AP1

GROSS ALPHA AND BETA FOR VARIOUS MATRICES

PART A

PRINCIPLE

Liquids samples are acidified, concentrated, dried in a planchet, and counted in a low-background proportional counter. Solid samples are dried and processed to provide homogeneity and a known quantity is transferred to a planchet and counted in a low-background proportional counter. The activity determined by this method is not indicative of any specific nuclide.

REFERENCES

- 1. F.B. Johns et al., <u>Radiochemical Analytical Procedures for Analysis of Environmental Samples</u>, EMSL-LV-0539-17, March 1979.
- 2. Annual Book of ASTM, Standards Vol. 11.02, pp. 296-299 and pp. 304-309.

Certification Record for

PROCEDURE AP1

GROSS ALPHA AND BETA FOR VARIOUS MATRICS

CHECKPOINTS

1.	JOB HAZARD ANALYSIS (JHA)		
2.	MSDS/HAZARDS DISCUSSED		
3.	VOLUME DETERMINATION		
4.	TRANSFER TO PLANCHET		
5.	SAMPLE STABILIZATION		
6.	SAMPLE COUNTING		
7	FINAL CALCULATIONS		
	ANALYST SIGNATURE:		
	CERTIFIED BY:		
	DATE:		
	ANALYSIS VALUE:		
	KNOWN VALUE:		
	MIOWIT VILLEL.		
ME	ASURED/KNOWN RATIO:		
	,		-
CO	MMENTS:		

PART B

1.0 PURPOSE AND SCOPE

This procedure provides a screening measurement to indicate whether specific chemical analyses are required for water, soil, vegetation, and other solids. Volatile radionuclides (Tc-99, H-3, etc) will not be accurately determined using this procedure.

DISCLAIMER: Gross screening analyses are intended to provide rapid information associated with a particular action level with minimal chemical preparation; therefore, this analysis is not as accurate as specific chemical analyses.

2.0 REAGENTS

All chemicals are hazardous. See MSDS for specific precautions.

Nitric acid, HNO₃, 0.01 M: To 400 mL reagent water, add $0.3 \text{ mL } 16 \text{ M} \text{ HNO}_3$. Dilute to 500 mL

Nitric acid, HNO₃, 0.1 M: To 400 mL reagent water, add 3 mL 16 M HNO₃. Dilute to 500 mL.

Nitric acid, HNO₃, concentrated, 16 M

Acetone/Super Glue mixture: To 200 mL acetone, add a half of a tube of super glue; mix well

Potassium sulfate, K₂SO₄, 10 mg/ mL: Dissolve 0.5 g of K₂SO₄ in 50 mL of 0.01 M HNO₃

Potassium sulfate, K₂SO₄, 20 mg/ mL: Dissolve 1.0 g of K₂SO₄ in 50 mL of 0.01 M HNO₃

Potassium sulfate, K₂SO₄, 40 mg/ mL: Dissolve 1.0 g of K₂SO₄ in 25 mL of 0.01 M HNO₃

3.0 APPARATUS

Low-background proportional counter Stainless steel ringed planchets Filter paper and apparatus Hot plate Beakers Graduated cylinders Transfer Pipettes

4.0 PROCEDURE

4.1 General Requirements

Before proceeding, you must be certified as indicated in QCP1 of this manual and Section 3 of the Quality Program Manual. See page two for a copy of the certification record.

4.2 Water Samples

- 4.2.1 If total activity is desired, the sample should be acidified with nitric acid or hydrochloric acid to a pH of 2. **See step 4.2.1 of AP1 JHA.**
- 4.2.2 If dissolved and suspended solid activities are desired, the sample should be filtered using a 0.45 micrometer pore size membrane filter. The filter paper should be retained and counted. The filtered sample should be acidified as in 4.2.1. See step 4.2.2 of AP1 JHA.
- 4.2.3 Determine the amount of dissolved solids by drying 5.0 mL of sample on a tared stainless steel planchet. The planchet may need to be flamed and reweighed. Use the following equation or the GAB program to calculate the volume of sample to analyze.

$$120 mg \times \frac{5mL}{mg \ of \ residue} = mL \ of \ sample$$

If the value obtained is greater than 250 mL, use 250 mL of sample. The test planchet may be used for sample analysis by subtracting 5.0 mL from the total volume.

- 4.2.4 Measure an appropriate aliquot of sample (from above) by weight, into a graduated cylinder, or a volumetric container and quantitatively transfer to an appropriate size beaker. **See step 4.2.4 of AP1 JHA.**
- 4.2.5 Heat until approximately 5-10 mL of the solution remains. **See step 4.2.5 of AP1 JHA.**
- 4.2.6 Add 10 mL 16 M nitric acid and heat until 5-10 mL remain. Repeat nitric acid addition and heat until 5-10 mL remain. See step 4.2.6 of AP1 JHA.
- 4.2.7 Quantitatively transfer the remaining solution to a tared stainless steel planchet using 0.1 M nitric acid. **See step 4.2.7 of AP1 JHA.**
- 4.2.8 Slowly evaporate to dryness on a hotplate to avoid spattering. Heat the dried planchet over a low flame Bunsen burner or on a very hot hotplate for two minutes to ensure all nitrate salts are converted to oxide salts. (Note: volatile radionuclides may be lost or partially lost at this step). **Go to step 4.3.5. See step 4.2.8 of AP1 JHA.**

4.3 Solid Samples

- 4.3.1 Weigh approximately 0.1 g of ashed or dried, previously homogenized, and sieved sample on an analytical balance and transfer to a centrifuge tube. Record the weight as the sample quantity on the data sheet. Samples must be dried and passed through a 35 50 mesh sieve. Samples with especially high organic content may require ashing and sieving, prior to analysis. See step 4.3.1 of AP1 JHA.
- 4.3.2 Transfer the sample to a tared planchet by adding water to the sample and transferring using a plastic disposable transfer pipette. See step 4.3.2 of AP1 JHA.
- 4.3.3 Add approximately 2 mL reagent water or 95% ethanol to the planchet using a disposable transfer pipette. Spread the sample uniformly on the planchet. Gently suspend sample in water using the transfer pipette. Slowly evaporate on a hot plate. See step 4.3.3 of AP1 JHA.
- 4.3.4 Add 5-10 drops of the glue/acetone mixture to seal sample in planchet. Allow to dry. **See step 4.3.4 of AP1 JHA.**
- 4.3.5 Count the sample on a low background proportional counter long enough to met MDC requirements, if possible. **See step 4.3.5 of AP1 JHA**.
- 4.3.6 Weigh the planchet. Record total planchet and sample weight for counting efficiency calculation on the data sheet. **See step 4.3.6 of AP1 JHA**.

5.0 CALIBRATIONS

- 5.1 NIST traceable standards of Pu-239 and Cs-137 or Sr-90 are selected to generate the gross alpha and gross beta efficiency/attenuation curves.
- Weigh the planchets needed for each efficiency/attenuation curve and record the weight either electronically or manually on the assignment sheet. The mass range for the gross alpha and gross beta curves are 0 mg to 120 mg in 10 mg increments.
- 5.3 Add approximately 1000 pCi of the alpha standard to each alpha planchet and approximately 1000 pCi of the beta standard to each beta planchet.
 - NOTE: If the standard solution is in HCl, you cannot add directly to planchet. Add the standard solution to a beaker containing 3 to 5 mL of concentrated HNO₃ and reduce the volume to approximately 1 mL. Repeat three times. Do not permit the solution to go to dryness.
- 5.4 Starting with the 10 mg planchet for each curve and continuing in 10 mg increments until 120 mg is reached, add the appropriate volume of K₂SO₄ solution to yield the

desired mg weight on each planchet.

- 5.5 Take the solution in each planchet to dryness using a hot plate and allow cooling. Weigh record each weight on the assignment sheet.
- 5.6 Submit the planchets for counting. Count long enough to achieve the desired counting statistics of less than 1 percent.
- 5.7 After all planchets have been counted, the system software will generate the efficiency/attenuation curve.
- 5.8 The Laboratory Manager or designee must review and approve each curve.

6.0 CALCULATIONS

Critical data values will be documented on approved assignment and calculation forms referenced to the current procedure and revision. See pages 8-10 of this procedure for approved forms. Critical records are maintained as hard copy in the archived site file or electronically. The following equations define the critical data values. All data will be recorded and reduced according to these calculations.

$$Concentration = \frac{G - B}{E \cdot Q \cdot T} = pCi / unit$$

$$2\sigma \ Error = \frac{1.96\sqrt{G+B}}{E \cdot Q \cdot T} = pCi/unit$$

$$2\sigma TPU = C \cdot 1.96 \sqrt{\frac{G+B}{(G-B)^2} + RE^2 + RQ^2} = pCi/unit$$

$$MDC = \frac{3 + 4.65\sqrt{B}}{E \cdot Q \cdot T} = pCi/unit$$

where: B = background counts

E = counting efficiency, cpm/pCi

G = gross sample counts Q = quantity, L or g

T = counting time, minutes

C = concentration of sample in pCi/unit

TPU = total propagated uncertainty

MDC = minimum detectable concentration

RE = 1σ relative uncertainty of the efficiency RQ = 1σ relative uncertainty of the quantity

7.0 <u>RECORDS</u>

- 7.1 Reference QA Manual for general record requirements.
- 7.2 The raw count data are saved during the daily incremental backup of the Low Background Alpha/Beta counter to the ORISE network disks. A disk image backup is performed once a month.
- 7.3 Hard copies of assignment and calculation sheets are maintained in the archived site file. Electronic copies of assignment and calculation sheets are saved during the daily incremental backup of the network system. The following data sheets show the required data and information. These forms or the equivalent should be completed and retained:
 - GAB Analysis Assignment Form
 - GAB Lab Data Sheet
 - GAB Concentration and Uncertainty Report (This report may be generated using approved Excel spreadsheets or from the database, if available.)

AP1(Rev 15) - GAB ANALYSIS ASSIGNMENT FORM

(PAGE 1 OF 2, SEE OTHER SIDE)

Assigned To:		Date:		Batch:		
Task#:		LWR #:		Activity Lev*:		
Sample #'s:						
			QC REQUIRED			
BLANK	X					
REPLICATE		SAMPLE #_		# Replicates		
LCS	X	ALPHA STD#_		QUANTITYUNITS		INITIALS
		Pipet #_	Volume		Weight	
		BETA STD #_		QUANTITY		
		Pipet #_	Volume_	UNITS	Weight	
MATRIX SPK		SAMPLE #_				
		ALPHA STD#_		QUANTITY		
		BETA STD #_		QUANTITY		
SPECIAL INSTR	HCTIONS:					

^{*} If Activity Level is indicated Moderate or High, perform area survey.

AP1(Rev 15) - GAB LAB DATA SHEET (PAGE 2 OF 2, SEE OTHER SIDE)

Carrier #		1				
Sample #						
Sample Quantity						
Quantity Units						
Smp + Plan Wt.						
Planchet Wt.						
5 ml Sample +						
Planchet Wt.						
Analysis Volume						
Wt. Units						
	•	•	•			
Carrier #						
Sample #						
Sample Quantity						
Quantity Units						
Smp + Plan Wt.						
Planchet Wt.						
5 ml Sample +						
Planchet Wt.						
Analysis Volume						
Wt. Units						
Carrier #	1	<u> </u>	Π			
Sample #						
Sample Quantity						
Quantity Units						
Smp + Plan Wt.						
Planchet Wt.						
5 ml Sample +						
Planchet Wt.						
Analysis Volume						
Wt. Units						
Carrier #				l		
Sample #						
Sample Quantity						
Quantity Units						
Smp + Plan Wt.						
Planchet Wt.						
5 ml Sample +						
Planchet Wt.						
Analysis Volume						
Wt. Units						
			•			

AP1(Rev 15) - GROSS ALPHA/BETA ACTIVITY & ERROR REPORT

OPERATOR <u>INITIALS</u> <u>DATE</u> <u>BATCH</u> TASK# DETECTOR # <u>1</u> CARRIER TRAY# SAMPLE ID WT. OF SAMPLE& PLANCHETg PLANCHET WT.-g SAMPLE WT. mg VOLUME OR DRY WT. F,G,L OR T COUNT TIME(MIN) ALPHA TOTAL COUNTS ALPHA BKG TTLBETA TOTAL BETA BKG TTLDATE

COUNTED