB
09/07/23 01:12	200		CCB 160-627058/47		627058			SCB
09/07/23 07:42	100		810-73371-16	MW-30	627058	624323	903.0	SCB
09/07/23 10:02	100		ZZZZZ		627058			
09/07/23 18:26	200		ZZZZZ		627058			

Detector: Purple23

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
12/18/15 09:34	5		ICABT 160-592048/12		592048			PS
12/18/15 09:41	5		ICABT 160-592048/13		592048			PS
12/18/15 09:48	5		ICABT 160-592048/14		592048			PS
12/18/15 09:58	5		ICABT 160-592048/15		592048			PS
12/18/15 11:20	5		ICABT 160-592048/16		592048			PS
12/18/15 11:31	5		ICABT 160-592048/17		592048			PS
12/18/15 11:38	5		ICABT 160-592048/18		592048			PS
12/18/15 11:44	5		ICABT 160-592048/19		592048			PS
12/18/15 13:11	5		ICVABT 160-592048/20		592048			PS
12/18/15 13:19	5		ICVABT 160-592048/21		592048			PS
12/21/15 14:13	5		ICVABT 160-592048/22		592048			PS
07/07/22 15:57	45		ICABT 160-592048/1		592048			PS
07/07/22 16:49	45		ICABT 160-592048/2		592048			PS
07/07/22 17:54	45		ICABT 160-592048/3		592048			PS
07/07/22 18:43	45		ICABT 160-592048/4		592048			PS
07/07/22 19:32	45		ICABT 160-592048/5		592048			PS
07/07/22 20:20	45		ICABT 160-592048/6		592048			PS
07/07/22 21:49	45		ICABT 160-592048/7		592048			PS
07/07/22 22:37	45		ICABT 160-592048/8		592048			PS
07/19/22 13:36	20		ICVABT 160-592048/9		592048			PS
07/19/22 14:01	20		ICVABT 160-592048/10		592048			PS
07/19/22 14:31	20		ICVABT 160-592048/11		592048			PS
08/25/23 22:35	1000		ICB 160-625622/24		625622			EJS
08/29/23 00:27	2		CCVA 160-625944/12		625944			CMM
08/29/23 00:46	2		CCVB 160-625944/24		625944			CMM
08/29/23 00:58	200		CCB 160-625944/48		625944			CMM
08/29/23 12:36	100		810-73371-20	MW-34	625944	624324	904.0	CMM
08/29/23 18:19	200		ZZZZZ		625944			

Gas Flow Proportional Counter Run Log

Detector: Red0

<u>Analysis Date</u>	<u>Count Minutes</u>	<u>Lab Sample ID</u>	<u>Client Sample ID</u>	<u>Analysis Batch</u>	<u>Prep Batch</u>	<u>Method</u>	<u>Analyst Initials</u>
06/16/19	23:47	5 ICABT 160-567091/12		567091			PS
06/17/19	00:34	5 ICABT 160-567091/13		567091			PS
06/17/19	13:38	5 ICABT 160-567091/14		567091			PS
06/17/19	14:34	5 ICABT 160-567091/15		567091			PS
06/17/19	16:37	5 ICABT 160-567091/16		567091			PS
06/18/19	10:02	5 ICABT 160-567091/17		567091			PS
06/18/19	10:52	5 ICABT 160-567091/18		567091			PS
06/18/19	11:49	5 ICABT 160-567091/19		567091			PS
07/08/19	10:15	5 ICVABT 160-567091/23		567091			PS
07/08/19	11:28	5 ICVABT 160-567091/24		567091			PS
07/08/19	11:35	5 ICVABT 160-567091/25		567091			PS
07/09/19	16:46	15 ICRA6 160-438586/1		438586			SCB
07/09/19	17:30	15 ICRA6 160-438586/2		438586			SCB
07/09/19	17:49	15 ICRA6 160-438586/3		438586			SCB
07/09/19	18:08	15 ICRA6 160-438586/4		438586			SCB
07/09/19	18:26	15 ICRA6 160-438586/5		438586			SCB
07/09/19	18:44	15 ICRA6 160-438586/6		438586			SCB
07/09/19	19:02	15 ICRA6 160-438586/7		438586			SCB
07/10/19	09:28	5 ICVRA6 160-438586/8		438586			SCB
07/10/19	10:07	5 ICVRA6 160-438586/9		438586			SCB
07/10/19	10:14	5 ICVRA6 160-438586/10		438586			SCB
11/21/19	06:53	45 ICVABT 160-567091/20		567091			PS
11/21/19	11:56	45 ICVABT 160-567091/21		567091			PS
11/21/19	12:44	45 ICVABT 160-567091/22		567091			PS
05/13/22	12:27	45 ICABT 160-567091/1		567091			PS
05/13/22	13:28	45 ICABT 160-567091/2		567091			PS
05/13/22	14:22	45 ICABT 160-567091/3		567091			PS
05/13/22	15:14	45 ICABT 160-567091/4		567091			PS
05/13/22	16:01	45 ICABT 160-567091/5		567091			PS
05/13/22	17:01	45 ICABT 160-567091/6		567091			PS
05/13/22	17:59	45 ICABT 160-567091/7		567091			PS
05/13/22	18:48	45 ICABT 160-567091/8		567091			PS
05/18/22	14:36	20 ICVABT 160-567091/9		567091			PS
05/19/22	21:02	20 ICVABT 160-567091/10		567091			PS
05/19/22	21:46	20 ICVABT 160-567091/11		567091			PS
08/26/23	00:17	1000 ICB 160-625611/1		625611			EJS
08/31/23	00:06	2 CCVA 160-626294/1		626294			FLC
08/31/23	00:10	2 CCVB 160-626294/9		626294			FLC
08/31/23	00:17	200 CCB 160-626294/17		626294			FLC
08/31/23	07:35	100 ZZZZZ		626294			
08/31/23	11:17	15 ZZZZZ		626294			
08/31/23	11:36	100 810-73371-4	MW-04	626294	624485	904.0	FLC
08/31/23	18:58	200 ZZZZZ		626294			
09/07/23	00:07	2 CCVA 160-627054/1		627054			SCB
09/07/23	00:11	2 CCVB 160-627054/9		627054			SCB
09/07/23	00:18	200 CCB 160-627054/17		627054			SCB
09/07/23	07:33	100 ZZZZZ		627054			
09/07/23	09:34	100 810-73371-17	MW-31	627054	624323	903.0	SCB
09/07/23	11:35	100 ZZZZZ		627054			
09/07/23	18:14	200 ZZZZZ		627054			
09/08/23	00:06	2 CCVA 160-627236/1		627236			SCB
09/08/23	00:10	2 CCVB 160-627236/9		627236			SCB
09/08/23	00:17	200 CCB 160-627236/17		627236			SCB

Gas Flow Proportional Counter Run Log

Detector: Red0 (Continued)

Analysis Date	Count		Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes	Lab Sample ID			Batch	Method	
09/08/23 07:11	100	MB 160-624483/1-A		627236	624483	903.0	SCB
09/08/23 09:31	100	ZZZZZ		627236			
09/08/23 12:03	100	ZZZZZ		627236			
09/08/23 17:00	200	ZZZZZ		627236			

Detector: Red1

Analysis Date	Count		Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes	Lab Sample ID			Batch	Method	
06/16/19 23:47	5	ICABT 160-567092/12		567092			PS
06/17/19 00:33	5	ICABT 160-567092/13		567092			PS
06/17/19 13:38	5	ICABT 160-567092/14		567092			PS
06/17/19 14:34	5	ICABT 160-567092/15		567092			PS
06/17/19 16:37	5	ICABT 160-567092/16		567092			PS
06/18/19 10:02	5	ICABT 160-567092/17		567092			PS
06/18/19 10:52	5	ICABT 160-567092/18		567092			PS
06/18/19 11:49	5	ICABT 160-567092/19		567092			PS
07/08/19 10:15	5	ICVABT 160-567092/23		567092			PS
07/08/19 10:32	5	ICVABT 160-567092/24		567092			PS
07/08/19 11:35	5	ICVABT 160-567092/25		567092			PS
07/09/19 16:28	15	ICRA6 160-438587/1		438587			SCB
07/09/19 17:30	15	ICRA6 160-438587/2		438587			SCB
07/09/19 17:49	15	ICRA6 160-438587/3		438587			SCB
07/09/19 18:08	15	ICRA6 160-438587/4		438587			SCB
07/09/19 18:26	15	ICRA6 160-438587/5		438587			SCB
07/09/19 18:44	15	ICRA6 160-438587/6		438587			SCB
07/09/19 19:02	15	ICRA6 160-438587/7		438587			SCB
07/10/19 09:29	5	ICVRA6 160-438587/8		438587			SCB
07/10/19 09:35	5	ICVRA6 160-438587/9		438587			SCB
07/10/19 10:14	5	ICVRA6 160-438587/10		438587			SCB
11/21/19 06:53	45	ICVABT 160-567092/20		567092			PS
11/21/19 07:47	45	ICVABT 160-567092/21		567092			PS
11/21/19 12:45	45	ICVABT 160-567092/22		567092			PS
05/13/22 12:27	45	ICABT 160-567092/1		567092			PS
05/13/22 13:28	45	ICABT 160-567092/2		567092			PS
05/13/22 14:22	45	ICABT 160-567092/3		567092			PS
05/13/22 15:14	45	ICABT 160-567092/4		567092			PS
05/13/22 16:01	45	ICABT 160-567092/5		567092			PS
05/13/22 17:01	45	ICABT 160-567092/6		567092			PS
05/13/22 17:59	45	ICABT 160-567092/7		567092			PS
05/13/22 18:48	45	ICABT 160-567092/8		567092			PS
05/18/22 14:36	20	ICVABT 160-567092/9		567092			PS
05/19/22 21:02	20	ICVABT 160-567092/10		567092			PS
05/19/22 21:24	20	ICVABT 160-567092/11		567092			PS
08/26/23 00:17	1000	ICB 160-625611/2		625611			EJS
08/31/23 00:06	2	CCVA 160-626294/2		626294			FLC
08/31/23 00:10	2	CCVB 160-626294/10		626294			FLC
08/31/23 00:17	200	CCB 160-626294/20		626294			FLC
08/31/23 11:36	100	810-73371-5	MW-06	626294	624485	904.0	FLC
09/07/23 00:07	2	CCVA 160-627054/2		627054			SCB
09/07/23 00:11	2	CCVB 160-627054/10		627054			SCB
09/07/23 00:18	200	CCB 160-627054/18		627054			SCB
09/07/23 07:33	100	ZZZZZ		627054			
09/07/23 09:34	100	810-73371-18	MW-32	627054	624323	903.0	SCB

Gas Flow Proportional Counter Run Log

Detector: Red1 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
09/07/23 11:35	100		ZZZZZ		627054			
09/07/23 18:14	200		ZZZZZ		627054			
09/08/23 00:06	2		CCVA 160-627236/2		627236			SCB
09/08/23 00:10	2		CCVB 160-627236/10		627236			SCB
09/08/23 00:17	200		CCB 160-627236/18		627236			SCB
09/08/23 07:11	100		LCS 160-624483/2-A		627236	624483	903.0	SCB
09/08/23 09:31	100		ZZZZZ		627236			
09/08/23 12:03	100		ZZZZZ		627236			
09/08/23 17:10	400		ZZZZZ		627236			

Detector: Red2

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/16/19 23:47	5		ICABT 160-567093/12		567093			PS
06/17/19 00:33	5		ICABT 160-567093/13		567093			PS
06/17/19 13:39	5		ICABT 160-567093/14		567093			PS
06/17/19 14:34	5		ICABT 160-567093/15		567093			PS
06/17/19 16:37	5		ICABT 160-567093/16		567093			PS
06/18/19 10:03	5		ICABT 160-567093/17		567093			PS
06/18/19 10:52	5		ICABT 160-567093/18		567093			PS
06/18/19 11:50	5		ICABT 160-567093/19		567093			PS
07/08/19 10:15	5		ICVABT 160-567093/23		567093			PS
07/08/19 10:32	5		ICVABT 160-567093/24		567093			PS
07/08/19 10:39	5		ICVABT 160-567093/25		567093			PS
11/21/19 06:53	45		ICVABT 160-567093/20		567093			PS
11/21/19 07:47	45		ICVABT 160-567093/21		567093			PS
11/21/19 08:37	45		ICVABT 160-567093/22		567093			PS
05/13/22 12:27	45		ICABT 160-567093/1		567093			PS
05/13/22 13:28	45		ICABT 160-567093/2		567093			PS
05/13/22 14:21	45		ICABT 160-567093/3		567093			PS
05/13/22 15:14	45		ICABT 160-567093/4		567093			PS
05/13/22 16:02	45		ICABT 160-567093/5		567093			PS
05/13/22 17:01	45		ICABT 160-567093/6		567093			PS
05/13/22 17:59	45		ICABT 160-567093/7		567093			PS
05/13/22 18:48	45		ICABT 160-567093/8		567093			PS
05/19/22 21:02	20		ICVABT 160-567093/9		567093			PS
05/19/22 21:24	20		ICVABT 160-567093/10		567093			PS
05/19/22 21:46	20		ICVABT 160-567093/11		567093			PS
08/26/23 00:17	1000		ICB 160-625611/3		625611			EJS
08/31/23 00:06	2		CCVA 160-626294/3		626294			FLC
08/31/23 00:10	2		CCVB 160-626294/11		626294			FLC
08/31/23 00:17	200		CCB 160-626294/18		626294			FLC
08/31/23 11:36	100		810-73371-6	MW-07	626294	624485	904.0	FLC

Detector: Red4

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/16/19 23:47	5		ICABT 160-567098/12		567098			PS
06/17/19 00:33	5		ICABT 160-567098/13		567098			PS
06/17/19 13:39	5		ICABT 160-567098/14		567098			PS
06/17/19 14:34	5		ICABT 160-567098/15		567098			PS
06/17/19 16:38	5		ICABT 160-567098/16		567098			PS

Gas Flow Proportional Counter Run Log

Detector: Red4 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/18/19 10:03	5		ICABT 160-567098/17		567098			PS
06/18/19 10:52	5		ICABT 160-567098/18		567098			PS
06/18/19 11:50	5		ICABT 160-567098/19		567098			PS
07/08/19 10:40	5		ICVABT 160-567098/23		567098			PS
07/08/19 10:47	5		ICVABT 160-567098/24		567098			PS
07/08/19 10:55	5		ICVABT 160-567098/25		567098			PS
07/09/19 16:28	15		ICRA6 160-438590/1		438590			SCB
07/09/19 16:47	15		ICRA6 160-438590/2		438590			SCB
07/09/19 17:31	15		ICRA6 160-438590/3		438590			SCB
07/09/19 17:50	15		ICRA6 160-438590/4		438590			SCB
07/09/19 18:27	15		ICRA6 160-438590/5		438590			SCB
07/09/19 18:45	15		ICRA6 160-438590/6		438590			SCB
07/09/19 19:02	15		ICRA6 160-438590/7		438590			SCB
07/10/19 09:42	5		ICVRA6 160-438590/8		438590			SCB
07/10/19 09:48	5		ICVRA6 160-438590/9		438590			SCB
07/10/19 09:54	5		ICVRA6 160-438590/10		438590			SCB
11/21/19 08:38	45		ICVABT 160-567098/20		567098			PS
11/21/19 09:25	45		ICVABT 160-567098/21		567098			PS
11/21/19 10:12	45		ICVABT 160-567098/22		567098			PS
05/18/22 18:30	45		ICABT 160-567098/1		567098			PS
05/18/22 20:02	45		ICABT 160-567098/2		567098			PS
05/18/22 21:31	45		ICABT 160-567098/3		567098			PS
05/18/22 22:38	45		ICABT 160-567098/4		567098			PS
05/18/22 23:27	45		ICABT 160-567098/5		567098			PS
05/19/22 00:17	45		ICABT 160-567098/6		567098			PS
05/19/22 01:08	45		ICABT 160-567098/7		567098			PS
05/19/22 01:55	45		ICABT 160-567098/8		567098			PS
05/19/22 22:46	20		ICVABT 160-567098/9		567098			PS
05/19/22 23:39	20		ICVABT 160-567098/10		567098			PS
05/20/22 00:00	20		ICVABT 160-567098/11		567098			PS
08/26/23 00:18	1000		ICB 160-625611/7		625611			EJS
08/31/23 00:06	2		CCVA 160-626294/5		626294			FLC
08/31/23 00:10	2		CCVB 160-626294/13		626294			FLC
08/31/23 00:17	200		CCB 160-626294/21		626294			FLC
08/31/23 11:37	100		810-73371-7	MW-08	626294	624485	904.0	FLC
09/07/23 00:07	2		CCVA 160-627054/5		627054			SCB
09/07/23 00:12	2		CCVB 160-627054/13		627054			SCB
09/07/23 00:18	200		CCB 160-627054/21		627054			SCB
09/07/23 07:33	100		ZZZZZ		627054			
09/07/23 09:34	100		810-73371-19	MW-33	627054	624323	903.0	SCB
09/07/23 11:36	100		ZZZZZ		627054			
09/07/23 18:14	200		ZZZZZ		627054			

Detector: Red5

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/16/19 23:47	5		ICABT 160-567099/12		567099			PS
06/17/19 00:33	5		ICABT 160-567099/13		567099			PS
06/17/19 13:39	5		ICABT 160-567099/14		567099			PS
06/17/19 14:34	5		ICABT 160-567099/15		567099			PS
06/17/19 16:38	5		ICABT 160-567099/16		567099			PS
06/18/19 10:03	5		ICABT 160-567099/17		567099			PS
06/18/19 10:52	5		ICABT 160-567099/18		567099			PS

Gas Flow Proportional Counter Run Log

Detector: Red5 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/18/19 11:50	5		ICABT 160-567099/19		567099			PS
07/08/19 10:47	5		ICVABT 160-567099/23		567099			PS
07/08/19 10:55	5		ICVABT 160-567099/24		567099			PS
07/08/19 11:01	5		ICVABT 160-567099/25		567099			PS
11/21/19 09:25	45		ICVABT 160-567099/20		567099			PS
11/21/19 10:13	45		ICVABT 160-567099/21		567099			PS
11/21/19 11:04	45		ICVABT 160-567099/22		567099			PS
05/18/22 18:30	45		ICABT 160-567099/1		567099			PS
05/18/22 20:02	45		ICABT 160-567099/2		567099			PS
05/18/22 21:31	45		ICABT 160-567099/3		567099			PS
05/18/22 22:38	45		ICABT 160-567099/4		567099			PS
05/18/22 23:27	45		ICABT 160-567099/5		567099			PS
05/19/22 00:16	45		ICABT 160-567099/6		567099			PS
05/19/22 01:08	45		ICABT 160-567099/7		567099			PS
05/19/22 01:55	45		ICABT 160-567099/8		567099			PS
05/19/22 22:46	20		ICVABT 160-567099/9		567099			PS
05/19/22 23:09	20		ICVABT 160-567099/10		567099			PS
05/20/22 00:01	20		ICVABT 160-567099/11		567099			PS
08/26/23 00:18	1000		ICB 160-625611/8		625611			EJS
08/31/23 00:06	2		CCVA 160-626294/6		626294			FLC
08/31/23 00:10	2		CCVB 160-626294/14		626294			FLC
08/31/23 00:17	200		CCB 160-626294/22		626294			FLC
08/31/23 07:35	100		ZZZZZ		626294			FLC
08/31/23 11:37	100		810-73371-8	MW-09	626294	624485	904.0	FLC
08/31/23 19:05	100		ZZZZZ		626294			FLC

Detector: Red6

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/16/19 23:47	5		ICABT 160-567101/12		567101			PS
06/17/19 00:33	5		ICABT 160-567101/13		567101			PS
06/17/19 13:39	5		ICABT 160-567101/14		567101			PS
06/17/19 14:35	5		ICABT 160-567101/15		567101			PS
06/17/19 16:38	5		ICABT 160-567101/16		567101			PS
06/18/19 10:03	5		ICABT 160-567101/17		567101			PS
06/18/19 10:52	5		ICABT 160-567101/18		567101			PS
06/18/19 11:50	5		ICABT 160-567101/19		567101			PS
07/08/19 10:55	5		ICVABT 160-567101/23		567101			PS
07/08/19 11:01	5		ICVABT 160-567101/24		567101			PS
07/08/19 11:28	5		ICVABT 160-567101/25		567101			PS
11/21/19 10:13	45		ICVABT 160-567101/20		567101			PS
11/21/19 11:04	45		ICVABT 160-567101/21		567101			PS
11/21/19 11:55	45		ICVABT 160-567101/22		567101			PS
05/18/22 18:30	45		ICABT 160-567101/1		567101			PS
05/18/22 20:02	45		ICABT 160-567101/2		567101			PS
05/18/22 21:31	45		ICABT 160-567101/3		567101			PS
05/18/22 22:39	45		ICABT 160-567101/4		567101			PS
05/18/22 23:27	45		ICABT 160-567101/5		567101			PS
05/19/22 00:17	45		ICABT 160-567101/6		567101			PS
05/19/22 01:08	45		ICABT 160-567101/7		567101			PS
05/19/22 01:55	45		ICABT 160-567101/8		567101			PS
05/19/22 22:47	20		ICVABT 160-567101/9		567101			PS
05/19/22 23:09	20		ICVABT 160-567101/10		567101			PS

Gas Flow Proportional Counter Run Log

Detector: Red6 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
05/19/22 23:39	20		ICVABT 160-567101/11		567101			PS
08/26/23 00:17	1000		ICB 160-625611/6		625611			EJS
08/31/23 00:06	2		CCVA 160-626294/7		626294			FLC
08/31/23 00:10	2		CCVB 160-626294/15		626294			FLC
08/31/23 00:17	200		CCB 160-626294/23		626294			FLC
08/31/23 11:37	100		810-73371-9	MW-10	626294	624485	904.0	FLC

Detector: Red7

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/16/19 23:47	5		ICABT 160-567102/12		567102			PS
06/17/19 00:33	5		ICABT 160-567102/13		567102			PS
06/17/19 13:39	5		ICABT 160-567102/14		567102			PS
06/17/19 14:35	5		ICABT 160-567102/15		567102			PS
06/17/19 16:38	5		ICABT 160-567102/16		567102			PS
06/18/19 10:03	5		ICABT 160-567102/17		567102			PS
06/18/19 10:52	5		ICABT 160-567102/18		567102			PS
06/18/19 11:50	5		ICABT 160-567102/19		567102			PS
07/08/19 11:02	5		ICVABT 160-567102/23		567102			PS
07/08/19 11:28	5		ICVABT 160-567102/24		567102			PS
07/08/19 11:34	5		ICVABT 160-567102/25		567102			PS
11/21/19 11:04	45		ICVABT 160-567102/20		567102			PS
11/21/19 11:55	45		ICVABT 160-567102/21		567102			PS
11/21/19 12:44	45		ICVABT 160-567102/22		567102			PS
05/18/22 18:31	45		ICABT 160-567102/1		567102			PS
05/18/22 20:02	45		ICABT 160-567102/2		567102			PS
05/18/22 21:32	45		ICABT 160-567102/3		567102			PS
05/18/22 22:39	45		ICABT 160-567102/4		567102			PS
05/18/22 23:28	45		ICABT 160-567102/5		567102			PS
05/19/22 00:17	45		ICABT 160-567102/6		567102			PS
05/19/22 01:08	45		ICABT 160-567102/7		567102			PS
05/19/22 01:55	45		ICABT 160-567102/8		567102			PS
05/19/22 23:10	20		ICVABT 160-567102/9		567102			PS
05/19/22 23:39	20		ICVABT 160-567102/10		567102			PS
05/20/22 00:00	20		ICVABT 160-567102/11		567102			PS
08/26/23 00:17	1000		ICB 160-625611/5		625611			EJS
08/31/23 00:06	2		CCVA 160-626294/8		626294			FLC
08/31/23 00:11	2		CCVB 160-626294/16		626294			FLC
08/31/23 00:17	200		CCB 160-626294/24		626294			FLC
08/31/23 11:37	100		810-73371-10	MW-11	626294	624485	904.0	FLC

Detector: Red8

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/10/19 09:27	15		ICRA6 160-438595/1		438595			SCB
07/10/19 09:47	15		ICRA6 160-438595/2		438595			SCB
07/10/19 10:05	15		ICRA6 160-438595/3		438595			SCB
07/10/19 10:23	15		ICRA6 160-438595/4		438595			SCB
07/10/19 10:57	15		ICRA6 160-438595/5		438595			SCB
07/10/19 11:14	15		ICRA6 160-438595/6		438595			SCB
07/10/19 11:32	15		ICRA6 160-438595/7		438595			SCB
07/10/19 12:06	5		ICVRA6 160-438595/8		438595			SCB

Gas Flow Proportional Counter Run Log

Detector: Red8 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/10/19 12:50	5		ICVRA6 160-438595/9		438595			SCB
07/10/19 12:57	5		ICVRA6 160-438595/10		438595			SCB
08/26/23 00:18	1000		ICB 160-625610/9		625610			EJS
09/07/23 00:07	2		CCVB 160-627054/39		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/47		627054			SCB
09/07/23 00:20	200		CCB 160-627054/55		627054			SCB
09/07/23 07:35	100		ZZZZZ		627054			
09/07/23 09:34	100		810-73371-20	MW-34	627054	624323	903.0	SCB
09/07/23 12:03	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			
09/08/23 00:05	2		CCVB 160-627236/41		627236			SCB
09/08/23 00:12	2		CCVA 160-627236/49		627236			SCB
09/08/23 00:18	200		CCB 160-627236/57		627236			SCB
09/08/23 07:13	100		ZZZZZ		627236			

Detector: Red9

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567080/12		567080			PS
06/13/19 00:05	5		ICABT 160-567080/13		567080			PS
06/13/19 00:12	5		ICABT 160-567080/14		567080			PS
06/13/19 01:11	5		ICABT 160-567080/15		567080			PS
06/13/19 02:18	5		ICABT 160-567080/16		567080			PS
06/13/19 08:37	5		ICABT 160-567080/17		567080			PS
06/13/19 10:25	5		ICABT 160-567080/18		567080			PS
06/13/19 12:11	5		ICABT 160-567080/19		567080			PS
07/08/19 11:43	5		ICVABT 160-567080/23		567080			PS
07/08/19 12:06	5		ICVABT 160-567080/24		567080			PS
07/08/19 12:50	5		ICVABT 160-567080/25		567080			PS
07/09/19 19:38	15		ICRA6 160-438596/1		438596			SCB
07/10/19 09:47	15		ICRA6 160-438596/2		438596			SCB
07/10/19 10:05	15		ICRA6 160-438596/3		438596			SCB
07/10/19 10:23	15		ICRA6 160-438596/4		438596			SCB
07/10/19 10:57	15		ICRA6 160-438596/5		438596			SCB
07/10/19 11:14	15		ICRA6 160-438596/6		438596			SCB
07/10/19 11:32	15		ICRA6 160-438596/7		438596			SCB
07/10/19 12:06	5		ICVRA6 160-438596/8		438596			SCB
07/10/19 12:17	5		ICVRA6 160-438596/9		438596			SCB
07/10/19 12:57	5		ICVRA6 160-438596/10		438596			SCB
11/21/19 13:41	45		ICVABT 160-567080/20		567080			PS
11/21/19 14:33	45		ICVABT 160-567080/21		567080			PS
11/21/19 19:49	45		ICVABT 160-567080/22		567080			PS
05/13/22 20:48	45		ICABT 160-567080/1		567080			PS
05/13/22 21:56	45		ICABT 160-567080/2		567080			PS
05/13/22 22:44	45		ICABT 160-567080/3		567080			PS
05/13/22 23:37	45		ICABT 160-567080/4		567080			PS
05/14/22 00:28	45		ICABT 160-567080/5		567080			PS
05/14/22 01:15	45		ICABT 160-567080/6		567080			PS
05/14/22 06:23	45		ICABT 160-567080/7		567080			PS
05/14/22 07:14	45		ICABT 160-567080/8		567080			PS
05/18/22 15:02	20		ICVABT 160-567080/9		567080			PS
05/18/22 15:26	20		ICVABT 160-567080/10		567080			PS
05/18/22 17:53	20		ICVABT 160-567080/11		567080			PS

Gas Flow Proportional Counter Run Log

Detector: Red9 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/26/23 00:18	1000		ICB 160-625610/10		625610			EJS
08/31/23 00:07	2		CCVB 160-626294/36		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/44		626294			FLC
08/31/23 00:17	200		CCB 160-626294/52		626294			FLC
08/31/23 11:32	100		810-73371-11	MW-12	626294	624485	904.0	FLC
09/07/23 00:07	2		CCVB 160-627054/40		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/48		627054			SCB
09/07/23 00:20	200		CCB 160-627054/56		627054			SCB
09/07/23 07:35	100		MB 160-624323/1-A		627054	624323	903.0	SCB
09/07/23 09:35	100		MB 160-624325/1-A		627054	624325	903.0	SCB
09/07/23 11:37	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			

Detector: Red10

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567081/12		567081			PS
06/13/19 00:06	5		ICABT 160-567081/13		567081			PS
06/13/19 00:12	5		ICABT 160-567081/14		567081			PS
06/13/19 01:11	5		ICABT 160-567081/15		567081			PS
06/13/19 02:18	5		ICABT 160-567081/16		567081			PS
06/13/19 08:37	5		ICABT 160-567081/17		567081			PS
06/13/19 10:25	5		ICABT 160-567081/18		567081			PS
06/13/19 12:11	5		ICABT 160-567081/19		567081			PS
07/08/19 11:43	5		ICVABT 160-567081/22		567081			PS
07/08/19 12:06	5		ICVABT 160-567081/23		567081			PS
07/08/19 12:17	5		ICVABT 160-567081/24		567081			PS
07/09/19 19:38	15		ICRA6 160-438597/1		438597			SCB
07/10/19 09:26	15		ICRA6 160-438597/2		438597			SCB
07/10/19 10:05	15		ICRA6 160-438597/3		438597			SCB
07/10/19 10:23	15		ICRA6 160-438597/4		438597			SCB
07/10/19 10:57	15		ICRA6 160-438597/5		438597			SCB
07/10/19 11:14	15		ICRA6 160-438597/6		438597			SCB
07/10/19 11:32	15		ICRA6 160-438597/7		438597			SCB
07/10/19 12:06	5		ICVRA6 160-438597/8		438597			SCB
07/10/19 12:17	5		ICVRA6 160-438597/9		438597			SCB
07/10/19 12:23	5		ICVRA6 160-438597/10		438597			SCB
11/21/19 14:33	45		ICVABT 160-567081/20		567081			PS
11/21/19 15:33	45		ICVABT 160-567081/21		567081			PS
05/13/22 20:48	45		ICABT 160-567081/1		567081			PS
05/13/22 21:56	45		ICABT 160-567081/2		567081			PS
05/13/22 22:45	45		ICABT 160-567081/3		567081			PS
05/13/22 23:37	45		ICABT 160-567081/4		567081			PS
05/14/22 00:28	45		ICABT 160-567081/5		567081			PS
05/14/22 01:16	45		ICABT 160-567081/6		567081			PS
05/14/22 06:23	45		ICABT 160-567081/7		567081			PS
05/14/22 07:14	45		ICABT 160-567081/8		567081			PS
05/18/22 15:02	20		ICVABT 160-567081/9		567081			PS
05/18/22 15:26	20		ICVABT 160-567081/10		567081			PS
05/18/22 15:49	20		ICVABT 160-567081/11		567081			PS
08/26/23 00:18	1000		ICB 160-625610/11		625610			EJS
08/29/23 00:05	2		CCVB 160-625887/40		625887			FLC
08/29/23 00:11	2		CCVA 160-625887/48		625887			FLC

Gas Flow Proportional Counter Run Log

Detector: Red10 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/29/23 00:17	200		CCB 160-625887/56		625887			FLC
08/29/23 12:15	100		ZZZZZ		625887			
08/29/23 15:45	200		ZZZZZ		625887			
08/29/23 20:04	100		LCS 160-624324/2-A		625887	624324	904.0	FLC
08/31/23 00:07	2		CCVB 160-626294/37		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/45		626294			FLC
08/31/23 00:17	200		CCB 160-626294/52		626294			FLC
08/31/23 11:32	100		810-73371-12	MW-18	626294	624485	904.0	FLC
09/07/23 00:07	2		CCVB 160-627054/41		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/49		627054			SCB
09/07/23 00:20	200		CCB 160-627054/56		627054			SCB
09/07/23 07:35	100		LCS 160-624323/2-A		627054	624323	903.0	SCB
09/07/23 09:35	100		LCS 160-624325/2-A		627054	624325	903.0	SCB
09/07/23 11:38	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			

Detector: Red11

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567082/12		567082			PS
06/13/19 00:06	5		ICABT 160-567082/13		567082			PS
06/13/19 00:12	5		ICABT 160-567082/14		567082			PS
06/13/19 01:11	5		ICABT 160-567082/15		567082			PS
06/13/19 02:18	5		ICABT 160-567082/16		567082			PS
06/13/19 08:37	5		ICABT 160-567082/17		567082			PS
06/13/19 10:26	5		ICABT 160-567082/18		567082			PS
06/13/19 12:11	5		ICABT 160-567082/19		567082			PS
07/08/19 12:06	5		ICVABT 160-567082/23		567082			PS
07/08/19 12:17	5		ICVABT 160-567082/24		567082			PS
07/08/19 12:24	5		ICVABT 160-567082/25		567082			PS
11/21/19 14:33	45		ICVABT 160-567082/20		567082			PS
11/21/19 15:33	45		ICVABT 160-567082/21		567082			PS
11/21/19 16:24	45		ICVABT 160-567082/22		567082			PS
05/13/22 20:49	45		ICABT 160-567082/1		567082			PS
05/13/22 21:57	45		ICABT 160-567082/2		567082			PS
05/13/22 22:45	45		ICABT 160-567082/3		567082			PS
05/13/22 23:37	45		ICABT 160-567082/4		567082			PS
05/14/22 00:28	45		ICABT 160-567082/5		567082			PS
05/14/22 01:16	45		ICABT 160-567082/6		567082			PS
05/14/22 06:23	45		ICABT 160-567082/7		567082			PS
05/14/22 07:14	45		ICABT 160-567082/8		567082			PS
05/18/22 15:26	20		ICVABT 160-567082/9		567082			PS
05/18/22 15:49	20		ICVABT 160-567082/10		567082			PS
05/18/22 16:22	20		ICVABT 160-567082/11		567082			PS
08/26/23 00:18	1000		ICB 160-625610/12		625610			EJS
08/29/23 00:05	2		CCVB 160-625887/41		625887			FLC
08/29/23 00:11	2		CCVA 160-625887/49		625887			FLC
08/29/23 00:17	200		CCB 160-625887/57		625887			FLC
08/29/23 12:15	100		ZZZZZ		625887			
08/29/23 15:45	200		ZZZZZ		625887			
08/29/23 20:04	100		LCSD 160-624324/3-A		625887	624324	904.0	FLC
08/31/23 00:07	2		CCVB 160-626294/38		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/46		626294			FLC

Gas Flow Proportional Counter Run Log

Detector: Red11 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/31/23 00:17	200		CCB 160-626294/53		626294			FLC
08/31/23 07:36	100		ZZZZZ		626294			
08/31/23 11:32	100		810-73371-13	MW-19	626294	624485	904.0	FLC
08/31/23 19:01	200		ZZZZZ		626294			

Detector: Red12

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567083/12		567083			SCB
06/13/19 00:06	5		ICABT 160-567083/13		567083			SCB
06/13/19 00:13	5		ICABT 160-567083/14		567083			SCB
06/13/19 01:11	5		ICABT 160-567083/15		567083			SCB
06/13/19 02:17	5		ICABT 160-567083/16		567083			SCB
06/13/19 08:37	5		ICABT 160-567083/17		567083			SCB
06/13/19 10:26	5		ICABT 160-567083/18		567083			SCB
06/13/19 12:11	5		ICABT 160-567083/19		567083			SCB
07/08/19 12:17	5		ICVABT 160-567083/23		567083			SCB
07/08/19 12:24	5		ICVABT 160-567083/24		567083			SCB
07/08/19 12:30	5		ICVABT 160-567083/25		567083			SCB
07/09/19 19:38	15		ICRA6 160-438599/1		438599			SCB
07/10/19 09:26	15		ICRA6 160-438599/2		438599			SCB
07/10/19 09:46	15		ICRA6 160-438599/3		438599			SCB
07/10/19 10:04	15		ICRA6 160-438599/4		438599			SCB
07/10/19 10:57	15		ICRA6 160-438599/5		438599			SCB
07/10/19 11:15	15		ICRA6 160-438599/6		438599			SCB
07/10/19 11:32	15		ICRA6 160-438599/7		438599			SCB
07/10/19 12:23	5		ICVRA6 160-438599/8		438599			SCB
07/10/19 12:29	5		ICVRA6 160-438599/9		438599			SCB
07/10/19 12:35	5		ICVRA6 160-438599/10		438599			SCB
11/21/19 15:33	45		ICVABT 160-567083/20		567083			SCB
11/21/19 16:24	45		ICVABT 160-567083/21		567083			SCB
11/21/19 17:13	45		ICVABT 160-567083/22		567083			SCB
05/13/22 20:49	45		ICABT 160-567083/1		567083			SCB
05/13/22 21:57	45		ICABT 160-567083/2		567083			SCB
05/13/22 22:45	45		ICABT 160-567083/3		567083			SCB
05/13/22 23:37	45		ICABT 160-567083/4		567083			SCB
05/14/22 00:28	45		ICABT 160-567083/5		567083			SCB
05/14/22 01:16	45		ICABT 160-567083/6		567083			SCB
05/14/22 06:23	45		ICABT 160-567083/7		567083			SCB
05/14/22 07:14	45		ICABT 160-567083/8		567083			SCB
05/18/22 15:50	20		ICVABT 160-567083/9		567083			SCB
05/18/22 16:22	20		ICVABT 160-567083/10		567083			SCB
05/18/22 16:44	20		ICVABT 160-567083/11		567083			SCB
08/26/23 00:18	1000		ICB 160-625610/13		625610			EJS
08/31/23 00:07	2		CCVB 160-626294/39		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/47		626294			FLC
08/31/23 00:17	200		CCB 160-626294/54		626294			FLC
08/31/23 11:32	100		810-73371-14	MW-20	626294	624485	904.0	FLC
09/07/23 00:07	2		CCVB 160-627054/43		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/51		627054			SCB
09/07/23 00:20	200		CCB 160-627054/57		627054			SCB
09/07/23 07:35	100		LCSD 160-624323/3-A		627054	624323	903.0	SCB
09/07/23 09:36	100		810-73371-21	MWT-04	627054	624325	903.0	SCB

Gas Flow Proportional Counter Run Log

Detector: Red12 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
09/07/23 11:38	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			
09/08/23 00:06	2		CCVB 160-627236/45		627236			SCB
09/08/23 00:12	2		CCVA 160-627236/53		627236			SCB
09/08/23 00:18	200		CCB 160-627236/61		627236			SCB
09/08/23 07:14	100		810-73371-1	MW-01R	627236	624483	903.0	SCB
09/08/23 09:32	100		ZZZZZ		627236			
09/08/23 12:06	100		ZZZZZ		627236			
09/08/23 17:14	800		ZZZZZ		627236			

Detector: Red13

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567084/12		567084			PS
06/13/19 00:06	5		ICABT 160-567084/13		567084			PS
06/13/19 00:13	5		ICABT 160-567084/14		567084			PS
06/13/19 01:11	5		ICABT 160-567084/15		567084			PS
06/13/19 02:17	5		ICABT 160-567084/16		567084			PS
06/13/19 08:37	5		ICABT 160-567084/17		567084			PS
06/13/19 10:26	5		ICABT 160-567084/18		567084			PS
06/13/19 12:11	5		ICABT 160-567084/19		567084			PS
07/08/19 12:24	5		ICVABT 160-567084/23		567084			PS
07/08/19 12:30	5		ICVABT 160-567084/24		567084			PS
07/08/19 12:36	5		ICVABT 160-567084/25		567084			PS
07/09/19 19:38	15		ICRA6 160-438600/1		438600			SCB
07/10/19 09:26	15		ICRA6 160-438600/2		438600			SCB
07/10/19 09:46	15		ICRA6 160-438600/3		438600			SCB
07/10/19 10:04	15		ICRA6 160-438600/4		438600			SCB
07/10/19 10:22	15		ICRA6 160-438600/5		438600			SCB
07/10/19 11:15	15		ICRA6 160-438600/6		438600			SCB
07/10/19 11:33	15		ICRA6 160-438600/7		438600			SCB
07/10/19 12:29	5		ICVRA6 160-438600/8		438600			SCB
07/10/19 12:35	5		ICVRA6 160-438600/9		438600			SCB
07/10/19 12:41	5		ICVRA6 160-438600/10		438600			SCB
11/21/19 16:24	45		ICVABT 160-567084/20		567084			PS
11/21/19 17:13	45		ICVABT 160-567084/21		567084			PS
11/21/19 18:07	45		ICVABT 160-567084/22		567084			PS
05/13/22 20:49	45		ICABT 160-567084/1		567084			PS
05/13/22 21:57	45		ICABT 160-567084/2		567084			PS
05/13/22 22:45	45		ICABT 160-567084/3		567084			PS
05/13/22 23:37	45		ICABT 160-567084/4		567084			PS
05/14/22 00:28	45		ICABT 160-567084/5		567084			PS
05/14/22 01:16	45		ICABT 160-567084/6		567084			PS
05/14/22 06:24	45		ICABT 160-567084/7		567084			PS
05/14/22 07:14	45		ICABT 160-567084/8		567084			PS
05/18/22 16:22	20		ICVABT 160-567084/9		567084			PS
05/18/22 16:44	20		ICVABT 160-567084/10		567084			PS
05/18/22 17:05	20		ICVABT 160-567084/11		567084			PS
08/26/23 00:18	1000		ICB 160-625610/14		625610			EJS
08/31/23 00:07	2		CCVB 160-626294/40		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/48		626294			FLC
08/31/23 00:17	200		CCB 160-626294/55		626294			FLC
08/31/23 07:37	100		ZZZZZ		626294			

Gas Flow Proportional Counter Run Log

Detector: Red13 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
08/31/23 11:32	100		810-73371-15	MW-27	626294	624485	904.0	FLC
08/31/23 19:01	200		ZZZZZ		626294			
09/07/23 00:07	2		CCVB 160-627054/44		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/52		627054			SCB
09/07/23 00:20	200		CCB 160-627054/58		627054			SCB
09/07/23 07:36	100		ZZZZZ		627054			
09/07/23 09:36	100		810-73371-22	MWT-12	627054	624325	903.0	SCB
09/07/23 11:38	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			
09/08/23 00:06	2		CCVB 160-627236/46		627236			SCB
09/08/23 00:12	2		CCVA 160-627236/54		627236			SCB
09/08/23 00:18	200		CCB 160-627236/62		627236			SCB
09/08/23 07:14	100		810-73371-2	MW-02	627236	624483	903.0	SCB
09/08/23 09:32	100		ZZZZZ		627236			
09/08/23 12:06	100		ZZZZZ		627236			
09/08/23 17:13	400		ZZZZZ		627236			

Detector: Red14

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567085/12		567085			PS
06/13/19 00:06	5		ICABT 160-567085/13		567085			PS
06/13/19 00:13	5		ICABT 160-567085/14		567085			PS
06/13/19 01:11	5		ICABT 160-567085/15		567085			PS
06/13/19 02:17	5		ICABT 160-567085/16		567085			PS
06/13/19 08:37	5		ICABT 160-567085/17		567085			PS
06/13/19 10:26	5		ICABT 160-567085/18		567085			PS
06/13/19 12:12	5		ICABT 160-567085/19		567085			PS
07/08/19 12:30	5		ICVABT 160-567085/23		567085			PS
07/08/19 12:36	5		ICVABT 160-567085/24		567085			PS
07/08/19 12:43	5		ICVABT 160-567085/25		567085			PS
07/09/19 19:38	15		ICRA6 160-438601/1		438601			SCB
07/10/19 09:26	15		ICRA6 160-438601/2		438601			SCB
07/10/19 09:46	15		ICRA6 160-438601/3		438601			SCB
07/10/19 10:05	15		ICRA6 160-438601/4		438601			SCB
07/10/19 10:22	15		ICRA6 160-438601/5		438601			SCB
07/10/19 10:58	15		ICRA6 160-438601/6		438601			SCB
07/10/19 11:33	15		ICRA6 160-438601/7		438601			SCB
07/10/19 12:35	5		ICVRA6 160-438601/8		438601			SCB
07/10/19 12:42	5		ICVRA6 160-438601/9		438601			SCB
07/10/19 12:49	5		ICVRA6 160-438601/10		438601			SCB
11/21/19 17:13	45		ICVABT 160-567085/20		567085			PS
11/21/19 18:07	45		ICVABT 160-567085/21		567085			PS
11/21/19 18:58	45		ICVABT 160-567085/22		567085			PS
05/13/22 20:49	45		ICABT 160-567085/1		567085			PS
05/13/22 21:57	45		ICABT 160-567085/2		567085			PS
05/13/22 22:45	45		ICABT 160-567085/3		567085			PS
05/13/22 23:37	45		ICABT 160-567085/4		567085			PS
05/14/22 00:28	45		ICABT 160-567085/5		567085			PS
05/14/22 01:16	45		ICABT 160-567085/6		567085			PS
05/14/22 06:24	45		ICABT 160-567085/7		567085			PS
05/14/22 07:14	45		ICABT 160-567085/8		567085			PS
05/18/22 16:44	20		ICVABT 160-567085/9		567085			PS

Gas Flow Proportional Counter Run Log

Detector: Red14 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
05/18/22 17:05	20		ICVABT 160-567085/10		567085			PS
05/18/22 17:30	20		ICVABT 160-567085/11		567085			PS
08/26/23 00:18	1000		ICB 160-625610/15		625610			EJS
08/31/23 00:07	2		CCVB 160-626294/41		626294			FLC
08/31/23 00:12	2		CCVA 160-626294/49		626294			FLC
08/31/23 00:17	200		CCB 160-626294/56		626294			FLC
08/31/23 11:42	100		MB 160-624326/1-A		626294	624326	904.0	FLC
09/07/23 00:07	2		CCVB 160-627054/45		627054			SCB
09/07/23 00:13	2		CCVA 160-627054/53		627054			SCB
09/07/23 00:20	200		CCB 160-627054/59		627054			SCB
09/07/23 07:36	100		ZZZZZ		627054			
09/07/23 09:36	100		810-73371-23	SG-02	627054	624325	903.0	SCB
09/07/23 11:38	100		ZZZZZ		627054			
09/07/23 18:16	200		ZZZZZ		627054			
09/08/23 00:06	2		CCVB 160-627236/47		627236			SCB
09/08/23 00:12	2		CCVA 160-627236/55		627236			SCB
09/08/23 00:18	200		CCB 160-627236/63		627236			SCB
09/08/23 07:14	100		810-73371-3	MW-03	627236	624483	903.0	SCB
09/08/23 09:32	100		ZZZZZ		627236			
09/08/23 12:06	100		ZZZZZ		627236			
09/08/23 17:13	400		ZZZZZ		627236			

Detector: Red15

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/12/19 12:55	5		ICABT 160-567086/12		567086			PS
06/13/19 00:06	5		ICABT 160-567086/13		567086			PS
06/13/19 00:13	5		ICABT 160-567086/14		567086			PS
06/13/19 01:11	5		ICABT 160-567086/15		567086			PS
06/13/19 02:18	5		ICABT 160-567086/16		567086			PS
06/13/19 08:37	5		ICABT 160-567086/17		567086			PS
06/13/19 10:26	5		ICABT 160-567086/18		567086			PS
06/13/19 12:12	5		ICABT 160-567086/19		567086			PS
07/08/19 12:37	5		ICVABT 160-567086/23		567086			PS
07/08/19 12:43	5		ICVABT 160-567086/24		567086			PS
07/08/19 12:50	5		ICVABT 160-567086/25		567086			PS
07/09/19 19:38	15		ICRA6 160-438603/1		438603			SCB
07/10/19 09:26	15		ICRA6 160-438603/2		438603			SCB
07/10/19 09:46	15		ICRA6 160-438603/3		438603			SCB
07/10/19 10:05	15		ICRA6 160-438603/4		438603			SCB
07/10/19 10:23	15		ICRA6 160-438603/5		438603			SCB
07/10/19 10:58	15		ICRA6 160-438603/6		438603			SCB
07/10/19 11:15	15		ICRA6 160-438603/7		438603			SCB
07/10/19 12:42	5		ICVRA6 160-438603/8		438603			SCB
07/10/19 12:49	5		ICVRA6 160-438603/9		438603			SCB
07/10/19 12:57	5		ICVRA6 160-438603/10		438603			SCB
11/21/19 18:07	45		ICVABT 160-567086/20		567086			PS
11/21/19 18:58	45		ICVABT 160-567086/21		567086			PS
11/21/19 19:49	45		ICVABT 160-567086/22		567086			PS
05/13/22 20:49	45		ICABT 160-567086/1		567086			PS
05/13/22 21:57	45		ICABT 160-567086/2		567086			PS
05/13/22 22:45	45		ICABT 160-567086/3		567086			PS
05/13/22 23:37	45		ICABT 160-567086/4		567086			PS

Gas Flow Proportional Counter Run Log

Detector: Red15 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
05/14/22	00:28	45	ICABT 160-567086/5		567086			PS
05/14/22	01:16	45	ICABT 160-567086/6		567086			PS
05/14/22	06:24	45	ICABT 160-567086/7		567086			PS
05/14/22	07:15	45	ICABT 160-567086/8		567086			PS
05/18/22	17:05	20	ICVABT 160-567086/9		567086			PS
05/18/22	17:30	20	ICVABT 160-567086/10		567086			PS
05/18/22	17:53	20	ICVABT 160-567086/11		567086			PS
08/26/23	00:18	1000	ICB 160-625610/16		625610			EJS
08/31/23	00:07	2	CCVB 160-626294/42		626294			FLC
08/31/23	00:12	2	CCVA 160-626294/50		626294			FLC
08/31/23	00:17	200	CCB 160-626294/57		626294			FLC
08/31/23	11:42	100	LCS 160-624326/2-A		626294	624326	904.0	FLC
09/07/23	00:07	2	CCVB 160-627054/46		627054			SCB
09/07/23	00:13	2	CCVA 160-627054/54		627054			SCB
09/07/23	00:20	200	CCB 160-627054/60		627054			SCB
09/07/23	07:35	100	ZZZZZ		627054			
09/07/23	09:36	100	810-73371-24	SG-03	627054	624325	903.0	SCB
09/07/23	11:38	100	ZZZZZ		627054			
09/07/23	18:16	200	ZZZZZ		627054			
09/08/23	00:06	2	CCVB 160-627236/48		627236			SCB
09/08/23	00:12	2	CCVA 160-627236/56		627236			SCB
09/08/23	00:18	200	CCB 160-627236/64		627236			SCB
09/08/23	07:14	100	810-73371-4	MW-04	627236	624483	903.0	SCB
09/08/23	09:32	100	ZZZZZ		627236			
09/08/23	12:06	100	ZZZZZ		627236			
09/08/23	17:13	400	ZZZZZ		627236			

Detector: Red16

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/13/19	14:37	5	ICABT 160-567069/12		567069			PS
06/13/19	20:16	5	ICABT 160-567069/13		567069			PS
06/13/19	20:42	5	ICABT 160-567069/14		567069			PS
06/13/19	22:07	5	ICABT 160-567069/15		567069			PS
06/13/19	22:55	5	ICABT 160-567069/16		567069			PS
06/14/19	01:01	5	ICABT 160-567069/17		567069			PS
06/14/19	11:22	5	ICABT 160-567069/18		567069			PS
06/14/19	12:27	5	ICABT 160-567069/19		567069			PS
07/09/19	06:30	5	ICVABT 160-567069/23		567069			PS
07/09/19	07:08	5	ICVABT 160-567069/24		567069			PS
07/09/19	07:14	5	ICVABT 160-567069/25		567069			PS
07/09/19	13:00	15	ICRA6 160-438604/1		438604			SCB
07/09/19	13:22	15	ICRA6 160-438604/2		438604			SCB
07/09/19	13:41	15	ICRA6 160-438604/3		438604			SCB
07/09/19	14:09	15	ICRA6 160-438604/4		438604			SCB
07/09/19	14:29	15	ICRA6 160-438604/5		438604			SCB
07/09/19	14:48	15	ICRA6 160-438604/6		438604			SCB
07/09/19	15:07	15	ICRA6 160-438604/7		438604			SCB
07/10/19	11:02	5	ICVRA6 160-438604/8		438604			SCB
07/10/19	11:52	5	ICVRA6 160-438604/9		438604			SCB
07/10/19	11:58	5	ICVRA6 160-438604/10		438604			SCB
11/21/19	20:47	45	ICVABT 160-567069/20		567069			PS
11/22/19	08:49	45	ICVABT 160-567069/21		567069			PS

Gas Flow Proportional Counter Run Log

Detector: Red16 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
11/22/19 09:39	45		ICVABT 160-567069/22		567069			PS
05/14/22 08:32	45		ICABT 160-567069/1		567069			PS
05/15/22 12:46	45		ICABT 160-567069/2		567069			PS
05/15/22 13:35	45		ICABT 160-567069/3		567069			PS
05/15/22 14:25	45		ICABT 160-567069/4		567069			PS
05/15/22 15:16	45		ICABT 160-567069/5		567069			PS
05/15/22 16:04	45		ICABT 160-567069/6		567069			PS
05/15/22 16:52	45		ICABT 160-567069/7		567069			PS
05/15/22 17:41	45		ICABT 160-567069/8		567069			PS
05/18/22 18:35	20		ICVABT 160-567069/9		567069			PS
05/18/22 21:30	20		ICVABT 160-567069/10		567069			PS
05/18/22 21:54	20		ICVABT 160-567069/11		567069			PS
08/26/23 00:18	1000		ICB 160-625610/1		625610			EJS
08/31/23 00:08	2		CCVA 160-626294/67		626294			FLC
08/31/23 00:14	2		CCVB 160-626294/75		626294			FLC
08/31/23 00:18	200		CCB 160-626294/83		626294			FLC
08/31/23 07:39	100		ZZZZZ		626294			FLC
08/31/23 11:46	100		810-73371-21	MWT-04	626294	624326	904.0	FLC
09/07/23 00:09	2		CCVA 160-627054/83		627054			SCB
09/07/23 00:16	2		CCVB 160-627054/89		627054			SCB
09/07/23 00:21	200		CCB 160-627054/95		627054			SCB
09/07/23 07:37	100		ZZZZZ		627054			SCB
09/07/23 09:37	100		810-73371-25	SG-04R	627054	624325	903.0	SCB
09/07/23 11:39	100		ZZZZZ		627054			SCB
09/07/23 18:18	200		ZZZZZ		627054			SCB

Detector: Red17

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/13/19 14:37	5		ICABT 160-567070/12		567070			PS
06/13/19 20:15	5		ICABT 160-567070/13		567070			PS
06/13/19 20:42	5		ICABT 160-567070/14		567070			PS
06/13/19 22:07	5		ICABT 160-567070/15		567070			PS
06/13/19 22:55	5		ICABT 160-567070/16		567070			PS
06/14/19 01:02	5		ICABT 160-567070/17		567070			PS
06/14/19 11:22	5		ICABT 160-567070/18		567070			PS
06/14/19 12:27	5		ICABT 160-567070/19		567070			PS
07/09/19 06:30	5		ICVABT 160-567070/23		567070			PS
07/09/19 06:36	5		ICVABT 160-567070/24		567070			PS
07/09/19 07:14	5		ICVABT 160-567070/25		567070			PS
07/09/19 12:41	15		ICRA6 160-438605/1		438605			JLW
07/09/19 13:22	15		ICRA6 160-438605/2		438605			JLW
07/09/19 13:41	15		ICRA6 160-438605/3		438605			JLW
07/09/19 14:10	15		ICRA6 160-438605/4		438605			JLW
07/09/19 14:29	15		ICRA6 160-438605/5		438605			JLW
07/09/19 14:48	15		ICRA6 160-438605/6		438605			JLW
07/09/19 15:07	15		ICRA6 160-438605/7		438605			JLW
07/10/19 11:02	5		ICVRA6 160-438605/8		438605			JLW
07/10/19 11:11	5		ICVRA6 160-438605/9		438605			JLW
07/10/19 11:58	5		ICVRA6 160-438605/10		438605			JLW
11/21/19 20:47	45		ICVABT 160-567070/20		567070			PS
11/21/19 21:42	45		ICVABT 160-567070/21		567070			PS
11/22/19 09:39	45		ICVABT 160-567070/22		567070			PS

Gas Flow Proportional Counter Run Log

Detector: Red17 (Continued)

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
05/14/22 08:32	45	ICABT 160-567070/1		567070			PS
05/15/22 12:46	45	ICABT 160-567070/2		567070			PS
05/15/22 13:35	45	ICABT 160-567070/3		567070			PS
05/15/22 14:25	45	ICABT 160-567070/4		567070			PS
05/15/22 15:16	45	ICABT 160-567070/5		567070			PS
05/15/22 16:04	45	ICABT 160-567070/6		567070			PS
05/15/22 16:52	45	ICABT 160-567070/7		567070			PS
05/15/22 17:41	45	ICABT 160-567070/8		567070			PS
05/18/22 18:35	20	ICVABT 160-567070/9		567070			PS
05/18/22 18:58	20	ICVABT 160-567070/10		567070			PS
05/18/22 21:54	20	ICVABT 160-567070/11		567070			PS
08/26/23 00:18	1000	ICB 160-625610/2		625610			EJS
08/31/23 00:08	2	CCVA 160-626294/68		626294			FLC
08/31/23 00:14	2	CCVB 160-626294/76		626294			FLC
08/31/23 00:18	200	CCB 160-626294/84		626294			FLC
08/31/23 07:39	100	ZZZZZ		626294			
08/31/23 11:46	100	810-73371-22	MWT-12	626294	624326	904.0	FLC
08/31/23 19:02	200	ZZZZZ		626294			
09/07/23 00:09	2	CCVA 160-627054/84		627054			SCB
09/07/23 00:16	2	CCVB 160-627054/90		627054			SCB
09/07/23 00:21	200	CCB 160-627054/96		627054			SCB
09/07/23 07:38	100	ZZZZZ		627054			
09/07/23 09:37	100	810-73371-26	SG-05	627054	624325	903.0	SCB
09/07/23 11:39	100	ZZZZZ		627054			
09/07/23 18:18	200	ZZZZZ		627054			
09/08/23 00:07	2	CCVA 160-627236/86		627236			SCB
09/08/23 00:14	2	CCVB 160-627236/94		627236			SCB
09/08/23 00:18	200	CCB 160-627236/101		627236			SCB
09/08/23 07:15	100	810-73371-5	MW-06	627236	624483	903.0	SCB
09/08/23 09:33	100	ZZZZZ		627236			
09/08/23 12:10	100	ZZZZZ		627236			
09/08/23 17:27	400	ZZZZZ		627236			

Detector: Red18

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
06/13/19 14:37	5	ICABT 160-567071/12		567071			PS
06/13/19 20:15	5	ICABT 160-567071/13		567071			PS
06/13/19 20:42	5	ICABT 160-567071/14		567071			PS
06/13/19 22:08	5	ICABT 160-567071/15		567071			PS
06/13/19 22:55	5	ICABT 160-567071/16		567071			PS
06/14/19 01:02	5	ICABT 160-567071/17		567071			PS
06/14/19 11:22	5	ICABT 160-567071/18		567071			PS
06/14/19 12:27	5	ICABT 160-567071/19		567071			PS
07/09/19 06:30	5	ICVABT 160-567071/22		567071			PS
07/09/19 06:36	5	ICVABT 160-567071/23		567071			PS
07/09/19 06:42	5	ICVABT 160-567071/24		567071			PS
07/09/19 12:41	15	ICRA6 160-438606/1		438606			SCB
07/09/19 13:01	15	ICRA6 160-438606/2		438606			SCB
07/09/19 13:42	15	ICRA6 160-438606/3		438606			SCB
07/09/19 14:10	15	ICRA6 160-438606/4		438606			SCB
07/09/19 14:29	15	ICRA6 160-438606/5		438606			SCB
07/09/19 14:48	15	ICRA6 160-438606/6		438606			SCB

Gas Flow Proportional Counter Run Log

Detector: Red18 (Continued)

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
07/09/19 15:07	15	ICRA6 160-438606/7		438606			SCB
07/10/19 11:02	5	ICVRA6 160-438606/8		438606			SCB
07/10/19 11:12	5	ICVRA6 160-438606/9		438606			SCB
07/10/19 11:18	5	ICVRA6 160-438606/10		438606			SCB
11/21/19 21:42	45	ICVABT 160-567071/20		567071			PS
11/21/19 22:32	45	ICVABT 160-567071/21		567071			PS
05/14/22 08:32	45	ICABT 160-567071/1		567071			PS
05/15/22 12:46	45	ICABT 160-567071/2		567071			PS
05/15/22 13:35	45	ICABT 160-567071/3		567071			PS
05/15/22 14:25	45	ICABT 160-567071/4		567071			PS
05/15/22 15:16	45	ICABT 160-567071/5		567071			PS
05/15/22 16:04	45	ICABT 160-567071/6		567071			PS
05/15/22 16:52	45	ICABT 160-567071/7		567071			PS
05/15/22 17:41	45	ICABT 160-567071/8		567071			PS
05/18/22 18:35	20	ICVABT 160-567071/9		567071			PS
05/18/22 18:58	20	ICVABT 160-567071/10		567071			PS
05/18/22 19:21	20	ICVABT 160-567071/11		567071			PS
08/26/23 00:18	1000	ICB 160-625610/3		625610			EJS
08/31/23 00:08	2	CCVA 160-626294/69		626294			FLC
08/31/23 00:14	2	CCVB 160-626294/77		626294			FLC
08/31/23 00:18	200	CCB 160-626294/85		626294			FLC
08/31/23 07:39	100	ZZZZZ		626294			
08/31/23 11:47	100	810-73371-23	SG-02	626294	624326	904.0	FLC
08/31/23 19:03	200	ZZZZZ		626294			
09/07/23 00:09	2	CCVA 160-627054/85		627054			SCB
09/07/23 00:16	2	CCVB 160-627054/91		627054			SCB
09/07/23 00:21	200	CCB 160-627054/97		627054			SCB
09/07/23 07:37	100	ZZZZZ		627054			
09/07/23 09:37	100	810-73371-27	SG-06	627054	624325	903.0	SCB
09/07/23 11:39	100	ZZZZZ		627054			
09/07/23 18:18	200	ZZZZZ		627054			
09/08/23 00:08	2	CCVA 160-627236/87		627236			SCB
09/08/23 00:14	2	CCVB 160-627236/95		627236			SCB
09/08/23 00:19	200	CCB 160-627236/102		627236			SCB
09/08/23 07:16	100	810-73371-6	MW-07	627236	624483	903.0	SCB
09/08/23 09:34	100	ZZZZZ		627236			
09/08/23 12:10	100	ZZZZZ		627236			
09/08/23 17:27	400	ZZZZZ		627236			

Detector: Red19

Analysis Date	Count Minutes	Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
					Batch	Method	
06/13/19 14:37	5	ICABT 160-567072/12		567072			PS
06/13/19 20:15	5	ICABT 160-567072/13		567072			PS
06/13/19 20:42	5	ICABT 160-567072/14		567072			PS
06/13/19 22:07	5	ICABT 160-567072/15		567072			PS
06/13/19 22:55	5	ICABT 160-567072/16		567072			PS
06/14/19 01:02	5	ICABT 160-567072/17		567072			PS
06/14/19 11:22	5	ICABT 160-567072/18		567072			PS
06/14/19 12:27	5	ICABT 160-567072/19		567072			PS
07/09/19 06:36	5	ICVABT 160-567072/23		567072			PS
07/09/19 06:42	5	ICVABT 160-567072/24		567072			PS
07/09/19 06:48	5	ICVABT 160-567072/25		567072			PS

Gas Flow Proportional Counter Run Log

Detector: Red19 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
07/09/19 12:41	15		ICRA6 160-438607/1		438607			JLW
07/09/19 13:01	15		ICRA6 160-438607/2		438607			JLW
07/09/19 13:22	15		ICRA6 160-438607/3		438607			JLW
07/09/19 14:10	15		ICRA6 160-438607/4		438607			JLW
07/09/19 14:30	15		ICRA6 160-438607/5		438607			JLW
07/09/19 14:49	15		ICRA6 160-438607/6		438607			JLW
07/09/19 15:07	15		ICRA6 160-438607/7		438607			JLW
07/10/19 11:12	5		ICVRA6 160-438607/8		438607			JLW
07/10/19 11:18	5		ICVRA6 160-438607/9		438607			JLW
07/10/19 11:28	5		ICVRA6 160-438607/10		438607			JLW
11/21/19 21:42	45		ICVABT 160-567072/20		567072			PS
11/21/19 22:32	45		ICVABT 160-567072/21		567072			PS
11/21/19 23:30	45		ICVABT 160-567072/22		567072			PS
05/14/22 08:32	45		ICABT 160-567072/1		567072			PS
05/15/22 12:46	45		ICABT 160-567072/2		567072			PS
05/15/22 13:35	45		ICABT 160-567072/3		567072			PS
05/15/22 14:25	45		ICABT 160-567072/4		567072			PS
05/15/22 15:16	45		ICABT 160-567072/5		567072			PS
05/15/22 16:04	45		ICABT 160-567072/6		567072			PS
05/15/22 16:53	45		ICABT 160-567072/7		567072			PS
05/15/22 17:41	45		ICABT 160-567072/8		567072			PS
05/18/22 18:58	20		ICVABT 160-567072/9		567072			PS
05/18/22 19:21	20		ICVABT 160-567072/10		567072			PS
05/18/22 19:43	20		ICVABT 160-567072/11		567072			PS
08/26/23 00:18	1000		ICB 160-625610/4		625610			EJS
08/31/23 00:08	2		CCVA 160-626294/70		626294			FLC
08/31/23 00:14	2		CCVB 160-626294/78		626294			FLC
08/31/23 00:18	200		CCB 160-626294/86		626294			FLC
08/31/23 07:39	100		ZZZZZ		626294			
08/31/23 11:47	100		810-73371-24	SG-03	626294	624326	904.0	FLC
08/31/23 19:03	200		ZZZZZ		626294			
09/08/23 00:08	2		CCVA 160-627236/88		627236			SCB
09/08/23 00:14	2		CCVB 160-627236/96		627236			SCB
09/08/23 00:19	200		CCB 160-627236/102		627236			SCB
09/08/23 07:16	100		810-73371-7	MW-08	627236	624483	903.0	SCB
09/08/23 09:34	100		ZZZZZ		627236			
09/08/23 12:10	100		ZZZZZ		627236			
09/08/23 17:27	400		ZZZZZ		627236			

Detector: Red20

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/13/19 14:37	5		ICABT 160-567073/12		567073			PS
06/13/19 20:15	5		ICABT 160-567073/13		567073			PS
06/13/19 20:42	5		ICABT 160-567073/14		567073			PS
06/13/19 22:07	5		ICABT 160-567073/15		567073			PS
06/13/19 22:55	5		ICABT 160-567073/16		567073			PS
06/14/19 01:02	5		ICABT 160-567073/17		567073			PS
06/14/19 11:22	5		ICABT 160-567073/18		567073			PS
06/14/19 12:27	5		ICABT 160-567073/19		567073			PS
07/09/19 06:42	5		ICVABT 160-567073/23		567073			PS
07/09/19 06:48	5		ICVABT 160-567073/24		567073			PS
07/09/19 06:54	5		ICVABT 160-567073/25		567073			PS

Gas Flow Proportional Counter Run Log

Detector: Red20 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
11/21/19 22:32	45		ICVABT 160-567073/20		567073			PS
11/21/19 23:31	45		ICVABT 160-567073/21		567073			PS
11/22/19 07:06	45		ICVABT 160-567073/22		567073			PS
05/14/22 08:32	45		ICABT 160-567073/1		567073			PS
05/15/22 12:46	45		ICABT 160-567073/2		567073			PS
05/15/22 13:35	45		ICABT 160-567073/3		567073			PS
05/15/22 14:25	45		ICABT 160-567073/4		567073			PS
05/15/22 15:16	45		ICABT 160-567073/5		567073			PS
05/15/22 16:04	45		ICABT 160-567073/6		567073			PS
05/15/22 16:53	45		ICABT 160-567073/7		567073			PS
05/15/22 17:41	45		ICABT 160-567073/8		567073			PS
05/18/22 19:21	20		ICVABT 160-567073/9		567073			PS
05/18/22 19:43	20		ICVABT 160-567073/10		567073			PS
05/18/22 20:05	20		ICVABT 160-567073/11		567073			PS
08/26/23 00:18	1000		ICB 160-625610/5		625610			EJS
08/31/23 00:08	2		CCVA 160-626294/71		626294			FLC
08/31/23 00:14	2		CCVB 160-626294/79		626294			FLC
08/31/23 00:18	200		CCB 160-626294/87		626294			FLC
08/31/23 11:47	100		810-73371-25	SG-04R	626294	624326	904.0	FLC

Detector: Red21

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/13/19 14:37	5		ICABT 160-567074/12		567074			EMH
06/13/19 20:16	5		ICABT 160-567074/13		567074			EMH
06/13/19 20:42	5		ICABT 160-567074/14		567074			EMH
06/13/19 22:07	5		ICABT 160-567074/15		567074			EMH
06/13/19 22:55	5		ICABT 160-567074/16		567074			EMH
06/14/19 01:01	5		ICABT 160-567074/17		567074			EMH
06/14/19 11:22	5		ICABT 160-567074/18		567074			EMH
06/14/19 12:27	5		ICABT 160-567074/19		567074			EMH
07/09/19 06:49	5		ICVABT 160-567074/23		567074			EMH
07/09/19 06:55	5		ICVABT 160-567074/24		567074			EMH
07/09/19 07:00	5		ICVABT 160-567074/25		567074			EMH
07/09/19 12:41	15		ICRA6 160-438609/1		438609			SCB
07/09/19 13:01	15		ICRA6 160-438609/2		438609			SCB
07/09/19 13:22	15		ICRA6 160-438609/3		438609			SCB
07/09/19 13:42	15		ICRA6 160-438609/4		438609			SCB
07/09/19 14:10	15		ICRA6 160-438609/5		438609			SCB
07/09/19 14:49	15		ICRA6 160-438609/6		438609			SCB
07/09/19 15:07	15		ICRA6 160-438609/7		438609			SCB
07/10/19 11:29	5		ICVRA6 160-438609/8		438609			SCB
07/10/19 11:35	5		ICVRA6 160-438609/9		438609			SCB
07/10/19 11:42	5		ICVRA6 160-438609/10		438609			SCB
11/21/19 23:31	45		ICVABT 160-567074/20		567074			EMH
11/22/19 07:07	45		ICVABT 160-567074/21		567074			EMH
11/22/19 08:01	45		ICVABT 160-567074/22		567074			EMH
05/14/22 08:33	45		ICABT 160-567074/1		567074			EMH
05/15/22 12:46	45		ICABT 160-567074/2		567074			EMH
05/15/22 13:35	45		ICABT 160-567074/3		567074			EMH
05/15/22 14:25	45		ICABT 160-567074/4		567074			EMH
05/15/22 15:16	45		ICABT 160-567074/5		567074			EMH
05/15/22 16:04	45		ICABT 160-567074/6		567074			EMH

Gas Flow Proportional Counter Run Log

Detector: Red21 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
05/15/22 16:53	45		ICABT 160-567074/7		567074			EMH
05/15/22 17:41	45		ICABT 160-567074/8		567074			EMH
05/18/22 19:43	20		ICVABT 160-567074/9		567074			EMH
05/18/22 20:05	20		ICVABT 160-567074/10		567074			EMH
05/18/22 20:28	20		ICVABT 160-567074/11		567074			EMH
08/26/23 00:18	1000		ICB 160-625610/6		625610			EJS
08/31/23 00:08	2		CCVA 160-626294/72		626294			FLC
08/31/23 00:14	2		CCVB 160-626294/80		626294			FLC
08/31/23 00:18	200		CCB 160-626294/88		626294			FLC
08/31/23 07:40	100		ZZZZZ		626294			
08/31/23 11:47	100		810-73371-26	SG-05	626294	624326	904.0	FLC
08/31/23 19:03	200		ZZZZZ		626294			
09/08/23 00:08	2		CCVA 160-627236/90		627236			SCB
09/08/23 00:14	2		CCVB 160-627236/98		627236			SCB
09/08/23 00:19	200		CCB 160-627236/104		627236			SCB
09/08/23 07:16	100		810-73371-8	MW-09	627236	624483	903.0	SCB
09/08/23 09:34	100		ZZZZZ		627236			
09/08/23 12:10	100		ZZZZZ		627236			
09/08/23 17:27	400		ZZZZZ		627236			

Detector: Red22

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
06/13/19 14:37	5		ICABT 160-567075/12		567075			PS
06/13/19 20:16	5		ICABT 160-567075/13		567075			PS
06/13/19 20:42	5		ICABT 160-567075/14		567075			PS
06/13/19 22:07	5		ICABT 160-567075/15		567075			PS
06/13/19 22:55	5		ICABT 160-567075/16		567075			PS
06/14/19 01:01	5		ICABT 160-567075/17		567075			PS
06/14/19 11:22	5		ICABT 160-567075/18		567075			PS
06/14/19 12:27	5		ICABT 160-567075/19		567075			PS
07/09/19 06:55	5		ICVABT 160-567075/23		567075			PS
07/09/19 07:01	5		ICVABT 160-567075/24		567075			PS
07/09/19 07:08	5		ICVABT 160-567075/25		567075			PS
07/09/19 12:42	15		ICRA6 160-438610/1		438610			SCB
07/09/19 13:01	15		ICRA6 160-438610/2		438610			SCB
07/09/19 13:23	15		ICRA6 160-438610/3		438610			SCB
07/09/19 13:42	15		ICRA6 160-438610/4		438610			SCB
07/09/19 14:10	15		ICRA6 160-438610/5		438610			SCB
07/09/19 14:30	15		ICRA6 160-438610/6		438610			SCB
07/09/19 15:08	15		ICRA6 160-438610/7		438610			SCB
07/10/19 11:35	5		ICVRA6 160-438610/8		438610			SCB
07/10/19 11:42	5		ICVRA6 160-438610/9		438610			SCB
07/10/19 11:51	5		ICVRA6 160-438610/10		438610			SCB
11/22/19 07:07	45		ICVABT 160-567075/20		567075			PS
11/22/19 08:01	45		ICVABT 160-567075/21		567075			PS
11/22/19 08:49	45		ICVABT 160-567075/22		567075			PS
05/14/22 08:33	45		ICABT 160-567075/1		567075			PS
05/15/22 12:46	45		ICABT 160-567075/2		567075			PS
05/15/22 13:35	45		ICABT 160-567075/3		567075			PS
05/15/22 14:25	45		ICABT 160-567075/4		567075			PS
05/15/22 15:16	45		ICABT 160-567075/5		567075			PS
05/15/22 16:04	45		ICABT 160-567075/6		567075			PS

Gas Flow Proportional Counter Run Log

Detector: Red22 (Continued)

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
05/15/22 16:52	45		ICABT 160-567075/7		567075			PS
05/15/22 17:41	45		ICABT 160-567075/8		567075			PS
05/18/22 20:05	20		ICVABT 160-567075/9		567075			PS
05/18/22 20:28	20		ICVABT 160-567075/10		567075			PS
05/18/22 21:30	20		ICVABT 160-567075/11		567075			PS
08/26/23 00:18	1000		ICB 160-625610/7		625610			EJS
08/31/23 00:08	2		CCVA 160-626294/73		626294			FLC
08/31/23 00:14	2		CCVB 160-626294/81		626294			FLC
08/31/23 00:18	200		CCB 160-626294/89		626294			FLC
08/31/23 07:40	100		ZZZZZ		626294			
08/31/23 11:47	100		810-73371-27	SG-06	626294	624326	904.0	FLC
09/07/23 07:57	2		CCVA 160-627054/107		627054			
09/07/23 08:01	2		CCVB 160-627054/109		627054			
09/07/23 09:06	200		CCB 160-627054/111		627054			SCB
09/08/23 00:08	2		CCVA 160-627236/91		627236			SCB
09/08/23 00:14	2		CCVB 160-627236/99		627236			SCB
09/08/23 00:19	200		CCB 160-627236/105		627236			SCB
09/08/23 07:16	100		810-73371-9	MW-10	627236	624483	903.0	SCB
09/08/23 09:34	100		ZZZZZ		627236			
09/08/23 12:10	100		ZZZZZ		627236			
09/08/23 17:27	400		ZZZZZ		627236			

Detector: Red23

Analysis Date	Count		Lab Sample ID	Client Sample ID	Analysis Batch	Prep		Analyst Initials
	Minutes					Batch	Method	
09/07/23 07:57	2		CCVA 160-627054/108		627054			
09/07/23 08:01	2		CCVB 160-627054/110		627054			
09/07/23 09:06	200		CCB 160-627054/112		627054			SCB

Subcontract Data

Shipping and Receiving Documents



Eaton Analytical



810-73371 Chain of Custody

Hill Street
Bend, IN 46617
00.332.4345
74.233.8207

Order #
Batch #

www.EurofinsUS.com/Eaton

CHAIN OF CUSTODY RECORD

Page 1 of 2

Shaded area for EEA use only

REPORT TO: Jon Mink, Tim Brewer (jmink@trace-labs.com, tbrewer@trace-labs.com) Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444 231-773-5998
BILL TO: Accounts Payable, Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444

SAMPLER (Signature) _____ PWS ID # _____ STATE (sample origin) MI PROJECT NAME _____ PO# _____
COMPLIANCE MONITORING Yes No POPULATION SERVED SOURCE WATER 23H0448 23H0448

LAB Number	COLLECTION			SAMPLING SITE	TEST NAME	SAMPLE REMARKS	CHLORINATED		# OF CONTAINERS	MATRIX CODE	TURNAROUND TIME
	DATE	TIME					YES	NO			
1	08/08/23	14:25		MMW-01R	Radium 226/228				4	GW	STD
2	08/08/23	10:25		MMW-02	Radium 226/228				4	GW	STD
3	08/07/23	15:20		MMW-03	Radium 226/228				4	GW	STD
4	08/07/23	14:00		MMW-04	Radium 226/228				4	GW	STD
5	08/08/23	14:30		MMW-06	Radium 226/228				4	GW	STD
6	08/07/23	14:30		MMW-07	Radium 226/228				4	GW	STD
7	08/08/23	12:40		MMW-08	Radium 226/228				4	GW	STD
8	08/08/23	9:20		MMW-09	Radium 226/228				4	GW	STD
9	08/08/23	11:45		MMW-10	Radium 226/228				4	GW	STD
10	08/08/23	16:00		MMW-11	Radium 226/228				4	GW	STD
11	08/07/23	16:30		MMW-12	Radium 226/228				4	GW	STD
12	08/08/23	15:30		MMW-18	Radium 226/228				4	GW	STD
13	08/07/23	17:30		MMW-19	Radium 226/228				4	GW	STD
14	08/07/23	16:00		MMW-20	Radium 226/228				4	GW	STD

pH Acceptable

RELINQUISHED BY: (Signature)

DATE 8/9/23 TIME AM PM RECEIVED BY: (Signature) Fedex

DATE AM PM

LAB COMMENTS: LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT
Level 4 EDD with St. Louis

RELINQUISHED BY: (Signature) _____ DATE _____ TIME _____ RECEIVED FOR LABORATORY BY: _____ DATE _____ TIME _____
AM PM AM PM AM PM AM PM
CONDITIONS UPON RECEIPT (check one):
Iced: Wet/Blue Ambient °C Upon Receipt: _____ N/A

MATRIX CODES: DW-DRINKING WATER RW-REAGENT WATER GW-GROUND WATER EM-EXPOSURE WATER SW-SURFACE WATER PW-POOL WATER WW-WASTE WATER

TURNAROUND TIME (TAT) - SURCHARGES
SW = Standard Written: (15 working days) 0%
RW = Rush Written: (5 working days) 50%
EM = Rush Written: (5 working days) 75%

IV = Immediate Verbal: (3 working days) 100%
IW = Immediate Written: (3 working days) 125%
SP = Weekend, Holiday CALL
STAT = Less than 48 hours CALL

Sample analysis will be provided according to the standard EEA/Water Services Terms, which are available upon request. Any other terms proposed by Customer are deemed material alterations and are rejected unless expressly agreed to in writing by EEA.
06-LO-F0435 Issue 6.0 Effective Date: 2016-09-20



Eaton Analytical

110 S. Hill Street
South Bend, IN 46617
T: 1.800.332.4345
F: 1.574.233.8207

Order #
Batch #

www.EurofinsUS.com/Eaton

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CHAIN OF CUSTODY RECORD

REPORT TO: Jon Mink, Tim Brewer (jmink@trace-labs.com, tbrewer@trace-labs.com) Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444 231-773-5998

SAMPLER (Signature)

COMPLIANCE MONITORING

POPULATION SERVED

STATE (sample origin)

PROJECT NAME

PO#

CHLORINATED

BILL TO: Accounts Payable, Trace Analytical Laboratories, Inc., 2241 Black Creek Rd., Muskegon, MI 49444

Yes

No

MI

23H0448

23H0448

YES NO

OF CONTAINERS

LAB Number

DATE

TIME

AM PM

RECEIVED BY: (Signature)

DATE

TIME

AM PM

15 08/07/23 12:55

MMW-27

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

16 08/08/23 9:20

MMW-30

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

17 08/08/23 11:30

MMW-31

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

18 08/08/23 13:00

MMW-32

Radulim 226/228

Radulim 226/228

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Radulim 226/228

Radulim 226/228

Radulim 226/228

19 08/07/23 12:00

MMW-33

Radulim 226/228

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Radulim 226/228

Radulim 226/228

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Radulim 226/228

20 08/07/23 11:20

MMW-34

Radulim 226/228

Radulim 226/228

Radulim 226/228

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Radulim 226/228

Radulim 226/228

21 08/07/23 14:00

MMW-04

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

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Radulim 226/228

22 08/07/23 16:30

MMW-12

Radulim 226/228

Radulim 226/228

Radulim 226/228

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Radulim 226/228

23 08/08/23 17:05

SG-02

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

24 08/08/23 17:15

SG-03

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

25 08/08/23 16:50

SG-04R

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

26 08/08/23 16:40

SG-05

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

Radulim 226/228

27 08/08/23 17:25

SG-06

Radulim 226/228

Radulim 226/228

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Radulim 226/228

Radulim 226/228

Radulim 226/228

RELINQUISHED BY: (Signature) DATE TIME AM PM RECEIVED BY: (Signature) DATE TIME AM PM

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RELINQUISHED BY: (Signature) DATE TIME AM PM RECEIVED BY: (Signature) DATE TIME AM PM

MATRIX CODES: DW-DRINKING WATER, RM-REAGENT WATER, GW-GROUND WATER, EM-EXPOSURE WATER, SW-SURFACE WATER, PW-POOL WATER, WW-WASTE WATER

TURN-AROUND TIME (TAT) - SURCHARGES

SW = Standard Written: (15 working days) 0%

RV* = Rush Verbal: (5 working days) 50%

RW* = Rush Written: (5 working days) 75%

IV* = Immediate Verbal: (3 working days) 100%

IW* = Immediate Written: (3 working days) 125%

SP* = Weekend, Holiday CALL

STAT* = Less than 48 hours CALL

* Please call, expedited service not available for all testing

LAB RESERVES THE RIGHT TO RETURN UNUSED PORTIONS OF NON-AQUEOUS SAMPLES TO CLIENT

CONDITIONS UPON RECEIPT (check one):

Iced: Wet/Blue: Ambient:

C Upon Receipt:

N/A

Samples received unannounced with less than 48 hours holding time remaining may be subject to additional charges

06-LO-F0435 Issue 6.0 Effective Date: 2016-09-20

Sample analysis will be provided according to the standard EEA/Water Services Terms, which are available upon request. Any other terms proposed by Customer are deemed material alterations and are rejected unless expressly agreed to in writing by EEA.

Chain of Custody Record



Client Information (Sub Contract Lab)		Lab PM Fullimer, Karen	Carmer Tracking No(s) 810-29186.1
Client Contact: Shipping/Receiving		E-Mail: Karen.Fullimer@et.eurofins.com	State of Origin: Michigan
Company: TestAmerica Laboratories, Inc.		Accreditations Required (See note): State - Michigan	Job #: 810-73371-1
Address: 13715 Rider Trail North, City: Earth City State, Zip: MO, 63045 Phone: 314-298-8566(Tel) 314-298-8757(Fax) Email:		Due Date Requested: 9/13/2023 TAT Requested (days):	Preservation Codes: M - Hexane N - None O - AsNaO2 P - Na2O4S Q - Na2SO3 R - Na2S2O3 S - H2SO4 T - TSP Dodecahydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify)
Project Name: 23H0448 Site:		PO #: WO #: Project #: 81000263 SSOW#:	Analysis Requested
Sample Identification - Client ID (Lab ID)		Field Filtered Sample (Yes or No)	Perform MS/MSD (Yes or No)
Sample Date	Sample Time	Sample Type (C=Comp, G=grab)	Matrix (Water, Swill, Overstock, Brine, Acid)
8/8/23	14:25 Eastern		drinking Water
8/8/23	10:25 Eastern		drinking Water
8/7/23	15:20 Eastern		drinking Water
8/7/23	14:00 Eastern		drinking Water
8/8/23	14:30 Eastern		drinking Water
8/7/23	14:30 Eastern		drinking Water
8/8/23	12:40 Eastern		drinking Water
8/8/23	09:20 Eastern		drinking Water
8/8/23	11:45 Eastern		drinking Water
8/8/23			drinking Water
Special Instructions/Note:		Total Number of Containers	
MW-01R (810-73371-1)		4	
MW-02 (810-73371-2)		4	
MW-03 (810-73371-3)		4	
MW-04 (810-73371-4)		4	
MW-06 (810-73371-5)		4	
MW-07 (810-73371-6)		4	
MW-08 (810-73371-7)		4	
MW-09 (810-73371-8)		4	
MW-10 (810-73371-9)		4	

Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/test/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.

Possible Hazard Identification
 Unconfirmed
 Deliverable Requested: I, II, III, IV, Other (specify) Primary Deliverable Rank: 2
 Empty Kit Relinquished by: _____ Date: _____
 Relinquished by: _____ Date/Time: _____
 Relinquished by: _____ Date/Time: _____
 Relinquished by: _____ Date/Time: _____
 Custody Seal No. _____
 Δ Yes Δ No

Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)
 Return To Client Disposal By Lab Archive For _____ Months
 Special Instructions/QC Requirements:

Received by: _____ Date/Time: _____ Company: _____
 Received by: _____ Date/Time: _____ Company: _____
 Received by: _____ Date/Time: _____ Company: _____
 Cooler Temperature(s) °C and Other Remarks:

Client Information (Sub Contract Lab)		Lab PM: Fullimer, Karen	Carrier Tracking No(s): 810-29186.3
Client Contact: Fullimer, Karen		E-Mail: Karen.Fullimer@et.eurofins.com	State of Origin: Michigan
Shipping/Receiving		Accreditations Required (See note): State - Michigan	Page: 3 of 3
Company: TestAmerica Laboratories, Inc.		Job #: 810-73371-1	COC No: 810-29186.3
Address: 13715 Rider Trail North,		Preservation Codes: M - Hexane N - None O - AsNB02 P - Na2OAS Q - Na2SO3 R - Na2S2O3 S - H2SO4 T - TSP Dodecalhydrate U - Acetone V - MCAA W - pH 4-5 Y - Trizma Z - other (specify) Other:	
City: Earth City		Analysis Requested	
State, Zip: MO, 63045		Total Number of Containers: 4	
Phone: 314-298-8566(Tel) 314-298-8757(Fax)		Special Instructions/Note:	
Email:		Field Filtered Sample (Yes or No):	
Project #: 81000263		Perform MS/MSD (Yes or No):	
Site: SSOW#:		904.0/Presep_21 EPA 903.0 - Radium 226 (St. Louis)	
Due Date Requested: 9/13/2023		904.0/Presep_0 EPA 904.0 - Radium 226 & Ra228 Calc (St. Louis)	
TAT Requested (days):		Ra226, Z286FP_C/P/ Combined Ra226 & Ra228 Calc (St. Louis)	
Sample Date		Field Filtered Sample (Yes or No):	
Sample Time		Perform MS/MSD (Yes or No):	
Sample Type (C=Comp, G=Grab)		904.0/Presep_21 EPA 903.0 - Radium 226 (St. Louis)	
Matrix (W=Water, S=Sediment, O=Soil, C=Cement, A=Asphalt)		904.0/Presep_0 EPA 904.0 - Radium 226 & Ra228 Calc (St. Louis)	
Sample Identification - Client ID (Lab ID)		Ra226, Z286FP_C/P/ Combined Ra226 & Ra228 Calc (St. Louis)	
MW-33 (810-73371-19)	8/7/23 12:00 Eastern	drinking Water	X
MW-34 (810-73371-20)	8/7/23 11:20 Eastern	drinking Water	X
MWT-04 (810-73371-21)	8/7/23 14:00 Eastern	drinking Water	X
MWT-12 (810-73371-22)	8/7/23 16:30 Eastern	drinking Water	X
SG-02 (810-73371-23)	8/8/23 17:05 Eastern	drinking Water	X
SG-03 (810-73371-24)	8/8/23 17:15 Eastern	drinking Water	X
SG-04R (810-73371-25)	8/8/23 16:50 Eastern	drinking Water	X
SG-05 (810-73371-26)	8/8/23 16:40 Eastern	drinking Water	X
SG-06 (810-73371-27)	8/8/23 17:25 Eastern	drinking Water	X

Note: Since laboratory accreditations are subject to change, Eurofins Eaton Analytical, LLC places the ownership of method, analyte & accreditation compliance upon our subcontract laboratories. This sample shipment is forwarded under chain-of-custody. If the laboratory does not currently maintain accreditation in the State of Origin listed above for analysis/testing/matrix being analyzed, the samples must be shipped back to the Eurofins Eaton Analytical, LLC laboratory or other instructions will be provided. Any changes to accreditation status should be brought to Eurofins Eaton Analytical, LLC attention immediately. If all requested accreditations are current to date, return the signed Chain of Custody attesting to said compliance to Eurofins Eaton Analytical, LLC.

Possible Hazard Identification
 Unconfirmed

Deliverable Requested: I, II, III, IV, Other (specify) Primary Deliverable Rank: 2

Empty Kit Relinquished by: _____ Date: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Relinquished by: _____ Date/Time: _____ Company: _____

Custody Seals Intact: _____ Custody Seal No.: _____

Δ Yes Δ No

Method of Shipment: _____ Received by: _____ Date/Time: _____ Company: _____

Received by: _____ Date/Time: _____ Company: _____

Received by: _____ Date/Time: _____ Company: _____

Cooler Temperature(s) °C and Other Remarks: _____

Login Sample Receipt Checklist

Client: Trace Analytical Laboratories

Job Number: 810-73371-1

Login Number: 73371

List Number: 1

Creator: Trott, Riley

List Source: Eurofins Eaton Analytical South Bend

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
Samples were received on ice.	False	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	False	Thermal preservation not required.
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Samples do not require splitting or compositing.	True	
Container provided by EEA	True	

Login Sample Receipt Checklist

Client: Trace Analytical Laboratories

Job Number: 810-73371-1

Login Number: 73371
List Number: 2
Creator: Worthington, Sierra M

List Source: Eurofins St. Louis
List Creation: 08/15/23 10:53 AM

Question	Answer	Comment
Radioactivity wasn't checked or is \leq background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	N/A	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	

Login Sample Receipt Checklist

Client: Trace Analytical Laboratories

Job Number: 810-73371-1

Login Number: 73371
List Number: 3
Creator: Worthington, Sierra M

List Source: Eurofins St. Louis
List Creation: 08/16/23 01:36 PM

Question	Answer	Comment
Radioactivity wasn't checked or is \leq background as measured by a survey meter.	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	N/A	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is $<6\text{mm}$ (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	