4. ANALYTICAL CHEMISTRY

U.S. Department of Energy 201 Varick Street, 5th Floor New York, NY 10014-4811

4	Δ+	alvtio	al Chemistry	Page
т.	AI.	iary tice		4.1-1
4.1	Ove	rview		4.1-1
4.2	Atm	ospheric I	Tracer Technology	4.2-1
	4.2.1	Scope Procedure:		4.2-1
		ATT-01	Gas Chromatographic Determination of Perfluorocarbon Tracer	
4.3	Inor	ganics		4.3-1
	4.3.1	Scope		4.3-1
	4.3.2	Elemental A	nalyses	4.3-2
		Procedures:		
		Anions-01-E	Anions - Ion Chromatography (see Volume II)	
		Ca-01-E	Calcium - Atomic Absorption Spectrometry (see Volum	ıe II)
		Ca-02-E	Calcium - Permanganate Titration of the Oxalate (see Volume II)	
		F-01-E	Fluoride in Soil and Sediment - Specific Ion Electrode Measurements (see Volume II)	
		Hg-01-E	Mercury - Atomic Absorption Spectrometry (see Volum	ıe II)
		NH ₃ -01-E	Ammonium in Water and Precipitation Samples - Autocolorimetry <i>(see Volume II)</i>	
		Sr-01-E	Strontium - Atomic Absorption Spectrometry (see Volu	ıme II)
		U-01-E	Uranium in Urine - Fluorimetry (see Volume II)	
	4.3.3	Multielemen	tal Analyses	4.3-3
		Procedures:		
		M-01	Cadmium and Lead in Human Excreta and	
			Composite Diet Samples - Atomic Absorption	
			Spectrometry (see Volume II)	

			<u>Page</u>
		M-02	Precipitation and Lake Water Samples - Physical and Chemical Measurements (see Volume II)
		M-03	Trace Metals - Atomic Absorption and/or
			Emission Spectrometry (see Volume II)
4.4	Org	anics	
	4.4.1	Scope	4.4-1
		Procedure:	
		OR-01	PAH and PCDD/Fs in Sediment - GC/MS
4.5	Rad	iochemica	l 4.5-1
	4.5.1	Scope	4.5-1
	4.5.2	Radiometrol	ogy
		Procedures:	
		A-01-R	Alpha Radioassay
		B-01-R	Beta Radioassay
		Ga-01-R	Gamma Radioassay
	4.5.3	Quality Cont	rol and Detection Limits 4.5.3-1
4.5.4 Radiochemical		eal 4.5.4-1	
		Procedures:	
		Am-01-RC	Americium in Soil
		Am-02-RC	Americium-241 in Soil - Gamma Spectrometry
		Am-03-RC	Americium in Water, Air Filters, and Tissue (see Volume II)
		Am-04-RC	Americium in QAP Water and Air Filters - Eichrom's TRU Resin
		Am-05-RC	Americium in Water and Air Filters (see Volume II)
		Am-06-RC	Americium and/or Plutonium in Vegetation
		Fe-01-RC	Iron in Aqueous Samples - Dual-DPM Mode Liquid Scintillation Analysis
		³ H-01-RC	Tritium in Water - Acid Electrolysis (see <i>Volume II</i>)
		³ H-02-RC	Tritium in Water - Alkaline Electrolysis (see Volume II)
		³ H-03-RC	Organically Labeled Tritium - Combustion Procedure

<u>Page</u>

	(see Volume II)
³ H-04-RC	Tritium in Water - Liquid Scintillation Counting
Pb-01-RC	Lead-210 in Bone, Food, Urine, Feces, Blood, Air, and Water
Pb-02-RC	Determination of ²¹⁰ Pb in Bone Ash by Measurement of ²¹⁰ Po
Po-01-RC	Polonium in Water and Urine
Po-02-RC	Polonium in Water, Vegetation, Soil, and Air Filters
Pu-01-RC	Plutonium in Air Filters
Pu-02-RC	Plutonium in Soil Samples (see Volume II)
Pu-03-RC	Plutonium in Soil Residue - Total Dissolution Method
Pu-04-RC	Plutonium in Tissue (see Volume II)
Pu-05-RC	Plutonium in Tissue - Solvent Extraction (see Volume II)
Pu-06-RC	Plutonium in Urine (see Volume II)
Pu-07-RC	Plutonium in Large Urine Samples (see Volume II)
Pu-08-RC	Plutonium in Vegetation and Tissue - Nitric/Hydrochloric
	Acid Method (see Volume II)
Pu-09-RC	Plutonium in Vegetation and Tissue - Nitric/Sulfuric
	Acid Method (see Volume II)
Pu-10-RC	Plutonium in Water
Pu-11-RC	Plutonium Purification - Ion Exchange Technique
Pu-12-RC	Plutonium and/or Americium in Soil or Sediments
Note: For	Plutonium in Vegetation see Am-06-RC.
Ra-01-RC	Radium-226 in Bone Ash
Ra-02-RC	Radium-226 - Emanation Procedure
Ra-03-RC	Radium-226 in Soil, Vegetation Ash, and
	Ion Exchange Resin
Ra-04-RC	Radium-226 in Tap Water, Urine, and Feces
Ra-05-RC	Radium-224 in Urine (see Volume II)
Ra-06-RC	Radium-226 in Urine and Water
Rn-01-RC	Radon-222 in Air and Breath Samples
Sr-01-RC	Strontium-89 (see Volume II)
Sr-02-RC	Strontium-90 (see Volume II)

		Page
	Sr-03-RC	Strontium-90 in Environmental Matrices
	Sr-04-RC	Strontium-90 in Water Containing Other Radioisotopes by Cerenkov Counting
	Sr-05-RC	Strontium-90 in Environmental Water Samples
	Tc-01-RC	Technetium-99 in Water and Vegetation (see Volume II)
	Tc-02-RC	Technetium-99 in Water - TEVA Resin
	Th-01-RC	Thorium in Urine (see Volume II)
	U-01-RC	Enriched Uranium in Urine (see Volume II)
	U-02-RC	Isotopic Uranium in Biological and Environmental Materials
	U-03-RC	Isotopic Uranium in Bone Ash
	U-04-RC	Uranium in Biological and Environmental
		Materials (see Volume II)
	Y-01-RC	Standardization of Yttrium Carrier
4.5.5	Generic	
	Procedures:	
	G-01	Electrodeposition of the Actinides: Mitchell Method
	G-02	Electrodeposition of the Actinides: Talvitie Method
	G-03	Microprecipitation Source Preparation for Alpha Spectrometry
	G-04	Preparation of Microprecipitation Sources for Reanalysis
156		analyses
4.3.0	Procedures:	maryses
	Se-01	Isotopic Uranium and Radium-226
	Se-01 Se-02	Isotopic Uranium, Isotopic Thorium and Radium-226
	Se-02 Se-03	Americium, Plutonium and Uranium in Water
	30-03	monetali, i idollidili and Otaliidili ili water