DeweyBurdPubEm Resource

From: Sent: To: Subject: Attachments: Burrows, Ronald Wednesday, August 25, 2010 9:42 AM DeweyBurdHrgFile Resource approved analytical methods_radionuclides.pdf - Adobe Reader approved analytical methods_radionuclides.pdf

Hearing Identifier: Email Number:	Powertech_Uranium_Dewey_Burdock_LA_Public 113
Mail Envelope Proper	ties (44CD2E65B0FF0E499CB32BC30CF781F0108E913D22)
Subject: Sent Date: Received Date: From:	approved analytical methods_radionuclides.pdf - Adobe Reader 8/25/2010 9:41:42 AM 8/25/2010 9:42:43 AM Burrows, Ronald
Created By:	Ronald.Burrows@nrc.gov

Recipients: "DeweyBurdHrgFile Resource" <DeweyBurdHrgFile.Resource@nrc.gov> Tracking Status: None

Files	Size
MESSAGE	3
approved analytical methods_	radionuclides.pdf

	Date & Time 8/25/2010 9:42:43 AM
es.pdf	87689

Options	
Priority:	Standard
Return Notification:	No
Reply Requested:	No
Sensitivity:	Normal
Expiration Date:	
Recipients Received:	



Analytical Methods Approved for Drinking Water Compliance Monitoring of Radionuclides

Analysis for the following contaminants shall be conducted in accordance with the methods in the following table, or their equivalent as determined by EPA. The methods for these contaminants are specified in 40 CFR 141.25 and Appendix A to Subpart C of Part 141. The monitoring requirements are specified in 40 CFR 141.26.

The CFR is the legal reference for approved methods and takes precedent over this table. The table should accurately reflect the analytical methods information published in 40 CFR 141. If you find discrepancies, please notify The Safe Drinking Water Hotline (800-426-4791) so that EPA can correct the table

	1401					
Contaminant				EPA	Publication	
Mei	thod			Publication	Order	
Organization Nui	mber l	Reference Title	Date	Number	Number	Source of Method

Naturally Occurring Radionuclides

Natural uranium and thorium-230 are approved as gross alpha calibration standards for gross alpha with co-precipitation and Gross alpha evaporation methods; americium-241 is approved with co-precipitation methods. EPA EPA 00-02 Radiochemistry Procedures Manual December EPA 520/5-84-006 PB 84-215581 National Technical Information 1987 Service (NTIS) Standard 7110 C Standard Methods for the Examination 1992 Standard Methods Methods of Water and Wastewater, 18th Edition Standard 7110 C Standard Methods for the Examination 1995 Standard Methods Methods of Water and Wastewater, 19th Edition Standard 7110 C Standard Methods for the Examination 1998 Standard Methods Methods of Water and Wastewater, 20th Edition Standard 7110 C Standard Methods for the Examination Standard Methods 2005 Methods of Water and Wastewater, 21st Edition 7110 C-00 Standard Online version of Standard Methods for http://www.standardmethods.org/ Methods the Examination of Water and Online Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved. Natural uranium and thorium-230 are approved as gross alpha calibration standards for gross alpha with co-precipitation and Gross alpha and beta evaporation methods; americium-241 is approved with co-precipitation methods. EPA EPA 00-01 Radiochemistry Procedures Manual EPA 520/5-84-006 PB 84-215581 National Technical Information December 1987 Service (NTIS) Revised June 2008 Approved Methods for Radionuclides - National Primary Drinking Water Regulations Page 1 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	rring Radio	onuclides				
Gross alpha a	nd beta	Natural uranium and thori evaporation methods; ame				alpha with co-precipitation and
EPA	EPA 900.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	http://www.nemi.gov
EPA	Page 1 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
EPA	Page 1 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
Standard Methods	302	Standard Methods for the Examination of Water and Wastewater, 13th Edition	1971			Standard Methods
Standard Methods	7110 B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7110 B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7110 B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7110 B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7110 B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7110 B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 2 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	rring Rad	ionuclides				
Gross alpha a	nd beta	Natural uranium and thor evaporation methods; and				ss alpha with co-precipitation and
U.S. Geological Survey	R-1120-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
Radium 226						
ASTM International	D2460-97	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D3454-97	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
Department of Homeland Security	Ra-04	EML Procedures Manual, 28th Edition, Vol. I, Department of Energy Report HASL-300	1997`		PB97-162549	http://www.eml.st.dhs.gov/publication
Department of Homeland Security	Ra-05	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
EPA	EPA 903.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 903.1	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	http://www.nemi.gov
EPA	EPA Ra-03	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)
EPA	EPA Ra-04	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 3 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
aturally Occu	erring Radio	onuclides				
Radium 226						
EPA	Page 13 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 16 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 19 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Georgia Institute of Technology	GA	The Determination of Radium-226 and Radium-228 in Drinking Water by Gamma-ray Spectrometry Using HPGE or Ge(Li) Detectors, Revision 1.2	December 2004			Georgia Institute of Technology
		This method may be used to analyze radium-228 monitoring requirements			les collected after January	1, 2005 to satisfy the radium-226 and
NY Department of Health	NY	Determination of Ra-226 and Ra-228 (Ra-02)	January 1980, Revised June 1982			Radiological Sci Inst Ctr for Lab & Research
Standard Methods	304	Standard Methods for the Examination of Water and Wastewater, 13th Edition	1971			Standard Methods
Standard Methods	305	Standard Methods for the Examination of Water and Wastewater, 13th Edition	1971			Standard Methods
Standard Methods	7500-Ra B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Ra B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 4 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	rring Radi	onuclides				
Radium 226						
Standard Methods	7500-Ra B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-Ra B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-Ra C	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Ra C	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-Ra C	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-Ra C	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-Ra C	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7500-Ra B-01	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-Ra C-01	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 5 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	erring Radio	onuclides				
Radium 226						
U.S. Geological Survey	R-1140-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	<u>http://infotrek.er.usgs.gov/pubs/</u>
U.S. Geological Survey	R-1141-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
Radium 228						
EPA	EPA 904.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA Ra-05	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)
EPA	Page 19 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
EPA	Page 24 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
Georgia Institute of Technology	GA	The Determination of Radium-226 and Radium-228 in Drinking Water by Gamma-ray Spectrometry Using HPGE or Ge(Li) Detectors, Revision 1.2	December 2004			Georgia Institute of Technology
		This method may be used to analyze radium-228 monitoring requirements			les collected after January	1, 2005 to satisfy the radium-226 and

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 6 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
aturally Occu	rring Radi	onuclides				
Radium 228						
NJ Department of Environmental Protection	NJ	Determination of Ra-228 in Drinking Water	August 1980			State of New Jersey Department of Environmental Protection
NY Department of Health	NY	Determination of Ra-226 and Ra-228 (Ra-02)	January 1980, Revised June 1982			Radiological Sci Inst Ctr for Lab & Research
Standard Methods	7500-Ra D	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Ra D	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-Ra D	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-Ra D	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-Ra D	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7500-Ra D-01	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
U.S. Geological Survey	R-1142-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 7 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
aturally Occu	rring Rad	lionuclides				
Uranium		If uranium (U) is determin 1:1 activity ratio of U-234				. This conversion factor is based on the
ASTM International	D2907-97	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D3972-02	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D3972-97	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D5174-02	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D5174-97	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D5673-03	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D5673-05	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
Department of Homeland Security	U-02	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	U-02	EML Procedures Manual, 28th Edition, Vol. I, Department of Energy Report HASL-300	1997`		PB97-162549	http://www.eml.st.dhs.gov/publication
Department of Homeland Security	U-04	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	U-04	EML Procedures Manual, 28th Edition, Vol. II, Department of Energy Report HASL-300	1997		PB97-162549	http://www.eml.st.dhs.gov/publication

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 8 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	rring Radi	onuclides				
Uranium		If uranium (U) is determine 1:1 activity ratio of U-234				d. This conversion factor is based on the
EPA	200.8 Rev 5.4	In Methods for the Determination of Metals in Environmental Samples Supplement 1	May 1994	EPA/600/R-94/111	PB95-125472	http://www.nemi.gov
EPA	EPA 00-07	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)
EPA	EPA 908.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 908.1	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	Page 33 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Standard Methods	3125	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-U B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-U B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-U B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-U B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-U B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-U C	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 9 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Naturally Occu	rring Radi	onuclides				
Uranium		If uranium (U) is determin 1:1 activity ratio of U-234				This conversion factor is based on the
Standard Methods	7500-U C	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-U C	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-U C	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-U C	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7500-U B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-U C-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
U.S. Geological Survey	R-1180-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 10 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
aturally Occu	rring Rad	ionuclides				
Uranium		If uranium (U) is determi 1:1 activity ratio of U-23				. This conversion factor is based on the
U.S. Geological Survey	R-1181-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
U.S. Geological Survey	R-1182-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/

Man-made Radionuclides

Gamma Emi	tters				
ASTM International	D3649-91	Annual Book of ASTM Standards, Vol. 11.02			ASTM International (ASTM)
ASTM International	D3649-98a	Annual Book of ASTM Standards, Vol. 11.02			http://www.astm.org
ASTM International	D4785-00a	Annual Book of ASTM Standards, Vol. 11.02			http://www.astm.org
ASTM International	D4785-93	Annual Book of ASTM Standards, Vol. 11.02			ASTM International (ASTM)
Department of Homeland Security	4.5.2.3	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990	DE 91010178	National Technical Information Service (NTIS)

Revised June 2008

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 11 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Ian-made Rad	lionuclide	5				
Gamma Emit	ters					
Department of Homeland Security	Ga-01-R	EML Procedures Manual, 28th Edition, Vol. I, Department of Energy Report HASL-300	1997`		PB97-162549	http://www.eml.st.dhs.gov/publications
EPA	EPA 901.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 901.1	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 902.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	Page 92 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 12 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Ian-made Rad	lionuclides					
Gamma Emit	ters					
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7120-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-Cs B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-I B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 13 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclides					
Gamma Emit	ters					
U.S. Geological Survey	R-1110-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
Radioactive C	esium					
ASTM International	D2459-72	Annual Book of ASTM Standards, Vol. 11.02				ASTM International (ASTM)
ASTM International	D3649-91	Annual Book of ASTM Standards, Vol. 11.02				ASTM International (ASTM)
ASTM International	D3649-98a	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
Department of Homeland Security	4.5.2.3	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	Ga-01-R	EML Procedures Manual, 28th Edition, Vol. I, Department of Energy Report HASL-300	1997`		PB97-162549	http://www.eml.st.dhs.gov/publications
EPA	EPA 901.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 901.1	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	Page 4 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 92 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 14 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Ian-made Rad	lionuclides					
Radioactive C	esium					
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-Cs B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7120-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-Cs B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 15 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclides	5				
Radioactive C	esium					
U.S. Geological Survey	R-1110-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
U.S. Geological Survey	R-1111-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
Radioactive Io	odine					
ASTM International	D3649-91	Annual Book of ASTM Standards, Vol. 11.02				ASTM International (ASTM)
ASTM International	D3649-98a	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D4785-00a	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
ASTM International	D4785-93	Annual Book of ASTM Standards, Vol. 11.02				ASTM International (ASTM)
Department of Homeland Security	4.5.2.3	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	Ga-01-R	EML Procedures Manual, 28th Edition, Vol. I, Department of Energy Report HASL-300	1997`		PB97-162549	http://www.eml.st.dhs.gov/publications

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 16 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclides					
Radioactive Io	odine					
EPA	EPA 901.1	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA 902.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	Page 6 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 9 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 92 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7120	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 17 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclide	5				
Radioactive Io	odine					
Standard Methods	7500-I B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-I C	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-I C	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-I C	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-I C	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-I C	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods	7500-I D	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-I D	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-I D	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-I D	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-I D	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 18 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Raa	lionuclides	7				
Radioactive Io	odine					
Standard Methods Online	7120-97	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-I B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-I C-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Standard Methods Online	7500-I D-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Radioactive St	trontium 89	and 90				
Department of Homeland Security	Sr-01	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	Sr-01	EML Procedures Manual, 28th Edition, Vol. II, Department of Energy Report HASL-300	1997		PB97-162549	http://www.eml.st.dhs.gov/publications

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 19 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclides					
Radioactive S	trontium 89 a	und 90				
Department of Homeland Security	Sr-02	EML Procedures Manual, 27th Edition, Vol. I, Department of Energy Report HASL-300-ED.27-VOL.1	1990		DE 91010178	National Technical Information Service (NTIS)
Department of Homeland Security	Sr-02	EML Procedures Manual, 28th Edition, Vol. II, Department of Energy Report HASL-300	1997		PB97-162549	http://www.eml.st.dhs.gov/publications
EPA	EPA 905.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA Sr-04	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)
EPA	Page 29 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 65 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Standard Methods	303	Standard Methods for the Examination of Water and Wastewater, 13th Edition	1971			Standard Methods
Standard Methods	7500-Sr B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-Sr B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-Sr B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-Sr B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-Sr B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 20 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
lan-made Rad	lionuclides					
Radioactive St	trontium 89 a	und 90				
Standard Methods Online	7500-Sr B-01	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
U.S. Geological Survey	R-1160-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/
Tritium						
ASTM International	D4107-91	Annual Book of ASTM Standards, Vol. 11.02				ASTM International (ASTM)
ASTM International	D4107-98 (Reapproved 2002)	Annual Book of ASTM Standards, Vol. 11.02				http://www.astm.org
EPA	EPA 906.0	Prescribed Procedures for Measurement of Radioactivity in Drinking Water	August 1980	EPA 600/4-80-032	PB 80-224744	National Technical Information Service (NTIS)
EPA	EPA H-02	Radiochemistry Procedures Manual	December 1987	EPA 520/5-84-006	PB 84-215581	National Technical Information Service (NTIS)
EPA	Page 34 in EPA 600/4-75-008	Interim Radiochemical Methodology for Drinking Water	revised March 1976	EPA 600/4-75-008	PB 253258	National Technical Information Service (NTIS)
EPA	Page 87 in EMSL LV 053917	Radiochemical Analytical Procedures for Analysis of Environmental Samples	March 1979		EMSL LV 053917	National Technical Information Service (NTIS)
Standard Methods	306	Standard Methods for the Examination of Water and Wastewater, 13th Edition	1971			Standard Methods

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 21 of 22

Contaminant Organization	Method Number	Reference Title	Date	EPA Publication Number	Publication Order Number	Source of Method
Man-made Rad	lionuclides					
Tritium						
Standard Methods	7500-3H B	Standard Methods for the Examination of Water and Wastewater, 17th Edition	1989			Standard Methods
Standard Methods	7500-3H B	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods
Standard Methods	7500-3H B	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
Standard Methods	7500-3H B	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
Standard Methods	7500-3H B	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
Standard Methods Online	7500-3H B-00	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
U.S. Geological Survey	R-1171-76	Methods for the Determination of Radioactive Substances in Water and Fluvial Sediments, in USGS Series: Techniques of Water-Resource Investigation Report Number: 05-A5; by Thatcher, L.L., Janzer, V.J., and Edwards, K.W.	1977		05-A5	http://infotrek.er.usgs.gov/pubs/

Contact information for methods that are not available on the Internet are summarized in the report titled "Sources of Approved Analytical Methods for National Drinking Water Regulations."

Revised June 2008

Approved Methods for Radionuclides - National Primary Drinking Water Regulations

Page 22 of 22